PG & RESEARCH DEPARTMENT OF BOTANY



B. Sc., BOTANY SYLLABUS

(TANSCHE)

(FROM THE ACADEMIC YEAR 2023-2024)

H.H. THE RAJAH'S COLLEGE (AUTONOMOUS) PUDUKKOTTAI – 622 001

B. Sc. BOTANY PROGRAMME – Course Structure under CBCS Pattern (For the candidates admitted from the academic year 2018-2019 onwards)

S1.	Sem			Hrs/		Exam		Marks	-
No	š	Sub.Code	Paper	Week	Credit	Hrs.	Internal	External	Total
	1		SEMESTER - I						
1	Ι	23ULT1/23UHT1	Part – I – Tamil Paper – 1 / Hindi Paper - 1	6	3	3	25	75	100
2	Ι	23ULE1	Part – II – English Paper - 1	6	3	3	25	75	100
3	Ι	23UBT1	CCI - I – Plant Diversity – I (Algae)	5	5	3	25	75	100
4	Ι	23UBT2P	CCI - II – Major Practical I (Algae)	5	5	3	40	60	100
	Ι	23UZOGE1	Allied Paper – I (Botany for Zoology Students)	4	3	3	25	75	100
	Ι	23UZOGE2P	Allied Practical – II * (Botany for Zoology Students)	2					
5	Ι	23UBTSEF1	Skill Enhancement Course - Foundation Course - Basics of Botany	1	2	3	25	75	100
6	Ι	23USE1	Skill Enhancement Course SEC I -Soft skill and Industry Awareness - I						L
_		221 11 152 (221 11 152	SEMESTER - II						100
7	II	23ULT2/23UHT2	Part – I – Tamil Paper – II / Hindi Paper - II	6	3	3	25	75	100
8	II	23ULE2 23UBT3	Part – II – English Paper - II CC -III- Plant Diversity – II (Fungi, Bacteria, Viruses, Plant Pathology and	6	3	3	25	75	100
9	II		Lichens)	6	5	3	25	75	100
10	II	23UBT4P	CC –IV - Major Practical – II (Fungi, Bacteria, Viruses, Plant Pathology and Lichens)	5	5	3	40	60	100
	II	23UZOGE1	Allied Paper – I (Bot for Zoology Students)	4	3	3	25	75	100
	II	23UZOGE2P	Allied Practical – II * (Bot for Zoology Students)				40	60	100
11	II	23USE2	Skill Enhancement Course SEC II -Soft skill and Industry Awareness - II	2	2	3	25	75	100
12	II	23UBTNMC1	Skill Enhancement Course SEC III –Naan Muthalvan Course I	2	2	3	25	75	100
10			SEMESTER - III				25		100
13	III	23ULT3/23UHT3	Part – I – Tamil Paper – III / Hindi Paper - III	6	3	3	25	75 75	100
14	III	23ULE3	Part – II – English Paper - III	6	3	3	25		100
15	III	23UBT5 23UBT6P	CC V - Bryophytes, Pteridophytes, Gymnosperms, Paleobotany and evolution CC - VI - Major Practical - III (Bryophytes, Pteridophytes, Gymnosperms,	5	4	3	25	75	100
16	III	250 B10P	Paleobotany and evolution)						
	III		Allied Paper – III*(Bot for Chemistry Students)	3					ļ
	III		Allied Practical – IV* (Bot for Chemistry Students)	3					
17	III	23UBTSE4	Skill Enhancement Course SEC IV – (Entrepreneurial skill) Common Paper	2	2	3	25	75	100
18	III	23UBTNMC2	Skill Enhancement Course SEC V –Naan Muthalvan Course II	2	2	3	25	75	100
19	IV	23ULT4/23UHT4	SEMESTER - IV	6	3	3	25	75	100
20	IV	230L14/230H14 23ULE4	Part – I – Tamil Paper – IV / Hindi Paper - IV Part – II – English Paper - IV	6 6	3	3	25	75	100
20	IV	23UBT7	CC VII – Cell Biology, Genetics and Plant Breeding	5	4	3	25	75	100
21	IV	23UBT8P	CC VIII - Major Practical – IV (Cell Biology, Genetics and Plant Breeding)	3	4	3	40	60	100
22	IV	250 1 1 81		3	5	3		75	
			Allied Paper – III* (Bot for Chemistry Students)				25		100
	IV		Allied Practical – IV* (Bot for Chemistry Students)	3	5	3	40	60	100
23	IV	23UBTNMC3	Skill Enhancement Course SEC VI – Naan Muthalvan Course III	2	2	3	25	75	100
24	IV	23UVEGS	Value Education and Gender Studies						
25	IV	23UES	Environmental Studies						i
26	V	2211070	SEMESTER - V	5	4	2	25	75	100
26 27	V	23UBT9 23UBT10	CC IX – Morphology, Taxonomy and Economic Botany CC X – Anatomy and Embryology	5	4 4	3	25 25	75 75	100 100
28	v	23UBT11P	CC XI – Major Practical – V (Morphology, Taxonomy, Economic Botany,	5	4	3	25	75	100
	**	20110710	Anatomy and Embryology						
29	V	23UBT12	CC XII – Project (with Viva Voce)	5	4				l
30	-	UBTE1A	Discipline Specific Elective I – Bioanalytical Techniques	4	3				
21		UBTE1B	Discipline Specific Elective I – Entre[remeiroal Botany	4	3				
31	v	UBTE2A UBTE2B	Discipline Specific Elective II – Forestry (Online Paper) Discipline Specific Elective II – Natural Resource Management	4	3			<u> </u>	
32	v	23UBTNMC4	Skill Enhancement Course SEC 7 – Naan Muthalvan - IV	2	2				l
33	v	230BTNWC4	Summer Internship / Industrial Training	2	2				
55		25011	Semester - VI		2				l
34	VI	23UBT13	CC XIII – Plant Ecology and Phytogeography	6	4	3	25	75	100
35	VI	23UBT14	CC XIV – Plant Physiology and Biochemistry	6	4	3	25	75	100
36	VI	23UBT15P	CC XV – Major Practical – VI (Plant Ecology, Phytogeography, Plant Physiology and Biochemistry)	6	4	3	25	75	100
37	VI	UBTE3A	Discipline Specific Elective III – Horticulture	5	3	3	25	75	100
51	VI	UBTE3B	Discipline Specific Elective III – Horneuter Discipline Specific Elective III – Computer Applications in Botany	5	3	3	25	75	100
38	VI	UBTE4A	Discipline Specific Elective III – Computer Applications in Botany	5	3	3	40	60	100
20	VI	UBTE4B	Discipline Specific Elective IV – Forensic Botany	5	3	3	40	60	100
39	VI	23UBTNMC5	Skill Enhancement Course SEC 7 – Naan Muthalvan - V	2	5	5	-10		100
**	VI	23UEA	Extension Activities	_	1			1	<u> </u>
	1			180	140			1	<u> </u>
					-			1	3700

Contents

- i. PO and PSO Description
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LEARNING O	UTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED
REGULATIONS	FOR UNDER GRADUATE PROGRAMME
Programme:	B.Sc. BOTANY
Programme	UBT
Code:	
Duration:	3 Years (UG)
0	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and
	understanding of one or more disciplines that form a part of an undergraduate Programme of study
	 PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples,

1
 and addressing opposing viewpoints. PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesizing and articulating; Ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective. PO9: Reflective thinking: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society. PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access and use a wright of relevant information cause and
 demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data. PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
PO 13: Moral and ethical awareness/reasoning : Ability toembrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstratingthe ability to identify ethical issues related to one's work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.
PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.
On successful completion of Bachelor of Physics with Computer Applications programme, the student should be able to:
PSO1: Disciplinary Knowledge: Understand the fundamental principles, concepts, and theories related to physics and computer science. Also, exhibit proficiency in performing experiments in the laboratory.

