CONTENT

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

1. Introduction: PO & PSO

Programme Outcome, Programme Specific Outcome and Course Outcome

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

TANSCHE REGULAT	TIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK FOR POSTGRADUATE EDUCATION
Programme	M.Sc., BOTANY
Programme Code	
Duration	PG - 2 years
Programme Outcomes (Pos)	PO1: Problem Solving Skill Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context.
	PO2: Decision Making Skill Foster analytical and critical thinking abilities for data-based decision-making.
	PO3: Ethical Value Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.
	PO4: Communication Skill Ability to develop communication, managerial and interpersonal skills.
	PO5: Individual and Team Leadership Skill Capability to lead themselves and the team to achieve organizational goals.

PO6: Employability Skill

Inculcate contemporary business practices to enhance employability skills in the competitive environment.

PO7: Entrepreneurial Skill

Equip with skills and competencies to become an entrepreneur.

PO8: Contribution to Society

Succeed in career endeavors and contribute significantly to society.

PO 9 Multicultural competence

Possess knowledge of the values and beliefs of multiple cultures and a global perspective.

PO 10: Moral and ethical awareness/reasoning

Ability to embrace moral/ethical values in conducting one's life.

Programme Specific Outcomes

PSO1 – Placement

(PSOs)

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur

To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.

PSO3 – Research and Development

Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 – Contribution to Business World

To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society

To contribute to the development of the society by collaborating with stakeholders for mutual benefit.

M.Sc Botany

Semester-I	Credit	Hours	Semester-II	Credit	Hours	Semester-III	Credit	Hours	Semester-IV	Credit	Hours
1.1. Core-I	4	6	2.1. Core-III	4	4	3.1. Core-VI	4	4	4.1. Core-X	4	4
1.2 Core-II	4	6	2.2 Core-IV	4	4	3.2 Core-VII	4	4	4.2 Core-XI	4	4
1.3 Core Laboratory course – I	4	6	2.3 Core – V	3	4	3.3 Core – VIII	4	4	Core Laboratory course -IV	2	4
1.4 Discipline Centric Elective -I	3	5	Core Laboratory course -II	4	6	Core Laboratory course -III	3	6	4.3 Project with viva voce	5	10
1.5 Generic Elective-II:	3	5	2.4 Discipline Centric Elective – III	3	3	3.4 Core – IX	4	4	4.4Elective - VI (Industry / Entrepreneurship) 20% Theory 80% Practical	3	3
Library	-	1	2.5 Generic Elective -IV:	3	3	3.5 Discipline Centric Elective - V	3	3	4.5 Skill Enhancement course / Professional Competency Skill	2	3
Garden	-	1	Skill Enhancement course I	2	2	Skill Enhancement course II	2	2	4.6 Extension Activity	1	-
			NME I (Swayam)	2	-	NME II	2	2	Library		1
			Human Rights	1	2	3.7 Internship/ Industrial Activity	1	-	Garden		1
			Library		1	Library	-	1			
	10	20	Garden	26	1	Garden	-	-		21	20
	18	30		26	30	Credit Points -92	27	30		21	30

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credits and Hours Distribution System for all Post – Graduate Courses including Lab Hours

First Year – Semester – I

Part	Core Course	Code	List of Courses	Credits	No. of Hours	CIA	EA	Total
			PLANT DIVERSITY - I:					
	Core – I	23UPBOT1C01	ALGAE, FUNGI, LICHENS	4	6	25	75	100
			AND BRYOPHYTES					
			PLANT DIVERSITY - II:					
	Core – II	23UPBOT1C02	PTERIDOPHYTES,	4	6	25	75	100
	Corc – II	2301 0011002	GYMNOSPERMS AND	7	U	23	13	100
			PALEOBOTANY					
	Core		Practical – 01					
	Laboratory	23UPBOT1L01	Core Papers – I and II	4	6	40	60	100
	course -I							
		23UPBOT1E01,	Elective – I	3	5	25	75	100
		E02, E03 & E04		3	7	23	13	100
		23UPBOT1E05,	Elective – II	3	5	25	75	100
		E06, E07 & E08		3	3	23	13	100
			Library		1			
			Garden		1			
				18	30			500

Semester – II

Part	Core Course	Code	List of Courses	Credits	No. of Hours	CIA	EA	Total
	Core – III	23UPBOT2C03	PLANT TAXONOMY OF ANGIOSPERMS AND ECONOMIC BOTANY	4	4	25	75	100
	Core – IV	23UPBOT2C04	PLANT ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS	4	4	25	75	100
	Core – V	23UPBOT2C05	ECOLOGY, PHYTOGEOGRAPHY, CONSERVATION BIOLOGY & INTELLECTUAL PROPERTY RIGHTS	3	4	25	75	100
	Core Laboratory course –II	23UPBOT2L02	Practical – 02 Core Laboratory course –II (Covering Core III,IV,V)	4	6	40	60	100
		23UPBOT2E09, E10, E11 & E12	Elective – III	3	3	25	75	100
		23UPBOT2E13, E14, E15 & E16	Elective – IV	3	3	25	75	100
		23UPBOT2S01	Skill Enhancement Course [SEC] – I	2	2			
			NME – I (SWAYAM)	2	-			
		23UPPGC2H01	Human Rights	1	2			
			Library		1			
			Garden		1			
				26	30			600

Second Year - Semester - III

Part	Core Course	Code	List of Courses	Credits	No. of Hours	CIA	EA	Total
	Core - VI	23UPBOT3C06	CELL AND MOLECULAR BIOLOGY	4	4	25	75	100
	Core – VII	23UPBOT3C07	GENETICS, PLANT BREEDING & BIOSTATISTICS	4	4	25	75	100
	Core – VIII	23UPBOT3C08	RECOMBINANT DNA TECHNOLOGY AND INDUSTRIAL APPLICATIONS	4	4	25	75	100
	Core Laboratory course -III	23UPBOT3L03	Practical –03 LABORATORY COURSE- III (Covering Core Papers VI, VII & VIII)	3	6	40	60	100
	Core - IX	23UPBOT3C09	INDUSTRIAL BOTANY	4	4	25	75	100
		23UPBOT3E17, E18, E19 & E20	Elective – V	3	3	25	75	100
		23UPBOT3S02	Skill Enhancement Course - II	2	2			
		-	NME II	2	2			
		23UPBOT3I01	Internship / Industrial Activity [Credits]	1	-			
			Library	-	1			
			Garden	-	1			
				27	30			600

Semester-IV

Part	Core Course	Code	List of Courses	Credits	No. of Hours	CIA	EA	Total
			PLANT PHYSIOLOGY					
	Core – X	23UPBOT4C10	AND PLANT	4	4	25	75	100
			METABOLISM					
			BIOCHEMISTRY &					
	Core – XI	23UPBOT4C11	APPLIED	4	4	25	75	100
			BIOTECHNOLOGY					
	Core		Practical – 04					
		Laboratory 23UPBOT4L04	LABORATORY COURSE-	2	4	40	60	100
	course -IV		IV Covering Core Papers					100
	course 1v		X & XI					
		23UPBOT4P01	Project with VIVA VOCE	5	10	40	60	100
		23UPBOT4E21,	Elective – VI (Industry	3	3	25	75	100
		E22, E23, E24	Entrepreneurship)	J	3	23	13	100
			Skill Enhancement Course –					
		23UPBOT4S03	III / Professional Competency	2	3			
			Skill					
		23UPBOT4X01	Extension Activity	1	-			
			Library	-	1			
			Garden	-	-			
				21	30			500

Total Marks: 2200

ELECTIVE COURSE OFFERED

S. NO	COURSE CODE	TITLE OF THE COURSE	CREDITS
		ELECTIVE – I (GROUP - A)	
1	23UPBOT1E01	MICROBIOLOGY, IMMUNOLOGY AND PLANT PATHOLOGY	3
2	23UPBOT1E02	CONSERVATION OF NATURAL RESOURCES AND POLICIES	3
3	23UPBOT1E03	MUSHROOM CULTIVATION	3
4	23UPBOT1E04	PHYTOPHARMACOGNOSY	3
		ELECTIVE – II (GROUP - B)	
5	23UPBOT1E05	ALGAL TECHNOLOGY	3
6	23UPBOT1E06	ETHNOBOTANY, NATUROPATHY AND TRADITIONAL HEALTHCARE	3
7	23UPBOT1E07	HORTICULTURE	3
8	23UPBOT1E08	HERBAL TECHNOLOGY	3
		ELECTIVE – III (GROUP - C)	
9	23UPBOT2E09	MEDICINAL BOTANY	3
10	23UPBOT2E10	PHYTOCHEMISTRY	3
11	23UPBOT2E11	RESEARCH METHODOLOGY, COMPUTER APPLICATIONS & BIOINFORMATICS	3
12	23UPBOT2E12	BIOPESTICIDE TECHNOLOGY	3
		ELECTIVE – IV (GROUP - D)	
13	23UPBOT2E13	APPLIED BIOINFORMATICS	3
14	23UPBOT2E14	BIOSTATISTICS	3
15	23UPBOT2E15	INTELLECTUAL PROPERTY RIGHTS	3
16	23UPBOT2E16	NANOBIOTECHNOLOGY	3
		ELECTIVE – V (GROUP - E)	
17	23UPBOT3E17	SECONDARY PLANT PRODUCTS AND FERMENTATION BIOTECHNOLOGY	3
18	23UPBOT3E18	ENTREPRENEURIAL OPPORTUNITIES IN BOTANY	3
19	23UPBOT3E19	APPLIED PLANT CELL & TISSUE CULTURE	3
20	23UPBOT3E20	SILVICULTURE AND COMMERCIAL LANDSCAPING	3
	I	ELECTIVE – VI (GROUP - F)	
21	23UPBOT4E21	ORGANIC FARMING	3
22	23UPBOT4E22	FORESTRY AND WOOD TECHNOLOGY	3
23	23UPBOT4E23	GENE CLONING AND GENE THERAPY	3
24	23UPBOT4E24	FARM SCIENCES- GREEN WEALTH	3

EXAMINATION PATTERN

For Theory papers: 100 Marks

Internal 25 marks and External 75 marks

For Practical papers: 100 marks

Internal 40 Marks and External 60 marks

INTERNAL ASSESSMENT

Theory Course: For theory course there shall be three tests conducted by the faculty concerned the average of the best two can be taken as the Continuous Internal Assessment (CIA) for a maximum of 25 marks. The duration of each test shall be one/one and a half hour.

Practical Courses: For Practical oriented courses, there shall be two tests in Theory part and two tests in Laboratory part. Choose one best from Theory part and other best from the Laboratory part. The average of the best two can be treated as the CIA for a maximum of 40 marks. The duration of each test shall be one/one and a half hour there is no improvement for CIA of both theory and laboratory and also for University End Semester Examinations.

Question Paper Pattern

Theory Papers

Marks for Internal: (Max.Marks:25)

Internal Marks distribution						
Cycle test and Model Exam	15 marks					
Assignment	05 marks					
Seminar	05 marks					
Total	25 marks					

Question paper pattern

Time duration: 3 hrs Max.Marks: 75

Part - A: 20x1= 20

Answer all the questions

(Four objectives type question from each unit)

Part - B: 3x5=15

Answer any three questions out of five questions

(One question should be taken from each unit)

(Questions must be analytical type)

Part - C: 5x8=40

Answer all the questions

(Either or type one pair from each unit)

Practical Papers

TIME: 3 Hours, Maximum Marks: 100 marks (40(IA) + 60(SE))							
Internal Marks distribution:							
Model Exam 20 marks							
Record work	10 marks						
Attendance 10 marks							
Total 40 Marks							

Question pattern for Practical

Three questions are to be set with internal choice. All questions carry equal marks.

Time: 3 hrs	Maximum Marks: 60	
Part -	- A (3x20=60)	
Answer ANY	THREE questions	
(Inte	rnal choice)	
External marks distribution:		
Write and type the Programme (3x15)	45 Marks	
Run the Programme (3x3)	09 Marks	
Correct output (3x2)	06 Marks	
Total	60 Marks	

M.Sc., BOTANY CURRICULUM

Title of the	e Course	PLANT AND BE				: ALGAE	E, FU	NGI	, LICHENS	
Paper Nun	CORE I									
Category	Core	Year	I		Credits	4	Cour	se		
		Semester	Ι				Code	•	23UPBOT1C01	
Instruction	nal Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	al	
per week		3			3			6		
Pre-requis	ite	Students s	hou	ld be f	amiliar wit	h the basics	s of al	gae, f	ungi, lichens and	
		Bryophyte	es.							
Learning (distri bryop 2. To s impo 3. To sp 4. To st morp and b	buti bhyt gain rtan ark udy holo pryoj	on, an es. kno ce of a intere the biogy an phytes	d reproduce whedge about algae, funging st in the evolution of the control of the	tive cycle of bout the , lichens an olutionary r by describing tive process	ecolo d bryo coots o	ae, fur gical ophyte of plan expla algae,	nt development.		
	T	5. To expose the beneficial and harmful viewpoint.								
UNIT					CONTEN'	TS				
I	V.Krishnamur (1935-45) & Chlorophyceae Chloromonadi Phaeophyceae habitats, repro and inter-relati	thy and V. Silva (198 c, Xanthop neae, F and Rhod duction (vertical) coduction (section)	S. S	Sundar Saliceae, enoph yceae. cative, ae, orig	alingam), Cent feature Chrysophy yceae, Range of asexual an gin and evo	Classifications ces of major ceae, Crypt Charophyco thallus organ d sexual) a lution of se	on of a or classification tophyseae, anizate and list ax in a wing	algae sses: yceae, Bac ion, a fe cyc lgae.	V.Desikachary, by F.E. Fritsch Cyanophyceae, Dinophyceae, cillariophyceae, llgae of diverse eles. Phylogeny a: Oscillatoria,	
II	acteristics, of Indian M and Mims I inter-rela Mastigon ycotina. in fungi, s oduction a	occ Myco (19 tion nyco exu nd l	urrenc ologist 79) & ships otina, ality in	e and districts (C.V.Sub Recent trof major good Zygomycot	ribution. Moramanian), ends in the roups of fuina, Ascona sexuality, as following	lode (Classe classing). (In proceed) (In procedure)	sifications sifications sification in the sifica	rition in fungi. ion of Fungi by tion of fungi - al characters of tasidiomycotina nes in fungi. lasmodiophora,		

III	phycobionts and mycobionts,	Introduction and Classification (Hale, 1969). Occurrence and inter-relationship of						
IV	Structural variations and evolution Anthoceropsida and Mosses. Gen Jungermaniales, Anthocerotales, Reproduction - Vegetative and se spore germination patterns in bryo	exual, spore dispersal mechanisms in phytes. histories of the following genera:	n Bryopsida, archantiales, olytrichales. bryophytes,					
V	products (Agar-Agar, Carrageenar biofuel), Medicinal value and Diat food, industries and medicine. Cu	a Food and feed - Single cell protein, Alginic acid, Iodine, biofertilizers, Volume tomaceous earth. Fungi — Economic in alturing and cultivation of mushroom d as indicator pollution. Bryophytes - cry, horticulture and medicine.	Vitamins and inportance in s <i>Pleurotus</i> .					
Course			Programme					
outcomes:	On completion of this course,	, the students will be able to:	outcomes					
CO								
CO1	Relate to the structural organizat Bryophytes.	tions of algae, fungi, lichens and	K1					
	Demonstrate both the theoretical	al and practical knowledge in	K2					
CO2		asic life forms and their importance.						
CO3	Explain life cycle patterns in alg	gae, fungi, lichens and Bryophytes.	K3					
CO4	Compare and contrast the mode basic plant forms.	of reproduction in diverse groups of	K4					
CO5	Discuss and develop skills for e	ffective conservation and utilization	K5 &					
	of lower plant forms.		K6					
	Professional Component (is a part	Questions related to the above to	-					
	component only, Not to be	various competitive examinations UI						
	n the External Examination	NET / UGC – CSIR / GATE / TNPS						
question p	aper)	be solved (To be discussed during hour)	the Tutorial					
Skills acqu	uired from this course	Knowledge, Problem Solving, Analy Professional	tical ability,					
		Competency, Professional Commur	nication and					
l								
	nded toyter	Transferrable Skill						

Recommended texts:

- 1. Kumar, H.D.1999. Introductory Phycology. Affiliated East-West Press, Delhi.
- 2. Barsanti, L. and Guadtieri, P. 2014. Algae: Anatomy, Biochemistry and Biotechnology, 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 tl	he Course	PLANT DIVERSITY – II (PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY)										
Paper Nu	ımber	CORE II	,	171111)							
Categor		Year	I		Credits	4	Cou	rse	23UPBOT1C02			
		Semester	I				Code					
Instruct	ional Hours	Lecture	l	Tuto	rial	Lab Pract	tice	Tota	<u>ı</u> l			
per week	ζ.	3		3				6				
Pre-requ	iisite	Students shou	ld	know	about th	e fundame	ents	of Pt	eridophytes,			
		Gymnosperms										
Learning	g		_						listribution and			
Objectiv	res	-			-		s clas	sses ar	nd major types			
					Gymnospe		Love		cular plants in			
									to realize the			
		importance			•	namics of	uive	isity	to realize the			
		-			•	phylogeny	and e	econoi	mic importance			
					Gymnospe				•			
							ny a	nd P	aleontology of			
		1 0	Pteridophytes and Gymnosperms.									
		5. To learn about the concept of fossils and process of fossilization; distinctive characteristics of fossil records of Pteridophytes and										
		Gymnosperms.										
UNIT		Gymnospe	/1111		CONTENT	'S						
	PTERIDO	PHYTES:										
	General ch	naracteristics an	nd	classif	fication (R	eimer, 195	54).	Range	of structure,			
I	-		and evolution of the gametophytes, Gametophyte types – sex organs.									
		and Apospory. I										
	PTERIDO	ory, morphogenesis, Economic importance of Pteridophytes.										
			neti	on an	d life histor	ries of the	follos	vina a	senera: Isoatas			
II		anatomy, reproduction and life histories of the following genera: <i>Isoetes</i> , <i>Angiopteris</i> , <i>Osmunda</i> , <i>Pteris</i> and <i>Azolla</i> .										
	GYMNOS			,								
	General cha	aracters - A gene	eral	accou	nt of distrib	oution of G	ymno	sperm	s. Morphology,			
III		eproduction, phylogeny and classification (K.R.Sporne, 1965). Economic										
		of Gymnosperms.										
	GYMNOS			1	1	1	,•	1	1:6 1:4 : 6			
IV		Exomorphic and										
1 4	Ephedra.	ing genera: Thuja, Cupressus, Araucaria, Podocarpus, Gnetum and										
		ATT 4 N.T. 7										
	PALEOBO Goological		r h or	dotio	a. Contrib	ution of Di-	hal C	ohni 4	o Doloohotony			
	_	Scale; Radiocar flora of India.			_							
\mathbf{v}		types. Economi		•			_					
,		and uses. Stud										
		nd <i>Lyginopteris</i>	-			• ·						

Course		Programme
Outcom		
es:	On completion of this course the student will be able to	Outcomes
CO1	Recall on classification, recent trends in phylogenetic relationship, general characters of Pteridophytes and Gymnosperms.	K1 & K3
CO2	Learn the morphological/anatomical organization, life history of major types of Pteridophytes and Gymnosperms.	K3 & K4
CO3	Comprehend the economic importance of Pteridophytes, Gymnosperms, and fossils.	K3 & K5
CO4	Understanding the evolutionary relationship of Pteridophytes and Gymnosperms.	K2
CO5	Awareness on fossil types, fossilization and fossil records of Pteridophytes and Gymnosperms.	K1 & K3

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create.

Extended Professional	Questions related to the above topics, from various competitive							
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / 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 Transferrable Skill							

Recommended Text:

- 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:

- 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 =Introduction+to+Gymnosperms&ots=sfYSzCL02&sig=ysX1KRvetV0bAza4Sq6RWau4 XU8&redir_esc=y#v=onepage&q=Introduction%20to%20Gymnosperms&f=false
- 4. https://books.google.co.in/books/about/Botany for Degree Gymnosperm Multicolor.htm 1?id=HTdFYFNxnWQC&redir_esc=y
- 5. https://books.google.co.in/books/about/Gymnosperms.html?id=4dvyNckni8wC
- 6. https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-pine-cones-an-introduction-to-gymnosperms.pdf
- 7. https://www.palaeontologyonline.com/
- 8. https://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 Course	CORE-III LABORATORY COURSE-I COVERING THEORY PAPERS I AND II									
Paper Number	Core	Laboratory co	ur	rse I						
Category	Core	Year	I	Credits	4	Cou	rse	23UPBOT1L01		
		Semester	I			Cod	de			
Instructional Hours		Lecture	'	Tutorial						
per week		3			Prac	3		6		
Pre-requisite		algae, fungi	, S,	lichens Paleobot	, E any a	Bryop	hytes	fundamentals of		
Learning Objectives		1.To learn h technologies an non-flowering	ov nd pl	w to er I methodo ant group	nploy ologie s.	s rela	ated t	e of instruments, to thallophytes and		
		taxonomical gr	O.	up by de	velop	ing tl	he sk	atification of each ill-based detection algae, and fungi.		
						eridophytes and all changes and taining, sectioning,				
		5.To compare the structural diversity of fossil and extant plant species.								
UNIT		EXPERIMENTS								
I	in th Exterepro	Study of algae in the field and laboratory of the genera included in theory. External morphology and internal anatomy of the vegetative and reproductive structures of the following living forms: Oscillatoria, Scytonema, Ulva, Codium, Diatoms, Dictyota and Gelidium(depending onavailability of the specimen).								
	To record the local algal flora—Study of their morphology and structure. Identification of algae to species level (at least One). Preparation of culture media and culture of green algae and ble						One).			
	green algae in the laboratory (Demonstration).									
п	FUNGI Study of morphological and reproductive structures of the following living forms: <i>Plasmodiophora</i> , <i>Phytophthora</i> , <i>Rhizopus</i> , <i>Taphrina</i> , <i>Polyporus</i> and <i>Colletotrichum</i> (depending									

	on availability of the specimen).
	Isolation and identification of fungi from soil, air, and Baiting
	method.
	Preparation of culture media.
	Cultivation of mushroom in the laboratory (Demonstration).
	LICHENS
	Study of morphological and reproductive structures of the
	genera Parmelia.
	BRYOPHYTES
	External morphology and internal anatomy of the vegetative and
III	reproductive organs of the following living forms: Targionia,
	Lunularia, Porella and Polytrichum (depending on availability
	of the specimen).
	PTERIDOPHYTES
	External morphology and internal anatomy of the vegetative and
IV	reproductive organs of the following living forms: Isoetes,
	Equisetum Angiopteris, Osmunda, Pteris and Azolla (depending
	on availability of the specimen).
	Fossil slides observation: Rhynia, Lepidocarpon, Calamites.
	GYMNOSPERMS
	External morphology and internal anatomy of the vegetative
	and reproductive organs of the following living forms: <i>Thuja</i> ,
\mathbf{V}	Cupressus, Araucaria, Podocarpus, Gnetum and Ephedra
	(depending on availability of the specimen).
	Fossil slides observation: Cordaites and Lyginopteris.

Course			Programme
outcomes:			outcomes
CO	On completion of this course the s	student will be able to	
CO1	Recall and applying the basic keys	s to distinguish at species level	K1 & K4
identif	ication of important algae an	d fungi through its structural	
	organizations.		
CO2	Demonstrate practical skills in thallo	phytes, Pteridophytes and	K2
	Gymnosperms.		
CO3	Describe the structure of algae, fungi	, lichens, Bryophytes,	K3
	Pteridophytes and Gymnosperms.		
CO4	Determine the importance of structur	ral diversity in the evolution of	K5
	plant forms.		
CO5	Formulate techniques to isolate and o	culture of alga and fungi as well as	K5 & K6
	to understand the diversity of plant for	orms.	
Extended 1	Professional Component (is a part of	Questions related to the above topics	, from various
internal co	mponent only, Not to be included in	competitive examinations UPSC / TRI	B / NET / UGC
the Externa	al Examination	- CSIR / GATE / TNPSC / others to	be solved (To
question pa	be discussed during the Tutorial hour)		

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

Reference Books:

- 1. Chmielewski, J.G and Krayesky, D. 2013. General Botany laboratory Manual. Author House, Bloomington, USA.
- 2. Webster, J and Weber, R. 2007. Introduction to Fungi, 3rd Ed. Cambridge University Press, 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	MICROBIC	DLOGY, IM	MU	NOL	OGY AND	PLANT P	ATH	OLO	GY		
Course											
Paper	ELECTIVE I										
Number											
Category	ELECTIVE	Year I			Credits	3	Cour	se	23UPBOT1E01		
		Semester	I				Code				
Instructiona	l Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	al		
per week		3		2				5			
Pre-requisite	9	1.The goal	of	the	course is	to provi	ide s	tuden	ts with basic		
		understandin	g o	f micr	obiology, in	mmunolog	y, plai	nt pat	hology and the		
		etiology of sp									
Learning Ob	•	-				wledge abo	out m	icrobe	es and its effect on		
		man and env				2 1					
		3.To provide									
		_		-	-	_			nizing agents like		
		antibodies ar							amployment using		
		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.									
		11				J		υ			
UNIT					CONTEN	NTS					
	BACTERIA	A:									
I	Bergey's macultural, phy and continue bacterial gro method: Tur Reproduction	anual of 9th vsiological an ous culture. owth – Dire bidity. Nutrit	croorganisms. General characteristic of bacteria – Outline classification of anual of 9th edition. Classification of bacteria based on Morphological, siological and molecular characteristics. Bacterial growth – batch culture bus culture. Growth Curve. Factors affecting growth. Determination of bowth – Direct method: Haemocytometer, Viable plate count; Indirect bidity. Nutritional types. n - Fission and sporulation. Genetic recombination- Transformation,								
		5 0	Same	711. 150	ration and	carrivation	OI Ou	ctcria	. Maintenance of		
	bacterial cult	ture.									
	VIRUSES:										
II	General characters, Classification, Structure, Multiplication. Overview of Phycoviruse and Mycoviruses. Viruses of Eukaryotes – Animal & Plant viruses. Cultivation of viruses – in embryonated egg and in plants. Control of viral infections Bacteriophages- classification, replication of DNA and RNA phages -Lytic and Lysogenic cycle. Viroids and prions. Mycoplasma: Structure and classification.								es. Cultivation of viral infections. hages -Lytic and		
	FOOD MIC	CROBIOLO	ۍΥ:								
	Fermented g products, da	Beneficial role of microbes – yoghurt, Olives, Cheese, Bread, Wine, Tempeh, 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 –									

-		
III	temperature, drying, radiation and chemicals. Soil Microbiology: Microbial flora of soil and factors affecting the microbial communication among soil microbes (positive and negative interactions) plants (rhizosphere &phyllosphere). Microorganisms in organic matter Environmental Microbiology: Microbiology of water and air. Water I diphtheria, chicken pox. Air borne diseases - Swine flu and Meadegradation of chemical pesticides and hydrocarbon. IMMUNOLOGY:	munity in soil. & with higher decomposition. borne diseases -
IV	Immunoelectrophoresis and Immunodiffusion.	Introduction to gen: Definition, tion of antibody Precipitation, d Cell Mediated.
	PLANT PATHOLOGY:	
V	History and significance of plant pathology. Classification of Symptomology (important symptoms of plant pathogens). Principles of disease parasite interrelationship and interaction. Causal agents of plant disease (fungi, bacteria virus, mycoplasma, nematodes, parasitic algae, angios - Abiotic causes (Physiological, deficiency of nutrients & pollution). Mechanism of penetration- Disease development of pathogen and dissemination of pathogens. Role of enzymes and toxins in disease Defence mechanism of host – structural and biochemical defences. Im of crop plants in India - Sheath blight of rice, Late blight of potato, Litt and Red rust of tea. Principles of disease management – Cultural practices, physical biological methods, disease controlled by immunization. Biocontrol demerits; Plant quarantine and legislation. Integrated Pest Management syst technique to detect pest/pathogen infection - Immunofluorescence (IF).	ciples of plant triangle. Host es - biotic causes permic parasites minerals and en (colonization) se development. Portant diseases le leaf of Brinjal chemical and ol - merits and tem. Diagnostic
Course		Programme
outcomes:		outcomes
CO	On completion of this course the student will be able to	
CO1	Recognize the general characteristics of microbes, plant defense and	K1
GC2	immune cells.	770
CO2	Explain about the stages in disease development and various defense mechanisms in plants and humans.	K2
CO3	Elucidate concepts of microbial interactions with plant and humans.	K3
CO4	Analyze the importance of harmful and beneficial microbes and immune system	K4
CO5	Determine and interpret the detection of pathogens and appreciate their adaptive strategies.	K5 & K6
	1	·

Extended	Professional	Questions	related	to	the	above	topics,	from	various	competitive
Component	(is a part of	examinatio	ns UPSC	. / TI	RB/3	NET / U	JGC - CS	SIR / G	ATE / TN	NPSC / others
internal con	nponent only,	to be solve	d							
Not to be in	cluded in the	(To be disc	ussed du	ring	the 7	Tutorial	hour)			
External Ex	amination									
question pap	oer)									
Skills acquir	red from this	Knowled	ge, Prob	lem	Sol	ving, A	nalytical	l abilit	y, Profe	ssional
Course		Competence	y, Profes	sion	al Co	ommuni	cation an	d Trans	sferrable	Skill

Recommended Text:

- 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
- 6. https://www.amazon.in/INTRODUCTION-IMMUNOLOGY-RAFIA-IMRAN-ebook/dp/809866SD3J

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	CONSERVATION OF NATURAL RESOURCES AND POLICIES										
the Course											
Paper					ELECTIV	ΕΙ					
Number											
Category	ELECTIVE	Year	I		Credits	3	Cour	se	23UPBOT1E02		
		Semest	I				Code	:			
		Er									
Instructiona	Hours	Lecture		Tuto	orial	Lab Prac	tice	Tota	al		
per week		3 2 5									
Pre-requisite	2	To create consequen			ness of	environme	ntal	proble	ems and their		
Learning Ob	jectives	-			natural reso	ources.					
	2.Describe the reasons for degradation of natural resources and										
	suggest measures to prevent these.										
		3.List the various endangered species of animals and plants.									
	4.State the various environmental laws passed to conserve the natural resources.										
		5.Explain	sus	tainab	ole develop	ment and j	ustify	its ne	ed; and describe		
		the variou	is c	onvei	ntional as	well as no	on-cor	rventi	onal sources of		
TINITE		energy.			CONTENT	T C					
UNIT	NATURAL R	ESOLIDO	TC.		CONTEN	18					
					fication – F	Human phy	ziolos	rical s	socio-economic		
I							_	-	tural Resource		
									le resource use		
	for sustainable										
	FOREST RE			.1 **	., 11 1		Б				
						-			eation – Forest estry – Social		
							_		on. Wild Life:		
II									s for Extinction		
		-							oproach in wild		
	C					1 3		ia – S	Sanctuaries and		
	National Parks					Programn	ne.				
	LAND AND S					donocito	Land	1100	and capability		
III		•			_				ons. Impacts of		
111		•			_				use planning—		
									Fertility – Soil		
	Conservation Methods and Strategies in India. Wet Land Conservation and										
									- Conservation		
		-	-						akes In India –		
	Water Conserv	vation and	grou	ind w	ater level in	ncrease - V	V aters	hed P	rogramme.		