PSO2: Critical Thinking: Analyse complex problems, evaluate information, synthesize information, apply theoretical concepts to practical situations, identify assumptions and biases, make informed decisions and communicate effectively

PSO3: Problem Solving: Employ theoretical concepts and critical reasoning ability with physical, mathematical and technical skills to solve problems, acquire data, analyze their physical significance and explore new design possibilities.

PSO4: Analytical & Scientific Reasoning: Apply scientific methods, collect and analyse data, test hypotheses, evaluate evidence, apply statistical techniques and use computational models.

PSO5: Research related skills: Formulate research questions, conduct literature reviews, design and execute research studies, communicate research findings and collaborate in research projects.

PSO6: Self-directed & Lifelong Learning: Set learning goals, manage their own learning, reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others and to continuously improve their skills and knowledge, through ongoing learning and professional development, and contribute to the growth and development of their field.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	✓					
PO2		√				
PO3			√			
PO4				✓		
PO5					✓	
PO6						~

2. Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Outcome / Benefits
Ι	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Statistics and simulating mathematical concepts to real world.	 Instil confidence among students Create interest for the subject
I, II, III, IV III, IV, V & VI	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	 Industry ready graduates Skilled human resource Students are equipped with essential skills to make them employable Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects Data analytical skills will enable students gain internships, apprenticeships, field work involving data collection, compilation, analysis etc. Entrepreneurial skill training will provide an opportunity for independent livelihood Generates self – employment Create small scale entrepreneurs Training to girls leads to women empowerment Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature Students are exposed to Latest topics on Computer Science / IT, that require strong statistical background

IV	DBMS and Programming skill, Biostatistics, Statistical Quality Control, Official Statistics, Operations Research	•	introduced with hands-on-training, facilitates designing of statistical models in the respective sectors Exposure to industry moulds students into solution providers Generates Industry ready graduates Employment opportunities enhanced
II year Vacation activity V	Internship / Industrial Training	•	Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.
v Semester	Project with Viva – voce	•	Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome
VI Semester	Introduction of Professional Competency component	•	Curriculum design accommodates all category of learners; 'Statistics for Advanced Explain' component will comprise of advanced topics in Statistics and allied fields, for those in the peer group / aspiring researchers; 'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, ISS, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.
Extra Credits: For Advanced Learners / Honors degree			To cater to the needs of peer learners / research aspirants

Skills acquired from	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
the Courses	Competency	Profession	nal Comm	unication and	d Transfe	errable Skill

Sem I	Credit	Η	Sem II	Credit	Η	Sem III	Credit	Η	Sem IV	Credit	Η	Sem V	Credit	Η	Sem VI	Credit	Η
Part 1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	5.1 Core Course – \CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	5	5	4.3 Core Course – CC VII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective -VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhancement Course SEC-1	2	2	2.6 Skill Enhancement Course SEC-2	2	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneurial Skill)	1	1	4.6 Skill Enhancement Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancement -(Foundation Course)	2	2	2.7 Skill Enhancement Course –SEC- 3	2	2	3.7 Skill Enhancement Course SEC-5	2	2	4.7 Skill Enhancement Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
	23	30		23	30		22	30		25	30	Ŭ	26	30		21	30

Credit Distribution for UG Programmes

	Methods of Evaluation Theory							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Marks						
	Attendance and Class Participation							
External Evaluation	External End Semester Examination							
	Total	100 Marks						
	Methods of Evaluation Practicals							
	Continuous Internal Assessment Test	40 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	60 Marks						
	Record							
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	Problem-solving questions, Finish a procedure in many steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations						

In order to avoid pull the score down of each PO, it is suggested that the usage L-Low (1) to the minimum.

The S, M, L is based on the Course outcomes. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your Course outcomes.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Title of the		PLANT D	IVER	SITY I AL	GAE				
Paper Num	ber	CORE I							
	Core	Year	Ι	Credits	4	Course		23UBT1	
		Semester	Ι			Code	ġ		
Instruction	al Hours	Lecture	Tut	orial	Lab Prac	tice	Tota	ıl	
per week		3	2				5		
Pre-requisi	te	Students she algae.	ould b	e familiar v	with the ba	asics (of diff	erent classes o	
Learning	Objectives	<u> </u>							
C1		a comprehens	sive kn	owledge on	the biology	of alg	gae.		
C2	To provide	a basis for be	tter und	derstanding	of the evolution	ution l	nigher	of plants.	
C3	To understa systems in a	-	tive bio	ology, ecolo	ogy of plan	ts by	studyi	ing the simpler	
C4		and the role of	falgae	in ecosyster	ns as prima	ry pro	ducers	s of nutrition.	
C5	To understa	derstand importance of algae to animals and humans.							
Course outcomes	On compl	etion of this c	course,	students wi	11;				
CO1 Relate to significance		the struct of algae.	and	K1					
CO2		e knowledge the fundame	K2						
CO3		e benefits o					n the	К3	
CO4	Compare a reproductio	nd contrast n in algae.	the that	allus organi	zation and	mod	es of	K4	
CO5	Determine	the emerging areas of Algal Biotechnology for commercial potentials of algal products and their uses. K5						K5	
UNIT		1		CONTE					
Ι	Classifica	tion (Fritsch-	1935-1			ficatio	n, alga	ll distribution.	
п	filamentous	anization (uni Anabaena, (Gracilaria).							
III	Reproductio (haplontic-, diplohaplor	on-Vegetative, asexual, sexual reproduction and life histories <i>Oedogonium</i> and <i>Chara</i> , diplontic-Diatoms and <i>Sargassum</i> , ntic- <i>Ulva</i> and diplobiontic- <i>Gracilaria</i>) (Examples may be changed							
IV	according to the availability of the specimens). Algal cultivation methods, Algal production systems; indoor cultivation methods, and large-scale cultivation of algae, harvesting of algae.								

CORE-I PLANT DIVERSITY I ALGAE

v	Algae as food and feed: Agar-agar, Alginic acid and Carrageenan; Diatomite. Resource potential of algae: Application of algae as fuel, agriculture and pharmaceutical. Phycoremediation. Role of algae in CO ₂ sequestration, Algae as indicator of water pollution, algal bioinoculants, Bioluminescence.
Extended	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 from this	Competency, Professional Communication and Transferrable Skill
course	
Recommend	ed Texts:
1	Dehradun. Edwardlee, R. 2018. Phycology, 5 th Ed., Cambridge University Press, London.
2	Kumar, H.D. 1999. Introductory Phycology. Affiliated East-West Press, Delhi
3	Singh, Pandey and Jain. 2020. A text book of Botany, 5th Edition, Rastogi Publication, Meerut.
4	Vashishta, P.C. 2014. S.Chand & Company Ltd, New Delhi.
5	Ian Morris. 1977. An introduction to the algae. Hutchinson & Co (Publishers) Ltd. London.
References I	
1	Aziz, F and Rasheed, R. 2019. A Course Book of Algae. Publisher: University of Sulaimani.ISBN: 978-9922-20-391-1.
2	Mihir Kumar, D. 2010. Algal Biotechnology. Daya Publishing House, New Delhi.
3	Chapman V.J. and Chapman D.J, 2013. The Algae. Alpha Numera.
4	Fritsch, F.E. 1945. Structure and reproduction of Algae. Cambridge University press.

5	Round, FE. 1984. The Ecology of Algae. Cambridge University Press.
6	Lee, R.D. 2008. Phycology 4th Edition, Cambridge University Press, New York.
_	Bold, H.C and Wynne, M.J. 1978. Introduction to the Algae: Structure and
7	Function. Prantice Hall of India New Delhi.
Web Resou	rces:
1	https://www.crcpress.com/Therapeutic-and-Nutritional-Uses-of-
1	Algae/Pereira/p/book/9781498755382
2	https://www.crcpress.com/Therapeutic-and-Nutritional-Uses-of-
Z	Algae/Pereira/p/book/9781498755382
3	https://www.crcpress.com/Algae-Anatomy-Biochemistry-and-Biotechnology-
3	Second-Edition/Barsanti-Gualtieri/p/book/9781439867327
1	https://www.crcpress.com/Marine-Algae-Biodiversity-Taxonomy-Environmental-
4	Assessment-and-Biotechnology/Pereira-Neto/p/book/9781466581678
F	https://www.kopykitab.com/Botany-For-Degree-Students-ALGAE-by-B-R-
5	Vashishta-Dr-A-K-Sinha-Dr-V-P-Singh
6	https://www.wileyindia.com/a-textbook-of-algae.html
7	https://www.kobo.com/in/en/ebook/algae-biotechnology
0	https://www.ikbooks.com/books/book/life-sciences/botany/a-textbook-
8	algae/9788188237449/

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO6	PSO7	PSO8	PSO9	PSO10
CO1	3	3	1	3	2	1	2	2	2	1
CO 2	3	3	2	2	3	3	2	`1	3	3
CO 3	2	2	1	1	2	2	1	3	2	2
CO 4	3	3	3	3	3	2	3	3	3	2
CO 5	3	3	2	3	2	3	3	3	2	3

S-Strong (3)

M-Medium (2)

) **L-Low(1)**

Title of the Course		PLANT DIVERS	SITY – I	[: AL	GAE Practica	ıl I			
Paper Num	ber	CORE II							
Category	Core	e Year Semester	I I		Credits	3		Course Code	23UBT2P
Instructional	Hou	rsLecture		Tut	orial	La	b Pr	actice	Total
per week		2		-		3			5
Pre-requisite		Students should	be famil	iar wi	ith the basics of	of algae.			
Learning Ol	oject	ives							
CĪ		To develop skills organization.	to iden	tify a	lgae based or	n habitat, th	nallu	s structure a	nd the interna
C2		To identify microa	algae in a	a mix	ture.				
C3		To develop skills to prepare the microslides of algae.							
C4		To study the econe	omic im	porta	nce of few spe	cies.			
C5		To understand importance of algae to animals and humans							
Course outcomes:		Programme outcomes							
On completion this course, students will able to CO									
•	gae key				KI	l			
CO2 Demonstrate practical sk in preparat of fresh mo and identification algal for	tills tion ount				K2	2			

CORE-II PLANT DIVERSITY I ALGAE - PRACTICAL-I

from algal mixture.							
CO3 Describe the internal structure of algae prescribed in the syllabus	K3						
CO4 Decipher the algal diversity in fresh/marine water and their economic significance.	K4						
CO5 Evaluate the various techniques used to culture algae for commercial purposes	K5						
	EXPERIMENTS						
 Identifying the Identifying type Economic impo Hydrogen product Field visit to stu 	ion of the types prescribed in the syllabus. micro slides relevant to the syllabus. es of algal mixture. ortance of Algae as: (i) Food (ii) Feed (iii) Biofertilizers (iv) Seaweed liquid fertilizer (v) tion by algae (vi) SCP (vii) Agar Agar (viii) Alginate (ix) Diatomaceous earth. udy fresh water/marine water algal habitats. industry actively engaged in algal technology.						
component only Not to be include in the Externa Examination question paper)	v, d al						
Skills acquired fro this course	mKnowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						

Recommended	1. Kumar, H.D. 1999. Introductory Phycology. Affiliated East-West Press, Delhi.								
Texts	2. Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical Botany-								
1 0 2005	 Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical Botany 1 (10th ed).Rastogi Publications, Meerut. Round, FE. 1984.The Ecology of Algae. Cambridge University Press. 								
	4. Aziz, F and Rasheed, R. 2019. A Course Book of Algae. Publisher: University of								
	Sulaimani.ISBN: 978-9922-20-391-1.								
	5. Singh, Pandey and Jain. 2020. A text book of Botany, 5th Edition, Rastogi Publication Meerut								
	Publication, Meerut.								
Reference Books:	1. Nancy Serediak and M. Huynh. 2011. Algae identification lab G								
	Accompanying								
	2. manual to algae identification field guide, Ottawa Agriculture and Agri food								
	Canada publisher.								
	3. Chapman, V.J and Chapaman, D.J. 1960. The Algae, ELBS & MacMillan, London.								
	4. Lee, R.D. 2008.Phycology 4th Edition, Cambridge University Press, New York.								
	5. Dehradun. Edwardlee, R. 2018. Phycology, 5 th Ed., Cambridge University Press,								
	London.								
Web resources:	1. https://www.amazon.in/Practical-Manual-Algae-Sundara-Rajan/dp/8126106492								
	2. https://books.google.co.in/books/about/Practical_Manual_of_Algae.html?id=								
	8d5DAAAACAAJ&redir_esc=								
	3. https://freebookcentre.net/biology-books-download/Concepts-of-Botany-Algae-								
	(PDF-21P).html								
	4. https://www.ebooks.com/en-in/book/210152662/algae/sachin-kumar-mandotra/								
	5. https://books.google.co.in/books/about/Algae.html?id=s1P855ZWc0kC&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	3	2	1
CO 2	3	3	2	2	3	3	2	3	3	3
CO 3	2	2	3	3	1	2	1	3	1	2
CO 4	3	3	3	3	3	2	3	3	3	2
CO 5	3	3	2	2	2	3	3	3	2	3

S-Strong (3)

M-Medium (2) L

L-Low(1)