	MINERAL RESOURCES:										
	Use and exploitation – Environmental effects of extracting and us	ing mineral									
IV	resources – Restoration of mining lands – Expansion of supplies by										
	and conservation. Food Resources: World Food Problems – Changes										
	agriculture – overgrazing effects of modern agriculture – Fertiliz	•									
		problems – Water Logging – Salinity – Sustainable agriculture, life stock breeding									
	and farming.										
	ENVIRONMENTAL POLICY IN INDIA:										
	Need for policies- Public Policy – Economic policies – Relationship between										
	economic development and environment – Implementing Environment	-									
\mathbf{v}	Policy Strategies in pollution control – Constitutional provisions in Ind										
•	environment – Public Awareness and Participation in Environmental M										
	<u> </u>										
Course	- National Land Use Policy 1988 – Industrial Policy 1991. Programme										
outcomes:	On completion of this course the student will be able to	e									
CO	•										
CO1	Understand the concept of different natural resources and their	K1									
	utilization.										
CO2	Critically analyze the sustainable utilization land, water, forest and	K2 & K6									
	energy resources										
CO3	Evaluate the management strategies of different natural	K3									
	Resources										
CO4	Reflect upon the different national and international efforts in	K4									
	resource management and their conservation.										
	resource management and their conservation.										
CO5	State the various environmental policy passed to conserve the natural	K5									
	resources.										
Extended											
Component (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /											
internal co	mponent only, others to be solved										
Not to be i	ncluded in the (To be discussed during the Tutorial hour)										
External Ex	amination										
question pap	question paper)										

Recommended Text:

course

Skills acquired from this

- 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.

Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

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:

- $1. \quad \underline{https://www.amazon.in/conservation-natural-resources-Gifford-Pinchotebook/dp/B07HX76TVN}$
- 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	М	M	L	S	L	S

ELECTIVE-I MUSHROOM CULTIVATION

Title of the		MUSHROOM CULTIVATION									
Course Paper Number				ELECTIV	E I						
Category	ELECTIVE	Year	I	Credits	3	Cour	rse	23UPBOT1E03			
		Semest	Ι			Code	e				
		Er									
Instruction	al Hours	Lecture	Τι	torial	Lab Prac	ctice	Tota	al			
per week		3	2				5				
Pre-requisi		mushroon	ıs.	on structure			variou	is groups of			
Learning C	Objectives	1.To teach	the ide	ntification o	of mushrooi	ms.					
			rentiate	the edible m	nushrooms	with t	oxic a	and hallucinating			
		fungi.	the cu	tivation tech	nique of m	nuchro	ome				
								a various fields			
	4.To learn the economic importance of mushroom in various fields.5.To study how to establish mushroom cultivation as business										
		5.To studenterprise	•	to establis	sh mushro	om c	ultivai	tion as business			
				ntification o	of mushroon	ms.					
UNIT		CONTENTS									
I	Mushroom, E	Edible Mus			_	tion,	medi	cinal value of			
п	Keys for identification sajorcaju, Voi hallucinogenic Ganoderma luci	ntification olvariella mushroon cidum and i	of edvolvcean (Psil	USHROOM ble mushro and Calo ocybe sp.)	MS: ooms: Aga ocybe indi	ricus ca.]	<i>bispe</i> Key	orus, Pleurotus for identifying 1 – Cordyceps,			
III	Substrate steril pure culture an	CULTIVATION: Substrate sterilization, bed preparation, cropping room and maintenance, raising of pure culture and spawn preparation, factors effecting button mushroom production (Temp, pH, air and water management, competitor moulds and other disease).									
IV	POST-HARV Harvest, storag				oms. Pestn	nanage	ement				
V	medicinal musi	hrooms in	differe	t countries.	Developin	ig sma	all sca	f introducing the ale industry and al and National			

Course Outcomes: CO	On completion	of this course the student will be able to	Programme outcomes						
CO1		identification of edible and toxic mushrooms scomycota and Basidiomycota.	K1, K3						
CO2	Outline the nut	Outline the nutraceutical properties of edible mushrooms.							
CO3	Knowledge on cultivation techniques of edible and medicinal mushrooms.								
CO4	Understand the crops.	Understand the harvest and post-harvest techniques of mushroom crops.							
CO5	Knowledge on mushrooms.	the production and marketing strategies for	K5						
Extended	Professional	Questions related to the above topics, from variou	s competitive						
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC						
internal con	mponent only,	others to be solved							
Not to be i	ncluded in the	(To be discussed during the Tutorial hour)							
External Ex									
question pap	er)								
Skills acquir	red from this	Knowledge, Problem Solving, Analytical ability, Professional							
course		Competency, Professional Communication and Transf	errable Skill						

Recommended Text:

- 1. Cheung, P. C.K. 2008. Mushrooms as functional food. A John Wiley & Sons, Inc., Publication.
- 2. Dijksterhuis, J. and Samson, R.A. 2007. Food Mycology: A multifaceted approach in fungiand food. CRC press, Newyork.
- 3. Hall., R.I., Stepheson, S.L., Buchanan, P.K., Yun, W. and Cole, A.L.J. 2003. Edible andpoisonous mushrooms of the world. Timber Press, Portland, Cambridge.
- 4. Ting, S. and Miles, P.G. 2004. Mushrooms: Cultivation, nutritional value, medicinal effectand nutritional environmental impact. CRC press, Newyork.
- 5. Verma, 2013. Mushroom: edible and medicinal: cultivation conservation, strain improvement with their marketing. Daya Publishing House.

Reference books:

- 1. Tiwari., SC., Pandey K. 2018. Mushroom cultivation. Mittal publisher, New Delhi.
- 2. Philips, G., Miles, Chang, S-T. 2004. Mushrooms: Cultivation, nutritional value, medicinaleffect and environmental effect. 2nd ed. CRC Press.
- 3. Diego, C.Z., Pando-Gimenez, A. 2017. Edible and medicinal mushrooms: Technology and Application. Wiley-Blackwell publishers.
- 4. Nita Bahl. 2002. Handbook on Mushroom 4th edition Vijayprimlani for oxford & IBH publishing co., Pvt., Ltd., New Delhi. Dr.C. Sebastian Rajesekaran Reader in Botany Bishop Heber College, Trichy 17.
- 5. Suman. 2005. Mushroom Cultivation Processing and Uses, M/s. IBD Publishers and Distributors, New Delhi.

Web resources:

- 1. https://www.amazon.in/Mushroom-Cultivation-India-B-C/dp/817035479X
- 2. http://nrcmushroom.org/book-cultivation-merged.pdf
- 3. http://agricoop.nic.in/sites/default/files/ICAR_8.pdf

4. http://www.agrimoon.com/mushroom-culture-horticulture-icar-pdf-book/

5.

 $\frac{https://books.google.co.in/books/about/Mushroom_Cultivation_in_India.html?id=6AJx99OGT}{KEC\&redir_esc=y}$

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

ELECTIVE I- PHYTOPHARMACOGNOSY

Title of			PHY	ГОРНАКМА	COGNO	OSY			
the									
Course									
Paper				ELECTIV	ΈI				
Number			•		_				
Category	ELECTIVE						23UPBOT1E04		
		Semest I Code							
		er							
Instructiona	l Hours	Lecture	7	Cutorial	Lab P	ractice	Tot	al	
per week		3	2	,			5		
Pre-requisite	e	Students should aware of traditional use of plant derived drugs in world.							
Learning Objectives 1.To learn the traditional knowledge on plan							t deri	ved drugs and	
9	their conventional classification.								
	2. To elucidate the biosynthetic pathway of major classes of								
		secondary	metal	polites.	-				
		3.To study	y the g	eneral pharma	cologica	l mode o	f action	on of crude	
				dicinal plants.					
				he isolation ar		eterizatio	on of 1	plant derived	
				dern biotechni					
				pharmacolog					
						on plant	t deri	ved drugs and	
		their conv	ention	nal classificati					
UNIT				CONTEN	ITS				
	Conoral intro	duction L	lictory	and scope of	Dhormo	nognogy.	inoly	ding indigenous	
								Pharmacological	
I	action of plan							narmacologicar	
	MORPHOLO							pathway of	
						-		es), mevalonate	
II	and deoxyxy	lulose pho	osphat	e pathway (terpenoi	ds and	stero	oids), shikimate	
	pathway (pher	nols, amino	acids	etc.).					
	Characterizati			_	Extrac		epara	,	
	,	-						ary metabolites	
III								cal and modern	
	approaches of							i	
				t Drugs: Antı- cs, CNS-Sti				arminatives and	
IV	G.I. regulate Puragatives. C					, ехре	ciora	nt, Laxatives,	
1 1				_		isonous	nlante	s - biopesticides	
V	-biocides – bio			outer toxic p	1α11ιο, p0	13011048	Piants	s - biopesticides	
▼	orociaes — or	orungiciaes	,.						

Course outcomes:	On completion of this course the student will be able to	Programme outcomes
CO1 derived	Review on the traditional knowledge and classification of plant	K1
CO2	drugs. 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 various sectors.	K6

Recommended Text:

- 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
- 3. 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/807ZFMYQK8

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

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

ELECTIVE-II ALGAL TECHNOLOGY

Title of the Course		ALGAL TECHNOLOGY											
Paper Number]	ELECTIV	E II							
Category	ELECTIVE	Year	Ι		Credits	3	Cour	se	23UPBOT1E05				
		Semest	Ι				Code						
		er											
Instructiona	l Hours	Lecture			orial	Lab Prac			al				
per week		3		2	2 111 1			5					
Pre-requisit	e	Students son algal b				th the basi	c and	applie	ed knowledge				
Learning O	niectives					v of algae	cultiv	ation	techniques and				
Zearning O	ojectives	resource p				, or argue	Carti	u 11011	teemiques and				
									al uses of algae.				
		3.To educate people about the therapeutic uses of algae.											
	4.To enrich the current knowledge of how algae are used in basic research andtechnological applications.												
		_					lana h	iotaal	hnology and its				
	5.To spread awareness of the value of algae biotechnology and its applications in diverse industries.												
UNIT		CONTENTS											
	22222				0.077								
	SCOPE OF A	ALGAL TI	£CH	INOL	LOGY								
I	Scope of alga	al technolog	gy –	Com	mercial po	tential and	l utilit	y of	algae. Algae as				
		-			-			-	aceuticals, fine				
		el, bioferti	lizer	s and	l hormones	s. Econom	ic im	portar	nce of algae in				
	India. ALGAL PRO	DUCTS											
	ALGALTRO	DUCIS											
			_						n to ester fuel -				
II					_	•	-		nass cultivation				
						_			protein and as cations and its				
	advantages ov					or prepara	ition,	аррп	cations and its				
	ALGAL PRO					ION							
***	A1 1 1	,•	~		1	A.1 1	,1		C to T				
III		•				0 0			Culture media; gae. Harvesting				
					_				ic, antifungal,				
	antibiotics, antitumor and antiviral compounds. Production of pigments and their												
	utilization. IMMOBILIZATION AND RDNA TECHNOLOGY IN ALGAE												
	IMMOBILIZ	LATION A	ND	KDN	A TECHN	OLOGY	IN AI	JGA Ł	S				
	Algal immobi	lization and	d its	appli	cations - cu	ılturing for	metal	bolite	production and				
IV	_					_			ls-extraction of				

	compounds. Recombinant DNA technology in algae - Transformation systems in algae. Isolation of protoplasts, regeneration of fusion of macro algae. Role of algae in nanobiotechnology.									
_		ROLE OF ALGAE IN ENVIRONMENT MANAGEMENT								
	RULE OF ALGAE IN ENVIRONMENT MANAGEMENT									
	Role of algae in environmental health - Sewage treatment, treating industrial									
\mathbf{v}	effluent, Phytoremediation- heavy metal removal, algae as indicators in assessing									
•	water quality and pollution; Saprobic index; Monitoring, assessment, restoration									
	and management of coastal and marine ecosystem environment. Algal culture									
	collection centers in India and abroad and their importance.									
Course		1	Programme							
outcomes:			outcomes							
	On completion of this course, the students will be able to:									
CO										
CO1	Understand the	K1& K3								
	knowledge about the cultivation methods in algae.									
CO2	Realization of the commercial potential of algal products. K5									
CO3	Analyze emerg	ing areas of algal biotechnology for identifying	K2 & K4							
	therapeutic imp	ortance of algal products and their uses.								
CO4	Gain more information about algae genetics. K4									
CO5	Translate vario	us algal technologies for the benefit of the ecosystem.	K3 & K6							
Extended	Professional	Questions related to the above topics, from variou	us competitive							
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC /							
_	-	others to be solved								
	•	(To be discussed during the Tutorial hour)								
External Exa										
question paper)										
Skills acquired from this		Knowledge, Problem Solving, Analytical ability	, Professional							
course Competency, Professional Communication and Transferrable Skill										

Recommended Text:

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

Reference Books:

- 1. Kumar H.D and H.N. Singh.1982. A text Book on Algae. Affiliated East- West Press Pvt. Ltd
- 2. Suganya, T and Renganathan, S. 2015. Biodiesel production using algal technology. Academic Press. ISBN: 0128009713.

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

Web resources:

- 1. https://www.springer.com/gp/book/9783319123332
- 2. https://www.researchgate.net/publication/318449035_Algae_Biotechnology
- 3. https://www.energy.gov/sites/prod/files/2015/04/f21/algae_marrone_132100.pdf
- $\begin{array}{ll} \textbf{4.} & \underline{\text{https://www.amazon.in/Prospects-Challenges-Algal-Biotechnology-Tripathi-ebook/dp/B0779BF366} \\ \end{array}$
- 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 the Course	ETHNOBOTANY, NATUROPATHY AND TRADITIONALHEALTHCARE ELECTIVE II								
Paper Number									
Category	ELECTIVE	Year	I		Credits	3			23UPBOT1E06
		Semest er	Ι				Code	;	
Instructiona	l Hours	Lecture		Tute	orial	Lab Pra	ctice	Total	
per week	per week		3 2					5	
Pre-requisite		The training imparts the knowledge and abilities required to conduct field studies on how humans use plants.							
Learning O	1.Understand the concept of ethnobotany and the life style and traditional practices of plants by Indian tribals.								
	2.Emphasize the importance of non-timber forest product Indian tribal people livelihoods.						_		
3.Evaluate the various research techniques to gathe knowledge of ethnobotany.					gather tribal				
	4.Use strategies to turn ethno botanical knowledge into goods with value additions.								
		5.To save resources				nno botan	icals i	n ord	ler to use plant
UNIT	CONTENTS								
	ETHNOBOTANY:								
I	Concept, important landmarks in the development, scope, sub disciplines of ethno botany. Interdisciplinary approaches. Knowledge of following sociological and								
	anthropological terms: culture, values and norms, institutions, culture diffusion								
	and ethnocen	trism. Hist	ory	of et	hnobotany:	A brief	histor	y of e	ethno botanical
	studies in the world and in India.								
II	PLANTS USED BY TRIBALS OF INDIA: Distribution of tribes in India. Basic knowledge of following tribes of Tamil Nadu: Irulas, Kanis, Paliyars Badagas, Kurumbres, Thodas and Malayalis. Plants used by tribals of Tamil Nadu.								
III	SOURCES OF ETHNOBOTANICAL DATA: Primary - archeological sources and inventories, Secondary - travelogues, folklore and literary sources, herbaria, medicinal texts and official records. Methods in ethnobotanical research. Prior Informed Consent, PRA techniques, interviews and questionnaire methods, choice of resource persons. Folk taxonomy - plants associated with culture and socio- religious activities. Non - timber forest products (NTFP) and livelihood - Sustainable harvest and value addition.								

	T										
	NATUROPATHIC MEDICINE:										
	Role of plants in naturopathy- Importance and relevance of med	<u> </u>									
	India. Indian Systems of Medicine (Ayurveda, Siddha, Allopathy										
	Unani, Tibetan, Yoga and Naturopathy). Disease diagnosis, treatment, and cure using natural therapies including dietetics, botanical medicine, homeopathy,										
IV	fasting, exercise, lifestyle counseling, detoxification, and chelation, clinic nutrition, hydrotherapy, naturopathic manipulation, spiritual healing										
1 V	nutrition, hydrotherapy, naturopathic manipulation, spiritual healing, environmental assessment,										
	TRADITIONAL HEALTH CARE:										
	Health practices, approaches, knowledge and beliefs incorporatin	a nlant animal									
	and mineral based medicines, spiritual therapies, manual t	. .									
	exercises, applied singularly or in combination to treat, diagno										
	illnesses or maintain well-being.	se and prevent									
	BIOPROSPECTING AND VALUE ADDITION:										
	Bioprospecting of drug molecules derived from Indian traditional p	olants; Methods									
	for bioprospecting of natural resources; From folk Taxonor	,									
\mathbf{v}	confirmation - evidences based on phylogenetic and metabolomic a										
	botanical databases and Traditional knowledge Digital Library (TK	-									
Course		Programme									
outcomes:		outcomes									
	On completion of this course, the students will be able to:										
CO											
CO1	Recall or remember concept of ethnobotany.	K1									
CO2	Understand the life style and traditional practices of plants by	K2 & K6									
	Indian tribals.										
CO3	Highlight the role of Non-Timber Forest products for	K3									
	livelihood of tribal people of India										
CO4	Assess the methods to transform ethnobotanical knowledge into	K4									
	value added products.										
CO5	Build idea to make digitization of ethnobotanical knowledge.	K5									
	Professional Component (is a part of internal component only, No										
	included in the External Examination	to the above									
question	paper)	topics, from									
		various									
		competitive									
		examinations									
		UPSC / TRB /									
		NET / UGC –									
		CSIR / GATE /									
		TNPSC / others									
		to be solved									
		(To be discussed during the									
		Tutorial hour)									
Skille ac	quired from this	Knowledge,									
course	quired from this	Problem									
Sourse		Solving,									
		Analytical									
L		1 mary trous									

ability,
Professional
Competency,
Professional
Communication
and
Transferrable
Skill

- 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).
- 3. Gokhale, S.B., Kokate, C.K and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. 1st ed. NiraliPrakashan, Pune.
- 4. Gringauz. 2012. Introduction to Medicinal Chemistry: How Drugs Act & Why? Wiley India Pvt Ltd. Noida.
- 5. Joshi, S.G. 2018. Medicinal Plants. Oxford & IBH Publishing C., Pvt., Ltd., New Delhi.

Reference Books:

- 1. CSIR. 1940-1976. Wealth of India. A Dictionary of Raw Materials and Industrial Products Raw Materials. Vol.1-11. CSIR Publication & Information Directorate. New Delhi.
- 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.
- 4. Ministry of Environment and Forests. 1994. Ethno biology in India. A Status Report. All India Coordinated Research Project on Ethno biology. Ministry of Environment and Forests. New Delhi.
- 5. Kumar, N. 2018. A Textbook of Pharmacognosy. Aitbs Publishers, India.
- 6. Premendra Singh. 2013. Medicinal Plants: Conservation, Cultivation and Utilization. Daya Publishing House, New Delhi.
- 7. Albuquerque, U.P., Ramos, M.A., Júnior, W.S.F., and De Medeiros, P.M. 2017. Ethnobotany.

Web resources:

- 1. file:///C:/Users/HP/Downloads/8-Vol.-5-Issue-3-March-2014-IJPSR-1178-A-Paper-81.pdf 2
- 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/
- 7. http://www.frlht.org/

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	HORTICULTURE											
Course		ELECTRIVE H										
Paper Number		ELECTIVE II										
Category	EI ECTIVE	LECTIVE Year I Credits 3 Course 23UPBOT										
Category	ELECTIVE	Semest	I		Credits	3	Code					
		er	1				Couc	•				
Instructiona	l Hours	Lecture		Tute	ı Orial	Lab Prac	tice	Tota	al			
per week		3		2				5				
Pre-requisite	2	Students	sł	nould	know fun	damental	knov	vledge	e on			
1		horticulture a										
Learning Ob	jectives				ef history, d	ivisions, cl	assific	cation	and structure of			
		horticultural										
		2.Acquire kn	owl	ledge	on plant gro	owth proce	sses a	nd sta	ages of plant			
		growth.	l the	nlan	t growth en	vironment	in rela	ation	to soil, nutrients,			
		fertilizers, an				VIIOIIIICII	111 1016	ation	to son, numerics,			
						tive propa	agatio	n me	thods including			
		propagation t										
							ion te	chniq	ues and soil-less			
TINITE		production of	t ho	rtıcul	tural crops. CONTEN							
UNIT					CONTEN	15						
	INTRODU	CTION TO	но	RTIC	CULTURE							
	Definition; Brief History, Divisions of Horticulture, Classification of horticultural											
I	plants, Structure of Horticultural Plants –Cell and Tissue systems, Anatomy of											
	stem root and leaf, Morphological structures, Plant growth processes-A brief account of Photosynthesis, Respiration, Transpiration and Translocation, Stages of											
		plant growth.										
	1 0	AFFECTIN	G I	PLAN	T GROW	ГН						
							file st	ructui	re, Primary and			
II									izers –organic,			
							s of f	fertiliz	zer application,			
		ant growth-T		ning -	Pruning and	thinning.						
				∆dvar	ntages Vial	nility Med	hanici	m of	Dormancy and			
III		-			_	-			Production in			
	•	_						_	d underground			
		-				_	-		ive Propagation			
		ayering, Graft										
		OPAGATIO			_		a .:					
137									ure-Application			
IV									Preparation and Production of			
		al crops –Hyd							1 Toduction of			
		- 31 ° p 3 11 j u	- ~P'			-, 5-4,010	-,	-				

	AESTHETICS OF HORTICULTURE	
	Design: Elements and Principles of Design, Flower Arrangement	t, Terrarium
\mathbf{V}	Culture, Bonsai, Growing Plants Indoors, Turf Production,	Landscaping-
	Principles, Types of Parks, Xeriscaping. Postharvest handling of	Horticultural
	Products –Harvesting, Storage, Processing, Elements of Marketing.	
	Horticulture.	
Course		Programme
outcomes:		outcomes
	On completion of this course, the students will be able to:	
CO		
CO1	Identify and categorize various horticultural plants and the conditions	K1
	that affect their growth and productivity.	
CO2	Explain the various structures and growth processes of horticultural	K2
	plants.	
CO3	Demonstrate the propagation, growth, and maintenance of	К3
	plants in horticulture systems.	
CO4	Correlate the soil characteristics and fertility to good plant growth.	K4
CO5	Utilize the role plant tissue culture techniques in the production of	K5
	quality planting stock in horticulture.	
CO6	Apply horticultural skills and knowledge to explore career	K6

AFCTHETICS OF HODTICIII TUDE

opportunities in horticulture industry.

11	
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / 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 Transferrable Skill

Recommended Text:

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

- 4. Dirr, M. and Heuser, C.W. 2009. The Reference Manual of Woody Plant Propagation: From Seed to Tissue Culture. Timber Press, Oregon, USA.
- 5. Thomson, L.M. and Troen, F.R. 1975. Soils and soil fertility Tata, McGraw Hill Publication Co. Ltd. New Delhi.
- 6. Tolanus, S. 2006. Soil fertility, Fertilizer and Integrated Nutrient management. CBS Publication, Delhi, India.

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_a nd_ 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

ELECTIVE-II HERBAL TECHNOLOGY

Title of the	HERBAL TECHNOLOGY									
Course Paper]	ELECTIV	E II				
Number										
Category	ELECTIVE	Year	I		Credits	3	Cour	se	23UPBOT1E08	
		Semest	Ι				Code	•		
		er		1				1		
Instructiona	l Hours	Lecture			orial	Lab Prac	ctice	Tota	al	
per week		3		2				5		
Pre-requisit					mportance					
Learning Ol	ojectives				-	based dru	gs use	ed inay	yurvedha, unani,	
		homeopat			a etc. wledge to c	ultivote me	dical	nlante	,	
									cinal plants.	
				-					es of market and	
		commerci			ennears and	u secondar	y met	aboni	es of market and	
					evelop the	ir own bu	siness	prep	ositions such as	
					of herbal in	secticides.				
UNIT					CONTEN	TS				
	PHARMACO	OGNOSY								
	Pharmacogno	sy scope a	and				rude	Drugs	s – Scope and	
I	Importance,	Classific			(Taxonomi		orphol	_	· ·	
	_							_	crude drugs.	
	Cultivation an PLANT TISS								l.	
									ssue culture in	
									era, Rauwolfia	
	_					-			Dioscorea sp) -	
II					-			affec	eting secondary	
	metabolites pr			chest	s or phytop	narmaceut	icais.			
	ANALYSIS (HEM	ICALS					
III	Methods of D	rug evaluat	ion	(Mor	phological,	microscop	ic, ph	ysical	and chemical).	
									of herbal drugs.	
	_	_		-	_		_		aluation/assays,	
	_							-	Detection of scence analysis.	
	Drug adultera					потоппен у	anu 1.	iuoies	sective analysis.	
						HEMICA	L AN	ND E	BIOLOGICAL	
	SCREENING	,								
IV	Carbohydrate	s and deriv	ed :	nrodu	cts: Glycos	sides - extr	action	n metl	hods (<i>Digitalis</i> ,	
1,	_			-	•				Volatile oils -	
									tion techniques	

	as drug cosmetics.	
V	TYPES OF PHYTOCHEMICALS Alkaloids - extraction methods (<i>Taxus</i> , <i>Cinchona</i>); Flavonoid methods, Resins- extraction method: Application of phytochytopharmacueticals; Biocides, Biofungicides, Biopesticide entrepreneurship development – marketing cultivated medicinal plant Medicinal Plants Board of India.	chemicals in es. Women
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO		
CO1	Recollect the importance of herbal technology.	K1
CO2	Understand the classification of crude drugs from various botanical sources.	K2
CO3	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	K5 &
	socio economic growth.	K6
Extended	Professional Questions related to the above topics from variou	s competitive

socio economic	e growth.	K6
Extended Professional	Questions related to the above topics, from variou	s competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / 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 Transfe	errable 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 Medicinal Plants Board, Govt. of India, New Delhi.
- 4. Vallabh. 2000. Practical Pharmacognosy, Kolkata. New Delhi.
- 5. Acharya Vipul Rao. 2000. Herbal cure for common diseases. Diamond books, Pvt. Ltd.
- 6. Dey, A.C. 1998. Indian medicinal plants used in Ayurvedic preparations, Bishen Singh Mahendra Pal Singh.
- 7. Sathya, S., Jaiganesh, K.P and Sudha, T. 2019. Current Trends in Herbal Drug Technology. Pharmacy Council of India New Delhi.
- 8. 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=CjwKCAiA6vXwBRBKEiwAYE7iS5t8yenurClUCTdV9olKo9TbyAh 4fsoFqPYWGs5qBTbytD22z7lo0BoCYnUQAvD_BwE
- 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

SEMESTER II

CORE-III PLANT TAXONOMY OF ANGIOSPERMS AND ECONOMIC BOTANY

Title of the	PLANT TAXONOMY OF ANGIOSPERMS AND ECONOMIC BOTANY										
Course											
Paper		CORE III									
Number											
Category	Core	Year I Credits 4 Course 23UPE							23UPBOT2C03		
		Semester	II				Cod	le			
Instruction	nal Hours	Lecture	Т	utorial		Lab Pr	actice	Tot	al		
per week		2	2					4			
Pre-requisi	ite	Prior know	wledg	e on mo	rphol	ogical, a	natom	ical ch	naracteristics and		
		uses of pla									
Learning (Objectives			ır with t	he ba	asic con	cepts a	and pr	inciples of plant		
		systematic									
			-		me	thod for	corre	ct chai	racterization and		
		identificat		1			. ,	•	1 1		
		research o				tance of	taxor	iomic	relationships in		
							: C: -	-4:	4		
		4.To provi							•		
		5.To know	abou				ance of	plants	5.		
UNIT				CON		ITS					
	TAXONOMY						C	4 . T.	. 1: - 1 XX 7:11:		
						-			ndia by William and Gamble, J.S.		
	_				_				tural – Bentham		
									tajan. Botanical		
I									of Herbarium,		
	Botanical surv								ŕ		
	MODERN T							-			
			•			•			y, biosystemics.		
***		-		-					importance and		
II			-	-	_	-	-	•	fective and valid		
	and dictionarie							its of C	code. Glossories		
	SYSTEMAT:						515 <i>)</i>				
				_			ceae, F	hamna	aceae, Vitaceae,		
III	Sapindaceae,	• •					ŕ		,		
	SYSTEMAT										
	-	- Sapo		*	,	_	ginacea	e, So	crophulariaceae,		
	Bignoniaceae,	Convolvu	laceae	, Acanth	aceae	, Verben	aceae.				
IV	Monochlamy	laga Mysa	togina		ictolo	ahiaaasa	Com	orinocc	no Monagata		
1 V	Orchidaceae,								eae. Monocots –		
	Oremuaceae, i	a xiiiai yiida	ccac, i		, COI	minema	cac, C	yperac	16.		