FOUNDATION COURSE FOR BOTANY

BASICS OF BOTANY

Title of the Course	BASICS	OF BOTANY								
Paper Number	Foundatio	n Course								
Category	Elective	Year	Ι	Credits	1	Cour	23UBTSE			
		Semester	Ι			se Code	F1			
Instructional H	lours	Lecture	Τι	utorial	Lab Practice					
per week		2		-	_		2			
- Pre-requisite		To recall the stude	nts abo	out the basi	c aspects of bot	any.				
Learning Obje	ctives				1					
C1	-	bout the classificat	ion, d	istinguishir	ng traits, geogra	aphic d	stribution,			
		luctive cycle of alg								
C2		tand the biodiversit	• •	-		-				
~~~		luctive processes of								
C3		investigate the classification, distinctive traits, distribution and oduction and life history of the various classes and major types of								
		ytes and Gymnospe		ne various	classes and	major	types of			
C4	<b>_</b>			ictures and	functions of	proka	votes and			
		Enable to learn various cell structures and functions of prokaryotes and eukaryotes and understand the salient features and functions of cellular								
	organelles									
C5	Understan	ding of laws of inh	eritanc	e, genetic b	basis of loci and	l alleles	•			
Course		Programme Outcomes								
outcomes										
On completion										
of this course,										
the students										
will be able to:										
СО										
1. Increase the		K1								
awareness and										
appreciation of human										
friendly algae										
and their										
economic										
importance.										
2.Develop an	1			K2						
understanding										

of microbes	
and fungi and	
appreciate	
their adaptive	
strategies	
3.Develop	K3
critical	
understanding	
on	
morphology,	
anatomy and	
reproduction	
of Bryophytes,	
Pteridophytes	
and	
Gymnosperms.	
4.Compare the	K4
structure and	
function of	
cells and	
explain the	
development	
of cells.	
5.Understand	К5
the core	
concepts and	
fundamentals	
of plant	
biotechnology	
and genetic	
engineering.	
· · ·	

UNIT	CONTENTS						
	BIODIVERSITY						
Ι	Systematics : Two Kingdom and Five Kingdom systems - Salient features of						
	various Plant Groups : Algae, Fungi, Bryophytes, Pteridophytes and						
	Gymnosperms- Viruses - Bacteria.						
	CELL BIOLOGY						
II	Cell as the basic unit of life - Prokaryotic and Eukaryotic Cell (Plant						
	Cell) - Light Microscope and Electron Microscope Ultra Structure						
	of Prokaryotic and Eukaryotic Cells - Cell Wall - Cell Membrane						
	Plastids, Ribosomes.						
	PLANT MORPHOLOGY						
III	Structure and Modification of Root, Stem and Leaf - Structure and Types of						
	Inflorescences - Structure and Types of Flowers, Fruits and Seeds.						

	CENEDICS						
	GENETICS						
IV	Concept of Heredity and Variation - Mendel's Laws of Inheritance.						
	PLANT PHYSIOLOGY						
V	Cell as a Physiological Unit : Water relations -Absorption and movement :						
	Diffusion, Osmosis, Plasmolysis, Imbibition -Permeability, Water Potential -						
	Transpiration - Movement - Mineral Nutrition						
Extended	Questions related to the above topics, from various competitive examinations						
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved						
Component							
-	(To be discussed during the Tutorial hour)						
(is a part of							
internal							
component							
only, Not to							
be included							
in the							
External							
Examination							
question							
paper)							
Skills	Knowledge, Problem Solving, Analytical ability, Professional						
acquired	Competency, Professional Communication and Transferrable Skill						
from this							
course							
course							

Recommended	1. Singh, V., Pande, P.C and Jain, D.K. 2021. A Text Book of Botany.								
Texts	Rastogi Publications, Meerut.								
	2. Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age								
	International (P) Ltd., Publishers, Bengaluru.								
	3. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi.								
	4. Lee, R.E. 2008. Phycology, IV Edition, Cambridge University Press, New								
	Delhi.								
	5. Pandey B.P. 1986, Text Book of Botany (College Botany) Vol I and II,								
	S.Chand and Co. New Delhi.								
	6. Rao, K., Krishnamurthy, K.V and Rao, G.S. 1979. Ancillary Botany, S.								
	Viswanathan Pvt. Ltd., Madras.								
Reference books	1. Parihar, N.S. 2012. An introduction to Embryophyta –Pteridophytes -								
	Surjeet Publications, Delhi.								
	2. Alexopoulos, C.J. 2013. Introduction to Mycology. Willey Eastern Pvt. Ltd.								
	3. Vashishta, P.C. 2014. Botany for Degree Students Gymnosperms. Chand &								
	Company Ltd, Delhi.								
	4. Coulter, M. Jhon, 2014. Morphology of Gymnosperms. Surjeet Publications,								
	Delhi.								
	1. Vashishta, P.C. 2014. Botany for Degree Students Algae. 2014. Chand &								
	Company Ltd, Delhi.								
	2. Parihar, N.S. 2013. An introduction to Embryophyta – Bryophytes -, Surjeet								

	Publications, Delhi.
Web Resources	1.https://www.kobo.com/us/en/ebook/the-algae-world
	2. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF-
	15P).html
	3. http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm
	4. https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/
	5.https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-pine-
	cones-an-introduction-to-gymnosperms.pdf
	6. https://www.us.elsevierhealth.com/medicine/cell-biology
	7. https://www.us.elsevierhealth.com/medicine/genetics
	3. https://www.kobo.com/us/en/ebook/plant-biotechnology-1

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

S-Strong (3)

M-Medium (2)

L-Low(1)

#### SEMESTER - II CORE-III PLANT DIVERSITY II FUNGI, BACTERIA, VIRUSES, PLANT PATHOLOGY AND LICHENS

Title of the Course		PLANT DIVERSITY – II: FUNGI, BACTERIA, VIRUSES, PLANT PATHOLOGY AND LICHENS									
Paper Number	CORE III	[									
Category Co	ore III	Year Semester	I II	Credits	4	Course 23UBT: Code					
Instructional Hours		Lecture	Tut	orial	Lab Pra	ctice	Tot	al			
per week		3	2				5				
Pre-requisite		Students sh viruses and			with the b	asics	of fu	ngi, bacteria,			
Learning Objectives											
C1		be the comm r/multicellu		aracteristic	s of fungi	as bei	ng he	terotrophic,			
C2	fungi in v	arious ecolo	gical r	oles				portance of			
C3	Compreh	o understand lichen structure, function, identification, and ecology; omprehend the events of symbiosis and lichenization and to monstrate the use of lichens as bioindicator species.									
C4	To identit	identify the main groups of plant pathogens, their symptoms.									
C5	To unders	o understand the various types of plant diseases.									
Course outcomes:	Programm	ne outcomes									
On completion of this course, the students will be able to: CO											
1. Recognize the general characteristics of microbes, fungi and lichens and disease symptoms.				K1							
2. Develop an understanding of microbes, fungi and lichens and appreciate their adaptive strategies				K2							

	based on stru	ıctural	
	organization.		
3	Identify	the	K3
5.	common	plant	K)
	diseases, acc	-	
		-	
	to geogra locations	and	
		control	
		.0111101	
4.	measures. Analyze	the	K4
4.	emerging tre		K4
	fungal	nus m	
	biotechnolog	v with	
	special refere		
	agricultural	and	
	pharmaceutic		
	applications.	ai	
5	Determine	the	K5
5.	economic	the	
	importance	of	
	microbes,	fungi	
	and lichens.	Tungi	
	UNIT		EXPERIMENTS
		FUNG	
			fication of fungi - (Alexopoulos and Mims, 1979), criteria for
			ication, Characteristic features, thallus organization, mode of nutrition,
	Ι		ire, reproduction and life-history of classes, each with one suitable
		examp	ele: Zygomycotina (Pilobolus, Mucor, Rhizopus), Ascomycotina
		(Asper	gillus, Saccharomyces Peziza), Basidiomycotina (Agaricus, Pleurotus,
		Puccir	iia) and Deuteromycotina (Cercospora, Alternaria). (Examples may be
		change	ed according to the availability of the specimens). Importance of
		mycor	rhizal association.
		ECON	NOMIC IMPORTANCE OF FUNGI:
	II		
			ation of mushroom – Pleurotus (food). Fungi in agriculture application
		·	ctilizers): Mycotoxins (biopesticides), Production of industrially
		-	ant products from fungi- alcohol (ethanol), organic acids (citric acid),
		-	es (protease). Vitamins (Vitamin B-complex and Vitamin B-12),
			ations of fungi in pharmaceutical products (Penicillin). Importance of
			fungi. Harmful effects of Fungi. Agriculture (Biofertilizers);
		Mycot	
			<b>TERIA, VIRUS:</b> Classification (Bergey's, 1994), structure and
	III	-	uction of bacteria, Mycoplasma, Virology -Viruses general characters,
		atmaatu	re and reproduction.

	<b>PLANT PATHOLOGY:</b> General symptoms of plant diseases; Geographical
	distribution of diseases; Etiology; Host-Pathogen relationships; Disease cycle
	and environmental relation; prevention and control of the following plant
	diseases. General characters of Bacteria and Viruses.
IV	Bacterial diseases – Citrus canker and Bacterial wilt of Banana
	Viral diseases – Tobacco Mosaic and Vein clearing of Papaya
	Fungal diseases – Blast disease in rice and Tikka disease
	LICHEN: Classification (Hale, 1969). Habitat, nature of association,
	Structure, Nature of Mycobionts and Phycobionts, Study of growth forms of
	lichens (crustose, foliose and fruticose), types, distribution, thallus
	organization, reproduction and ecological significance of lichens with special
	reference to Usnea.
	Economic importance of Lichens: food, fodder and nutrition, flavor, tanning
V	and dyeing, cosmetics and perfumes, Brewing and distillation, minerals,
	Natural products, medicine (Ayurvedic, Siddha), pharmaceutical products,
	biodegradation agent, air pollution and biomonitoring, soil formation, nitrogen
Extended	fixation, Harmful aspects, poison from lichens,
	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
Component (is	(To be discussed during the Tutorial hour)
a part of	
internal	
component	
only, Not to be	
included in the	
External	
Examination	
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this	Competency, Professional Communication and Transferrable Skill
course	
Recommended	1. Pandey, B.P. 1997. College Botany. Vol. I Fungi & Pathology.
Texts	2. Mehrotra, R.S and Aneja, K.R. 2003. An introduction to mycology. New
	age International (P) Ltd, Publishers, New Delhi.
	3. Poonam Singh and Ashok Pandey. 2009. Biotechnology for agro-Industrial residues utilization. Springer.
	4. Satyanarayana T and Johri B.N. 2005. Microbial diversity, Current
	Perspectives and Potential Applications, IK International.
	5. Nair, L.N. 2007. Topics in Mycology and Pathology, New Central Book
	agency, Kolkata.
	6. Sharma, P.D. 2011. Plant Pathology, Rastogi Publication, Meerut, India.
	7. Mahendra Rai. 2009. Advances in Fungal Biotechnology. I.K. International
	Publishing House, New Delhi.
Reference	1. Alexopoulos, C.J., Mims, C.W., Blackwell, M. 1996. Introductory
Books	Mycology. 4th edition. John Wiley & Sons (Asia) Singapore.

	2. Webster, J and Weber, R. 2007. Introduction to Fungi. 3rd edition.
	Cambridge University Press, Cambridge.
	3. Sharma, O.P. 2011. Fungi and allied microbes The McGraw –Hill
	companies, New Delhi.
	1 ⁷
	4. Burnett, J.H. 1971. The fundamentals of Mycology. ELBS Publication,
	London.
	5. Bessey, E.A. 1979. Morphology and Taxonomy of fungi, Vikas publishing
	House Pvt. Ltd, New Delhi.
	6. Dharani Dhar Awasthi. 2000. A Handbook of Lichens Vedams eBooks (P)
	Ltd. New Delhi.
	7. Pelzer, M.J., Chan, E.C.S and Krieg, N.R. 1983. Microbiology, Tata
	MaGraw Hill Publishing House, New Delhi.
	8. Pandey, P.B. 2014. College Botany- 1: Including Algae, Fungi, Lichens,
	Bacteria, Viruses, Plant Pathology, Industrial Microbiology and
	Bryophyta. Chand Publishing, New Delhi.
	9. Mishra, A. and Agarwal, R.P. 1978. Lichens – A Preliminary Text. Oxford
	and IBH.
	10. Pandey, B.P. 2005. College Botany I: Including Algae, Fungi, Lichens,
	Bacteria, Viruses, Plant Pathology, Industrial Microbiology and Bryophyta.
	S Chand & Company
Web	1. https://www.amazon.in/Fungi-Sarah-C-Watkinson-
Resources	ebook/dp/B0199YFDFE
	2. http://www.freebookcentre.net/biology-books-download/A-text-book-of-
	mycology-and-plant-pathology.html
	3. http://www.freebookcentre.net/Biology/Mycology-Books.html
	4. https://www.kobo.com/us/en/ebook/introduction-to-fungi
	5. http://www.freebookcentre.net/biology-books-download/Introductory-
	Mycology.html
	6. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF-
	15P).html

#### Mapping with Programme Outcomes:

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

S-Strong (3)

M-Medium (2)

) **L-Low(1)** 

#### CORE-IV PLANT DIVERSITY II FUNGI, BACTERIA, VIRUSES, PATHOLOGY AND LICHENS - PRACTICAL-II

		PLANT DIVERSITY – I: FUNGI, BACTERIA, VIRUSES, PLANT PATHOLOGY AND LICHENS –Practical II									
Paper Number		CORE	IV								
Category	Co	re	Year	Ι	Credits	3	Cour		23UBT4P		
			Semester	II			Code	<u>.</u>			
Instructional Hours			Lecture	Tu	torial	Lab Pra	ctice	Tot	al		
per week			2	-		3		5			
Pre-requisite			Students sh	nould b	e familiar v	with the ba	asics o	f fung	gi and lichens.		
Learning Objective	es										
C1			tudents to ide	-			oscopi	c fun	gi.		
C2			microslides of								
C3			the presence sections.	e of p	pathogen i	nside the	plan	t tiss	sues through		
C4			the bryophyte	es base	d on the mo	orphology	, and r	nicro	slides.		
C5			e economic ir								
Course outcomes				•							
On				Prog	ramme Ou	itcomes					
completion of this											
course, the											
students will be											
able to:											
CO											
1. Identify					K1						
microbes, fungi											
and lichens using											
key identifying											
characters											
2. Develop					K2						
practical skills for											
culturing and											
cultivation of											
fungi.											
3. Identify and					K3						
select suitable											
control measures											
for the common											
plant diseases.											

4. Analyze the	K4
characteristics of	
microbes, fungi	
and plant	
pathogens	
5. Access the	K5
useful role of fungi	
in agriculture and	
pharmaceutical	
industry.	

#### EXPERIMENTS

- 1. Microscopic observation of vegetative and reproductive structures of types prescribed in the syllabus through temporary preparations and permanent slides.
- 2. Identifying the micro slides relevant to the syllabus.
- 3. Herbarium specimens of bacterial diseases/photograph.
- 3. Protocol for mushroom cultivation.
- 4. Inoculation techniques for fungal culture (Demonstration only).
- 5. Study of economically important products obtained from fungi: Fungal biofertilizers, biopesticides, biofungicide (*Trichoderma*), edible mushroom/Yeast, organic acids (citric acid) enzymes (protease), antibiotics and vitamins.
- 6. Mycorrhiza: ecto-mycorrhiza and endo-mycorrhiza (Photographs)
- 7. Visit to fungal biotechnology laboratories.
- 8. Ultra sturcture of bacteria.
- 9. Structure of bacteriophage.
- 10. Micro-preparation of Usnea to study vegetative and reproductive structures.
- 11. Identifying the micro slides relevant to the syllabus.