	ECONOMIC BOTANY	
V	General account on utilization of selected crop plants: (i) Cereals (r – (ii) Pulses (red gram and black gram), (iii) Drug yi (Withaniasomnifera and Coleus aromaticus) (iv) Oil yielding plan sunflower).	ts (Groundnut,
v	(v) Sugar yielding plants (sugarcane and sugar beet), (vi) Spices a (cardamom, cinnamon). (vii) Commercial crops - fibre (jute), (viii) and red sanders	
	(ix) Resins and gums (Asafoetida and gum arabic) – (x) Essenti	′ ′
	grass and menthol), (xi) Beverages (tea, coffee), (xii) Plants used a	
	for shade, pollution control and aesthetics (xiii) Energy plantat	tion - uses of
	Casuarina.	
Course		Programme
outcomes: CO	On completion of this course, the students will be able to:	outcomes
CO1	Recollect the basic concepts of morphology of leaves, flowers.	K1, K2
	Identify the types of compound leaves, inflorescence and fruits	K3
	Describe their characteristic features	
CO2	Explain the principles of taxonomy. Summarize the taxonomic	K1, K2
	hierarchy. Define Binomial nomenclature. Group Activity – Construct key preparation	K5, K6
CO3	Explain the various types of classification. Distinguish its	K1, K2
	advantages and disadvantages	K3, K4
	Construction of floral formula anf floral diagram.	
CO4	Illustrate and explain the characteristic features and list out the	K1, K2
	economic importance of the families Field trip to local botanical	K3, K4
~ ~ ~	garden and regional botanical garden.	
CO5	Illustrate and explain the characteristic features and list out the	K1, K2
D . 1 1	economic importance of the families.	K3, K5
Extended	Professional Questions related to the above topics, from various	*
	(is a part of examinations UPSC / TRB / NET / UGC – CSIR / G	FATE / TNPSC
internal cor	mponent only, others to be solved	
Not to be in	ncluded in the (To be discussed during the Tutorial hour)	
External Ex	amination	
question par	per)	
Skills acqui	red from this Knowledge, Problem Solving, Analytical ability	y, Professional
course	Competency, Professional Communication and Trans	ferrable Skill

- 1. Pandey, B.P. 2013. Taxonomy of Angiosperms, S. Chand Publishing, New Delhi.
- 2. Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.
- 3. Singh, G. 2007. Plant systematics theory and practices. Oxford and IBH Publishing Co.
- 4. Jain, S.K and Rao R.R. 1993. A handbook of field and herbarium methods. Today and Tomorrow Publ.
- 5. Pandurangan, A.G., Vrinda, K.B and Mathew Dan. 2013. Frontiers in plant taxonomy. JNTBGRI, Thiruvananthapuram, Kerala.
- 6. Vardhana, R. 2009. Economic Botany. 1st ed. Sarup Book Publishers Pvt Ltd. New Delhi.

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

Reference Books:

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

Web resources:

- 1.https://www.ipni.org/
- 2.http://www.theplantlist.org/
- 3.https://www.amazon.in/PLANT-TAXONOMY-Sharma/dp/0070141592
- 5.https://www.tropicos.org/home
- 6.http://apps.kew.org/herbcat/gotoHerbariumGrowthPage.do
- 7.https://www.absbooksindia.com/shop/science/botany/textbook-of-economic-botany

Mapping with Programme Outcomes:

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

CORE-IV PLANT ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS

Title of the Course										SPERMS	
Paper Number		CORE IV									
	Core	Year	Ι		Credits	4		Cour	se	23UPBOT2C04	
		Semester	II					Code)		
Instruction	nal Hours	Lecture		Tuto	orial	Lab	Prac	tice	Tota	al	
per week		2		2					4		
Pre-requis	ite	To acquire phase of a			_	anator	mical	struc	cture a	and reproductive	
Learning (Objectives	systems.		•		•				plant production	
		roles in m woody pla	nono ınts.	cot a	nd dicot pl	ants g	rowt	h and	l seco	s, functions and ndary growth of	
		3.Understand the mechanism underling the shift from vegetative to reproductive phase.									
		4.Trace th	e de	velop	ment of ma	ale and	l fem	ale ga	ameto	phyte.	
		5.Understa	and	the re	cent advan	ces in	palyr	nolog	y.		
UNIT					CONTEN	TS					
I	Morphological growth of cell Theories of sh Cambium: Con Xylem: Prima vesselless dice Dendrochronol and diffuse po	CELL WALL: Morphological and physico-chemical changes; Plasmodesmata- types of pits — growth of cell wall — formation of intercellular spaces; Meristems: Classifications: Theories of shoot and root apices, Cytological zonation in shoot apex. Vascular Cambium: Composition and organization — multiplicative and additive divisions. Xylem: Primary and secondary xylem — tracheary elements and vessels — vesselless dicots — xylem rays and axial parenchyma of angiosperm wood; Dendrochronology — grain, texture and figure in wood; reaction wood; ring porous and diffuse porous wood. Phloem: Ultra structure and ontogeny of sieve tube elements and companion cell. Evolution of tracheary elements.									
II	PERIDERM: Structure, organization and activity of phellogen. Polyderm and Rhytiderm — wound periderm. Normal secondary thickening in Dicots; Anomalous secondary growth in Dicots (Amaranthaceae, Aristolochiaceae, Bignoniaceae, Piperaceae. Nyctaginaceae) and arborescent Monocots. Primary thickening in palms; Ontogeny of leaf, Structure and types of Stomata; Leaf abscission; Major nodal types; Kranz anatomy and its significance. Microtechnique: Principle of killing and fixation dehydration and rehydration of botanical specimens. Stains: Principle of double staining (fast-green and light green) of free hand sections; Protocol for serial sectioning of paraffin wax impregnated specimens; Mounting and mounting media.							alous secondary ae, Piperaceae, alms; Ontogeny lal types; Kranz g and fixation, ciple of double tocol for serial			

	MICROSPORANGIUM AND MALE GAMETOPHYTE:						
III	Structure and development of Anther; Ultrastructure and physiology of anther tapetum; Male gametophyte; Palynology: Morphology and ultrastructure of pollen wall, pollen kitt, pollen analysis, pollen storage, pollen sterility and pollen physiology.						
	MEGASPORANGIUM AND FEMALE GAMETOPHYTE:						
IV	Structure and development of Megasporangium; Types of ovules, obturator and nucellus. Megasporogenesis: Female gametophyte: Structure and nucellus. Megasporogenesis: Female gametophyte: Structure and nucellus. Megasporogenesis: Female gametophyte: Structure and Nutrition of embryo sacs. Fertilization: Doul and triple fusion; Endosperm: Development of endosperm, types, efficiency of endosperm haustoria and functions; Ruminat Embryogeny: Development of monocot (Grass) and dicot (Crucifer)	tructure, types, ole fertilization physiological e endosperm.					
	POLYEMBRYONY:						
V	Causes of Polyembryony, classification, induction and practical Apomixis and its significance. Seed and Fruit development and substances. Parthenocarpy and its importance.	* *					
Course		Programme					
outcomes: CO	On completion of this course, the students will be able to:	outcomes					
CO1	Learn the structures, functions and roles of apical vs lateral	K1& K2					
meristems	in many and disease along a many la						
CO2	in monocot and dicot plant growth.	K1&K4					
CO2	Study the function and organization of woody stems derived from secondary growth in dicot and monocot plants.	KI&K4					
CO3	Apply their idea on sectioning and dissection of plants to	K2& K6					
	demonstrate various stages of plant development.						
CO4	Understand the various concepts of plant development and	K3& K6					
COF	reproduction. Profitably manipulate the process of reproduction in plants with a	I/F					
CO5	professional and entrepreneurial mindset.	K5					
Extended	Professional Questions related to the above topics, from various	us competitive					
Component	t (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GA						
internal co	mponent only, others to be solved						
Not to be i	ncluded in the (To be discussed during the Tutorial hour)						
External Ex	xamination						
question pa	per)						
Skills acqu	ired from this Knowledge, Problem Solving, Analytical ability						
course	Competency, Professional Communication and Transf	ferrable Skill					

- 1. 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.
- 2. Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.
- 3. Sharma, P.C. 2017. Text Book of Plant Anatomy. Arjun Publishing House, New Delhi.

- 4. Pandey.S.N and Ajanta Chandha. 2006. Plant Anatomy and Embryology. Vikas Publishinf House Pvt. Ltd. New Delhi.
- 5. Narayanaswamy, S. 1994. Plant Cell and Tissue Culture. Tata McGraw Hill Ltd. New Delhi.

Reference Books:

- 1. Krishnamurthy, K.V. 1988. Methods in Plant Histochemistry. S. Viswanathan & Co., Madras.
- 2. Swamy, B.G.L and Krishnamurthy. K.V 1990. From flower to fruits, Tata McGraw Hill publishing Co Ltd, New Delhi.
- 3. Pullaiah, T., Lakshiminarayana, K and Hanumantha Rao, B. 2006. Text book of Embryology
 - of Angiosperms. Regency Publications, New Delhi.
- 4. Bierhorst, D.W. 1971. Morphology of Vascular Plants. Macmillan publishers, New York.
- 6. Crang, R., Lyons-Sobaski, S and Wise, R. 2018. Plant Anatomy: A Concept-Based Approach to the Structure of Seed Plants. Springer International Publishing.
- 7. Cutler, D. F., Botha, T and Stevenson, D.W. 2008. Plant Anatomy: An Applied Approach. Blackwell Publishing, Malden, USA.
- 8. Eames, A.J and Mac Daniels, L.H. 2013. Introduction to Plant Anatomy, 3rd Edition. McGraw-Hill Inc., US.

Web resources:

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

Mapping with Programme Outcomes:

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

CORE-V ECOLOGY, PHYTOGEOGRAPHY, CONSERVATION BIOLOGY & INTELLECTUAL PROPERTY RIGHTS

Title of the Course	ECOLOGY, PHYTOGEOGRAPHY, CONSERVATION BIOLOGY & INTELLECTUAL PROPERTY RIGHTS								
Paper Number	CORE V								
Category	Core	Year	ar I Credits		Credits	3	Cour	se	23UPBOT2C05
		Semester	II				Code		
Instructiona	l Hours	Lecture		Tute	rial	Lab Prac	tice	Tota	al
per week		2		2				4	
Pre-requisit		crucial aft	er t	aking and i	this course nterpreted.	and Basic	unde	rstand	g biodiversity is ling of how laws
Learning O	bjectives	ecology as	s a s	cienti	fic study of	environme	ent.		ideas of plant
		2.To study	/ the	e plan	t communit	ies and pla	nt suc	cessio	on stages.
		3.To be a pollution.	awa	re of	the cause	s, impacts	and	conti	rol measures of
		4.To study	/ bio	odiver	sity manag	ement and	conse	rvatio	on.
		evaluate	and	prot		aluable co			equip them in of nature and
UNIT		1			CONTEN'				
I	form. Basic co	History, soncepts of pasity. Basic	cop opu	e, cor alation oncep	n ecology— ts of comm	population nunity – cl	dyna: naracte	mics - eristic	owth form, life Regulation of s, composition, of succession.
II	structure, origin and development – community dynamics – trends of succession. ECOSYSTEM ECOLOGY AND RESOURCE ECOLOGY: Introduction – kinds – major types – functional aspects of ecosystem: Food chain and food web, energy flow, laws of thermodynamics. Productivity – primary and secondary productivity – GPP & BPP. Resource Ecology: Energy resources; renewable and non-renewable. Soil: Formation, types and profile - erosion and conservation, Water resources – conservation and management. Environment Deterioration: Climate change - Greenhouse effect and global warming, ozone depletion and acid rain. Waste management - Solid and e-waste, recycling of wastes. Eco-restoration/remediationecological foot prints - carbon foot print - ecolabeling - environmental auditing								
Ш	PHYTOGEO Phytogeograph Distribution: C	GRAPHY nical Zone Continuous,	es Dis	- Ve	getation t	Endemism.	Theo	ries o	Tamil Nadu, of discontinuous ical Information

	System (GIS) Principles of remote sensing and its applications.					
IV	BIODIVERSITY AND CONSERVATION ECOLOGY: Definition, types of biodiversity – values of biodiversity – Hot spots – Threats to biodiversity: habitat loss. Poaching of wild life – Invasion of exotic species, man and wild life conflicts - endangered and endemic plant species of India, Red list categories of IUCN, Biotechnology assisted plant conservation- <i>in situ</i> and <i>ex situ</i> methods.					
V	INTELLECTUAL PROPERTY RIGHTS: Intellectual Property Rights – Introduction, Kinds of Intellectual Property, Trademarks, Copyrights, Trade Secrets. Need for intelleright, Advantages and Disadvantages of IPR. International Regime For TRIPS, WIPO, WTO, GATTS. IPR in India genesis and Geographical Indication – introduction, types. Patent filing procedula application.	ectual property Relating to IPR development.				
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes				
CO1	Understand the scope and importance of population ecology, plant communities and ecosystem ecology.	K1 & K2				
CO2	Understand the applied aspect of environmental botany.	K1 & K4				
CO3	Students will spot the sources and pollution and seek remedies to mitigate and rectify them.	K2 & K6				
CO4	Identify different plant communities, categorize plant biomes and identify threatened, endangered plant species and create awareness program in protection of biodiversity.	K3 & K6				
CO5 their	Analyze insight into the vegetation types, species interaction and importance and the factors influencing the environmental conditions.	K5				
Extended	Professional Questions related to the above topics, from various	us competitive				
	(is a part of examinations UPSC / TRB / NET / UGC – CSIR / GA	-				
	mponent only, others to be solved					
	ncluded in the (To be discussed during the Tutorial hour)					
External Exa	amination					
question pape	·					
Skills acquir						
course	Competency, Professional Communication and Transf	ferrable Skill				

- 1. Sharma, P.D. 2017. Ecology and Environment- Rastogi Publication, Meerut.
- 2. Pushpa Dahiya and Manisha Ahlawat. 2013. Environmental Science- A New Approach, Narosa Pub. House, New Delhi.pp.2.1-2.60.
- 3. Eugene Odum, 2017. Fundamentals of Ecology 5th Ed. Cengage, Bengaluru.
- 4. Sharma P.D. 2019. Plant ecology and phytogeography, Rastogi Publications, Meerut.
- 5. Neeraj Nachiketa. 2018 Environmental & Ecology A Dynamic approach. 2nd Edition GKP Access Publishing.
- 6. Chandra, A.M and Ghosh, S.K. 2010. Remote sensing and Geographical Information System, Narosa Publishing House Pvt. Ltd. New Delhi.

Reference Books:

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

Web resources:

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

Mapping with Programme Outcomes:

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

CORE LABORATORY COURSE-II COVERING PAPERS, IV, V AND VI

Title of the Course	TAXONOMY ANATOMY, CONSERVAT	EMBR	YOLOG	Y, ECO	LOGY,	PHY	TOG	GIOSPERMS, EEOGRAPHY, TY RIGHTS	
Paper Number	LABORATORY COURSE-II								
Category	Core	Year	I	Credits	4	Cour	se	23UPBOT2L02	
		Semester	II			Code	•		
Instructiona	l Hours	Lecture	Tut	ı orial	Lab Prac	ctice	Tota	al .	
per week		3	-		3		6		
Pre-requisit	e	phytogeog laboratory	graphy, p skills fo	olant anator	nt core cou	nbryol rse.	logy a	as well as basic	
Learning O	bjectives	characteri	stics and	artificial ke	y preparati	ion.		nological, floral	
				workers to	carry out r	esearc	ch in f	rontier areas of	
		plant science. 3. Classify meristems and identify their structures, functions and roles in monocot and dicot plants growth and secondary growth of woody plants 4. Learn the importance of plant anatomy in plant production systems.							
	1	5Know at		rent vegetat	•	ng me	ethods		
UNIT	TAYONOMY	V AND E		XPERIME		CIOS	DFD	MC	
I	Preparation of artificial keys. Description of a species, based on virtual herbarium and live specimens of the families mentioned in the theory. Study the products of plants mentioned in the syllabus of economic botany with special reference to the morphology, botanical name and family. Solving nomenclature problems. Field trip: A field trip at least 3-4 days to a floristically rich area to study plants in nature and field report submission of not less than 20 herbarium sheets representing the families studied.								
II	ANATOMY 1. Study of sho	oot apex of	Hydrilla						

	2. Observation of cambial types.
	Y =
	3. Sectioning and observation of nodal types.
	4. Study of anomalous secondary growth of the following:
	STEM- Nyctanthus, Bouerhhavia, Aristolochia, Bignonia, Piper petal and
	Mirabilis.
	ROOT: Acyranthus
	5. Observation of stomatal types by epidermal peeling.
	6. Maceration of wood and observation of the components of xylem.
	7. Double staining technique to study the stem anomali.
	EMBRYOLOGY
	1. Observation of T.S. of anther.
	2. Observation of ovule types.
III	3. Observation of mature embryo sacs.
	4. Dissection and observation of embryos (globular and cordate embryos).
	5. Study of pollen morphology
	6. Study of in vitro pollen germination.
	7. Observation of endosperm types.
	ECOLOGY,
	Ecobodi,
	1. Determination of the quantitative characters of a plant community by
	random quadrat method (abundance, density, dominance, species diversity,
	frequency) in grazing land, forests.
TX 7	2. Estimation of above ground and below ground biomass in a grazing land
IV	employing 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 dissolvedoxygen.
	6. Estimation of carbonate.
	7. Estimation of bicarbonate.
V	PHYTOGEOGRAPHY, CONSERVATION BIOLOGY & INTELLECTUAL
,	PROPERTY RIGHTS
	TROTERT RIGHTS
	1. Mapping of world vegetation
	2. Mapping of World Vegetation.
	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).

Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	To gain recent advances in plant morphological and floral characteristics.	K1

CO2						
	• •	ployed for plant identification and				
	conservation.					
CO3	Recall or remember the	e information including basic and advanced	K4 &K5			
	in relation with plant a	anatomy and embryology.				
CO4	Apply their idea on sec	ctioning and dissection of plants to	К3			
	demonstrate various st	ages of plant development.	K3			
CO5	Know about different v	К3				
Extended	Professional Question	ns related to the above topics, from various	us competitive			
Component	(is a part of examina	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /				
internal cor	nponent only, others to	others to be solved				
Not to be in	ncluded in the (To be d	liscussed during the Tutorial hour)				
External Exa	mination	·				
question pap	er)					
Skills acquir	ed from this Know	Knowledge, Problem Solving, Analytical ability, Professional				
course	Compete	Competency, Professional Communication and Transferrable Skill				

- 1. Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas Publishing House Pvt. Ltd., New Delhi.
- 2. Gokhale, S.B., Kokate, C.K. and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. NiraliPrakashan, 1st Edition. ISBN: 9351642062.
- 3. Joshi, S.G. 2018. Medicinal Plants. Oxford & IBH Publishing C., Pvt., Ltd., New Delhi. ISBN: 9788120414143.
- 4. Cutler, D.F., Botha, C.E.J., Stevenson, D.W., and William, D. 2008. Plant anatomy: an applied approach (No. QK641 C87). Oxford: Blackwell, UK.
- 5. Sundara, R. S. 2000. Practical manual of plant anatomy and embryology. Anmol Publ. PVT LTD, New Delhi.
- 6. Panshin, A.J and C. de Zeeuw.1980.Textbook of wood technology. Structure, identification and uses of the commercial woods of the United States and Canada. Fourth Edition. New York: McGraw-Hill Book Company.
- 7. Sharma, H.P. 2009. Plant Embryology: Classical and Experimental, Bombay Popular Prakashan, ISBN-8173199698, 9788173199691.

Reference books:

- 1. Aler Gingauz. 2001. Medicinal Chemistry. Oxford University Press & Wiley Publications.
- 2. Mann J. Davidson, R.S and J.B. Hobbs, D.V. Banthorpe, J.B. Harborne. 1994. *Natural Products*. Longman Scientific and Technical Essex.
- 3. Gopalan, C., B.V. Ramasastri and S.C. Balasubramanian. 1985. Nutritive Value of Indian Foods. National Institute of Nutrition, Hyderabad.
- 4. Harborne. J.B. 1998. Phytochemical methods. A guide to modern techniques of Plant Analysis, Chapman and Hall publication, London.
- 5. Traditional plant medicines as sources of new drugs. P.J Houghton in Pharmacognosy. Trease and Evan's .16 Ed .2009.
- 6. Sundara Rajan, S, 2003. Practical Manual of Plant Anatomy and Embryology 1st ed, Anmol Publications, ISBN-812610668.
- 7. Katherine Esau. 2006. Anatomy of Seed Plants. 2nd edition, John Wiley and Sons.

Web 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	S	3	3
CO2	3	3	2	3	3	2	1	2	3	2
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	1	2	3
CO5	3	2	2	3	3	3	3	2	3	3

ELECTIVE-III MEDICINAL BOTANY

Title of the Course	MEDICINAL BOTANY								
Paper Number				I	ELECTIVE	EIII			
Category	ELECTIVE	Year	I		Credits	3	Cour		23UPBOT2E09
		Semester	II				Code	2	
Instructiona	l Hours	Lecture Tutori		orial	Lab Prac	ctice Tota		al	
per week									
Pre-requisit									
Learning Ol	ojectives	1.To unde supplement		nd th	e uses and	effects of	medic	inal p	plants and herbal
		in medicir	ie.						rn uses of plants
		_							nical research.
		4.To know medicinal			ous method	s of harves	sting, o	drying	g and storage of
					rategies to	enhance gr	owth	and q	uality check of
UNIT		medicinal	hert	os.	CONTEN	TC			
UNII	HISTORY A	ND TRAD	ITI	ONA			EDIC	INE:	
I	Scope and In Definition and Homeopathy, panchamahabl Ayurvedic tree	nportance of Scope. Cl Unani hutas, sapta eatments, Son, plants us	of Massice and adha Biddle	Medice al he le Medice le	inal Plants ealth tradition IateriaMedi and tridosha Origin of S dha medici	; Tradition ons - Natur ca. Ayur concepts, Siddha me ne. Unani:	opathyrveda: Rasaydicina Histo	stems y, Sid Hi yana, ll sys ory, co	Asian Practices. of medicine - dha, Ayurveda, istory, origin, plants used in tems, Basis of oncept: Umoor-
	PHYTOCHE	MISTRY	ANI	D PH	ARMACO	GNOSY:			
П	Phytochemistry, important phytoconstituents, their plant sources, medicinal properties. Histochemistry – definition, principles, staining methods. Biological stains – bright field dyes and flurochromes, detection and localization of phytochemicals. Raw drugs, authenticity, study through physical, microscopic and analytical methods. Different types of formulations. Adulteration and Admixtures.								
III	medicinal use inflammatory turmeric (<i>Cu</i> properties, Ku analgesic and	ion of selects of Gugg disorders, rcuma lorutaki (Picrantitussive	eted ul (d A iga) orhi , Sal	plant Comr rjuna for za ki lix for	ts, Active p miphora) for (Termina wound h murroa) for r analgesic,	rinciples, to hyperchood in arjuna ealing, and hepatoprotes Cinchona	olester n) for ntioxid ection and A	rolemi card lant a n, Opi artemi	I properties and a, <i>Boswellia</i> for dio protection, and anticancer ium Poppy for <i>sia</i> for Malaria, as cardiotonic,

	Podophyllum as antitumor, Stevia rebaudiana for antidiabetic, or roseus for anticancer. Bioprospecting, drug discovery from plants w									
	to diabetes and cancer. Product development and quality control.	Tui Telefelice								
	CONSERVATION AND AUGMENTATION:									
IV	Significance of Cultivation, management, policies for conservation and sustainable use of medicinal plants. Conservation of endemic and endangered medicinal plants, Red list criteria; <i>In situ</i> conservation: Biosphere reserves, sacred groves, National Parks; <i>Ex situ</i> conservation: Botanic Gardens, Ethno medicinal plant Gardens. Propagation of Medicinal Plants: seeds, cuttings, layering, grafting and budding.									
	ETHNO BOTANY AND FOLK MEDICINE:									
V	Concepts and definition of Ethno botany and folk medicines. A briethnobotanical studies – globally & locally. Methods to study e Applications of Ethno botany: Folk medicines of ethno botany, eth ethno ecology, ethnic communities of India. Understanding the tradit in Tamil Nadu – Irulas and Kanis. Repository of Ethnobotan Archeology, inventories, folklore and literature. Traditional Knowled Prior information consent, interviews, questionnaires and partners. Plants associated with culture, social, religious and purposes. Commercial use of traditional knowledge – ethics, IPI equitable benefit sharing models.	thno botany; no medicine, ions of tribes nical data – lge Sharing - knowledge d medicinal								
Course		Programme								
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes								
outcomes:	On completion of this course, the students will be able to: Recognize plants and relate to their medicinal uses	_								
outcomes: CO		outcomes								
outcomes: CO	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting	outcomes K1								
cO CO2	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal	outcomes K1 K2								
cotcomes: CO CO1 CO2	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of	outcomes K1 K2 K3								
CO2 CO3 CO4	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of	K1 K2 K3 K4 K5 & K6								
cotcomes: CO CO1 CO2 CO3 CO4 CO5 Extended	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India.	K1 K2 K3 K4 K5 & K6								
CO1 CO2 CO3 CO4 CO5 Extended Component	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India. Professional Questions related to the above topics, from various	K1 K2 K3 K4 K5 & K6								
CO2 CO3 CO4 CO5 Extended Component internal con	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India. Professional Questions related to the above topics, from various examinations UPSC / TRB / NET / UGC – CSIR / GA	K1 K2 K3 K4 K5 & K6								
CO2 CO3 CO4 CO5 Extended Component internal con	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India. Professional Questions related to the above topics, from various (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GA mponent only, /others to be solved (To be discussed during the Tutorial hour)	K1 K2 K3 K4 K5 & K6								
CO1 CO2 CO3 CO4 CO5 Extended Component internal con Not to be in	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India. Professional Questions related to the above topics, from various (is a part of examinations UPSC / TRB / NET / UGC - CSIR / GA mponent only, others to be solved (To be discussed during the Tutorial hour)	K1 K2 K3 K4 K5 & K6								
CO1 CO2 CO3 CO4 CO5 Extended Component internal con Not to be in External Example Control Exa	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India. Professional Questions related to the above topics, from various (is a part of examinations UPSC / TRB / NET / UGC - CSIR / GA mponent only, /others to be solved (To be discussed during the Tutorial hour)	K1 K2 K3 K4 K5 & K6 S competitive ATE / TNPSC								
CO1 CO2 CO3 CO4 CO5 Extended Component internal con Not to be in External Exact question pap	Recognize plants and relate to their medicinal uses Explain about the phytochemistry, pharmacognosy and bioprospecting of medicinal plant extracts. Apply techniques for conservation and propagation of medicinal plants. Analyze and decipher the significance of various methods of harvesting, drying and storage of medicinal herbs. Develop new strategies to enhance growth and quality check of medicinal herbs considering the practical issues pertinent to India. Professional Questions related to the above topics, from various (is a part of examinations UPSC / TRB / NET / UGC - CSIR / GA mponent only, /others to be solved (To be discussed during the Tutorial hour)	K1 K2 K3 K4 K5 & K6 S competitive ATE / TNPSC								

1. AYUSH (www.indianmedicine.nic.in). 2014. About the systems—An overview of Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homeopathy. New Delhi: Department of Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homoeopathy

- (AYUSH), Ministry and Family Welfare, Government of India.
- 2. Bhat, S.V., Nagasampagi, B.A., & Meenakshi, S. 2009. Natural Products Chemistry and Applications. Narosa Publishing House, India Ltd.
- 3. CSIR- Central Institute of Medicinal and Aromatic Plants, Lucknow. 2016. *AushGyanya*: Handbook of Medicinal and Aromatic Plant Cultivation.
- 4. Kapoor, L. D. 2001. Handbook of Ayurvedic medicinal plants. Boca Raton, FL: CRC Press.
- 5. Saroya, A.S. 2017. Ethno botany. ICAR publication.
- 6. Sharma, R. 2003. Medicinal Plants of India-An Encyclopedia. Delhi: Daya Publishing House.
- 7. Sharma, R. 2013. Agro Techniques of Medicinal Plants. Daya Publishing House, Delhi.
- 8. 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:

- 1. Akerele, O., Heywood, V and Synge, H. 1991. The Conservation of Medicinal Plants. Cambridge University Press.
- 2. Evans, W.C. 2009. Trease and Evans Pharmacognosy, 16th edn. Philadelphia, PA: Elsevier Saunders Ltd.
- 3. Jain, S.K. and Jain, Vartika. (eds.). 2017. Methods and Approaches in Ethnobotany: Concepts, Practices and Prospects. Deep Publications, Delhi
- 4. Amruth. 1996. The Medicinal plants Magazine (All volumes) Medicinal plant Conservatory Society, Bangalore.
- 5. Bhattacharjee, S.K. 2004. Hand Book of Medicinal plants. Pointer Publishers, Jaipur.
- 6. Handa, S.S and V.K. Kapoor. 1993. Pharmacognosy. VallabhPrakashan, New Delhi.