- 12. Study of thallus and reproductive structures (apothecium) through permanent slides.
- 13. Economic importance of Lichens Dye and perfume.

#### **Recommended Texts:**

- 1. Chmielewski, J.G and Krayesky, D. 2013. General Botany laboratory Manual. AuthorHouse, Bloomington, USA.
- Das, S and Saha, R. 2020. Microbiology Practical Manual. CBS Publishers and Distributors (P) Ltd., New Delhi, India.
- 3. Webster, J and Weber, R. 2007. Introduction to Fungi, 3rd Ed. Cambridge UniversityPress, Cambridge.
- 4. Nair, L.N. 2007. Topics in Mycology and Pathology, New Central Book agency, Kolkata.
- 5. Nair, L.N. 2007. Topics in Mycology and Pathology, New Central Book agency, Kolkata.

#### **Reference Books:**

- 1. Alexopoulos, J and Mims, W. 1985. Introductory Mycology, Wiley Eastern Limited New Delhi.
- 2. Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical Botany 1 (10th ed).Rastogi Publications, Meerut.
- 3. Singh, R and U.C. Singh 2020. Modern mushroom cultivation, 3d Edition Agrobios (India), Jodhpur.

PG & Research Department of Botany, H.H. The Rajah's College (Autonomous), Pudukkottai - 622 001.

- 4. Poonam Singh and Ashok Pandey. 2009. Biotechnology for agro-Industrial residues utilization. Springer.
- 5. Satyanarayana T and Johri B.N. 2005. Microbial diversity, Current Perspectives and Potential Applications, IK International.

#### Web resources:

- 1. https://www.amazon.in/Practical-Manual-Fungi-Fungicides/dp/B0025AEFP4
- https://books.google.co.in/books/about/Practical_Mycology.html?id=5ycJAQAAMAAJ&redir_e sc=y
- 3. https://www.flipkart.com/colour-handbook-practical-plant-pathology/p/itmefsn6dyhfhs9b
- 4. https://books.google.co.in/books/about/Practical_Botany.html?id=T5narQEACAAJ&redir_esc=y
- 5. https://www.kobo.com/us/en/ebook/introduction-to-fungi

#### Mapping with Programme Outcomes:

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

S-Strong (3)	M-Medium (2)	L-Low(1)
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#### SEMESTER - III CORE-V PLANT DIVERSITY III -BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS, PALEOBOTANY AND EVOLUTION

Title of the			DIVERSITY-I							
Course			SPERMS, PA	LEOB	BOT	ANY AND I	EVOLU	ΓΙΟΝ		
Paper Number		CORE IX				<i>a</i> 11/		a		00110775
Category		Core	Year	II			5	Course	Code	23UBT5
			Semester	III						
Instructional Ho	ırs		Lecture		Tut	orial	Lab	Practice	Total	
per week			3			-		2		5
Pre-requisite			Students shoul Gymnosperms,					of Bryophyt	es, Pter	ridophytes
Learning Objec	tive	S		,						
C1			he students to ha	ave an	ove	rview of Bry	ophytes.			
C2			tand the morp						portanc	e of the
		ridophyt	-							
C3	To	enable	to students	to ur	nders	tand intern	al and	reproductiv	ve stru	ctures of
		nnosper								
C4		-	t students with	evide	ences	of paleobor	tany, typ	es of fossi	ls and g	geological
		escale.								
C5	To	understa	and the various t							
Course				P	rogr	ramme Outo	comes			
outcomes:										
On										
completion of										
this course, the										
students will										
be able to:										
CO										
1. Define						<b>K</b> 1				
the concepts in										
plant										
morphology										
and rules of										
IUCN in										
botanical										
nomenclature.						W0				
2. Classify						K2				
systems of										
plant										
classification										
and recognize										

the important								
of herbariu								
and virtu	al							
herbarium.								
3. Describe	K3							
the co								
1	of							
economic								
Botany an								
relate i	ts							
applications	in							
human life.								
4. Analyze	K4							
the								
characters	of							
the familie	es							
according	to							
the Bentha	m							
and Hooker	's							
	of							
classification								
5. Assess	K5							
terms ar								
concepts								
	to							
Phylogenetic								
Systematics.								
UNIT	CONTENTS							
	BRYOPHYTES							
_	General characters, classification, (Watson, 1971) (up to family), Structure, reproduction							
I								
	importance.							
╞─────╄	DTEDIDODINTES							
II								
	(Psilotum), Lycopsida (Selaginella), Sphenopsida (Equisetum), Pteropsida							
	(Marsilea).Stelar Evolution. Economic importance. Apogamy and apospory, home							
	GYMNOSPERMS							
III	General Characters, Classification (Sporne, 1954). Morphology, anatomy and							
1								
	and life histories of the following classes each with a suitable example: Hepaticopsida ( <i>Riccia</i> /); Anthocerotopsida ( <i>Anthoceros</i> ) and Bryopsida ( <i>Polytrichum</i> ) and Economic importance. <b>PTERIDOPHYTES</b> General Characters, Classification (Reimer, 1954). Morphology, anatomy and reproduction of the taxa belonging to each of the following classes: Psilotopsida ( <i>Psilotum</i> ), Lycopsida ( <i>Selaginella</i> ), Sphenopsida ( <i>Equisetum</i> ), Pteropsida ( <i>Marsilea</i> ).Stelar Evolution. Economic importance. Apogamy and apospory, homospory and heterospory. <b>GYMNOSPERMS</b> General Characters, Classification (Sporne, 1954). Morphology, anatomy a reproduction of the taxa belonging to each of the following orders: Cycadales ( <i>Cyca</i> )							

IV	PALEOBOTANY Introduction to fossils and fossilization processes such as compression, casts, molds, petrification, impressions and coal balls. Geological time scale. Radiocarbon dating. Contribution of BirbalSahni.Study of the following fossils: Rhynia, Lepidodendron and Calalmities.
v	<b>EVOLUTION</b> Evolution - origin of life, chemosynthetic theory, Theories of evolution - Darwin, Lamark and De veries and modern synthetic theory. Variation - analysis and sources, adaptive radiation, Concept of species - Allopatric and sympatric.

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitiveexaminations 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	1. Lawrence, G.H.M. 1985. An Introduction to Plant Taxonomy, Central Book
Texts	<ol> <li>Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi.</li> <li>Alam, A. 2020. Contemporary Research on Bryophytes Book Series: Recent Advances in Botanical Science. 10.2174/97898114337881200101.</li> <li>Alain Vanderpoorten. 2009. Introduction to Bryophytes, 1st Edition, Cambridge University Press.</li> <li>Chopra, R. N. 2005. Biology of bryophytes. New Age International (P) Ltd. New Delhi, India.</li> <li>Prem Puri. 2001. Bryophytes- morphology growth and differentiation. Atma Ram &amp; Sons. Lucknow, India.</li> <li>Gupta, M.N. 1972. The Gymnosperms (2nd Edition) Shiva Lal Agarwala &amp; Co., Agra.</li> <li>Vashista, P.C. 1976. Gymnosperms, S.Chand &amp; Co. New Delhi.</li> <li>Bhatnagar, S.P and Moitra, A. 1996. Gymnosperms. New Age International Publishers, New Delhi, India.</li> <li>Anil Kumar. 2006. Gymnosperms. S. Chand &amp; Company Pvt. Ltd. New Delhi.</li> <li>Bhatnagar S.P and Alok Moitra. 2013. Gymnosperms. Publisher: New Age International Pvt Ltd Pu</li> </ol>
Reference Books	<ol> <li>Eames, A. 1963. Morphology of lower vascular plant, McGraw Hill, Chennai.</li> <li>Parihar. N.S. 1967. An introduction of Embryophyta, Vol.III – Pteriodophyta, Central book depot, Allahabad.</li> <li>Smith, G.M. 1955. Cryptogamic Botany, Volume-II– McGraw Hill, Chennai</li> <li>Sporne, K.L. 1976. Morphology of Pteridophytes, 4th edition, B.I. Publication. Chennai.</li> <li>Watson, E.V. 1963. The structure and Life of Bryophytes. Hutchinson &amp; Co, UK.</li> <li>Parihar, N.S. 1991. Bryophytes. Central Book Depot, Allahabad.</li> <li>Parihar, N.S. 1996. The Biology and Morphology of Pteridophytes.Central Book Depot, Allahabad.</li> <li>Sporne, K.R.1991. The Morphology of Gymnosperme. B.I. Publications, New Delhi.</li> <li>Bhatnagar, S.P and Moitra, A. 1996. Gymnosperms, New Age Int. Pvt. Ltd., New Delhi.</li> <li>Stewart, W.N and Rathwell, G.W. 1993. Paleobotany and the Evolution of Plants. Cambridge University Press.</li> <li>Raup, D.M and Steven, M. Stanley. 2004. Principles of paleontology. San Francisco: W.H. Freeman, 1971.</li> <li>Bhatnagar S.P and Alok Moitra. 2013. Gymnosperms. Publisher: New Age International Pvt Ltd Publishers. New Delhi.</li> </ol>