Web resources:

- 1. https://www.amazon.in/Medical-Botany-Plants-Affecting-Health/dp/0471628824
- 2. https://www.amazon.in/Current-Trends-Medicinal-Botany-Muhammad/dp/9382332502
- 3. https://link.springer.com/book/10.1007/978-3-030-74779-4
- 4. https://www.elsevier.com/books/medicinal-plants/da/978-0-08-100085-4
- 5. https://www.pdfdrive.com/medicinal-plants-books.html

Mapping with Programme Outcomes:

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

Title of the		PHYTOCHEMISTRY									
Course Paper Number				E	CLECTIVE	EIII					
Category	ELECTIVE	E Year I Credits 3 Course 23UPBOT2E									
		Semester	II				Code	;			
Instructiona	l Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	al		
per week		2 1						3			
Pre-requisit	e	Basic und	ersta	nding	g of plant n	netabolites.					
Learning Objectives 1.To comprehend the various classes of phytoc the plant kingdom.							ochen	nicals present in			
	2.To understand the biosynthetic processes through which div phytochemicals are synthesized and to study their structural functional characteristics. 3.To learn about the isolation of different phytochemicals using state-of-the art techniques.										
	4.To learn about the application of different phytochemical cure diseases in human andanimals. 5.To understand the information of the traditional system										
UNIT		medicine.			CONTEN	TS					
01111	SECONDAR	Y METAB	OL				TION	V			
I		occurrence	ce	and	distributio	n in pla	nts,	functi	ites: definition, ons, chemical rins.		
II	ISOLATION PHYTOCHE Techniques extraction, che concentration,	MICALS for isolation emical sepa , determina	ND on ratio	of rons, st	QUANT medicinally team distill quantifica	importar ation, soxh tion of co	ON it bio let eximpou	omole tractionds (or. Purification, TLC, Column,		
III	HPLC). Characterization of phytochemicals: spectroscopic methods. BIOSYNTHETIC PATHWAYS AND APPLICATION OF PHYTOCHEMICALS Biosynthetic pathways of secondary compounds: Shikimic pathway; Mevalonic Acid Pathway; Pathways for commercially important phytochemicals: Taxol										
IV	and Vinca pharmaceutica HERBALISM Herbs and h Herbal culture	alkaloids. als, food, fla AND ET ealing: His s: origin a	avou HN storic	Applion and OBO cal p	cations of cosmetic in TANY perspectives elopment	f phytoc ndustries. s: local, n of human	hemic ationa	eals al and zation	in medicine, d global level; as; Ethnobotany atral American,		
	African, India			-		-			iciai i illiciteali,		

Classical health traditions: Systems of medicine: origin and development biomedicine; Indian Systems of Medicine (Ayurveda, Siddha, Unani, Tibet Yoga and Naturopathy) Ayurveda: Historical perspective, <i>Athuravritta</i> (disementary management and treatment which involves eight specialties including Intermediately.	an, ase nal tha								
Yoga and Naturopathy) Ayurveda: Historical perspective, Athuravritta (dise	ase nal tha								
	nal tha								
V management and treatment which involves eight specialties including Inter	tha								
medicine and surgery); Fundamental principles of Ayurveda: Panchabhoo	dic								
theory, Thridosha theory, Saptadhatu theory and Mala theory; Ayurve									
Pharmacology AyurvedicPharmacopoeia; Vrikshayurveda.									
Course Program									
outcomes: On completion of this course, the students will be able to: outcom	es								
CO									
CO1 Understand the role of plants in the survival of human beings and other K1	ļ								
Organisms.									
CO2 Recognition of the contribution made by primitive people in K2									
exploration of plantknowledge to alleviate common diseases and									
development of systems of medicine.									
CO3 Gaining knowledge on different classes of phytochemicals present K3									
in higher and lower plants species.									
CO4 Demonstrate the various aspects of extraction, isolation and K4 &									
characterization of secondary metabolites. K5									
CO5 Know the methods of screening of secondary metabolites for K6									
various biological properties.									
Extended Professional Questions related to the above topics, from various competit	ive								
Component (is a part of examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNF	SC								
internal component only, others to be solved									
Not to be included in the (To be discussed during the Tutorial hour)									
External Examination	mination								
question paper)									
Skills acquired from this Knowledge, Problem Solving, Analytical ability, Profession	onal								
course Competency, Professional Communication and Transferrable Ski	11								

- 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
- $2. \ https://www.amazon.in/Textbook-Pharmacognosy-Phytochemistry-Kumar-Jayaveera-ebook/dp/B06XKSY76H$
- 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	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

ELECTIVE-III RESEARCH METHODOLOGY, COMPUTER APPLICATIONS & BIOINFORMATICS

Title of the Course	RESEARCH I		OL	OGY	, COMPU	TER APP	LICA	TION	NS &
Paper Number					ELECTIV	E III			
Category	ELECTIVE	Year I Credits 3 Course 23UPBOT2E							23UPBOT2E11
		Semester II					Code	!	
Instructional	 Hours	Lecture		Tuto	orial	Lab Practice		Total	
per week		2		1				3	-
Pre-requisite	<u> </u>	To impart	expe	ertise	about anal	vsis and res	search		
Learning Ob									data generated by
Learning On	Jeen ves				in a scientif			araute	data generated by
								nts th	at they would help
	students gain confidence to instantly commence research careers and/or								
		start entre							
							using	comp	uters in botany to
					ogical datal		.1 1 .	: 4	C
								_	for sequencing and the structural and
					s of plants.	able to ap	pry ur	em to	the structural and
						ources wit	h adv	anced	functions and its
		open offic							
UNIT		. •			CONTEN	NTS			
I	definition-laws proposal writi learning tools-	s — citation ng — dis monograp	ns a serta h —	nd bation intro	ibliography writing – oduction an	- *biblios paper pre d writing-S	scape– esenta Standa	plagation (ard op	(scientometrics): giarism— project oral/poster) - E- erating procedure - National and
п	centrifuge, lyo spectrum (GO Electrophoresis	ophilizer, C/MS), a s — Polyac	chro nd cryla	mato HPL mide	graphy- T C-Scanning Gel Electr	LC, Gas g electron ophoresis -	chron mi -Polyi	natogr crosco meraso	pectrophotometer, raphy with mass opy-Agarose gel e chain reaction
III	Introduction to computers and Bioinformatics. Types of hardware and software operating systems. Fundamentals of networking, operation of networks, telnet, ftp, www, Internet. Biological Research on the web: Using search engines, finding scientific articles. Public biological databases, searching biological databases. Use of nucleic acid and								
IV	protein data ba		es, s	earcr	iiiig biologi	icai databa	ses. (Jse oi	nucleic acid and
V	NCBI, EMBL Techniques in					-			ne finding tools. Analysis.

Course outcomes:	On completi	ion of this course, the students will be able to:	Programme outcomes						
CO1	Realize the need research	of centrifuges and chromatography and their uses in	K1 & K2						
CO2	Learn the princi	Learn the principles and applications of electrophoresis.							
CO3	CO3 Construct the phylogenetic trees for similar characteristic feature of plant genomes and study <i>de novo</i> drug design through synthetic biology.								
CO4	Understand the using algorithms	K3 & K4							
CO5	Interpret the fea	atures of local and multiple alignments.	K4 & K5						
-	(is a part of	Questions related to the above topics, from various examinations UPSC / TRB / NET / UGC – CSIR / G.	•						
Not to be i	ncluded in the	others to be solved (To be discussed during the Tutorial hour)							
External Exa	er)								
Skills acquir course		Knowledge, Problem Solving, Analytical ability, Competency, Professional Communication and Transfe							

- 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 110 002.
- 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://www.amazon.in/Bioinstrumentation-M-H-Fulekar-Bhawana-Pandey-ebook/dp/B01JP3M9TW
- 4. https://en.wikipdia.org/wiki/bioinstrumentation
- 5. https://www.britannica.com/science/chromatography
- 6. https://en.wikipedia.org/wiki/electrophoresis

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

Title of the Course		В	IOPEST	TICIDE TE	CHNOLO	GY				
Paper]	ELECTIV	E III					
Number Category	ELECTIVE	Year	I	Credits	3	Cour	se	23UPBOT2E12		
outing 01.	Semester II Code									
Instructiona	l Hours	Lecture	cture Tutorial Lab Practice		tice	Total				
per week		2	1				3			
Pre-requisit	e	Prior know andbiopes	_	n impact of	chemical	pestic	cides	on environment		
Learning Ol	ojectives	1.To unde	rstand the	value and	application	s of b	iopes	ticides.		
	2.To comprehend the various issues related to the use of chemical pesticides in horticulture, forestry, and agriculture. 3.To gain knowledge about several biopesticides (bio-insecticides bio-fungicides, bio-bactericides, bio-nematicides and bio-herbicides).									
			knowle	dge of the				ss production of		
		5.To be av disease tar				s and	weed	s, nematodes, and		
UNIT				CONTEN	TS					
I		of biopes Importance		-			•	nd concept of vantages for the		
п	TYPES OF B Classification production te	of biope chnology of s, biofungi	sticides, of bio-pe cides, bi	esticides. M obactericide	Tajor class	ses-Pr	operti	ationales. Mass es and uses of d bioherbicides.		
III IV V	IMPORTANT BIOINSECTICIDES Bacillus thuringiensis, NPV, entomopathogenic fungi (Beauveria, Metarhizium, Verticillium, Paecilomyces). Biofungicides: Trichoderma, Gliocladium, non-pathogenic Fusarium, Pseudomonas spp., Bacillus spp. Biobactericides: Agro bacterium radiobacter. Bionematicides: Paecilomyces, Trichoderma, Bioherbicides: Phytophthora, Colletotrichum. STANDARDIZATION OF BIOPESTICIDES Target pests and crops of important biopesticides and their mechanisms of action. Testing of quality parameters and standardization of biopesticides. FORMULATION Mass multiplication and formulation technology of biopesticides. Prospects and problems in commercialization and efficiacy of biopesticides. Commercial products of biopesticides.									

Course outcomes:	On complet	ion of this course, the students will be able to:	Programme outcomes						
CO1	Understand the is effects on life.	sues in use of chemical pesticides and their harmful	K1 & K2						
CO2		ware the significance of biopesticides and their beneficial role in introlling insect pests, diseases, nematodes and weeds.							
CO3									
CO4	Learn the mass p biopesticides.	roduction and formulation technology of selected	K3 & K6						
CO5	Knowledge on probiopesticides.	roduct development for commercialization of	K5						
Extended	Professional	Questions related to the above topics, from various	us competitive						
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC /						
internal co	omponent only,	others to be solved							
Not to be	included in the	(To be discussed during the Tutorial hour)							
External Ex	amination								
question pa	per)								
Skills acqui	red from this	Knowledge, Problem Solving, Analytical ability,	Professional						
course		Competency, Professional Communication and Transfe	errable Skill						

- 1. Johri, J. 2020. Recent Advances in Biopesticides: Biotechnological Applications. New IndiaPublishing 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.

Reference Books:

- 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. Elsevier.
- 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

ELECTIVE-IV APPLIED BIOINFORMATICS

Title of	APPLIED BIOINFORMATICS										
the											
Course											
Paper	ELECTIVE IV										
Number	DI DOMINE	L	-		~ **:		l~		aarinn omaria		
Category	ELECTIVE	Year	I		Credits	3	Cour		23UPBOT2E13		
		Semester	II				Code	!			
Instructional Hours		Lecture]	Tuto	rial	Lab Prac	tice	Tota	ıl		
per week		2	1				3				
Pre-requisite		Basic knowledge in molecular biology. Familiarity with operations of									
		computersand MS office tools.									
Learning Ob	ojectives	1.To learn about the bioinformatics databases, databanks, data									
		format and data retrieval from theonline sources.									
		2.To explain the essential features of the interdisciplinary field									
		of science for better understandingbiological data. 3.To outline the types of biological databases.									
				• •							
		4.To demonstrate different online bioinformatics tools.									
		5.To summarize the strong foundation for performing further research									
		in bioinformatics.									
UNIT					CONTEN	TS					
	BIOINFORM										
_									Web - Internet		
I	Biosequences-		types	S- A	applications	- NCBI	Data	Mode	el - SEQ-Ids –		
	-		ence a	anno	ntation – Se	auence de	scrint	ion			
	Biosequence sets – Sequence annotation – Sequence description.										
	GENBANK SEQUENCE DATABASE:										
Introduction- Primary And Secondary Databases - Format Vs. Con											
II	Flatfile- Submitting DNA Sequences to the Databases - DNA/RNA - Population, Phylogenetic, and Mutation Studies - Protein-Only Submissions - Consequences of										
II									ontact points for		
	submission of							3 (ontact points for		
	STRUCTURE										
					tein Data	Bank (PD	B) -	Mole	ecular Modeling		
	Database at NCBI Structure File Formats - Visualizing Structural Information - Database Structure Viewers - Advanced Structure Modeling - Structure Similarity										
III											
	Searching. SEQUENCE ALIGNMENT AND DATABASE SEARCHING:										
	SEQUENCE A	ALIGNM	ENT	ANI) DATABA	ASE SEAF	KCHI	NG:			
IV	Introduction - Evolutionary Basis of Sequence Alignment - Modular Nature of Proteins - Optimal Alignment Methods - Substitution Scores and Gap Penalties							dular Nature of			
"											
	Database Similarity Searching - FASTA – BLAST (BlastP, BlastN, etc.,) - Position										
	SpecificScoring Matrices, Spliced Alignments.							,			
	•	-									

	PREDICTIVE METHODS:									
V	Using Protein Sequences Protein Identity Based on Composition - Physical Properties Based on Sequence - Motifs and Patterns - Secondary Structure and Folding Classes - Specialized Structures or Features - Tertiary Structure.									
Course	Tolding Classes	s - Specialized Structures of Features - Terriary Structu	Programme							
		on of this course, the students will be able to:	outcomes							
CO		22 02 02 00 00 00 00 00 00 00 00 00 00 0	0.000011108							
CO1	Familiarize with the tools of DNA sequence analysis. K1 & K2									
CO2	Use and explain the application of bioinformatics. K2 & K3									
CO3	Master the aspects of protein-protein interaction, BLAST and PSI-BLAST.									
CO4	Describe the features of local and multiple alignments. K3 & K4									
CO5	Interpret the characters bioinformatics	aracteristics of phylogenetic methods and applications.	K4 & K5							
Extended	Professional	Questions related to the above topics, from various	is competitive							
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	TE / TNPSC /							
internal con	mponent only,	others to be solved								
	= -	(To be discussed during the Tutorial hour)								
External Examination										
question paper)										
Skills acquir	ed from this	Knowledge, Problem Solving, Analytical ability,	Professional							
Course		Competency, Professional Communication and Transferrable Skill								

- 1. Baxevanis, A. D. & Ouellette, B. F. 2001. Bioinformatics: A practical guide to the analysis ofgenes and proteins. New York: Wiley-Interscience.
- 2. Bourne, P. E., & Gu, J. 2009. Structural bioinformatics. Hoboken, NJ: Wiley-Liss.
- 3. Lesk, A. M. 2002. Introduction to bioinformatics. Oxford: Oxford University Press.
- 4. Mount, D. W. 2001. Bioinformatics: Sequence and genome analysis. Cold Spring Harbor, NY:Cold Spring Harbor Laboratory Press.
- 5. Pevsner, J. 2015. Bioinformatics and functional genomics. Hoboken, NJ: Wiley-Blackwell.

Reference Books:

- 1. Campbell, A.M and Heyer, L.J. 2003. Discovering genomics, proteomics, and bioinformatics.San Francisco: Benjamin Cummings.
- 2. Green, M.R and Sambrook, J. 2012. Molecular cloning: A laboratory manual. Cold SpringHarbor, NY: Cold Spring Harbor Laboratory Press.
- 3. Liebler, D.C. 2002. Introduction to proteomics: Tools for the new biology. Totowa, NJ: HumanaPress.
- 4. Old, R.W., Primrose, S.B., and Twyman, R.M. 2001. Principles of gene manipulation: Anintroduction to genetic engineering. Oxford: Blackwell Scientific Publications.
- 5. Primrose, S.B., Twyman, R.M., Primrose, S.B., and Primrose, S.B. 2006. Principles of gene manipulation and genomics. Malden, MA: Blackwell Pub.

Web resources:

1. Bioinformatics: Algorithms & Applications by Prof. M. Michael Gromiha IIT-Madras.

- https://nptel.ac.in/courses/102/106/102106065/#.
- 2. Christopher Burge, David Gifford, and Ernest Fraenkel. 7.91. J Foundations of Computational and Systems *Biology*. Spring 2014. Massachusetts Institute of Technology: MIT Open Course Ware, https://ocw.mit.edu.
- 3. https://link.springer.com/book/10.1007/978-3-540-72800-9.
- $\begin{array}{lll} 4. & \underline{https://www.amazon.in/Applied-Bioinformatics-Paul-Maria-Selzer-ebook/dp/B001AUOYY2}. \end{array}$
- 5. https://books.google.co.in/books/about/Applied_Bioinformatics.html?id=PXZZDwAAQBAJ&redir_esc=y

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

Title of		BIOSTATISTICS										
the												
Course					ELECTIV	E IX/						
Paper Number				•	ELECTIVI	C I V						
Category	ELECTIVE	Year	Ι		Credits	3	Cour	·se	23UPBOT2E14			
category	EEECTIVE	Semester			Cicuits		Code					
Instructiona	l Hours	Lecture	l	Tute	rial	Lab Prac	tice	Tota	al			
per week		2		1				3				
Pre-requisite	2	Fundamental knowledge on using in statistical tools and apply the										
1 1		tools to in				8						
Learning Ob	ojectives	1.To prov	ide	the s	tudent with	a concep	tual o	overvi	ew of statistical			
		methods.										
		_					-	sed sta	atistical software			
					ch, and expe			iaitia	on of data and its			
		representa			d evaluate (crucany un	ie acq	uisiuo	on of data and its			
					owledge a	bout the	proba	ability	and statistical			
		_			•		-	•	order to obtain			
		knowledg	e ab	out th	e graphical	representa	tion o	of data	•			
						_	e, cre	eate, a	and carry out the			
TINITE		distributio	n of	scier	ntific knowl							
UNIT	INTRODUCT	TON TO	CT A	TICT	CONTEN	118						
						voriobles	Call	action	of data sampla			
I		o biostatistics, basic principles, variables - Collection of data, sample I representation of Data - Primary and Secondary - Classification and										
		Data – Diagrams, graphs and presentation.										
	DESCRIPTIV				piis and pre	semanon.						
					inuoue and	discontinu	10116 1	zariahl	les Measures of			
		n and mode for continuous and discontinuous variables. Measures of										
II	variation.	ange of variation, standard deviation and standard error and coefficient										
	PROBABILI'	ΓV										
	Basic principle		Rul	es of	nrobability	- addition	and m	nultinli	ication rules			
	PROBABILI'	• •				addition	und m	iuitipii	leation rules.			
III	Patterns of pro					- Poisson a	nd no	rmal				
	HYPOTHESI			Jacioi	i, biriorriiai	1 0133011 4	110 110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				of fit	· Null hype	othesis leve	el of ⁹	Signifi	icance - Degrees			
IV	-	_			• •			_	erences 't' tests.			
	ANOVA. Basi											
	CORRELATI					11101 y 515 OI	v 4114	ince (I	VII II (O V I I J.			
						s of study	of co	rrelati	ion - testing the			
\mathbf{v}						•			es. Sampling and			
	experimental d					_						
Course	experimental d	C315113 Of 1	-300	ai CII-I	Canaonnizeo	DIOCK GCS	1511 al	ia spii	Programme			
Course									Ū			
									74			

outcomes:	On completion	on of this course, the students will be able to:	outcomes						
CO									
CO1	Create and inter	pret visual representations of quantitative information,	K5 & K6						
	such as graphs of	or charts.							
CO2	Solve problems	quantitatively using appropriate arithmetical,	K3 & K5						
	algebraic, or star	algebraic, or statistical methods							
CO3	Know the latest	version using in statistical tools and apply the tools	V2						
	to interpret the r	esults	K2						
CO4	To develop thei	r competence in hypothesis testing and interpretation.	K4						
CO5	Understand why	biologists need a background in statistics.							
CO3	Onderstand wify	biologists need a background in statistics.	K 1						
Extended	Professional	Questions related to the above topics, from variou	is competitive						
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	TE / TNPSC /						
internal co	mponent only,	others to be solved							
Not to be	included in the	(To be discussed during the Tutorial hour)							
External Exa	amination								
question pap	er)								
Skills acquir	ed from this	Knowledge, Problem Solving, Analytical ability,	Professional						
Course		Competency, Professional Communication and Transfe	errable Skill						

- 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.
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- 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

ELECTIVE-IV INTELLECTUAL PROPERTY RIGHTS

Title of the		INTE	LLEC	INTELLECTUAL PROPERTY RIGHTS										
Course														
Paper Number				ELECTIV	E IV									
Category	ELECTIVE	Vear	Ι	Credits	3	Cour	PSP	23UPBOT2E15						
cutegory		Semester	II			Code	-	2301 B012E13						
		Bemester	11			Couc								
Instructiona	l Hours	Lecture	Т	utorial	Lab Prac	ctice	Tota	al						
per week		2	1				3							
Pre-requisite	9	Intent to under	stand	the legal syste	ms govern	ing th	e kno	wledge economy.						
		Basic understa												
Learning Ob	•							dge economy is						
		designed for the 2.Create award												
								n in India and						
		overseas and r					3 3 3 6 6 1 1							
			_			nces f	or IP	consultants and						
		Attorneys.												
								ssess the methods						
UNIT		used in knowle	eage o	CONTEN		ation	ecosy	stems.						
CIVII	INTRODU	CTION TO I	PR	CONTEN										
	TT' 4	Development of IPR Theories on concent of property: Tangible us												
I	•	nd Development of IPR. Theories on concept of property: Tangible <i>vs</i> Subject matters patentable in India. Non patentable subject matters in												
		nts: Criteria of Patentability, Patentable Inventions - Process and Product.												
								nip of copyright,						
		t and license of												
	UNIT II O	VERVIEW O	FTH	E IPR REGI	ME AND I	DESI	GN							
	Internationa	al treaties sig	ned t	y India. IPF	and Co	nstitut	ion o	of India. World						
II	Intellectual	nal treaties signed by India. IPR and Constitution of India. World al Property Organization (WIPO): Functions of WIPO, Membership,												
								aris Convention.						
	_	eement. Indust Novelty and ori		•			_	- Exclusion of						
		ARK, LEGIS					1.							
		,												
	•							Major IP Laws in						
III	India. Patent Amendment Act 2005. WTO-TRIPS – Key effect on Indian Legislation. Organization of Patent System in India. Concept of Trademarks,													
	_	•		-			-	ble Trademarks,						
		n of Trademarl		_			_							
	PRIOR AF	RT SEARCH	AND 1	DRAFTING										
IV	Overview of	of Patent Sear	ch. A	dvantages of	patent sea	rch. (Open :	source and paid						
1 1	databases f	For Patent Sea	rch. I	nternational P	atent class	sificat	ion sy	ystem. Types of						
	specificatio	ns: Drafting	of F	Provisional sp	pecification	ns. D	raftin	g of complete						

	specifications. Drafting of claims.										
	GI AND PATENT FILING PROCEDURES										
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 NBA. Filing procedure for Ordinary application. Convention application. PCT National Phase application. Process of Obtaining a Patent. Infringement and Enforcement.										
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes									
CO1	Recall the history and foundation of Intellectual Property.	K1									
CO2	Understand the differences of Property and Assets and Various Categories of Intellectual Creativity.	K2									
CO3	Apply the methods to protect the Intellectual Property.	К3									
CO4	Differentiate if the Said Intangible property be protected under law or protected by strategy.	K4									
CO5	Create a recommendation document on the methods and procedures of protecting the said IP and search documents to substantiate them.	K5 & K6									
Extended	Professional Questions related to the above topics, from various	-									
Component	(is a part of examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC /									
internal comp	ponent only, Not others to be solved										
to be inc	luded in the (To be discussed during the Tutorial hour)										
External Exa	mination										
question pape	er)										
Skills acquire	ed from this Knowledge, Problem Solving, Analytical ability	, Professional									
course	Competency, Professional Communication and Transf	errable Skill									

- 1. Kalyan, C.K. 2010. Indian Patent Law and Practice, India, Oxford University Press.
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- 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

ELECTIVE-IV NANOBIOTECHNOLOGY

Title of the			NAN(DBIOTECH	INOLOGY	I		
Course								
Paper				ELECTIV	E IV			
Number	EL ECTIVE	X 7	T	G . 1'4	1 2			02LIDD 0.T2E16
Category	ELECTIVE	Year	I	Credits	3	Cour		23UPBOT2E16
		Semester	II			Code	•	
Instructional	Hours	Lecture	Tut	orial	Lab Prac	ctice Total		al
per week		2	1				3	
Pre-requisite	2			ght into the plical research		of nan	otechr	nolgoy in
Learning Ob	jectives				the basic co	ncept	s in th	ne emerging
		frontiers o						
		_						o are interested in
		medicine.						applications in
				concepts in				
				synthesize a				systems. diagnostic and
		-		sed to treat v			ecuiai	diagnostic and
							t who	en you develop
				esponsibly.				
UNIT				CONTEN	ITS			
	BASIC CONC				oon Nonoge	sianaa	and I	Nanotechnology,
I	Green nanotec		_,				anu	Nanotechnology,
	UNIT II DIVI					<u> </u>		
II	biomolecules a on dimensiona	and nanopa ality quant	articles, um dots	nanosensors , wells and	s, nanomate wires – 1	erials netal	- Classed	ls, buckyballs – ssification based I nano materials anoglasses–Nano
	METHODS C)F NANO	BIOTE	CHNOLOG	Y			
III	Electrical Cha and application	racterizations to the Li	on and l fe Scien	Dynamics of				s spectrometry – ludics: Concepts
	NANOBIOTE	CHNOLO)GY					
IV								es - Protein and ots for biological
	APPLICATIO	ONS OF N	ANOBI	OTECHNO	DLOGY			
V				_				Biochip – DNA – Polyelectrolyte

	multilayers – Biointegrating materials – Pharmaceutical nanoparticles carriers.	applications of
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	Recall the essential features of biology and nanotechnology that are converging to create the new area of bionanotechnology.	K1
CO2	Formulate procedures for the synthesis of nanoparticles which are of medical importance which could be used to treat specific diseases.	K2
CO3	Characterize the various types of nano particle synthesis and advocate promotes the use of nano materials and anno composites.	К3
CO4	Analyze and apply the important of nanoparticles in plant diversity.	K4
CO5	Construct various types of nanomaterial for application and evaluate the impact on environment.	K5 & K6
Extended	Professional Questions related to the above topics, from vari	ous competitive
Component	(is a part of examinations UPSC / TRB / NET / UGC - CSIR / C	GATE / TNPSC /
internal con	mponent only, others to be solved	
Not to be i	included in the (To be discussed during the Tutorial hour)	
External Exa	amination	
question pap	er)	
Skills acquir	red from this Knowledge, Problem Solving, Analytical abilit	y, Professional
course	Competency, Professional Communication and Trans	sferrable Skill

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- 7. Pradeep, T. 2012. Textbook of Nanoscience and Nanotechnology, McGraw Hill Education (India) Private Limited.
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- 1. Claudio Nicolini. 2009. Nanotechnology Nanosciences, Pon Stanford Pub.Pvt.Ltd,
- 2. Robert, A and Ferias, Jr. 1999. Nanomedicine, Volume I: Basic capabilities, Landes Bioscience.
- 3. Barbara Panessa-Warren. 2006 Understanding cell-nanoparticle interactions making nanoparticles more biocompatible. Brookhaven National Laboratory.
- 4. European Commission, SCENIHR. 2006. Potential risks associated with engineered and

- adventitious products of nanotechnologies, European Union.
- 5. Gysell Mortimer, 2011. The interaction of synthetic nanoparticles with biological systems PhD Thesis, School of Biomedical Sciences, Univ. of Queensland.
- 6. Murty, B.S., Shankar, P., Raj, B., Rath, B.B., Murday, J. 2013. Textbook of Nanoscience and Nanotechnology. Spirnger Publication.
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- 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

SKILL ENHANCEMENT (SE1)

NURSERY AND GARDENING

Title of		NURSERY AND GARDENING											
the													
Course					TO IT A DIA	OED CENTE							
Paper			S	KILI	L ENHAN	CEMENT							
Number	Skill	Year	Ι		Credits	2	Com		23UPBOT2S01				
Category	Enhancement												
	Elinancement	Semest	II				Code	•					
		er											
Instructional	l Hours	Lecture		Tuto	orial	Lab Prac	ctice	Tota	al				
per week		1		1				2					
Pre-requisite	2	Students		shou	ıld know nı	arsery and	gardei	ning p	ractices.				
Learning Ob	jectives	1.To recog	gniz	e the	importance	of nursery	and g	garden	ing				
		2.To gain	an t	ınders	standing of	nursery ma	anager	nent.					
	3.To develop skills necessary to manage a wholesale nursery.												
		4.To acqu	ire k	cnowl	edge regard	ding theory	and p	ractic	e of rising				
		plants.											
		5.To deve	lop	an int	erest to bec		trepre	neur.					
UNIT					CONTEN	TS							
	NURSERY:												
		iectives ar	nd s	cope	and buildi	ng up of	infrasi	tructu	re for nursery,				
I	planning and s	•		-					-				
	SEED:												
	Structure and	types - See	d do	ormar	ncy; causes	and metho	ds of	breaki	ing dormancy -				
							ity, ge	enetic	erosion - Seed				
II	production tec					fication.							
	VEGETATIV					11							
III	• •	•				_			nent of cutting,				
111	chamber, shed						prams	s - gre	en house - mist				
	GARDENING		C IIO	usc a	iiu giassiiot	150.							
			d so	cope	- different	types of s	arden	ing -	landscape and				
IV	, ,					· · · · · · · · · · · · · · · · · · ·	_	_	and design -				
	computer appl					1							
	GARDENING				-								
		_		_	-	-			and harvesting.				
									igs - Study of				
V								finger	, onion, garlic,				
	tomatoes, and	carrots - St	tora	ge and	d marketing	g procedure	es.						

Course			Programme					
outcomes:	On completion	of this course, the students will be able to:	outcomes					
CO								
CO1	Recognize the baplants in nurseries	asic process required for growing and maintaining es.	K1					
CO2	Explain the diffe gardening styles.	rent methods of plant propagation and various	K2					
CO3	Apply techniques	s for effective hardening of plants and computer	K3&					
	applications for c	reative gardening.	K6					
CO4	Compare and co	entrast cultivation of different vegetables and growth	K4					
	of plants in nurse	ery and gardening.						
CO5	Develop new stra	ategies to enhance growth and quality of nursery	K5 &					
	plants.		K6					
Extended	Professional	Questions related to the above topics, from various	s competitive					
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC					
internal co	omponent only,	others to be solved						
Not to be	included in the	(To be discussed during the Tutorial hour)						
External Ex	kamination							
question pa	per)							
Skills acqu	ired from this	Knowledge, Problem Solving, Analytical ability, Professional						
course		Competency, Professional Communication and Transfe	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.
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- 5. Hartman, H.T and Kester, D.E. 1989. Plant propagation. Printice Hall Ltd., New Delhi.

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- 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.htm

1?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

II YEAR SEMESTER III

CELL AND MOLECULAR BIOLOGY

Title of		CELL AND MOLECULAR BIOLOGY										
the												
Course	CODETI											
Paper Number	CORE VI											
Category	Core	Year	II		Credits	4	Cour	se	23UPBOT3C06			
		Semester	III				Code					
Instructiona	al Hours	Lecture Tutorial Lab Practice		tice	Total							
per week		2	1	2		-		4				
Pre-requisit	e	_			_	_			ts a fundamental			
Learning O	higativas				iques used				ns of prokaryotes			
Learning O	bjecuves											
and eukaryotes and understand the salient features and function cellular organelles.									and functions of			
					cell divisi	on and it n	nolecu	ılar m	echanism so as to			
			and	l ma	ınipulate n	ormal and	labn	ormal	cell and tissue			
		growth. 3.To enlig	hten	peop	ole of past n	nolecular b	iolog	y deve	elopments.			
		4.To comp	orehe	nd th	ne molecula	ar processes	S.		-			
		5 Δ thoro	ugh	evan	nination of	DNA etr	neture	ren	lication process,			
			_		s and trans			, rep	neation process,			
UNIT		promiser ip u	911 P1		CONTEN							
	The dynamic c	ells, Conce	ept of	f pro	karyote and	d Eukaryot	e. Stri	ıctura	l organization of			
	plant cell, spec	nic cells, Concept of prokaryote and Eukaryote. Structural organization of specialized plant cell types chemical foundation. Cell wall- Structure and										
I		lasma membrane; structure, models and functions, site for ATPase, ion										
		nels and pumps, receptors. Plasmodesmata and its role in movement of										
	molecule.		1 C			·			DATA			
	-				-	-	_		xpression, RNA Plant Vacuole -			
II	•				_		_		e. Structure and			
11									es, endoplasmic			
	reticulum and		_	шпоп	es Goigi	аррагасав	, 135	OBOIII	es, endoplasime			
				ınctio	on, nuclea	ar pore,	Nucle	eosom	e organization,			
	euchromatin and heterochromatin. Ribosome- Structure and functional significance											
III	RNA and DNA	A Structure	e. A,	B an	d Z Forms	. Replication	on, tra	nscrij	ption, translation			
			•			_	_		Thymine dimer,			
	-		_	•	•				rol mechanisms,			
	role of cyclin dependent kinases. Retinoblastoma and E2F proteins, cytokinesis and											
	cell plate formation, mechanisms of programmed cell death. DNA replication (prokaryotes and eukaryotes), enzymes involved in replication,											
	_	-	•		•	•			in transcription,			
IV	post transcripti											
T A	Post transcripti	on changes	3, 100	CISC	u anscriptic	, i i alista	1011. (veria	pping genes.			

V	DNA/gene manipulating enzymes: endonuclease, ligase, polymerase transcriptase, transferase, topoisomerase. Gene cloning: cloning ver cloning and DNA libraries. Molecular genetic elements, inse transposons. Recombinant DNA. Direct and indirect gene transfer recombinant molecule, production of gene products from cloned library, cDNA library.	ctors, molecular artion elements, er. Detection of					
Course		Programme					
outcomes:	On completion of this course, the students will be able to:	outcomes					
CO							
CO1	Recall a plant cell structure and explain its function.	K1					
CO2	Illustrate and explain the structure of various cell organelles.	K2					
CO3	Explain the structure and functional significance of nucleic acid. K3						
CO4	Compare and contrast the DNA replication (prokaryotes and	K4					
	eukaryotes), enzymes involved in replication, DNA repair						
CO5	Discuss and develop skills for DNA/gene manipulating and the enzymes involved.	K5 & K6					
Extended	Professional Questions related to the above topics, from various	ous competitive					
Component	(is a part of examinations UPSC / TRB / NET / UGC - CSIR / G	ATE / TNPSC /					
internal cor	mponent only, others to be solved						
Not to be in	ncluded in the (To be discussed during the Tutorial hour)						
External Exa	amination						
question pap	er)						
Skills acquir	ed from this Knowledge, Problem Solving, Analytical ability,	Professional					
course	Competency, Professional Communication and Transf	errable Skill					

- 1. Roy, S.C and Kumar, K.D.C. 1977. Cell Biology, New Central Book Agency, Calcutta.
- 2. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments.6th edition. John Wiley & Sons.
- 3. Aminul, I. 2011. Text Book of Cell Biology. Books and Allied (P) Ltd, Kolkata, India.
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- 5. Turner, P.C., Mclenann, A.G., Bates, A.D. and White, M.R.H. 2001. Instant notes on molecular biology.
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- 7. Snustad Peter, D. Michael J. Simmons. 2015. Principles of Genetics, John Wiley Sons.
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- 10. Geoffrey M. Cooper and Robert E. Hausman. 2015. The Cell: A Molecular Approach. 7 thedn. Sinauer Associates is an imprint of Oxford University Press.

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- 1. Alberts B., Bray, D., Lewis, J., Raff, M., Roberts, K. and Watson, J. D. 1989. Molecular biology of the Cell (2nd edition). Garland Pub. Inc., New York.
- 2. Karp, G. 1999. Cells and Molecular Biology: Concepts & Experiments. John Wiley and Sons, Inc., USA.

- 3. Lodish S, Baltimore B, Berk, C and Lawrence K, 1995, Molecular Cell Biology, 3rd edn, Scientific American Books, N.Y
- 4. De Robertis and De Robertis, 1988, Cell and Molecular Biology, 8th edn, Info-Med, Hongkong.
- 5. Lewin, B. 2000. GENE VII. Oxford University Press, New York, USA 7. Cooper G M and Hausman R E,2007, The Cell: Molecular Approach 4th Edn, Sinauer Associates, USA.
- 6. Genes X– Benjamin Lewin, Jones and Bartlett, 2011 4. Molecular Biology of the Cell Alberts, B, Bray, D, Raff, M, Roberts, K and Watson JD, Garland Publishers, 1999 5. Principles of Biochemistry Lehninger, W.H. Freeman and Company, 200

Web resources:

- 1. https://www.pdfdrive.com/cell-biology-books.html
- 2. http://www.bio-nica.info/Biblioteca/Bolsover2004CellBiology.pdf
- 3. https://www.e-booksdirectory.com/listing.php?category=549
- 4. https://www.elsevier.com/books/molecular-biology/clark/978-0-12-813288-3
- 5. https://www.kobo.com/in/en/ebooks/molecular-biology

Mapping with Programme Outcomes:

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

GENETICS, PLANT BREEDING & BIOSTATISTICS

Title of the Course	Gl	GENETICS, PLANT BREEDING & BIOSTATISTICS										
Paper Number				CORE V	II							
Category	Core	Year	II	Credits	4	Cour	se	23UPBOT3C07				
		Semester	III			Code	•					
Instructiona	l Hours	Lecture	Tu	torial	Lab Prac	tice	Tota	ıl				
per week		2	2		-		4					
Pre-requisit	e	_		vledge on o improvem	_	raits	and	plant breeding				
Learning O	bjectives	of inherita	nce, ger	etic basis of	loci and a	lleles	and th					
				understandi t population				of genes and				
				genetic basi			y ieve	18.				
							tional	mathada yaad in				
		4.Reflect upon the role of various non-conventional methods used in crop improvement.										
					vely using	gapp	ropria	te arithmetical,				
		_		tical method	s		•					
UNIT	N. 1.12 T	C . 1 .		CONTEN		1'	C' 1	1.1 1 .1				
	Quantitative i	nheritance	. Sex	determinatio	n in plai	nts a	nd th	dihybrid ratios. leories of sex				
I	determination. , Operator sit							ducible operon regulator				
	constitutive,Re	gulator su	per repr	essor, repre	ssor, super	repr	essor,	inducer. Gene				
								operon and trp ene Regulation				
								e regulation in				
	flowering.											
								n, site-specific				
II								enetic elements: e transposon, Is				
11		-	-	-	-		-	okaryotes. UV				
	induced mutat	ion and its	s repair	mechanism.	Mismatch	DNA	A repa	air mechanism.				
	* -				n, deletion,	subst	itutior	n, transition and				
	transversion. X	eroderma	pıgment	osum.								
	ABO blood g	roup in h	umans.	QTL mappii	ng, Gene n	nappii	ng me	thods: Linkage				
	maps, tetrad ar	alysis, ma	pping w	th molecula	r markers	,mapp	oing b	y using somatic				
III	cell hybrids.											
	genomes : Org	anızatıon a	nd funct	ions of chlo	ropiast and	mito	chond	riai DNA.				

IV	basis of breed selection and	EDING: plant breeding, characteristics improved by plant breeding self and cross – pollinated crops. Pure line the mass selection, clonal selection methods. Hybridizacal basis of heterosis.	eory, pure line								
V	Measures of c deviation, star distributions (between parar levels of signi	BIOSTATISTICS: Measures of central tendency (Mean , Median , Mode) and dispersal (Mean deviation , standard deviation) , standard errors ANOVA (One way).probability distributions (Binomial, Poisson andnormal); sampling distribution; difference between parametric and non-parametric statistics; confidence interval; errors; levels of significance; regression and correlation; t-test; analysis of variance; X2 test;; basic introduction to Multivariate statistics, etc.									
Course			Programme								
outcomes:	On completion of this course, the students will be able to: outcomes										
CO											
CO1	Understand the	Mendal's Law of inheritance and gene interactions.	K1								
CO2	Analyze the va generation to a	rious factors determining the heredity from one nother.	K2								
CO3	Explain Gene 1	mapping methods: Linkage maps.	К3								
CO4	Compare and copollinated crops	ontrast the genetic basis of breeding self and cross – .	K4								
CO5	Discuss and deproblems.	velop skills for statistical analysis of biological	K5 & K6								
Extended	Professional	Questions related to the above topics, from vario	us competitive								
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC /								
internal cor	nponent only,	others to be solved									
Not to be in	ncluded in the	(To be discussed during the Tutorial hour)									
External Exa	umination										
question pap	er)										
Skills acquir	ed from this	Knowledge, Problem Solving, Analytical ability	, Professional								
course Competency, Professional Communication and Transferrable Skill											

- 1. Benjamin, A. Pierce. 2012. Genetics- A conceptual Approach. W.H. Freeman and Company, New York, England.
- 2. Stansfield, W.D. 1969. Theory and problems of Genetics. McGraw-Hill
- 3. Sinnott, E.W.Dunn, L.E and Dobzhansky, T. 1973. Principles of Genetics. McGraw-Hill.New York.
- 4. Chaudhari, H.K.1984. Elementary Principles of Plant Breeding. Oxford & IBH Publishing Company.
- 5. Brown, T.A. 1992. Genetics a Molecular Approach, 2nd Ed. Chapman and Hall.
- 6. Chahal, G.S and Gosal, S.S. 2018. Principles and Procedures of Plant Breeding Biotechnological and Conventional Approaches, Narosa Publishing House, New Delhi.
- 7. Singh, B.D. 2013. Plant Breeding: Principles and Methods, Kalyani Publishers, New Delhi
- 8. Singh, P. 2017. Fundamentals of Plant Breeding, Kalyani Publishers.
- 9. Chaudhary, R.C. 2017. Introductory principles of plant breeding, Oxford IBH Publishers, New Delhi.

- 10. Gupta, P.K. 2009. Genetics. Rastogi publications, Meerut, New Delhi.
- 11. Gupta, S.C. 2013. Fundamentals of statistics, Himalaya Publishers, Mumbai.
- 12. Kothari, C.R and Garg, G. 2014. Research methodology –Method and techniques. New Age International (P) Ltd. New Delhi.
- 13. Gurumani, N. 2005. Biostatistics, 2nd edn. MJP publications, India.

Reference Books:

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

Web Resourses

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

Mapping with Programme Outcomes:

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

RECOMBINANT DNA TECHNOLOGY AND INDUSTRIAL APPLICATIONS

Title of the Course	I	RECOMBINANT DNA TECHNOLOGY AND INDUSTRIAL APPLICATIONS									
Paper Number				CORE V	III						
Category	Core	Year	II	Credits	4	Cou	ırse	23UPBOT3C08			
		Semester	III			Coo	de				
Instructiona	l Hours	Lecture	Tut	orial	Lab Pract	ice	Tota	l			
per week		2	2		-		4				
Pre-requisite)	To understand the evolutionary leve		is of genes a	nd their inte	eract	ions at	t population and			
Learning Ob	ojectives	Students should biology.	be fan	niliar with the	e basics of g	genet	ics and	d molecular			
		To develop critic interactions at po		_			s of ge	enes and their			
		To learn the applied aspects of molecular biology and recombination technology, gene insertion and production of recombined new plants.									
		To impart know principles, tools						erstanding of the			
		To enable studer its applications.	nts to	gain basic u	ınderstandin	g of	rDN/	A techniques and			
UNIT				CONTEN							
I	gene pro	d indirect gene tra ducts from clon s, enzymes, antic	ed go	Detection of enes. Genor	f recombina ne library,	cD	olecul NA li	ibrary.Vitamins,			
II	bacteria li on a larg Saccharor	roduction of vita ike Paracoccusder e scale by ferme myces cerevisi acteroxydans bact	nitrific entatio ae anc	cans, Propio n. Vitamin-C	nibacterium	sher ed c	manii,	E.Coli bacteria			
III	 Production of antibiotic medicines: Human Deoxyribonuclease I, Human Tissu Plasminogen Activator, β-Glucocerebrosidase, L-Asparaginase, Deoxycytidin kinase, Acid sphingomyelinase Antibiotics are anti-bacterial molecules produced by other microbes. Penicillins, aminoglycosides, tetracyclines like antibiotics are produced from fungi and bacteria. However, these microbes produce them in small quantities. 										
	humai	ic engineering is un use. ifferent analogs of		•							

IV	Recombinant hormones: insulin (somatotrophin), erythropoietir treatment of anemia. For the production of vaccines Hepatitis B vac Interferon-alfa- hairy cell leukemia.Interferon-Beta-1b is used to multiple sclerosis, malignant glioma, and melanoma.	cine Interferons treat relapsing
V	rDNA technology uses in animal husbandry and sericulture. milk cattle, cheese ripening, and reduction of lactose levels. Fungal production in sericulture. Uses in agriculture. rDNA technology ca yielding plants with the desired quality. Disease resistant crops like brinjal, golden rice.	α-amylase silk in produce high
Course		Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO		
CO1	Understand the basics of recombinant DNA technology.	K1
CO2	Demonstrate and to recollect the production of vitamins.	K2
CO3	Analyze the production of antibiotics.	К3
CO4	Compare and contrast the recombined organism and natural organisms.	K4
CO5	Create and develop skills for rDNA techniques and in producing hybrids varieties.	K5 & K6
Extended	Professional Questions related to the above topics, from vario	us competitive
Component (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC /
internal comp	ponent only, others to be solved	
Not to be inc	cluded in the (To be discussed during the Tutorial hour)	
External Exam	mination	

Skills acquired from this

question paper)

course

- 1. Neal Stewart, Jr. 2008. Plant Biotechnology and Genetics: Principles, Techniques and Applications. JohnWiley&sons Inc.
- 2. Smith. J.K. 1996. Biotechnology 3 rd Ed. Cambridge Univ. Press, Cambridge.
- 3. Khan. I.A. and A. Khanum .2004. Fundamentals of Biotechnology Forensic Science Genetic Engineering. Ukaaz publication, Hyderabad.
- 4.Mba, C., Afza, R., Bado, S., and Jain, S.M. 2010. Plant Cell Culture: Essential Methods, John Wiley & Sons, UK.

Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

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

Reference books:

- 1. Watson, J.D. *et al.* 2003. Molecular Biology of the Gene. Fourth Edition. The Benjamin Cummings Pub. Co.
- 2. Lewin, B. 2003. Genes VIII. Oxford University Press.
- 3. Friefelder, D. 2005. Molecular Biology. Second Edition. NarosaPub.House.
- 4. Sobtir.C. and Gobe. 1991. Eukaryotic chromosomes. Narosa Publishinghouse.
- 5. Smith-Keary, P. 1991. Molecular Genetics. Macmillan Pub. Co. Ltd. London.

Web references

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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_liIY_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

LABORATORY COURSE-III (COVERING CORE PAPERS VI, VII & VIII))

Title of the	LABORA	TORY CO	UF	RSE-1	III (Coveri	ng Core P	apers	VI, V	II & VIII)		
Course											
Paper Number											
Category	Core	Year	II		Credits	3	Cour	·se	23UPBOT3L03		
	Semester III Code										
Instructiona	l Hours	Lecture		Tuto	orial	Lab Prac	tice	Tota	ıl		
per week		3		-		3		6			
Pre-requisit	e	Practicals	pe	rtaini	ng to abo	ve subjec	ts ar	e im	portant to get		
		_						_	les and staining		
		r	s a	nd fu	ındamental	principle	s of	genet	tics and plant		
I samina Ol	hiaatiyaa	breeding.	4 h	a di	fforant sto	gos of n	aitogi	a ond	l chromosome		
Learning O	ojecuves					_			s and to learn		
					of various			stages	did to learn		
	2.Explain the principles of linkage, crossing over and the hereditary										
	mechanisms.										
		3.Expose the students to gain recent advances in molecular biology.									
		4.Underst	and	the	principles	of plant	bree	ding	to apply crop		
		improvem									
		5.Underst	and		rinciples of		nnique	es.			
UNIT					XPERIME	NTS					
	CELL AND N	IOLECUI	_A b	K RIO	LOGY						
I	1. Identificatio	on of different stages of mitosis from suitable plant material. (Onion									
_	root tips, garlic	· ·									
		on of meiosis from suitable plant material. (Onion /Tradeschantia									
	floral buds).	11	11		/Cr = -1- = 1	- Cl-1	.14	NT1 -	T		
	and there as	_				_			eus, Lysosomes chondria), acid		
		activity					staini		Nucleus) and		
	microscopic ob	•			* *				1 (0.010 0.3)		
	4. Study of mit				-						
	5. Study of cyc				-						
	6. To study pla 7. Restriction of						n and	muele	ases (PF)		
		_				-			sues (RE).		
				_							
	plants (incl. lea	ıı, stein an	u 10	ots).							
	GENETICS										
II	1. Problem sol	ving on dib	ıybr	id nhe	enotypic, ge	enotypic an	d test	cross	ratios.		
	2. Incomplete	_	-	_	• • •	Jr-v M					
	3. Interactions		-			d ratios.					

	4. Multiple alleles in plants, blood group inheritance in human.5. Sex linked inheritance in Drosophila and plants.									
	6. Quantitative inheritance in plants.									
	7. Tetrad analysis in Neurospora.									
	8. Complementation analysis to find out complementation groups in	viruses.								
	9. Chromosome mapping from three point test cross data. Calculation									
	chiasmatic interference.									
	10. Calculate gene and genotypic frequency by Hardy- Weinberg equ	uation.								
III	PLANT BREEDING									
	1. Techniques in plant hybridization.									
	DNA TECHNOLOGY									
	1. Isolation of genomic DNA.									
IV	2. Electrophoresis of nucleic acid.									
	3. Preparation of competent E.coli cells.									
	4. Transformation and recovery of plasmid clones.									
	5. Isolation of plasmid DNA.									
	DNA TECHNOLOGY									
T 7	1. Southern blot.									
V	2. Plasmid insertion techniques									
	3. Recombinant plasmids									
Course	2. Iteeomeman plasmas	Programme								
outcomes:	On completion of this course, the students will be able to:	outcomes								
CO	,									
CO1	Recall or remember the various aspects of cell biology, genetics,	K1								
	molecular biology, plant breeding and tissue culture.									
CO2	Understand various concepts of cell biology, genetics, plant	K2								
	Breeding and tissue culture.									
CO3	Apply the theory knowledge gained into practical mode in order to	K3								
	acquire applied knowledge by day-to-day hands-on experiences.									
CO4	Analyze or interpret the results achieved in practical session in the	K4								
	context of existing theory and knowledge.									
CO5	Evaluate the theory and practical skills gained during the course.	K5 &K6								
Extended	Professional Questions related to the above topics, from various	us competitive								
Component	(is a part of examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / 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	amination									
question pap	er)									
	Skills acquired from this Knowledge, Problem Solving, Analytical ability, Professional									
course	Competency, Professional Communication and Transf									

- 1. George M Malacinski. 2015. Freifelders Essentials of Molecular Biology (4th ed.). Jones & Bartlett.
- 2. Gupta P.K. 2017. Cell and Molecular Biology (5th ed.), Rastogi Publications, Meerut.
- 3. Gupta, P.K. 2018. Cytogenetics, Rastogi Publications, Meerut.
- Kumar, H.D. 2007. Molecular Biology and Biotechnology, Vikas Publishing House, New Delhi.
- 5. Bharadwaj, D.N. 2012. Breeding of field crops (pp. 1-23). Agrobios (India).
- 6. Singh, R.J. 2016. Plant Cytogenetics. CRC press, US.
- 7. Jackson, S.A., Kianian, S.F., Hossain, K.G and Walling, J.G. 2012. Practical laboratory exercises for plant molecular cytogenetics. In Plant Cytogenetics (pp. 323-333). Springer, New York.
- 8. Shivakumar, S. 2002. Molecular analysis: Laboratory Manual. University press, Palkalai nagar, Madurai, India.

Reference Books:

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

Web sources:

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- 2. https://www.bjcancer.org/Sites OldFiles/ Library/UserFiles/pdf/Cell_Biology_Laboratory_Manual.pdf
- 3. https://www.kopykitab.com/Genetics-With-Practicals-by-Prof-S-S-Patole-Dr-V-R-Borane-Dr-R-K-Petare
- 4. https://www.kopykitab.com/Practical-Plant-Breeding-by-Gupta-S-k
- 5. https://www.kopykitab.com/Cell-And-Molecular-Biology-A-Lab-Manual-by-K-V-

Chaitanya

6. https://www.amazon.in/Plant-Tissue-Culture-Theory-Practicals/dp/9386347350

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

INDUSTRY MODULE - INDUSTRIAL BOTANY

Title of the	e	INDUSTRIAL BOTANY										
Paper Number						Core I	X					
	Inc	lustry	Year	II		Credits	4	Cour	se	23UPBOT3C09		
,		J	Semester	III			Code					
Instructiona	l H	lours	Lecture		Tuto	orial	Lab Prac	ctice Tota		l al		
per week			1 - 3 4									
Pre-requisit			The course will equip students to either obtain employment in the field or start their own business there, depending on the needs of the industry.									
Learning Ol	1.To learn the applied aspects of industrial application of algae, fungi, bacteria, plants, molecular biology and recombination technology. 2.The student would be competent to work in industries.											
										al uses of fungi.		
						e economic						
										techniques to		
			develop p	roto	cols t	argeted tow		nercia	lizatio	on.		
UNIT		ALGAED	TAID LIGHT	DIT	10	CONTE	NTS					
		ALGAE IN				nharmaaa	utical ind	atm.	on	tibiotics, agar,		
I		carageenin	_			-		_		, ,		
		FUNGI IN						J				
		Beneficial 1	use of yea	st,	Ferm	entation o	f alcohol,	prep	aratio	ons of enzyme,		
II		0		ırat	ion,	cheese p	roduction	, pro	otein	manufacture,		
		vitamins, fa										
		PLANT PR			.1.12	Dl4.		1		4		
III		Fibres ar			-	g Plants,				tannins and ches, pulp and		
111		paper, gum	, -		iiiu v	egetable 1	ats, sugar	s anu	Star	ches, puip and		
IV		BACTERIA			'RY:							
_ ,						ioleaching,	biogas pro	ducti	on, bio	oremediation		
V		RECOMBI				<u> </u>	<u> </u>					
		Tissue cultu		_								
Extended										xaminations		
Professiona	-	UPSC / TRI	3 / NET / U	JGC	C - CS	SIR / GATE	E / TNPSC	/ othe	ers to b	be solved		
Component (is a part of		(To be discu	issed durin	g th	e Tute	orial hour)						
internal												
componen												
only, Not t												
be included in the	u											
III tile												

External		
Examination		
question		
paper)		
Skills	Knowledge, Problem Solving, Analytical ability, Professional	
acquired		
from this	Competency, Professional Communication and Transferrable Skil	1
course		
Course		Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO		
CO1	Understand the basics of algae in industrial applications.	K1
CO2	Demonstrate and to recollect the uses in fungi in industries.	K2
CO3	Explain bacterial role in industries.	K3
CO4	Compare and contrast the use of plants in industries.	K4
CO5	Discuss and develop skills for working in industries specializing	K5 &
	in biomolecules.	K6

External

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- 8. Chichister, U.K.J. 1999. Cultivation and Processing of Medicinal Plants, Wiley & Sons
- 9. William Charles Evans. 1989. Pharmacognosy, 14th ed. Harcourt Brace & Company.
- 10. Kumar, H.D. 1999. Introductory Phycology. Affiliated East-West Press, Delhi.
- 11. Das,SandSaha,R.2020. Microbiology Practical Manual.CBS Publishers and Distributors (P) Ltd., New Delhi, India.

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- 13. Reinert, J. Bajaj. T.P.S. 1977. Applied and Fundamental Aspects of Plant cell, tissue and organ Culture. Springer Verlaug.

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

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

ELECTIVE V- SECONDARY PLANT PRODUCTS AND FERMENTATION BIOTECHNOLOGY

Title of the Course	SEC	SECONDARY PLANT PRODUCTS AND FERMENTATION BIOTECHNOLOGY										
Paper Number				ELECTIV	E V							
Category	ELECTIVE	Year II Credits 3 Course 23UPBOT3E										
		Semester	III			Code)					
Instructiona	l Hours	Lecture Tutorial 1		Lab Prac	ctice	Tota	al					
per week		2	1				3					
Pre-requisite	e	To know a added pro		e microbial c	culture in th	ne mar	nufact	ure of value				
Learning Ob	ojectives	1.To famil	iar with	the basics o	f biochemi	stry aı	nd fer	mentation.				
		2.Understa	and seco	ndary metab	oolites.							
				knowledge Il derived pro		neede	d for	self-employment				
						ufactu	ring o	f value added				
		Щ	y analy	ze the type	s of biore	actors	and	the fermentation				
		process.										
UNIT				CONTEN	NTS							
	SECONDARY				1 4 .	امام ا	.:1.::					
I		nt of acetate malonate, acetate mevalonate and shikimic acid pathways. phytochemicals – Phenols, alkaloids, flavonoids, terpenoids, steroids,										
•		carbohydrates, proteins, amino acids, lipids, pigments, vitamins and										
	other related co	• • •										
	MICROBIAL	GROWT	Н:									
	Factors affecti	ng microb	ial grov	th; Stoichic	ometry: ma	ss bal	lances	; Stoichiometry:				
II	energy balance	s; Growth	kinetics	; Measureme	ent of grow	th.						
	BIOREACTO				T 11							
								ors, Continuous				
III					-			ation; Aeration;				
111								mammalian cell tion; Membrane-				
								ustrial Processes				
	_			_			-	ss flow sheeting;				
	Process econor		- -		r F	, -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	DOWNSTRE	AM PROC	CESSIN	G:								
					•			n; Flocculation;				
					_			lysis; Enzymatic				
								nosis; Dialysis;				
IV		-			-			natography: size,				
		• •			_	•		ss configurations				
	(packed bed,	expanded	bed, sir	nulated mov	ving beds):	; Prec	ıpıtatı	on (Ammonium				

	Sulfate, solvent); Electrophoresis(capillary); Crystallization; aqueous two phase, super critical), Drying; Case studies	Extraction (solvent,
	IMPORTANT PRODUCTS THROUGH FERMENTATIO	N•
	Organic acids citric acid acetic acid, enzymes – amylase, prote	
V	– penicillin, vitamins – B12, amino acids – glycine, glutamic	
•	- ethanol, butanol, acetone, alcoholic beverages – wine, be	
	yeast, biosurfactants, biopesticides, biopolymers.	ci, biolilass – bakers
Course	yeast, biosurfactants, biopesticides, bioporymers.	Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO	On completion of this course, the students will be able to.	outcomes
CO1	Critically analyze the types of bioreactors and the fermentation	K1
COI	process.	Kı
CO2	Evaluate the role of microorganisms in industry.	K2
CO2	Evaluate the fole of inicroofgamsms in middstry.	K2
CO3	Analyze the types of bioreactors.	K3
CO4	Create to understand the significance of intrinsic and extrinsic	K4
	factors on growth of microorganism.	
CO5	Evaluate the concept of downstream processing.	K5 & K6
Extende	d Professional Component (is a part of internal component only	Questions related to
Not	to be included in the External Examination	the above topics,
question	paper)	from various
		competitive
		examinations UPSC /
		TRB / NET / UGC -
		CSIR / GATE /
		TNPSC / others to be
		solved
		(To be discussed
		during the Tutorial
		hour)
Skills ac	equired from this	Knowledge, Problem
Course		Solving, Analytical
		ability, Professional
		Competency,
		Professional
		Communication and
		Transferrable Skill

- 1. Shuler, M. L and F. Kargi. 2002. *Bioprocess Engineering*, Prentice Hall Inc.
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Reference books:

- 1. Rehm, H. J and G. Reed, *Biotechnology-A multi- Volume Comprehensive Treatise*, 2nd Ed, Vol 3, Wiley-VCH, 1993
- 2. Moo-Young, M. 2004. Comprehensive Biotechnology, Vol. 2, Pergamon Press,
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- 8. Smith, J.S and Hui, Y.H.2014. Food Processing. Wiley.
- 9. Varzakas, T and Tzia, C. 2016. Handbook of Food Processing. CRC Press.