Web Resources	1. http://www.bryoecol.mtu.edu/
	<ol> <li>https://www.amazon.in/Introduction-Bryophytes-Alain-Vanderpoorten- ebook/dp/B007NWFWQK</li> </ol>
	<ol> <li>http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm</li> <li>http://www.bsienvis.nic.in/Database/Pteridophytes-in-India_23432.aspx</li> </ol>

5. http://www.botany.ubc.ca/bryophyte/mossintro.html
6. aeTIUC&redir_esc=y
7. https://books.google.co.in/books?hl=en&lr=&id=Pn7CAAAQBAJ&oi=fnd&
pg=PA1&dq=Introduction+to+Gymnosperms&ots=sfYSzCL02&sig=ysX1K
RvetV0bAza4Sq6RWau4XU8&redir_esc=y#v=onepage&q=Introduction%2
0to%20Gymnosperms&f=false
8. https://books.google.co.in/books/about/Botany_for_Degree_Gymnosperm_M
ulticolor.html?id=HTdFYFNxnWQC&redir_esc=y
9. https://books.google.co.in/books/about/Gymnosperms.html?id=4dvyNckni8w
<u>C</u>
10. https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-pine-
cones-an-introduction-to-gymnosperms.pdf
11. https://www.palaeontologyonline.com/

#### Mapping with Programme Outcomes:

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

S-Strong (3)	M-Medium (2)	<b>L-Low(1)</b>
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#### CORE-VI PLANT DIVERSITY III BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS, PALEOBOTANY AND EVOLUTION – PRACTICAL-III

Title of the		PRACTICAL-III							
Course		PLANT DIVERSITY III BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS, PALEOBOTANY AND EVOLUTION -							
Den en Niemek e				MS, P	ALEOBO	TANY A	ND E	VOI	LUTION -
Paper Number	r		EVI	тт			a		
Category		Core	Year	II	Credits	3	Cours	se	23UBT6P
			Semester	III			Code		
Instructional Ho	ours	1	Lecture	Tut	orial	Lab Pra	actice	Tot	al
per week			2	-		3	5		
Pre-requisite			Students sh	nould t	e familiar	with the	basics	of B	ryophytes and
-			Pteridophy						
Learning Object	ctives								
C1	To e	nable stude	nts gain exper	tise in	hand section	oning tecl	nnique	•	
C2			ity of Bryophy						
C3			he anatomical						dophytes.
C4		Develop comprehensive skills in sectioning and micro preparation.							
C5	Desc	Describe the structure of fossil forms prescribed in the syllabus.							
Course			Р	rograi	nme Outc	omes			
outcomes:									
On									
successful									
completion of									
this course the									
student will be									
able to:									
CO					IZ 1				
1.Recognize					K1				
the major									
groups of									
Non-vascular and Vascular									
cryptogams 2.Describe the		K2							
structure of					NΔ				
Bryophytes									
and									
Pteridophytes									
forms									
prescribed in									
the syllabus.									
the synabus.									

3.Identify and	K3
illustrate the	
morphological	
and	
anatomical	
features of	
bryophytes	
and	
Pteridophytes.	
4.Develop	K4
comprehensiv	
e skills in	
sectioning and	
micro	
preparation.	
5.Interpret the	K5
significance of	
reproductive	
structures in	
Bryophytes	
and	
Pteridophytes.	<u> </u>
EXPERIMENT	S

#### Bryophytes

- 1. Study of morphology, anatomy and structure of the vegetative and reproductive organs of Bryophytes genera included in the theory syllabus.
- 2. Hepaticopsida *Riccia/Marchantia*); Anthocerotopsida (*Anthoceros*) and Bryopsida (*Funaria/Polytrichum*) (Examples may be changed according to the availability of the specimens) (need not study developmental aspects).

#### Pteridophytes

- Study of morphology, anatomy and structure of the vegetative and reproductive organs of Pteridophytes genera and fossils included in the theory syllabus.
   Psilotopsida (*Psilotum*), Lycopsida (*Lycopodium/Selaginella*), Sphenopsida (*Equisetum*), Pteropsida (*Adiantum/Marsilea*). (Examples may be changed according to the availability of the specimens).
- 4. Identifying the micro slides relevant to the syllabus.
- 5. Botanical excursion.

#### GYMNOSPERMS

1. Study of morphology, anatomy and structure of the vegetative and reproductive organs of

Cycas, Pinus and Gnetum.

2. Identifying the micro slides relevant to the syllabus.

3. Field visit to study the habitat (Hill station).

#### PALEOBOTANY

Study the following fossil members: *Rhynia*, *Lepidodendron*, *Lepidocarpon*, *Calamites* and *Williamsonia sewardiana* through permanent slides.

#### EVOLUTION

Photograph of evolution scientists.

Questions related to the shows tonics, from various competitive evening tions
Questions related to the above topics, from various competitive examinations
UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
(To be discussed during the Tutorial hour)
Knowledge, Problem Solving, Analytical ability, Professional
Competency, Professional Communication and Transferrable Skill
1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.
2. Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.
3. 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.
4. Prem Puri. 2001. Bryophytes- morphology growth and differentiation.
Atma Ram & Sons. Lucknow, India.
5. Tuba Z., Slack N.G. and Stark L.R. 2011. Bryophyte Ecology and Climate
Change. Cambridge university press, Cambridge.
1. Sharma O.P and S, Dixit. 2002. Gymnosperms. Pragati Prakashan.
2. Gangulee, H.C and A.K. Kar. 2013. College Botany. Vth Edition. S.
Chand.
3. Sharma, O.P. 2012. Textbook of Pteridophyta, TATA MacMillan India
Ltd., New Delhi.
4. Chamberlain, C.J. 1934. Gymnosperms: Structure and Evolution.
Chicago Reprinted 1950). New York.
Bhatnagar, S.P and Moitra, A. 1996. Gymnosperms. New Age International
Publishers, New Delhi, India.

<b>Reference Books</b>	1. Ashok, M. Bendre and Kumar. 2010. A text book of Practical Botany,
Reference Dooks	Algae, Fungi, Lichen, Bryophyta, Pteridophyta, Gymnosperms and
	Palaeobotany. Revised edition. Published by Rakesh Kumar Rastogi
	publication.
	±
	2. Mohammed Gufran Khan, Shite Gatew and Bedilu Bekele. 2012.
	Practical manual for Bryophytes and Pteridophytes. Lambert Academic
	Publishing. 2 Puri B. 1980. Presentation Atms Rom and Song New Delhi
	3. Puri, P. 1980. Bryophytes. Atma Ram and Sons, New Delhi.
	4. Sporne, K.R. 1991. The Morphology of Pteridophytes. B.I. Publ. Pvt. Ltd. Chennai.
	5. Vashista.P.C. 1971. Botany for Degree students: Pteridophyta. S.Chand
	& Co. New Delhi.
	6. Smith, G.M. 1955. Cryptogamic Botany Vol.II. Tata McGraw Hill. New
	Delhi.
	7. James.W. Byng. 2015. The Gymnosperms practical hand book. A
	practical guide to extant families and genera of the world. Published
	by plant Gateway, Tol Bot Street, Herford, SG137BX, United Kingdom.
	8. Sharma, O.P. 2012. Textbook of Pteridophyta, TATA MacMillan India
	Ltd., New Delhi.
	9. Chamberlain, C.J. 1934. Gymnosperms: Structure and Evolution.
	Chicago Reprinted 1950). New York.
	10. Kirkaldy, J.E. 1963. The study of Fossils. Hutchinson Educational,
	London.
Web resources	1. https://www.amazon.in/Manual-Practical-Bryophyta-Suresh-
	Kumar/dp/B0072GNFX4
	2. https://www.amazon.in/Practical-Manual-Pteridophyta-Rajan-
	Sundara/dp/8126106883