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- 1. https://link.springer.com/book/9783642673627
- 2. https://www.elsevier.com/books/secondary-plant-products/stumpf/978-0-12-675407-0
- 3. https://www.amazon.in/Secondary-Plant-Products-Comprehensive-Biochemistry-ebook/dp/B01E3II0E2
- 4. https://www.pdfdrive.com/principles-of-fermentation-technology-e40900163.html
- 5. https://link.springer.com/book/10.1007/978-3-030-16230-6

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

ELECTIVE V - ENTREPRENEURIAL OPPORTUNITIES IN BOTANY

Title of	EN	ENTREPRENEURIAL OPPORTUNITIES IN BOTANY											
the													
Course				ELECTIV	TE X7								
Paper Number				ELECTIV	E V								
Category	ELECTIVE	Year	II	Credits	3	Cour	se	23UPBOT3E18					
e arrigory		Semester III Code											
	Semester III												
Instructiona	l Hours	Lecture	Tut	orial	Lab Prac	tice	tice Total						
per week		2	1				3						
Pre-requisite	e	To unders		mportance	of floricult	ure an	d nurs	sery					
Learning Ob	jectives			different	classificati	ons (of ho	rticultural crops,					
				nt, and use									
		_		ompetency	on pre and	l post	-harve	est technology in					
		horticultui		CC	1 1 C	1	4						
		_		rierent met cultural crop		weea	conti	rol and harvest					
						f cult	ivatio	n of tropical and					
		sub-tropic			neations o	1 Cuit	i vatio	n or tropical and					
					floriculture	and	contri	bution spices and					
		condiment		nomy.				_					
UNIT				CONTEN	ITS								
	Organic manu	res and fer	tilizers.	Compositio	n of fertiliz	zer, N	PK co	ontent of various					
								oultry waste, oil					
I								oic and anaerobic					
	– advantages.												
II								eds. Vegetative th regulators for					
11	rooting.	utting, gra	itilig, ou	dunig and i	ayemig. C	SC 01	grow	th regulators for					
		ypes of ga	arden, or	namental, i	ndoor gard	len, k	itchen	garden, terrace					
III	garden, vegeta	ible garden	for mar	keting. Roc	kery and a	artifici	al po	nds. Ornamental					
	garden design	ing, garder	compoi	nents flower	r beds, bor	ders,	hedge	es, edges, drives,					
	paths, garden a												
117								at treatment, low					
IV	products.	torage and	by cne	inicais. Pre	eparation o	or Win	ie, vii	negar and dairy					
	-	of muchro	ome Tr	mes of m	uchroome	(hutte	n mi	ushroom, oyster					
	_		•			•		added products					
V	from mushroo						, uruc	added products					
	110111 1114011100	Pickie	, canalo			•							

Course		Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO		

	cquire knowledge about organic farming and their	K1							
advantages									
CO2 Analyze both	he theoretical and practical knowledge in understanding	K2							
various hortic	ıltural techniques.								
CO3 To develop ki	tchen garden or terrace garden in their living area.	К3							
CO4 Evaluate the	norticultural techniques to students can develop self	K4							
employment	and economical improvement.								
CO5 Create and do	evelop skills for mushroom cultivation.	K5 & K6							
Extended Professions	d Questions related to the above topics, from various	s competitive							
Component (is a part of	f examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC							
internal component only	v, /others to be solved								
Not to be included in the	e (To be discussed during the Tutorial hour)								
External Examination									
question paper)									
Skills acquired from this Knowledge, Problem Solving, Analytical ability, P									
course	Competency, Professional Communication and Transfe	errable Skill							

- 1. Chmielewski, J.G and Krayesky, D. 2013. General Botany laboratory Manual. Author House,
 - Bloomington, USA.
- 2. Russell, T. 2012. Nature Guide: Trees: The world in your hands(Nature Guides). Mukherjee D. Gardening in India, Oxford IBH publishing co, New Delhi.
- 3. Kumar, N. 1997. Introduction to Horticulture, Rajalakshmi Publications, Nagercoil.
- 4. Webster, J and Weber, R. 2007. Introduction to Fungi, 3rd Ed. Cambridge UniversityPress, Cambridge.
- 5. Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical Botany 1 (10th ed).Rastogi Publications, Meerut.
- 6. Singh, R and U.C. Singh 2020. Modern mushroom cultivation, 3d Edition Agrobios (India), Jodhpur.

Reference Books:

- 1. Adams, C.R. Banford, K.M. and Early, M.P. 1993. Principles of Horticulture.
- 2. Sathe, T.V. 2004. Vermiculture and Organic farming, Daya Publishers.
- 3. Peter, K.V. 2017. Basic Horticulture.
- 4. Hartman, H.T. and D.F. Kestler. 1976. Plant propagation principles and practice. Prentice Hall of India, New Delhi.
- 5. Jules Janick, 1982. Horticulture Science. Surject publications, New Delhi.
- 6. Ignacimuthu, S.1998. Plant Biotechnology. Tata Mc Graw Hill Ltd., New Delhi.
- 7. Gupta. P.K.,1998. Elements of Biotechnology. Rastogi publications, Meerut.
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- 9. Janick Jules. 1979. Horticultural Science. (3rd Ed.), W.H. Freeman and Co.,San Francisco, USA.

Web resources:

1. https://www.kobo.com/in/en/ebook/composting-process-organic-manures-through-eco-

- friendly-waste-management-practices
- 2. https://books.google.co.in/books/about/Plant_Propagation.html?id=K-gQh6OI7GcC&redir_esc=y
- 3. https://www.ebooks.com/en-us/subjects/gardening/
- 4. https://www.amazon.in/Preservation-Techniques-Publishing-Technology-Nutrition-ebook/dp/B00RXCXB3Q
- 5. https://www.elsevier.com/books/food-preservation-techniques/zeuthen/978-1-85573-530-9

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

ELECTIVE V - APPLIED PLANT CELL & TISSUE CULTURE

Title of the Course	APPLIED PLANT CELL & TISSUE CULTURE										
Paper Number]	ELECTIV	E V					
Category	ELECTIVE	Year	II		Credits	3	Cour	se	23UPBOT3E19		
	Semester III Code										
Instructiona	l Hours	Lecture	Lecture Tutorial 1		Lab Prac	ctice	Tota	al			
per week		2		1				3			
Pre-requisit	e			_	-			-	byment in the the needs of the		
Learning O	ojectives	tissue cult	ure.						ologies of plant		
		develop pi	oto	cols t	argeted tow	ards comm	nercial	izatio			
		for second	ary	meta	bolites prod	luction			of tissue culture		
		4.To recognize the worth of traditional germplasm and receive training in preserving and enhancing crop varieties to meet consumer demand and global legal policies.									
								THE CH	ulture in order to		
		5.To impart practical information on plant tissue culture in order to produce labour suitable for the demands of the industry and research facilities									
UNIT		1			CONTEN	TS					
I	Design of difficulture media and energy sou – MS medium	nd concepterent laboral programmer of the contract of the cont	ts oratoric nicanic	of pla ories utrier c supp um –	ant tissue c and manag nts — Macro plements — C Explant pro	ement - A onutrients - Growth reg eparation -	Aseption Mic Sulator Meth	c tech ronut rs – So	organization – nniques - Plant rients - Carbon olidifying agent f sterilization –		
Transfer and incubation of culture – Transplantation area. MICROPROPAGATION: Micropropagation – Stages of micropropagation - Multiplication by axillary apical shoots – Multiplication by adventitious shoots – Multiplication throcallus culture – Organogenesis and somatic embryogenesis – Multiplication Rooting - Hardening - Factors effecting micropropagation – Technical problem micropropagation - Practical applications of micropropagation – Somaclonal gametoclonal variation – synthetic seed technology - Shoot tip/Meristem cultor for virus free plants.								ication through ltiplication and cal problems in Somaclonal &			
III	CELL AND I Single cell an Anther culture ovaries and of Protoplast iso	PROTOPL ad cell susp e and poll evules – R lation, pur	ens en ole ific	ion concutured to the contraction contract	ulture – Ap re – Induc aploids in – regenera	pplications tion of ha Plant bree ation – cu	- Prooploids ding	ductions from Pro Prog. Prog. Pr	on of haploids - n un-pollinated toplast culture: totoplast fusion as of protoplast		

	culture and hybridization.	
	METABOLIC ENGINEERING:	
IV	Application of cell culture systems in metabolic engineering - a	dvantages of cell,
	tissue and organ culture as a source of secondary metabolites - H	airy root culture -
	Screening of high yielding cell lines - Procedures for extracti	on of high value
	industrial products – Alkaloids, food additives and insecticides in	in vitro system.
	CRYOPRESERVATION AND BIOREACTORS:	-
	Germplasm storage and conservation – Methods of in vitro	o conservation –
	Cryopreservation and steps involved in cryopreservation of plant	materials - Types
\mathbf{V}	of bioreactors (Stirred tank and airlift) and their uses - Inc	lustrial scaling –
	Upstream and downstream processing - Manipulation in prod	uction profile by
	biotic and abiotic elicitation - Biotransformation - Food vacc	
	plantibodies, plantigens - Applications of tissue culture in agricu	lture, Horticulture
	and forestry.	
Course		Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO		
CO1	Recall the principles and culture techniques of cells, callus,	K1
	organs, pollen, anthers, embryos and protoplasts.	111
CO2	Understand the techniques used in plant growth and regeneration	W2
	under in vitro conditions.	K2
CO3	Apply the role plant tissue culture techniques in the production	1//2
	some secondary metabolites and planting stock in horticulture.	K3
CO4	Analyze the conditions that are suitable for direct and indirect	K4
	plant regeneration.	
CO5	Evaluate the self-skills obtained during the course thorough	TZ E
	internal and external assessment systems.	K5
CO6	Create idea to seek for suitable job in relevant industries/research	W.C
	centers or to become a potential entrepreneur based on knowledge	K6
	achieved during the course.	
Extended P	rofessional Component (is a part of internal component only, Not	0
	cluded in the External Examination	Questions
question pa	per)	related to the
		above topics, from various
		competitive
		examinations UPSC / TRB /
		NET / UGC -
		CSIR / GATE /
		TNPSC / others
		to be solved
		(To be
		discussed
		during the
		Tutorial hour)
Skills acqui	red from this	ŕ
course		Knowledge,
		Problem
		Solving,

Analytical ability, Professional
Competency, Professional Communication and Transferrable Skill

- 1. Narayanaswamy, S. 1999. Plant cell and tissue culture. 8th edn. Tata McGraw Hill Publ. ISBN 0074602772.
- 2. Bhojwani, S.S and Razdan, M.K. 2004. Plant Tissue Culture, Read Elsevier India Pvt. Ltd. ISBN 818147 3256.
- 3. Trigiano, R.N and D.J. Gray (eds.). 2000. Plant tissue culture concepts and laboratory exercises. CRC Press. (Textbook). 2nd Edition.
- 4. Kyte, M and Kleyn, J. 1996. Plant from test tubes. Timber Press. Auge, R. et al., 1995. In vitro culture and its applications in horticulture. Science Publishers, Inc.
- 5. Auge, R. 1995. In vitro culture and its applications in horticulture. Science Publishers, Inc.
- 6. Gamborg, O.L. and G.C. Phillips (eds). 1995. Plant cell, tissue and organ culture. Springer Lab Manual.
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- 8. Srivastava, P.S. 1998. Plant Tissue Culture and Molecular Biology. N.R. Book Distributors, New Delhi.
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- 2. Vasil, I.K. and Thorpe, T.A. 1994. Plant Cell and Tissue Culture, Kluwer Academic Press, The Netherlands.
- 3. Loyola-Vargas, V.M. Ochoa-Alejo, N. 2016. Somatic embryogenesis: Fundamental aspects and applications, Springer international publishing, Switzerland.
- 4. Elhiti, M., Stasolla, C and Wang, A. 2013. Molecular regulation of plant somatic embryogenesis. In Vitro Cellular & Developmental Biology-Plant, 49(6), 631-642
- 5. Collins, H.A. and Edwards, S. 1998. Plant Cell Culture, Bios Scientific Publishers, Oxford, UK.

- 6. Hall, R.D. (Ed.). 1999. Plant Tissue Culture: Techniques and Experiments, Academic Press, New York.
- 7. Kartha, K.K. 1985. Cyropreservation of plant cells and organs. CRC Press, Boca Raton, Florida.
- 8. Rihan, H.Z., Kareem, F., El-Mahrouk, M.E., and Fuller, M.P. 2017. Artificial seeds (principle, aspects and applications). Agronomy, 7(4), 7.
- 9. Pullaiah, T. 2009. Plant Tissue Culture: Theory and Practicals, Scientific Publishers Journals Dept.Timir Baran Jha and Biswajit Ghosh. 2016. Plant Tissue Culture: Basic and Applied, Platinum Publishers; 2nd Edn.
- 10. Anis Mohammad and Ahmad Naseem. 2016. Plant Tissue Culture: Propagation, Conservation and Crop Improvement, Springer. Singapore.
- 11. Loyola-Vargas, V.M and Vázquez-Flota, F. 2006. Plant cell culture protocols (Vol. 318). USA: Humana Press, New Jersey.
- 12. Mba, C., Afza, R., Bado, S., and Jain, S.M. 2010. Plant Cell Culture: Essential Methods, John Wiley & Sons, UK.
- 13. Abdin, M.Z., Kiran, U., Kamaluddin, M., Ali, A. (Eds.). 2017. Plant Biotechnology: Principles and Applications, Springer publishers.
- 14. Fett-Neto, Arthur Germano (Ed.). 2016. Biotechnology of Plant Secondary Metabolism: Methods and Protocols, Springer publishers.
- 15. Smith, R.H. 2012. Plant tissue culture: techniques and experiments. Academic Press, UK.
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- 17. Kartha, K.K. 1985. Cryopreservation of Plant Cells and Organs. CRC Press, Boca Raton, Florida, USA.

Web resources:

- 1. https://nptel.ac.in/courses/102/103/102103016/
- 2. http://ugcmoocs.inflibnet.ac.in/ugcmoocs/spoc.php?coordinator=574
- 3. https://www.youtube.com/watch?v=bi755vQVNx8
- 4. https://www.elsevier.com/books/plant-tissue-culture/park/978-0-12-821120-5
- 5. https://onlinelibrary.wiley.com/doi/book/10.1002/9780470686522

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

ELECTIVE V - SILVICULTURE AND COMMERCIAL LANDSCAPING

Title of	SIL	VICULTU	JRI	E AN	D COMMI	ERCIAL L	AND	SCAI	PING	
the										
Course					ET E COTT					
Paper Number					ELECTIV	EV				
Category	ELECTIVE	Year II Credits 3 Course 23UPBOT3							23UPBOT3E20	
cutegory	EEEGIIVE	Semester	III		Creates		Code		25012015220	
		Semester	111				Couc	,		
Instructiona	l Hours	Lecture		Tuto	orial	Lab Prac	tice	Tota	ıl	
per week		2		1				3		
Pre-requisite	2	Students s and landso			ow about th	e fundame	ntal co	oncept	s of gardening	
Learning Ob	jectives		_		basic conc	epts of hor	ticult	ure.		
		2.To learn	the	vario	us methods	of plant p	ropaga	ation.		
		3.To know	the	e art o	f fruit crop	and vegeta	ble cr	op cu	ltivation.	
		4.To know landscapir		out th	e fundamer	ntal concep	ts of g	garden	ing and	
				an ove	erview of va	arious gard	ening	styles	and its scope in	
					nesthetic pla	anning.		_	_	
UNIT					CONTEN				51.1.1	
						-			- Divisions of and fertilizers -	
I		res – Inorganic fertilizers – Biofertilizers – Methods of applications of fertilizers - Water irrigation – Surface irrigation – Sub irrigation –								
					_		_		ticulture crops.	
									and specialized	
									n, leaf cuttings),	
TT									and, tip, trench,	
II	•	•		_		_		•	ypes (inarching, advantages and	
	-						-	_	l ring budding)	
	advantages and		-	• •		-	-			
	Fruit crops: Tr	aining and	pru	ning	methods fo	r fruit plan	its – I	nducti	on of flowering,	
		-		_		_			s in horticultural	
III	-	-		_	_			-	Cultivation and	
	and Guava.	nous of in	ıpoı	tant 1	ruit crops;	Mango, Sa	apota,	Pome	egranate, Grapes	
		getable cro	ps:	Floric	ulture – Cu	ltivation of	f com	mercia	al flower crops –	
	•	-							as – Cut flowers	
	 Vase life per 	riod – Pacl	kage	es for	export of o	cut flowers	s - Flo	wer d	lecoration – Dry	
IV					_				Botany PG 32	
		_				-	_		Tomato, Potato,	
	Onion, Cabbag	ge and Snal	te g	uard -	- Layout for	r a model k	atchei	n gard	en.	

V	Landscape designing: Principles and methods of landscape designing garden – Garden components – Shrubs and shrubberies, ornament flower beds, borders and carpet beds – Climbers and creepers – Succulents and cacti – Ornamental palms – Orchids - Topia Rockeries and arches – Lawn making and maintenance – Water gardelege garden - Indoor gardening – Hanging baskets - Bonsai plan pruning - Terrace garden - Cultivation of tree species – Eucalyptus	al hedges, edges, Foliage plants - ry and trophy - rden - Layout for ts - Training and
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	To understand the importance and divisions of horticulture.	K1
CO2	Demonstrate the art of floriculture and landscape gardening.	K2
CO3	Explain plant propagation and fruit crop cultivation.	К3
CO4	Compare and contrast the vegetable cultivation and kitchen gardening.	K4
CO5	Discuss and develop skills for effective understanding on landscaping and components of gardens.	K5 & K6
to be question	d Professional Component (is a part of internal component only, No included in the External Examination paper)	to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour) Knowledge, Problem Solving, Analytical ability,
		Professional Competency, Professional Communication and Transferrable Skill

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

Reference books:

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

Web Resources:

- 1. https://courses.opened.uoguelph.ca/contentManagement.do?method=load&code=CM000019
- 2. www.teachervision.com/gardening
- 3. https://pace.oregonstate.edu/catalog/master-gardener-series-oregon-master-gardener-program
- 4. https://www.amazon.in/Gardening-Landscape-Design-and-Botanical-Garden/s?rh=n%3A1318122031%2Cp_27%3Aand+Botanical+Garden
- 5. https://www.overdrive.com/subjects/gardening
- 6. https://www.scribd.com/book/530538456/Opportunities-in-Landscape-Architecture-Botanical-Gardens-and-Arboreta-Careers

Mapping with Programme Outcomes:

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

SKILL ENHANCEMENT COURSE (SE2)

AGRICULTURE AND FOOD MICROBIOLOGY

Title of the	AGRICULTURE AND FOOD MICROBIOLOGY-II										
Course Paper Number		Skill Enhancement-II									
Category	SKILL ENHANCEMENT		II	-	Credits	2	Code 23UPBOT3S02				
Instruction	al Hours	er Lecture		Tut	 orial	Lab Pra	ctice	e Total			
per week		1		1				2			
Pre-requisit	te	To unders industry.	tano	d the	benefits of	microbes	in agr	icult	ture and food		
Learning O		1.To provinteraction	ns.						plant – microbe		
	2.To provide basic understanding about factors affecting gro of microbes										
		3.To appr	ecia	ite the	e role of m	icrobes in	food p	orese	ervation.		
		4.To unde food indu			oout the be	enefits of n	nicrob	es ir	n agriculture and		
		5.To gain	kno	wled	lge about p	ractices in	volve	d in	food industry.		
UNIT				C	ONTENTS	S					
I	ROLE OF MICR Role of symbioti Mycorrhiza, Plan Solubilizing Micro	c and fre t Growth	ee-li Pro	iving omoti	bacteria	and cyano	bacte				
п	Biocontrol of plan lands, Biofertilizers compost.	t pathogen s: Types, t	ns, p	ests	and weeds,	, Restorati			_		
III	Intrinsic and extra Microbes as source	rinsic fact	ors					orgai	nisms in food,		
IV	Microbes as source of food: Mushrooms, single cell protein. FOOD MICROBIOLOGY Microbial spoilage of food and food products: Cereals, vegetables, prickles, fish and dairy products. Food poisoning and food intoxication. Food preservation processes. Microbes and formented foods: Butter, chaese and belong products.										
v	PREDICTIVE M Using Protein Se Properties Based	processes. Microbes and fermented foods: Butter, cheese and bakery products. PREDICTIVE METHODS: Using Protein Sequences Protein Identity Based on Composition - Physical Properties Based on Sequence - Motifs and Patterns - Secondary Structure and Folding Classes - Specialized Structures or Features - Tertiary Structur									

Course outcomes:	On completio	n of this course, the students will be able to:	Programme outcomes					
CO1	, ,	Recognize the general characteristics of microbes and factors ffecting its growth						
CO2	Explain the sign	plain the significance of microbes in increasing soil fertility						
CO3	Elucidate conce	К3						
CO4	Analyze the imp Industry.	K4						
CO5	Determine and a	appreciate the role of microbes in food preservation	K5 &					
	and as biocontro	1.	K6					
Extended	Professional	Questions related to the above topics, from variou	s competitive					
Component	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GA	ATE / TNPSC					
internal co	emponent only,	others to be solved						
Not to be	included in the	(To be discussed during the Tutorial hour)						
External Ex								
question par	per)							
Skills acqui	Knowledge, Problem Solving, Analytical ability	, Professional						
course		Competency, Professional Communication and Transf	errable Skill					

- 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. 6th edition.
- 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, India.
- 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_Environm

- ental_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

INTERNSHIP/INDUSTRIAL ACTIVITY

Title of the Course	INTERNSHIP/IN	NDUSTRI	AL AC	CTIVITY					
Paper Number	Skill Enhancement-III								
Category	SKILL	Year	II	Credits	1	Cour	se	23UPB	OT3I01
	ENHANCEMENT	Semester	III			Code			
Instruction	al Hours	Lecture	Tu	l torial	Lab Pra	actice	Tota	al	
per week									
Pre-requisi	te	to experie	nce real	nship prog l-world org es, and gras	anisation	al situ	ations	s, learn	about
Learning (
C1	The main goal o industry and help them work for at l	them cor	npreher	d current	managem	ent te	chniq	ues by	having
C2	To comprehend ho								
СЗ	To create a foundation for industry-integrated education, as well as to give students better practical knowledge and hands-on experience, improve their leadership qualities, and sharpen their problem-solving and management skills.								
C4	The internship movisit the offices of understanding (M) different areas of the standard of the	ust focus of the research OU) with	on prac arch lab in orde	tice. The continuous try/indus	college w	ill rec	uire t	the stud emoran	dents to
C5	Internships provide including manufactures prepared industries.	de student cturing, pr	ts with	practical ity, develo	pment, a	nd qua	ality a	analysis	s. These
UNIT			CONT	ENTS					No. of Hours
	Guidelines for In	ternship l	Prograi	nme:					
I	•	eir own du posure to	ring the	rtunity to see II Semeste the labs, income continuous tending the continuous tending to the second continuous tending the second continuous tending the second continuous tending to second continuous tending to second continuous tending to second continuous tending tendi	er vocation dustry, and	on in o	rder t	o d	
	procedures 2. Individual internship a credentia 3. Students	instructio programm ll.	•	be complet	ted in ord	ler to 1		e	
	labs/indust		-	stitution	-	r Inte	ernshi	p	

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

	end of third semester Examinations.	
	Evaluation of the Internship:	
	i. The internship program will be assessed by the assigned	
II	Internship Programme Coordinator from the host institute.	
	ii. Evaluation will be done by the Internship Programme	
	Coordinator of the host institute and through seminar	
	presentation/viva-voce.	
	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.	
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.	
IV	Internal: 100 marks	
	Internship Programme \(\)	
	Completion certificate J- 30 marks	
	Internship report - 30 marks	
	Presentation - 20 marks	
_	Viva-voce - 20 marks	
	CONTENTS OF THE REPORT	
▼7	Title page	
V	Page for supervisory committee	
	Table of	
	Acknowledgement	
	Internship Certificate Evacutive Summers	
	Executive Summary Introduction of the Report	
	Overview of the Organization	
	What I have Learned	
	Analyses	
	Summary	
	Recommendations and Conclusion	
	References	120

	Appendices					
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes				
CO1 preparing	For students in those pertinent core areas, the internship is them to become professionals after graduation.	K1				
CO2	Compile data and familiarize yourself with techniques for planning carrying out tests.	K2				
CO3	Collect data and educate yourself on how to analy results of your scientific studies.	K3 & K5				
CO4	This in-the-moment industrial exposure helps them become more knowledgeble and skilled in the latest technology.	K4				
CO5	Improving communication skills and coming up with creativ are crucial components of training that help someone become an entrepreneur.	K5 & K6				
Extended Component	Professional Questions related to the above topics, from various a part of examinations UPSC / TRB / NET / UGC – CSIR / G	*				
internal component only, others to be solved Not to be included in the (To be discussed during the Tutorial hour)						
External Exa						
Skills acquir course	Knowledge, Problem Solving, Analytical abilit Competency, Professional Communication and Trans	•				

- 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.

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

Semester IV

PLANT PHYSIOLOGY AND PLANT METABOLISM

Title of the Course	Pl	PLANT PHYSIOLOGY AND PLANT METABOLISM										
Paper Number				CORE	X							
Category	Core	YearIICredits4Course Code23UPBOT4C1SemesterIV										
Instructiona	l Hours	Lecture	Tut	 orial	Lab Prac	ctice	Tota	al				
per week		2	2	<u> </u>	-		4	~-				
Pre-requisit	e	Basic kno	wledge o	n physiolog	gical proces	ses in	plant	s.				
Learning O	bjectives	1.To acqu	ire know	ledge on the	e functiona	l aspe	cts of	plants.				
2.To understand the biophysical and biochemical processes of plan												
		3.To study	the met	abolism of p	olants.							
		4.To learn	the plan	t growth reg	gulations.							
			-	ptive mecha	nisms of p	lants i	n adv	erse				
UNIT	<u> </u>	environme	ental con	ditions. CONTEN	TC							
I	potential - Plas - water transp stomatal struct mineral nutritio plant disorders mechanisms. p	emolysis - vector through ture and fit on – essent s – absorpt ohloem loa	water abs gh the partion - ial nutriection of s ading an	emical propertion by a sylem — 7 mechanisments — macroolutes — tradd unloading	perties of woroots – Ap Transpiration of stomer and micronal and micronal g - translog	oplast on an atal o nutric of so cation	and Sold evaluate ents — of pening of pening ents — of pe	ponents of water Symplast concept apotranspiration- g and closing – deficiencies and – pathways and bhotosynthates – dex				
II	source- sink relationship – partitioning of assimilates and harvest index Photosynthesis: The physical nature of light – the absorption and fate of light energy – absorption and action spectra- photoreceptors- Ultrastructure and biochemical compartmentation of Chloroplast; Photosynthetic Electron Transport and Photophosphorylation (cyclic and noncyclic): Photosystems and reaction centres - 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. Biochemistry and Molecular Biology of RUBISCO.											
III	An overview of oxidative phosphate Path resistant respir	sphorylationway— Respation; Nitrel Biochem	n and A piration a ogen fix	TP synthes and its signitation (Biological Contraction)	is – Chen ficance in ogical - syn	niosmo crop i nbioti	otic T mprov c and	tron Transport – Theory - Pentose vement. Cyanide non-symbiotic), Board of Studies				

IV	Growth and development – Phases of plant growth – growth substances - Auxins, gibberellins, cytokinins, abscisic brassinosteroids - physiological effect and mechanism of action in horticultural crops –Photoperiodism – Classification of plants at flowering – Phytochrome and their action on flowering – Vernaliza and its practical application, biological rhythms and movements. Secauses and Seed germination and their biochemical changes. Plant senescence –Types and Mechanism of senescence- Abscission and biochemical changes – Significance. Fruit ripening- Biochemical	acid, ethylene, n agricultural and nd mechanism of ation- Mechanism eed dormancy and on: Morphological
V	changes and control of fruit ripening. Plant response to environme and Abiotic stress – Water, temperature, light and salinity- Adapt various stresses (avoidance, escape, tolerance)–stress responsive oxidative mechanism.	ntal stress: Biotic ive mechanism to
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	Relate understand properties and importance of water in biological system, nutrients and its translocation.	K1
CO2 harvest	Demonstrate the importance of light in plant growth and the of energy.	K2
CO3	Explain the energy requirement and nitrogen metabolism.	К3
CO4	Compare the various growth regulators that influence plant growth.	K4
CO5	Discuss the senescence and plant response to environmental stress.	K5 & K6
Skills ac	quired from this	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour) Knowledge,
course		Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

- 1. Gauch, H.G.1972. Inorganic Plant Nutrition. Hutchinson & Dowd. New York.
- 2. Govindji. 1982. Photosynthesis. AP. New York.
- 3. Jacob, W.P. 1979. Plant Hormones and Plant Development. Cambridge University Press. Cambridge
- 4. Khan, A.A. 1982. The Physiology and Biochemistry of Seed development, Dormancy and Germination. Elesiver. Amsterdam.
- 5. Salisbury, F. B.C.W. Ross. 1991. Plant Physiology. Wassworth Pub. Co. Belmont.
- 6. Ting, I.P. 1982. Plant Physiology. Addison Wesley Pb. Philippines.
- 7. Sage, R and R.K. Monson (eds). 1999. The Biology of C4 Plants AP New York.
- 8. Postgate, J. 1987. Nitrogen Fixation. 2nd Edition Cassel, London.
- 9. Lincoln Taiz, Eduardo Zeiger, Ian Max Moller and Angus Murphy. 2015. Plant Physiology. 6th Ed., Sinauer Associates.
- 10. Stacey, G.R.H. Burris and Evans, H.J. 1992. Biological Nitrogen Fixation. Chapman and Hall, New York
- 11. Mann, J. 1987. Secondary Metabolism Clarendron Press, Oxford.
- 12. Jain, V.K. 2017. Plant Physiology, S.Chand & Company Ltd. New Delhi.
- 13. Lincoln, T, Eduardo, Z, Ian Max, M, and Angus, M. 2018. Fundamentals of Plant Physiology. Sinauer Associates Inc., US.
- 14. Pandey, N.S and Pandey, P. 2016. Textbook of Plant Physiology. Daya Publishing House, New Delhi.
- 15. Taiz, L. Zeiger, E., Moller, I.M and Murphy, A. 2015. Plant Physiology and Development 6th Edition. Sinauer Associates, Sunderland, CT.
- 16. Guowei Li Veronique Santoni ChristopheMaurel. 2014. Plant aquaporins: Roles in plant physiology. Biochimica et Biophysica Acta (BBA) General Subjects Volume 1840, Issue 5, Pages 1574-1582.

Reference Books:

- 1. Bidwell, R.G.S. 1974. Plant Physiology, Macmillan Publisher, Boston.
- 2. Devlin, R.M. 1996. Plant Physiology, PWS publisher, Boston.
- 3. Jain, V.K. 2017. Fundamentals of Plant Physiology. Chand & Company Ltd., New Delhi.
- 4. Gontia. 2016. A textbook of Plant Physiology. Satish Serial publishing House, New Delhi.
- 5. Leopold, A.C, 1994. Plant Growth and Development, McGraw Hill, New York.
- 6. Lincoln Taiz et al., 2014. Plant Physiology and Development. Sinauver Associates Inc. Publishers, Sunderland, Massachusetts.
- 7. Moore, T.C. 1989. Biochemistry and Physiology of Plant Hormones (2nd Edition). SpringerVerlag, New York, USA.
- 8. Noggle, R.G and Fritz, G.J. 2010. Introductory Plant Physiology, PHI Learning Pvt Ltd, New Delhi.
- 9. Park S. Nobel. 2005. Physicochemical and Environmental Plant Physiology. Elsevier Academic Press, New York.
- 10. Panda, S.K, 2005. Advances in Stress Physiology of Plants. Scientific Publishers India, Jodhpur.
- 11. Salisbury, F.B and Cleon Ross, 2007. Plant Physiology, Wadsworth Publishing Company, Belimont.
- 12. Shinha. R.K. 2007. Modern Plant Physiology. Ane Books India, New Delhi.
- 13. William G. Hopkins, 1999. Introduction to Plant Physiology, John Wiley and sons, INC.

New York.

14. Heldt, H.W. 2005. Plant Biochemistry, 3rd Edition. Elsevier Academic Press.

Web resources:

- 1. https://www.sciencedirect.com/topics/agriculture-and0biological-sciences/plant-physiology.
- 2. https://learn.careers360.com/biology/plant-physiology-chapter/
- 3. https://www.biologydiscussion.com/plants/plant-physiology/top-6-processes-of-plant-physiology/24154.
- 4. https://apan.net/meetings/apan45/files/17/17-01-01-01.pdf
- 5. https://basicbiology.net/plants/physiology
- 6. https://learn.careers360.com/biology/plant-physiology-chapter/4
- 7. https://swayam.gov.in/nd2 cec20 bt01/preview
- 8. https://www.nature.com/subjects/plant-physiology

Mapping with Programme Outcomes:

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

BIOCHEMISTRY & APPLIED BIOTECHNOLOGY

Core course No. XI

Title of the Course	BIOCHEMISTRY & APPLIED BIOTECHNOLOGY										
Paper Number					CORE X	I					
Category	Core	Year	II		Credits	4	Cour		23UPBOT4C11		
	Semester IV Code										
Instructiona	l Hours	Lecture Tuto		orial	Lab Prac	ctice Tota		ıl			
per week		2		2		-		4			
Pre-requisit		enzymes. principles of learning	To e that g and	empo susta d rese	wer studen ain biotech earch.	ts recogniz	ze and an inte	d apprerdisci	metabolites and eciate the basic iplinary domain		
Learning O	bjectives								at Biochemistry.		
	2.To know the structure and properties of plant biomolecules.										
		3.To learn	the	fund	amental and	d application	ons of Plant Biotechnology.				
		4.To study	y the	mec	hanism of e	enzyme act	ion an	d inhi	bition.		
		5.To exp			students	on the	funda	ments	of genetic		
UNIT					CONTEN'						
I	bond, hydroge principle, First thermodynami	n bond, hy t Law of Tl cs (a) Spo	drog herm ntan	gen ic nodyr eity	on concentra namics a) ea and disorde	ation (pH), nergy (b) I er (b) entro	, buffe Enthal opy (c	ers. Th py (ii) e) free	dinate covalent nermodynamics second law of energy, redox inding energy.		
II	Photosynthesis: The physical nature of light – the absorption and fate of light energy – absorption and action spectra- photoreceptors- Ultra structure are biochemical compartmentation of Chloroplast; Biomolecules and Enzyme Classification of carbohydrates; Structure and properties of monosaccharided Oligosaccharides, Polysaccharides – Glycoproteins. Protein and Amino acide Structure, Classification and properties; Peptides - Structure: Primary, secondar Ramachandran plot, tertiary and quaternary structures. Classification of Lipid Structure and properties of fatty acids, phospholipids, glycolipids, lipoprotein cholesterol - structure and functions.								structure and and Enzymes: onosaccharides, Amino acids: ary, secondary, tion of Lipids: s, lipoproteins,		
III									MM equation, sm of enzyme and properties		

IV	Transgenic plants - pest resistance, herbicidal resistance, Disease and biotic stress tolerant, in improving crop yield, food qual Edible vaccines, Virus and Bacteria based transient gene expression induced gene complementation, Virus State Integrated Board of PG 42 induced gene silencing. Cytoplasmic male sterility and feterminator Seed technology, antisense technology for Delayer Plants as factories for useful products and pharmaceuticals. Screening of Biotransformants - Fermentation techniques-Production of enzymes-amylase, protease & lipase and the Immobilization for enzymes production. Antibiotic Penicillin products and pharmaceuticals.	ity- Golden rice, on systems. Virus Studies – Botany rtility restoration, ed fruit ripening, Types. Industrial neir applications.
V	acid - Glutamic acid production. Production of Alcohol and Bioreactors for culturing Plant cells and production of Secon Super bug and its role in biodegradation. Bioremediation - <i>In situ</i>	dary metabolites,
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	Knowledge on the fundamentals and significance of Plant Biochemistry	K1
CO2	Understanding on the structure and properties of plant biomolecules.	K2
CO3	Explain the role of enzymes in plants.	К3
CO4	Compare and contrast the methods of transgenic plants production and natural plants.	K4
CO5	Discuss and develop skills for effective utilization of microbial/plant enzymes and their role in biological cells.	K5 & K6
Not t	d Professional Component (is a part of internal component only, o be included in the External Examination question paper)	to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills ac course		Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

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

Reference Books

- 1. Bonner, J. and Warner, W.H. 1961. Plant Biochemistry. Academic Press. Inv. New York.
- 2. Gupta, S.N. 2016. Biochemistry Rastogi Publications, Meerut.
- 3. Satyanarayana, U. and Chakkrapani, U. 2013. Biochemistry. Elsevier India Pvt Ltd & Books Allied Pvt.Ltd, New Delhi.
- 4. Nelson, D.L. and Cox, M.M. 2017. Lehninger's Principles of Biochemistry, Prentice Hall, International N.J., 7th Edition.
- 5. Heldt, H-W. 2005. Plant Biochemistry, 3rd Edition. Elsevier Academic Press.
- 6. Buchanan, B.B., Grissem, W. and Jones, R.L. 2000. Biochemistry and molecular biology of plants. 5th Edition. Wiley-Blackwell.
- 7. Jain, J.L., Jain, S. and Jain, N. 2016. Fundamentals of Biochemistry. Chand Publishing, New Delhi.
- 8. Chawla, H.S. 2009. Introduction to Biotechnology, 2nd edn. Oxford IBH, ISBN:978-81-204-1732-8.
- 9. Halford, N. 2015. Plant Biotechnology: Current and Future Applications of Genetically Modified Crops, John Wiley and Sons.

Web sources:

- 1. http://priede.bf.lu.lv/grozs/AuguFiziologijas/Augu_biokimija/Plant%20Biochemistry 204.pdf
- 2. http://www.brainkart.com/subject/Plant-Biochemistry_257/
- 3. https://swayam.gov.in/nd2_cec20_bt12/preview
- 4. https://www.biorxiv.org/content/10.1101/660639v2
- 5. https://www.scribd.com/document/378882955/
- 6. https://nptel.ac.in/courses/102/107/102107075/
- 7. https://plantae.org/plant-physiology-top-articles-of-2020-based-on-altmetric-scores/
- 8. https://.britannica.com/technology/biotechnolog/
- 9. https://manavrachna.edu.in/blog/scope-of-biotechnology/

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	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) -Low(1)

LABORATORY COURSE- IV COVERING CORE PAPERS X & XI

Title of	LABORATORY COURSE- IV Covering Core Papers X & XI										
the Course		A & AI									
Paper											
Number							_				
Category									23UPBOT4L04		
		Semester	IV				Code	;			
Instructiona	l Hours	Lecture		Tuto	rial	Lab Prac	etico	Tota	<u> </u>		
per week	iriours	2		-	71 141	2		4	***		
Pre-requisit	<u> </u>	Practicals	ne	rtaini	ng to aho		cts is	•	portant to get		
11c-requisit	C		_		ous physiolo	-		_	_		
Learning Ol	bjectives					_			rent sources so		
		_	vill	be ab	le to assess	the metab	olic p	rofile	of their source		
	material. 2.Recognize the role that water plays in several physiological										
		2.Recogni processes			ole that w	ater plays	in s	everal	l physiological		
		-	_		amental and	l applicatio	ons of	Plant	Biotechnology.		
					natographic						
		5.Expose	the s				nces i	n mol	ecular biology.		
UNIT	DY AND DYYY		,	E	XPERIME	NTS					
	PLANT PHYS	SIOLOGY									
	1. Determination	on of osmo	tic r	otent	ial by plasn	nolytic me	thod				
	2. Determination										
	3. Determination							kov's	method).		
_	4. Effect of Mo										
I	5. Effect of CC	₂ concentr	atıoı	n on a	pparent pho	otosynthes	1S.				
	PLANT PHYS	SIOLOGY	7								
	1. Effect of te						note e :	- المعروب	toohnious		
	2. Separation3. Estimation							rapnic	tecnnique.		
			•		_						
II	 4. Determination of rate of photosynthesis using O₂ electrode. 5. Experiment to study the rate of Hill activity of isolated chloroplast by dye- 										
	reduction.	mp.r.									
	BIOCHEMIS	TRY									
	Rice coleoptile growth test for Indole Acetic Acid.										
III	2. Effect of au										
	3. Experimen										
	4. Effect of sy	nthetic Cy	toki	nin o	n the destru	ction of ch	nlorop	hyll.			

	BIOCHEMISTRY	
	1. Estimation of Proline content.	
IV	2. Estimation of Glycine betaine content.	
	3. Determination of Relative Water Content.	
	APPLIED BIOTECHNOLOGY	
	1. Isolation of genomic DNA.	
${f v}$	2. Electrophoresis of nucleic acid.	
·	3. Preparation of competent <i>E.coli</i> cells.	
	Transformation and recovery of plasmid clones.	
Course	•	Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO	•	
CO1	Perform quantitative tests for all major macro molecules and file a	K1
	report of chemical profile of a plant cell.	
CO2	Analyze the structure and properties of various enzymes.	K2
CO3	Understand the fundamentals of water and its relation to plants.	K1 & K3
CO4	Understand the role of pigment in photosynthetic mechanism and elated events of plants.	K4
CO5	Evaluate the theory and practical skills gained during the course and create idea to seek for suitable job in relevant industries.	K5 & K6
Extended P	rofessional Component (is a part of internal component only, Not	Overtions
to be includ	led in the External Examination question paper)	Questions
		related to the
		above topics, from various
		competitive
		examinations
		UPSC / TRB /
		NET / UGC -
		CSIR / GATE /
		TNPSC / others
		to be solved
		(To be
		discussed
		during the
G1 '11 '	10 4	Tutorial hour)
Skills acqui	red from this course	Knowledge,
		Problem Solving,
		Analytical
		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. A text book of practical Botany. Vol. I & II. Rastogi Publication. Meerut. 9th Edition.
- 5. Manju Bala, Sunita Gupta, Gupta NK. 2012. Practicals in 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.
- Kumar, H.D. 2007. Molecular Biology and Biotechnology, Vikas Publishing House, New Delhi.
- 13. Shivakumar, S. 2002. Molecular analysis: Laboratory Manual. University press, Palkalai nagar, 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, K and J. Walker (Eds). 1994. Principles and Techniques of Practical Biochemistry (4th Edition) Cambridge University Press, Cambridge.
- 3. Bendre, A.M and Ashok Kumar. 2009. A text book of practical Botany. Vol. I & II. Rastogi Publication. Meerut. 9th Edition.
- 4. Manju Bala, Sunita Gupta, Gupta, N.K. 2012. Practicals in Plant Physiology and Biochemistry. Scientific Publisher.
- 5. Wilson, K and J. Walker. 2005. Principles and Techniques of Practical Biochemistry, 5th Edition. Cambridge University press, New York.
- 6. Rodney Boyer. 2000. Modern Experimental Biochemistry, 3rd Edition. Published by Addison Wesley Longman. Singapore.
- 7. Bala, M., Gupta, S., Gupta, N.K and Sangha, M.K. 2013. Practicals in plant physiology and biochemistry. Scientific Publishers (India).
- 8. Manju Bala, Sunita Gupta, Gupta, N.K. 2012. Practicals in Plant Physiology and Biochemistry. Scientific Publisher.
- 9. Wilson, K and J. Walker. 2005. Principles and Techniques of Practical Biochemistry, 5th Edition. Cambridge University press, New York.
- 12. Rodney Boyer. 2000. Modern Experimental Biochemistry, 3rd Edition. Published by Addison Wesley Longman. 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:

- $1. \quad \underline{file:/\!/\!C:\!/Users/User/Downloads/2021\%20Botany\%20Syllabus\%20after\%20BoS\%20format} \\ \quad \underline{ted1\%20(1).pdf}$
- 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

ELECTIVE VI-ORGANIC FARMING

Title of the Course		ORGANIC FARMING										
Paper Number				E	LECTIVE	Z VI						
Category	Elective	Year	II		Credits	3	Cour	se	23UPBOT4E21			
		Semester	IV	IV								
Instructiona	l Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	al			
per week		2		1		-		3				
Pre-requisit	e	To unders	tand	the s	tudents abo	out the orga	ınic fa	ırming	<u>5</u> .			
Learning O	bjectives	1To study	vari	ious a	spects of or	rganic farm	ning.					
		short comi	ings	again	st conventi	ional high i	input a	agricu				
					ortance of convironment			n the	present scenario			
								rming	in the present			
		scenario a	nd it	ts imp	act on envi	ironment a	nd soi	l heal	th.			
	T	5.Expose t	the s		ts to about		ect ar	nd gra	ding.			
UNIT	AGRONOMY	7		(CONTENT	<u>rs</u>						
I	Organic farmin of organic farm crops & var organizations (National Prog Organic nutrie organic farmin	ng- concep ming in Indicates in for promot gramme for ent resource	dia - org ion r Oi	Pringanic of or	ciples and farming ganic farm Production for the control of the co	types of o - Initiative ning Opera on) - Concation, restr	rganic re by ational cept o riction	c farm Go struc f dry to 1	osystem, scope ning. Choice of vt/NGOs/Other cture of NPOP land agronomy nutrient use in ables and fruit			
II	SOIL SCIENCE: Organic farming for sustainable agriculture; 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 parameters of organic manures and specifications - Soil fertility in organic farming systems Manure preparation methodology - Soil improvement											
III	FUNDAMENT Land managen Organic insect Preventive and different funga	TAL OF Conent in orget disease I cultural 1 and bacte chnical known	ganic ma meth rial	c farmager nods to bioco	C FARM Maning - War ment - Confor insects ntrol agents	MANAGE ter manage Organic pe and pest	ement est di contro	in or isease ol - Io	rganic farming. management. dentification of d and nutrient			

	POST HARVEST MANAGEMENT:	
IV	Processing, labeling of organic produce - Storage and transport of	organic produce.
	ORGANIC QUALITY CONTROL STANDARDS:	
\mathbf{v}	Certification- types, process & procedure and agencies. Quality a - Packaging and handling. Economic considerations and via	
·	products - Export of organic product and marketing	office of organic
Course	products - Export of organic product and marketing	Programme
outcomes:	On completion of this course, the students will be able to:	outcomes
CO		
CO1	Knowledge on various aspects of organic farming.	K1
CO2	Understand the relevance of organic farming, its advantages.	K2
CO3	Explain the short comings against conventional high input agriculture.	К3
CO4	Compare the packaging methods of harvest.	K4
CO5	Discuss and develop skills for post harvest management.	K5 & K6
Extended Pr	ofessional Component (is a part of internal component only, Not t	oQuestions related
	in the External Examination question paper)	to the above
		topics, from
		various
		competitive
		examinations
		UPSC / TRB /
		NET / UGC -
		CSIR / GATE /
		TNPSC / others
		to be solved
		(To be discussed
		during the
		Tutorial hour)
Skills acquir	red from this course	Knowledge,
		Problem
		Solving,
		Analytical
		ability,
		Professional
		Competency,
		Professional
		Communication
		and
		Transferrable
		Skill

- 1. NIIR Board. 2012. The complete Technology Book on Biofertilizer and organic farming. 2nd Edition. NIIR Project Consultancy Services.
- 2. Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.
- 3. Subba Rao N.S. 2017. Biofertilizers in Agriculture and Forestry. Fourth Edition. Medtech.

- 4. Vayas, S. C., Vayas, S. and Modi, H.A. 1998. Bio-fertilizers and organic Farming Akta Prakashan, Nadiad.
- 5. Singh, S M. 2018. Organic Manure: Sources Preparation and Usage in Farming Lands, Siya Publishing House

Reference books:

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

Web resources:

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

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	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

ELECTIVE VI- FORESTRY AND WOOD TECHNOLOGY

Title of the	FORESTRY AND WOOD TECHNOLOGY												
Course													
Paper Number		ELECTIVE VI											
Category	Elective	Year	II	Credits	3	Cour	se	23UPBOT4E22					
		Semester				Code							
Instructiona	d Hours	Lecture	Tu	ıtorial	Lab P	ractice	Total						
per week		2	1		-		3						
Pre-requisit	e	Prior know	vledge	on trees, for	ests and	their im	portanc	e.					
Learning O	bjectives	1.To study	y vario	as aspects of	Forest I	Botany.							
			rstand	the importan	ice and o	different	forests	and plants					
		species.	v the ec	cological sign	nificance	e of fores	ete						
		4.To enab	le the s	tudents to in	formation	on on for	ests lav	vs.					
		5.To raise	studer	t awareness	of the n	need to ca	reate a	sustainable way					
		_			Global is	ssues wi	th fore	stry caused by					
LINITE	<u> </u>	human int	erferen	ce. CONTE	NITC								
UNIT	Introduction	and scon	e of 1			lerits of	combi	ning traditional					
								s, natural and					
	•	• •						emi evergreen,					
_								st and climate -					
I								and ecosystem -					
								on - natural vs. stry and Multi-					
	purpose forest	_			-			=					
	Forest geneti	ics, Forest	physi	ology, fores	t ecolog	gy - str	ong in	terrelationships.					
	Macro-dynama	ic ecosyste	m rese	rves, hydrol	ogical c	ycles, ba	lance. 1	dentification of					
	-		_			-		bark branching					
II	-						-	oducts, use and					
	protection thro	•			ect fores	st wearth	, iorest	policies, forest					
	<u> </u>				forest	in gener	ral form	n, composition,					
		_	-			_		ed on its quality					
III	density, tolera	nce, crown	; water	cycles of fo				cesses in forest:					
	nitrogen and n												
TX7	_			-				, germination,					
IV	volume, growth of stands – gross increment, net increment, stand reaction to v												
	types of cuttin		5 – g10	ss merement	, 1101 1110	icinciit, s	manu 10	action to varies					
			n, dire	ct measuren	nents, di	rect and	indired	et estimate, and					
				Measurement: definition, direct measurements, direct and indirect estimate, and prediction. Measurement of diameter – rules and methods, measurement of height									

V	 different rules, methods, instruments, total height and merch Measurement of volume – common units, different methods and volume measurements. Measurement of age: direct estimate, ave error, and sampling, General concept of indirect estimate based of independent variables. Forestry for social and national development be achieved in social forestry, industrial forestry and multiple for Laws- Indian Forest Act, 1927; Forest conservation Act. Wild Life 1972. 	procedures of rages, standard on one or more ent. Progress to Corestry. Forest
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	Knowledge on various aspects of Forest Botany	K1
CO2	Understand the importance and of different forests.	K2
CO3	Analyze the ecological significance of forests	К3
CO4	To understand the dynamics of the forest.	K4
CO5	Understanding on various Indian forests laws and acts.	K5 & K6
	Professional Component (is a part of internal component only, Not luded in the External Examination paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills ac	quired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

- 1. Manikandan, K and S. Prabhu. 2013. Indian forestry, a breakthrough approach to forest service. Jain Bros.
- 2. Roger Sands. 2013. Forestry in a global context, CAB international.
- 3. Balakathiresan. S.1986. Essentials of Forest Management. Natraj Publishers, Dehradun.
- 4. Agarwala, V.P. 1990. Forests in India, Environmental and Protection Frontiers. Oxford & IBH Publishing Co. New Delhi.
- 5. Chundawat, B.S. and Gautham, S.K. 1996. Text book of Agro forestry. Oxford and IBH publisher, New Delhi.
- 6. Singhi, G.B. 1987. Forest Ecology of India, Publisher: Rawat.
- 7. Ramprakash. 1986. Forest management. IBD Publishers, Debra Dun.
- 8. Tiwari, K.M. 1983. Social forestry in India. Nataraj Publishers, Dehra Dun.
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Reference Books:

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- 3. https://en.wikipedia.org/wiki/Forestry.
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- 5. https://academic.oop.com
- 6. https://www.sciencedirect.com/topics/agriculture-and-biological-science-forest-product.

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

ELECTIVE VI- GENE CLONING AND GENE THERAPY

Title of the	GENE CLONING AND GENE THERAPY										
Course Paper		ELECTIVE VI									
Number	Elective Year II Credits 3 Course 23UPBOT4										
Category	Elective	Year Semester	II IV	,	Credits	3	Code		23UPBOT4E23		
		Semester	1 V				Couc				
Instructiona	l Hours	Lecture	ı	Tute	orial	Lab Prac	ctice	Tota	al		
per week		2		1		-		3			
Pre-requisit		To know about t	he a	gene c	cloning and	gene thera	ру.				
Learning O	bjectives	1.To give a clear enzymes involve				tic enginee	ring, o	clonin	g vectors,		
		2.To understand and restriction n	napj	oing.							
		3.To focus on th	e ap	plica	tion of gene	e cloning ir	ı plan	ts and	animals.		
		4.To enable the									
		5.To raise stude and molecular fa			ate transger	nic plants t	for hy	brid s	seed production		
UNIT					CONTEN						
I		n of genetic en plasmids, bacteri						binant	t DNA cloning		
II	insertion	oning in prokary of DNA frag lyer tails, Transf	me	nt int	o vector.	Use of Re	estrict	ion L	Linkers: use of		
III		erapy: Definition nerapy, embryo tl			cell and So	matic cell.	Amn	iocen	tesis in human;		
IV	Restriction finger pr	on mapping –. In inting; Gene Tages Genetic coun	Ran ggir	dom a	ysical metl	hods of ge					
V	andresist	nic plants with ance against bac duction and mole	teri	al and	l fungal pat						
Course outcomes:	On co	empletion of this	s co	urse,	the studen	ts will be a	ible to):	Programme outcomes		
CO1	Recollect the basic concepts of gene cloning. K1										
CO2	Demonstrate and to identify the selection of clones. K2										
CO3	Acquire knowledge on the gene therapy. K3										
CO4		and understand							K4		
CO5	Discuss ar	nd develop skills	for	hybri	d seed prod	luction and			K5&K6		

molecular farming.		
Extended Professional Component (is a part of internal component only, Not	Question	s related
to be included in the External Examination question paper)	to the	above
	topics,	from
	various	
	competit	ive
	examinat	tions
	UPSC /	TRB /
	NET /	
	CSIR /	
	TNPSC	
	to be solv	
	(To be d	liscussed
	during	the
	Tutorial 1	
<u> </u>	Knowled	_
	Problem	
	Solving,	
	Analytic	al
	ability,	
	Profession	
	Compete	
	Profession	
	Commur	nication
	and	
	Transfer	rable
	Skill	

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- 4. Chawla, H.S. 2009. Introduction to Biotechnology, 2nd edn. Oxford IBH, ISBN:978-81-204-1732-8.
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- 11. Primrose S., Twyman R. and Old B. 2001. Principles of Gene Manipulation (6th ed.). Blackwell Science. Oxford.
- 12. Ignacimuthu, S.1998. Applied Plant Biotechnology. Tata Mc Graw Hill, publishing company Ltd., New Delhi.
- 13. Neal Stewart, Jr. 2008. Plant Biotechnology and Genetics: Principles, Techniques and Applications. JohnWiley & sons Inc.

Web resources:

- $1. \ https://www.amazon.in/Gene-Cloning-Manipulation-Christopher-Howe-ebook/dp/B000SK4YLI$
- 2. https://www.amazon.in/Gene-Cloning-Steve-Minchin-ebook/dp/B000SHTUT2
- 3. https://www.futuremedicine.com/doi/book/10.2217/9781780842134
- 4. https://www.researchgate.net/publication/51144570_Introduction_to_Gene_Therapy_A_Clinical_Aftermath
- 5. https://link.springer.com/book/10.1007/978-88-470-1643-9

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

ELECTIVE VI- FARM SCIENCES: GREEN WEALTH

Title of the Course	FARM SCIENCES- GREEN WEALTH											
Paper Number		ELECTIVE VI										
Category	Elective	Year II Credits 3 Course 23UPBG										
		Semester	IV				Code	2				
Instructiona	l Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	nl			
per week		2		1		-		3				
Pre-requisit	e	To unders	tand	the c	oncept of fe	ertilizers in	crop	produ	ction.			
Learning O	bjectives	1.Understa	and	the co	ncept of ag	ronomy an	d sust	ainabl	e agriculture.			
		2.Evaluate	the	impo	ortance of co	rop manage	ement	techno	ology.			
		3.To deve	lop 1	their u	ınderstandi	ng on the co	oncep	t of fe	rtilizers.			
		4.Develop using ferti		_	grated mana	agement fo	r bett	er cro	p production by			
		5.Develop the skills for cultivation of plants and their value added										
	T	processing	s/sto	rage/o	quality cont							
UNIT	A	1 '4			CONTEN		1 4:	141	op density and			
I	geometry, Cro resources, soil irrigation- sche Efficient utiliz ,Management weather condit	p nutrition plant water duling crite zation of of crops is ions, Cone	rela eria wa wa n ra	anure ations and n ter th in fe , obje	s and ferti hip, crop w nethods, quarough soi d areas, C ective, prin	ilizers, nut vater require ality of irright and cro ontingent of ciples and	rient ement gation op m crop	use extensive the second water anager planni	fficiency, water r use efficiency, r, water logging. ment practices. ng for aberrant ts of watershed			
II	management, factors affecting watershed management. 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 development, plant ideotypes, crop rotation and its principles, adaptation and distribution of crops, crop management technologies in problematic areas, harvesting and threshing of crops.											
Ш		on germina	tion	and	seedling vi	igor, Identi	_	-	ments, Effect of weeds in crops,			
IV	Study of yield contributing characters and yield estimation, Seed germination and viability test, Numerical exercises on fertilizer requirement, plant population, herbicides and water requirement, Use of tillage implements-reversible plough, one 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											
									otato), cucurbits			

V	(pumpkin, cucumber, watermelon & gourds), pod vegetables (pea crops (cabbage & cauliflower), bulb crops (onion, garlic), root carrot), common leafy vegetables, spices: turmeric and ginger, bl cardamom.	crops (radish &
Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO		
CO1	To identify the importance of agronomy and its scope.	K1
CO2	Demonstrate both the theoretical and practical knowledge in weed management principles.	K2
CO3	Explain the methods of herbicide and fertilizer application.	К3
CO4	Compare and contrast the yield estimation and water management.	K4
CO5	Discuss and develop skills for effective conservation, harvesting and storage methods.	K5 & K6
question		related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills ac course	quired from this	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Recommended Text:

- 1. Reddy, T.Y and G.H. Sankar Reddi. 2015. Principles of Agronomy. Kalyani Publishers.
- 2. Reddy, S.R. 2016. Principles of Agronomy. Kalyani Publishers.
- 3. Brady, N.C and Weil, R.R. 1996. The Nature and Properties of Soils Weil, Prentice Hall Inc.
- 4. Craig, C. Sheaffer and Kristine, M. Moncada. 2012. Introduction to Agronomy-Food crops

- and Environment (Second Edition).
- 5. George Acquaah. 2004. Principles of Crop production: Theory, Techniques, and Technology. Pearson education.

References books:

- 1. Yawalkar, K.S. Agarwal, J. P and S. Bokde. 1967. Manures and fertilizers AgriHorticultural Publication House.
- 2. Russell, J.E. 2002. Soil Conditions and Plants Growth Daya Books.
- 3. Hansen, V. E. Israelsen, O.W and G. E. Stringham. 1980. Irrigation Principles and Practices -, New York Wiley.
- 4. Reddy, S.R. 2017. Principles of Agronomy. Kalyani Publishers
- 5. Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.

Web resources:

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- 2. https://www.kobo.com/us/en/ebook/green-wealth
- 3. https://nishat2013.files.wordpress.com/2013/11/agronomy-book.pdf
- 4. https://www.kobo.com/in/en/ebook/weed-2
- $\begin{array}{lll} \textbf{5.} & \underline{\text{https://www.amazon.in/Handbook-Fertilizers-Sources-Make-Up-Effects-ebook/dp/B00D45LHAK} \\ \end{array}$

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

PROJECT: GROUP PROJECT

Course Paper Number Category Skill Enhancement Category Skill Paper Number Semest IV er Instructional Hours Pre-requisite IT 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 thesis. Learning Objectives I.To recognize the concept of research and its various forms in the context of botany. 2. To improve abilities relating to scientific experiments. 3.To become proficient in data collection and the documentation of scientific findings. 4.To prepare students for entry-level positions or professional training programmes in any field of Botany. 5. Compare the various reporting and writing styles used in science. UNIT CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. I 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and external examiners during end semester university practical examinations.	Title of		PROJECT: GROUP PROJECT								
Skill Year II Credits 5 Course 23UPBOT4P01						Skill Enha	naamani	<u> </u>			
Enhancment Semest IV Code		iiibei	Skill	Vear	II				200	23LIPROT4P01	
Instructional Hours per week 5	Category									23010011101	
Instructional Hours per week 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 thesis. Learning Objectives 1. To recognize the concept of research and its various forms in the context of botany. 2. To improve abilities relating to scientific experiments. 3. To become proficient in data collection and the documentation of scientific findings. 4. To prepare students for entry-level positions or professional training programmes in any field of Botany. 5. Compare the various reporting and writing styles used in science. UNIT CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. I 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and					1 4						
Pre-requisite Pre-requisite Pre-requisite Pre-requisite Pre-requisite Pre-requisite Pre-requisite Pre-requisite Pre-requisite Pro-requisite Pre-requisite Pre-requisite Pro-requisite Pr	Instructions	Л Цоп	200		T	ıtorial	I oh D	rootico	Tota	 al	
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 thesis. 1. To recognize the concept of research and its various forms in the context of botany. 2. To improve abilities relating to scientific experiments. 3. To become proficient in data collection and the documentation of scientific findings. 4. To prepare students for entry-level positions or professional training programmes in any field of Botany. 5. Compare the various reporting and writing styles used in science. UNIT CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and		11 110UI	18	Lecture	1(itoriai		ractice		al .	
required to produce and present an extended piece of work and as well as to practice writing thesis. 1.To recognize the concept of research and its various forms in the context of botany. 2.To improve abilities relating to scientific experiments. 3.To become proficient in data collection and the documentation of scientific findings. 4.To prepare students for entry-level positions or professional training programmes in any field of Botany. 5.Compare the various reporting and writing styles used in science. VINT CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and) T11				1		-1-1112111-111	
context of botany. 2.To improve abilities relating to scientific experiments. 3.To become proficient in data collection and the documentation of scientific findings. 4.To prepare students for entry-level positions or professional training programmes in any field of Botany. 5.Compare the various reporting and writing styles used in science. CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and	Pre-requisit	æ		required	to prod	uce and pre	esent an				
3.To become proficient in data collection and the documentation of scientific findings. 4.To prepare students for entry-level positions or professional training programmes in any field of Botany. 5.Compare the various reporting and writing styles used in science. CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and	Learning O	bjectiv	es	context of	f botan	у.					
Scientific findings.				2.To imp	rove ab	ilities relatin	ng to scie	entific e	xperi	ments.	
training programmes in any field of Botany. 5.Compare the various reporting and writing styles used in science. CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and				scientific	finding	S.					
UNIT CONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and									osition	ns or professional	
TONTENTS 7. Each student will be allotted a Project Guide from the faculty of the department concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and				U 1					. 1	1	
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concerned by lot method. 8. The topic of the dissertation shall be assigned to the candidate before the beginning of third semester. 9. After the completion of the project work, the student has to submit four copies of dissertation with report carrying his/her project report for evaluation by examiners. After evaluation, one copy is to be retained in the College Library. 10. Project work will be evaluated by both the external and the internal (Project Guide) examiners for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. Viva-voce will be conducted by the panel comprising, External examiner and Internal Examiner for the maximum of 100 marks in total on the scale of the maximum of 50 marks for the internal and the external each. All the candidates of M.Sc (Botany) are required to undergo a major project and submit the following: 1. Dissertation/Thesis based on the work done by the student. 2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and	UNIT	7 0	1414	11 1 11 . 4	4 - J - T			41	14	£ 41 1	
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2. Soft copy of the project on CD/DVD. PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and			· ·								
PROJECT EVALUATION GUIDELINES: The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and	II					-	he stude	nt.			
The project is evaluated on the basis of following heads: For Viva-Voce maximum is 60 marks which will be conducted by both the internal and	11										
For Viva-Voce maximum is 60 marks which will be conducted by both the internal and			DJECT EVALUATION GUIDELINES:								
•		The 1	e project is evaluated on the basis of following heads:								
external examiners during end semester university practical examinations.		For V	/iva-Voce maxi	mum is 60	marks	which will	be condu	icted by	both	the internal and	
		exter	nal examiners d	uring end	semeste	r university	practica	l exami	natio	ns.	

	Internal: 40 marks		
	I Review — Selection of the field of study, topic	and literature collec	tion - 15 marks
	II Review – Research design and data collection		- 10 marks
	III Review – Analysis and conclusion, preparatio	n of rough draft	
	External: 60 marks	ii oi iougii didit	15 marks
	External, 00 marks		
	Thesis/ Dissertation - 30 marks		
	Presentation - 15 marks		
	Viva-voce - 15 marks		
	Suggested areas of work:		
III			
	Algae, fungi, microbiology, biocontrol agents,	plant tissue culture	e, plant physiology,
	phytochemistry, biochemistry, anatomy, plan	•	
	sustainable agriculture, herbal formulations.	•	•
	biotechnology, bioinformatics, nanotechnology a	• •	ioioiogj,
IV	Methodology:	ar applied colony.	
1 4	Withoutlogy.		
	Each present should contain the following detail	lla.	
	Each project should contain the following detail	us:	
	1. Brief introduction on the topic		
	2. Review of Literature		
	3. Materials and Methods		
	4. Results and Discussion – evidences in the	e form of figures,	tables and
	photographs. 5. Summary		
	6. Bibliography		
Course	On completion of this course, the students will	be able to:	Programme
outcomes:			outcomes
CO			
CO1	For students in those pertinent core areas, the proj	ect is preparing	
	them to become professionals after graduation.		K1
CO2	Compile data and familiarize yourself with techn	iques for planning	
200	and carrying out tests.		K2
CO3	Collect data and educate yourself on how to eval	uate the	
	analyzed results of your scientific studies.		K3 & K5
CO4	In-the-moment industrial exposure helps them be	ecome more	
gy.	knowledgeble and skilled in the latest technology		K4
CO5	Improving communication skills and coming up	with creative ideas	
•	are crucial components of training that help som	eone become an	K5 & K6
	entrepreneur.		
	rofessional Component (is a part of internal	-	to the above topics,
-	only, Not to be included in the External		npetitive examinations
Examination	question paper)		ET / UGC – CSIR /
			others to be solved
		(10 be discussed	during the Tutorial

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

Recommended Texts:

- 1. Wilson, K and J. Walker (Eds). 1994. Principles and Techniques of Practical Biochemistry (4th Edition) Cambridge University Press, Cambridge.
- 2. Bendre, A.M and Ashok Kumar. 2009. A text book of practical Botany. Vol. I & II. Rastogi Publication. Meerut. 9th Edition.
- 3. Manju Bala, Sunita Gupta, Gupta, N.K. 2012. Practicals in Plant Physiology and Biochemistry. Scientific Publisher.
- 4. Wilson, K and J. Walker. 2005. Principles and Techniques of Practical Biochemistry, 5th Edition. Cambridge University press, New York.
- Rodney Boyer. 2000. Modern Experimental Biochemistry, 3rd Edition. Published by Addison Wesley Longman. 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.

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

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

PROFESSIONAL COMPETENCY SKILL ENHANCEMENT

Title of the Course	PROFESSIONAL COMPETENCY SKILL ENHANCEMENT							
Paper	SKILL ENHANCEMENT							
Number Category	Skill	Year	II	Credits	2	Course 23UPBOT4S0		
	Enhancment	Semester	IV			Code	;	
Instructiona	l Hours	Lecture	7	Futorial	Lab Pra	ctice	Tota	al
per week		2	1	1	-		3	
Pre-requisit	e	To unders	tand t	he concept of	skill enhar	cemen	t.	
Learning O	bjectives	1.Understa	and th	ne concept of a	gronomy a	ınd sus	tainab	ole agriculture.
		2.To gain	know	ledge about the	e cell, orga	anelles	and p	hysiology.
		3.To unde	rstanc	d the biodiversi	ity DNA r	ecombi	inatio	n technology.
				_			•	and to recognize
				- 1	f prokaryo	otic an	d eul	karyotic cellular
	communication. 5.Understand the mechanism underling the shift from vegetati							om vegetative to
	reproductive phase.							om vegetative to
UNIT			•	CONTEN				
	MOLECULE							
						-		, structure, and
								eic acids, and lrogen bonding,
								ry (pH, buffer,
	_			namics, colli				Bioenergetics,
		_	_	-		-	_	sfer, biological
т.			-	•	•	d enzy	me ki	inetics, enzyme
I	regulation, me		•	•	•	ndary	struc	cture, domains,
								t-RNA, micro-
								nydrates, lipids,
	amino acids nu							
	CELLULAR				c 1.1	1	1.	
							_	pid bilayer, and oort; membrane
	-						_	sport; electrical
	properties of n		5		_ 01 11111111	2110141		-r,
	Structural orga	anization an			_			l wall, nucleus,
		_		•	-			, peroxisomes,
II	-	oles, chlorop	plast,	structure & fu	nction of t	he cyto	oskele	eton and its role
	in motility). Organization	of genes at	nd ch	romosomes. ()neron 111	nique s	and re	epetitive DNA,
	Organization	or genes al	iiu CII	nomosomes. C	peron, ui	nque a	111G 1	epennic DIVA,

interrupted genes, gene families, the structure of chromatin and chromosomes, heterochromatin, euchromatin, transposons). Cell division and the cell cycle: mitosis and meiosis, their regulation, steps in the cell cycle, regulation, and control of the cell cycle. Microbial Physiology: Growth yield and characteristics, strategies of cell division, stress response.

FUNDAMENTAL PROCESSES

DNA replication, repair, and recombination: Unit of replication, enzymes involved, replication origin and replication fork, the fidelity of replication, extrachromosomal replicons, DNA damage and repair mechanisms, homologous and site-specific recombination.

RNA synthesis and processing: Transcription factors and machinery, a formation of initiation complex, transcription activator and repressor, RNA polymerases, capping, elongation, and termination, RNA processing, RNA editing, splicing, and polyadenylation, structure, and function of different types of RNA, RNA transport).

Protein synthesis and processing: Ribosome, the formation of initiation complex, initiation factors and their regulation, elongation and elongation factors, termination, genetic code, aminoacylation of tRNA, tRNA-identity, aminoacyl tRNA synthesise, and translational proofreading, translational inhibitors, Post-translational modification of proteins).

Control of gene expression at transcription and translation level: Regulating the expression of phages, viruses, prokaryotic and eukaryotic genes, the role of chromatin in gene expression and gene silencing).

CELL COMMUNICATION AND CELL SIGNALING:

Host-parasite interaction: Recognition and entry processes of different pathogens like bacteria, viruses into animal and plant host cells, alteration of host cell behavior by pathogens, virus-induced cell transformation, pathogen-induced diseases in animals and plants, cell-cell fusion in both normal and abnormal cells.

Cell signaling: Hormones and their receptors, cell surface receptor, signaling through G-protein coupled receptors, signal transduction pathways, second messengers, regulation of signaling pathways, bacterial and plant two-component systems, light signaling in plants, bacterial chemotaxis, and quorum sensing.

Cellular communication: Regulation of hematopoiesis, general principles of cell communication, cell adhesion and roles of different adhesion molecules, gap junctions, extracellular matrix, integrins, neurotransmission and its regulation.

Cancer: Genetic rearrangements in progenitor cells, oncogenes, tumor suppressor genes, cancer, and the cell cycle, virus-induced cancer, metastasis, interaction of cancer cells with normal cells, apoptosis, therapeutic interventions of uncontrolled cell growth.

Innate and adaptive immune system:

Cells and molecules involved in innate and adaptive immunity, antigens, antigenicity, and immunogenicity. B and T cell epitopes, structure, and function of antibody molecules. generation of antibody diversity, monoclonal antibodies, antibody engineering, antigen-antibody interactions, MHC molecules, antigen processing and presentation, activation and differentiation of B and T cells, B and T cell receptors, humoral and cell-mediated immune responses, primary and secondary immune modulation, the complement system, Toll-like receptors, cell-mediated effector functions, inflammation, hypersensitivity and autoimmunity, immune response during bacterial (tuberculosis), parasitic (malaria) and viral (HIV) infections, congenital and acquired immunodeficiencies, vaccines.

III

IV

DEVELOPMENTAL BIOLOGY Basic concepts of development: Potency, commitment, specification, induction, competence, determination, and differentiation; morphogenetic gradients; cell fate and cell lineages; stem cells; genomic equivalence and the cytoplasmic determinants; imprinting; mutants and transgenics in the analysis of the development. Gametogenesis, fertilization, and early development: Production of gametes, cell surface molecules in sperm-egg recognition in animals; embryo sac

 \mathbf{v}

Gametogenesis, fertilization, and early development: Production of gametes, cell surface molecules in sperm-egg recognition in animals; embryo sac development and double fertilization in plants; zygote formation, cleavage, blastula formation, embryonic fields, gastrulation and formation of germ layers in animals; embryogenesis, establishment of symmetry in plants; seed formation and germination.

Morphogenesis and organogenesis in animals: Cell aggregation and differentiation in Dictyostelium; axes and pattern formation in Drosophila, amphibia, and chick; organogenesis – vulva formation in Caenorhabditis Elegans, eye lens induction, limb development and regeneration in vertebrates; differentiation of neurons, post-embryonic development- larval formation, metamorphosis; environmental regulation of normal development; sex determination.

Morphogenesis and organogenesis in plants: Organization of shoot and root apical meristem; shoot and root development; leaf development and phyllotaxy; transition to flowering, floral meristems and floral development in Arabidopsis and Antirrhinum Programmed cell death, aging, and senescence.

Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	To learn about the structure of atoms, molecules, and chemical bonds.	K1
CO2	Demonstrate both the theoretical and practical knowledge in cell biology and molecular biology.	K2
CO3	Explain the methods of recombinant technology.	К3
CO4	Compare and contrast the physiological functions and metabolism.	K4
CO5	Discuss and develop skills for effective comprehension and communication.	K5 & K6
Extende	d Professional Component (is a part of internal component only, Not	Questions related

to be included in the External Examination
question paper)

to the above topics, from various competitive examinations

examinations

UPSC / TRB /

NET / UGC
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

Recommended Text:

- 1. 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.
- 2. Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.
- 3. Roy, S.C and Kumar, K.D.C. 1977. Cell Biology, New Central Book Agency, Calcutta.
- 4. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments.6th edition. John Wiley & Sons.
- 5. Ramavat, K.G. 2006. Plant Biotechnology. S. Chand and Co. Ltd., New Delhi.
- 6. Trivedi, P.C. 2000. Plant Biotechnology-Recent Advances. Panima Publication Corporation, New Delhi.
- 7. Chawla, H.S. 2009. Introduction to Biotechnology. 2nd edn. Oxford IBH, ISBN: 978-81-204-1732-8.

Reference books:

- 1. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wiley & Sons. Inc.
- 2. Gupta. P.K. 2000. Cell and Molecular Biology, Rastogi Pub. Meerut.
- 3. Ignacimuthu, S. 2005. Basic Bioinformatics, Narosa publishing house.
- 4. Lesk, A.M. 2002. Introduction to Bioinformatics. Oxford University press.
- 5. Rastogi. 1996. Cell and molecular biology. New age international publishers.
- 6. Elliott, W.H. and Ellioff. 1997. Biochemistry and molecular biology. Oxford.
- 7. Freifelder D., 1987. Molecular Biology. Narosa publishing house.
- 8. Rastoji, S.C., Mendiratta, N., Rastogi, P. 2009. Bioinformatics: Methods and Applications, PHI, Third Edition.

Web resources:

- 1. https://www.nature.com/scitable/topic/cell-biology
- 2. https://plato.stanford.edu/entries/molecular-biology/
- 3. https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/bioinformatics
- 4. https://.britannica.com/technology/biotechnolog/
- 5. https://nptel.ac.in/courses/102/107/102107075/
- 6. https://plantae.org/plant-physiology-top-articles-of-2020-based-on- altmetric-scores/

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	3	2	3	3	3	3	3

BOTANY FOR ADVANCED RESEARCH BOTANY FOR ADVANCED STUDIES (4 HOURS)

Title of the Course	BOTANY FOR	BOTANY FOR ADVANCED STUDIES							
Paper Number	Skill Enhancen	nent							
Category	Skill	Year	II	Credits	2	Cour	se		
	Enhancment	Semest	IV			Code			
		er							
Instruction	al Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	ıl	
per week		2	1		-		3		
Pre-requisi	te		should to	improve t	heir career	prosp	ects,	or pursuing a	
Learning C	Objectives	systematic	es.					ciples of plant	
		systems.		•	•			ant production	
		used in m	olecular st	tudies.				us techniques	
				ne physiolo	ogical proc	esses	that ı	ınderlie plant	
		metabolis		av producti	on and its u	ıtilizot	ion in	nlanta	
UNIT	<u> </u>	5.10 Kilov				ıııızaı	1011 111	piants.	
UNII	MOLECULAR	GENETI		ONIENI	<u>s</u>				
I	(i) Molecular Biology of gene expression: Brief overview of the Central Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory sequences and transcription factors involved. Mechanism: Initiation, elongation and termination. Split genes and RNA splicing in eukaryotes. Translation in prokaryotes and eukaryotes. Salient features, exceptions, tRNA-suppressor mutations. Mechanism of translation: Chain initiation, elongation and termination, proteins involved, factors affecting translation accuracy. Molecular mechanism of mutation, cancer biology, human cytogentics (ii) Molecular mechanism of Gene Regulation: Regulation in prokaryotes, Regulation in Eukaryotes, Epigenetic mechanisms: methylation and transcriptional inactivation, cosuppression through transcriptional silencing, genome imprinting. RNA processing->alternative splicing, RNA stability, RNA interference. Translational regulation: Gene amplification, mating type interconversion. Genomics: Structural genomics, Genetic and physical mapping (RFLP),								
	Genomics: Str	uctural ge	enomics,	Genetic a	and physic	cal m	appın	g (RFLP),	

microsatellite maps, cyotogenetic maps, physical maps, positional cloning, chromosome walks and jumps, Genome sequencing, genome databases, human genome sequencing project. Functional genomics. transcriptome, proteome and metabolome, Microarrays and gene-chips. Comparative genomics. Functional and evolutionary relationships prokaryotes, organelles and eukaryotes, orthologues and paralogues. Metabolomics: Identification and quantification of cellular metabolites in biological samples. Pharmacogenomics and drug designing.

ADVANCED TRENDS IN SYSTEMATICS

(i) Basic concepts of:

- a. Morphology History, general morphology, types of data, methods of gathering data.
- b. Anatomy History, general anatomy, types of data, methods of gathering data,
- c. Embryology History, types of data, methods of gathering data;
- d. Palynology: History, general palynological characters, types of data, methods of gathering data;
- e. Cytology and Cytogenetics: History, general cytological and cytogenetic characters, types of data, methods of gathering data;
- f. Ecology, History, general ecology, types of data, methods of gathering data (At least two examples from each section should be studied to substantiate the taxonomic significance)

(ii) Chemotaxonomy:

- a. History, general chemical and chemotaxonomic characters, types of data, methods of gathering data.
- b. Identification of the major classes of the pharmaceutically important secondary metabolites from natural sources 8 (phenolics, steroids, terpenoids glycosides and alkaloids).
- c. Applications: Phytochemicals in cosmetics, aromatherapy, disease prevention, biotechnology in the production of phytochemicals. Phytochemical databases
 - (iii) Molecular trends in Biosystematics
- a. Molecules and genomes in plant systematics, techniques used in molecular taxonomy, molecular systematics in crop evolution
- b. Serology in relation to plant taxonomy- Methods, role of serology in taxonomy.
- c. Cladistics and Phenetics (iv) Molecular trends in Reproductive Biology: (i) Apomixis Types, cytogenetic basis and induction of apomixes, applications.
- (iii) Biochemistry and genetics of incompatibility, methods to overcome incompatibility, pollen viability tests, molecular basis of incompatibility
- (iv) Sterility Male sterility, CMS, GMS, CGMS, temperature sensitive and photosensitive male
 - sterility, transgenic male sterility, female sterility and zygotic sterility.

PLANT PHYSIOLOGY

- (i) Modern concepts Photosynthesis Environmental and agricultural relevance; Respiration Biochemical control of respiration
- (ii) Photomorphogenesis Phytochrome genes and their expression, control of photo-morphogenic responses. Dose-response relations in photomorphogenesis, light induced chloroplast differentiation, effect of photoreceptors.
- (iii) Biological clock: Circadian rhythms, rhythm responses to environment, clock mechanism

II

III	(iv) Photoperiodism General principles, florigen concept (v) Plant growth and development Patterns of growth and differentiation; Gene expression and mutations regulating meristem function, 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, gibberellin promoted growth of plants, ethylene and triple response mutants, brassinosteroids and photomorphogenesis.								
IV	(i) Enzymes: General account: Importance and properties biological sciences, the classification and nomenclature o examples, Mechanism of enzyme action role of enzymaction, various factors affecting the enzyme activity Molecular genetics in plant physiology, Environmental plant phyphysiology.	f enzymes with ne in chemical							
v	ECONOMC BOTANY Economic importance of Cereals, Tuber Crops, Fibre yielding pla Crops, Sugar yielding plants, Narcotics, Vegetables, Oil yielding pla Beverages								
Course outcomes: CO	On completion of this course, the students will be able to:	Programme Outcomes							
CO1	Understand of the basic principles of systematics, including identification, nomenclature, classification, and the inference of evolutionary patterns from data	K1, K2 & K5							
CO2	Learn the structures, functions and roles of apical <i>vs</i> lateral meristems in monocot and dicot plant growth.	K1,K3 & K5							
CO3	Understand the organization of nuclear genome	K3 & K5							
CO4	Understand the various steps involved in the basic functioning of plant growth and the nutritive value of food.	K2, K3 & K5							
CO5	Gain awareness about the various process involved in the energy	K1, K5							
Extended P	production in plants and metabolic pathways. rofessional Component (is a part of internal component only, Not to	& K6 Questions							
	in the External Examination question paper)	related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)							

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

Recommended Text:

- 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.

Reference books:

- 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.
- 5. Steward, F.C. 2012. Plant Physiology Academic Press, US.
- 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:

- 1. http://www.ornl.gov.
- 2. http://ash. gene. ncl. ac .nk..
- 3. http://tor. cshl. org. http://www. gdb. org.
- 4. http://www.negr.org.
- 5. http://www.genetics.wustl.edu.
- 6. http://genome.imb-jena.dc.

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

NAAN MUDHALVAN SCHEME

www.naanmudhalvan.tn.gov.in

COMPUTING SKILLS FOR INDUSTRY 4.0

Title of the	Course	COMPUTING SKILLS FOR INDUSTRY 4.0								
Paper Num	ber	CORE I								
Category	Core	Year	III	Credits	2 Course		se			
		Semester	VI			Code	•			
Instructiona	al Hours	Lecture	Tuto	rial	Lab Prac	tice	Total	l		
per week		2	1		-		3			
Pre-requisit	te	Basic Knowl	edge o	n computer	gained thro	ough h	igher s	econdary class.		
Learning (<u> </u>	<i>8</i>		6			
C1		out the basics and functions of computer, Study about internet and								
	communicat				•		•			
C2	To facilitate	students to le	earn ab	out Microso	oft Word an	d Exc	el.			
С3	To find out	more about M	Iicroso	ft PowerPo	int, databas	e man	ageme	nt systems and		
	MS Access.							-		
C4	To introduce	e AI and ML	for Bio	logy studer	nts.					
C5	To know ab	out big data a	nd data	analytics.						
Course outcomes	On compl	On completion of this course, students will be able to:								
CO1		Learn how to use computer Internet, e-mail, Web browser, Web server, and Search engines.								
CO2	Create Docu	ıments, Table	s and S	preadsheet	S.			K2		
CO3	Know about DBMS and	at creation a MS Access.	and us	e of Pow	erPoint pro	esenta	tions,	K3		
CO4	Acquire kno	wledge about	AI and	d ML.				K4		
CO5		he knowledge			ata analytic	s.		K5		
UNIT		CONTENTS								
I	Computer - Windows -	BASICS OF COMPUTER Computer - Functions and Components of Computer - Operating System - Windows - Android - Intranet & Internet - www - Browser - Email - URL - Search engines - Websites & Web pages.								
II	Microsoft w paragraph -l Point: Creat Word and M	MICROSOFT OFFICE – I Microsoft word: Creation of document – Formatting of page - Formatting of paragraph -Formatting of text - Creation and formatting of table. Microsoft Power Point: Creation and Designing of slides – Animation options -Applications of MS Word and MS Power point.								
III	Microsoft E Creation and Access: Dat form – Man	MICROSOFT OFFICE – II Microsoft Excel: workbook – work sheet – Formatting of row, column and cell - Creation and formatting of table - Creation and formatting of charts Microsoft Access: Database Management System (DBMS) – Creation and designing of form – Management of data in table – Generation of report Applications of MS Excel and MS Access.								

	ARTIFICIAL INTELLIGENCE							
	Artificial Intelligence: Artificial Intelligence (AI) - What and Why? - Foundation							
IV	of AI - The Alenvironment - Social Influence of AI - Applications and Future.							
	BIG DATA AND DATA ANALYTICS							
	Big Data: Evolution - Data evolution - Big Data Definitions - Merits and							
	Advantages of Big Data - Big Data Characteristics - Big Data Applications -							
V	Introduction to Data Analytics - Data Analysis Vs. Data Analytics - Types of							
·	· · · · · · · · · · · · · · · · · · ·							
Extended	Data Analytics - Application of Data Analytics. Questions related to the above topics, from various competitive examinations							
Profession	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved							
al	(To be discussed during the Tutorial hour)							
Componen								
t (is a part								
of internal								
componen								
t only, Not								
to be								
included								
in the								
External								
Examinati								
on								
question								
paper)								
Skills	Knowledge, Problem Solving, Analytical ability, Professional							
acquired	Competency, Professional Communication and Transferrable Skill							
from this								
course								
Recommend	1							
1	Rajaraman, V and N. Adabala, (6th Edition). 2015. Fundamentals of Computers, Prentice Hall of India Pvt. Ltd. New Delhi.							
2	Anita Goel. 2010. Computer Fundamentals, Pearson Education.							
3	Sinha, P.K. 2004. Computer Fundamentals, BPB Publications New Delhi 6th							
3	Edition.							
4	Reema Thareja. 2014. Fundamentals of Computers, Oxford University Press.							
	Mooris mano. 1996. "Digital Design" Prentice Hall of India PVT Ltd., New							
5	Delhi.							
References	Books:							
1	Forouzan, B. A. 2013. Data Communication and Networking, 5th Edition, TMH.							
2	Balagurusamy, E. 2011. Fundamentals of computers, Tata Mc Grw-Hill, New Delhi.							
3	Harley Hahn. The Internet-Complete Reference, Tata Mc Grw-Hill, New Delhi.							
Л	Kaliraj, P and Devi, T. 2020. Higher Education for Industry 4.0 and							
4	Transformation of Education 5.0.							

5	Arthur Conklin W.M., and Greg White. 2016. Principles of computer security. TMH., McGraw-Hill Education; 4 th edition
Web Resou	rces:
1	https://swayam.gov.in/nc_details/NPTEL
2	https://www.classcentral.com/report/swayam-moocs-course-list 4
3	https://swayam.gov.in/nd1_noc20_cs52/preview 6
4	https://www.classcentral.com/institution/npte
5	https://swayam.gov.in

Mapping with Programme Outcomes:

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