	3. http://www.eeb.uconn.edu/people/goffinet/Classificationmosses.html
	4. https://www.vitalsource.com/products/introduction-to-bryophytes-alain-
	vanderpoorten-v9780511738951?duration=perpetual
	5. https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/
	6. <u>https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C</u>
	<u>?hl=en&amp;gbpv =1&amp;dq=gy mnosperms&amp;printsec=frontcover</u>
	7. <u>https://www.amazon.in/Paleobotany-Biology-Evolution-Fossil-</u>
	Plants/dp/0123739721
	8. <u>https://books.google.co.in/books/about/Paleobotany.html?id=HzYUAQ</u>
	$\frac{AAIAAJ}{1}$
	9. <u>https://trove.nla.gov.au/work/11471742?q&amp;versionId=46695996</u>
	10. <u>http://www.freebookcentre.net/Biology/Evolutionary-Biology-</u>
	Books.html.

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

S-Strong (3)

M-Medium (2)

 $(2) \qquad L-Low(1)$ 

# SEMESTER-IV

#### CORE VII CELL BIOLOGY, GENETICS AND PLANT BREEDING

Title of	CELL	<b>BIOLOGY, GEN</b>	ETICS	AND PLANT	Γ BREEDING	r J				
the										
Course										
Paper	CORE	VII								
Number										
Category	Core	Year	II	Credits	4	Course	23UBT7			
		Semester	IV			Code				
Instruction	al Hours	5 Lecture	Tu	torial	Lab Practice	Total				
per week		3		2			5			
Pre-requisi	te	To acquire know various techniqu		n cell and exp		nts a fund	-			
Learning										
C1		To enable students	to gain i	nsights into c	ell wall organi	ization and	l its			
		unctions.								
C2		To familiarize with various cell organelles and their functions.								
C3		To gain knowledge in classical genetics.								
C4		To know about sex linked inheritance.								
C5	]	To have knowledge about plant breeding techniques for crop improvement.								
Course outcomes: On comp of this co the student be able to: CO	ourse,			Programme (	Outcomes					
and fund	acture ctions cells, and			K1						
2. Explain about cycle, division laws inheritanc	cell cell and of			K2						

with suitable	
examples.	
3. Elucidate	K3
concepts of sex	
determination	
and sex linked	
inheritance.	
	IZ A
4. Analyze	K4
the importance	
of genes	
interactions at	
population and	
evolutionary	
levels.	
5. Develop	К5
conceptual	
understanding	
of plant	
genetic	
resources,	
plant breeding,	
gene bank and	
gene pool.	
UNIT	CONTENTS
I	<b>CELL BIOLOGY</b> Introduction- scope- cell organisation- Ultra structure of Prokaryotic cell and Eukaryotic cell. Plant cell structure and function. Cell boundaries-Structure, chemistry and functions of cell wall, pits- (simple and bordered), Plasmodesmata. Plasma membrane- occurrence, structure (fluid mosaic model) chemistry, function and origin, endocytosis and exocytosis.
п	<b>CELL BIOLOGY</b> Occurrence, structure, function and origin of Endoplasmic reticulum, Golgi apparatus, Lysosomes, Ribosomes, Mitochondria, Chloroplast .Ultrastructure and functions of Nucleus, chromosomes structure, molecular organization and chromatin- Euchromatin, heterochromatin, Polytene and Lampbrushchromosomes, Mitosis and Meiosis- their significance.
ш	<b>GENETICS</b> Mendeliangenetics-monohybrid, dihybridcrosses. Lawsof Mendel, Reciprocal cross - Back cross and Test cross. Incomplete dominance - <i>Mirabilisjalaba</i> . Interactionoffactors- Complementarygenes, Supplementarygenes, inhibitorygenes, epistasis (dominant and recessive), duplicategenes and multiple alleles. Chromosome theory of linkage, crossing over, Sex determination in plants.

	GENETICS
IV	Sexlinkedinheritance–Haemophiliaandcolourblindness.Polyploidy - origin, types and significance. Mutation – types and significance. Chromosomal aberration – addition, deletion, inversion, duplication and translocation. Population genetics – Hardy – Weinberg principle.
V	<b>PLANT BREEDING</b> Principles involved in plant breeding. Plant introduction and acclimatization. Methods of crop improvement: selection (mass, pure line and clonal), hybridization techniques. Heterosis – Interspecific and intergeneric, causes and effects. Polyploidy in plant breeding and its applications. Breeding for crop improvement for paddy and sugarcane.
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination	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)
question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this	Competency, Professional Communication and Transferrable Skill
course	
Texts	<ol> <li>Verma, P.S and V.K. Agarwal. 2002. Cytology. S. Chand &amp; Co. Ltd., New Delhi-55.</li> <li>Sinnott, EW., Dunn, L.L and Dobzhansky, T. 1997. Principles of Genetics, Tata Mc Graw Hill Publishing Co. New Delhi.</li> <li>Cohn.N.S.1979, Elements of Cytology, Freeman Book Co.</li> <li>Singh, R. J. 2016. Plant Cytogenetics, 3rd Edition. CRC Press, Boca Raton, Florida, USA.</li> <li>Singh, R.J. 2017. Practical Mannual on Plant Cytogenetics. CRC Press, Boca Raton, Florida, USA.</li> </ol>
	<ol> <li>De Robertis and De Robertis. 1990. Cell and Molecular Biology, Saunders College, Philadelphia, USA.</li> <li>Gardner, E.J., Simmons, M.J and Snustad, D. 1991. Principles of Genetics, John Wiley Sons Inc., 8th Edn., New York.</li> <li>Hackett, P.B., Fuchs, J.A and Messing, J.W. 1988. An Introduction to Recombinant. DNA Techniques: Basic Experiments in Gene Manipulation. The Benjamin/Cummings Publishing Co. Inc., Menlo Park, California.</li> <li>Cooper, G.M and Hausman, R.E. 2009. The Cell: A Molecular Approach. 5th edition. ASM Press &amp; Sunderland, Washington, D.C. Sinauer Associates, MA.</li> </ol>

	5.	Becker, W.M., Kleinsmith, L.J., Hardin. J and Bertoni, G. P. 2009. The
		World of the Cell. 7th edition. Pearson Benjamin Cummings Publishing, San
		Francisco.
	6.	Klug, W.S., Cummings, M.R., Spencer, C.A. 2009. Concepts of Genetics.
		9th edition. Benjamin Cummings, U.S.A.
	7.	Lewin. 2007. Gene IX. Jones and Barlett Pub. ISBN. O 7637 52223.
	8.	Strickberger, M.W. 1999.Genetics.Prentice Hall of India Pvt Ltd, New
		Delhi.
Web Resources	1.	http://www.freebookcentre.net/Biology/Cell-Biology-Books.html
	2.	https://www.us.elsevierhealth.com/medicine/cell-biology
	3.	https://www.amazon.in/Cell-Biology-Thomas-D-Pollard-
		ebook/dp/B01M7YAL2A
	4.	http://www.freebookcentre.net/medical_text_books_journals/genetics_eboo
		ks_online_texts_download.html
	5.	https://www.us.elsevierhealth.com/medicine/genetics
	6.	https://libguides.uthsc.edu/genetics/ebooks
		https://www.kobo.com/us/en/ebook/principles-of-plant-genetics-and-
		breeding
	8.	http://sharebooks.com/content/plant-breeding-ebooks-raoul-robinson

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	3	1
CO 2	3	3	2	2	3	3	2	3	3	2
CO 3	3	3	2	3	1	2	1	3	3	2
CO 4	3	3	3	3	3	2	3	3	3	3
CO 5	3	3	2	3	2	3	3	3	3	2
<u> </u>	1	1	S-Strong	g (3)	M-M	edium (2	) L-1	Low(1)	<u>I</u>	1

			LECTIVE AL	LIED	BOTANY-	l			
Title of the	ALLI	ED BO	ΓΑΝΥ-Ι						
Course									
Paper Number	Core-A	Illied-I							
Category		Core	Year	Ι	Credits	2	Course		
			Semester	Ι			Code		
<b>Instructional Hour</b>	s		Lecture	T	utorial	Lab	Total		
per week						Practice			
			3		1	_	4		
Pre-requisite			To study the b	asics c	of botany.				
Learning Objectiv	/es		j		j.				
C1		To sti	ıdy morpholog	vical a	nd anatomic	cal adaptation	ns of plants	of	
			s habitats.	,ioui u	ina unaconni	un unapration	is of plants	01	
C2			nonstrate techn	iques	of plant tissu	e culture.			
C3			niliarize with th	-					
C4			ryout experime			,	у.		
C5			form biochemi			<u> </u>	,		
Course outcomes:				•	ramme Out	comes			
On complet				0					
this course, the stu									
will be able to:									
CO									
1. Increase the					K1				
awareness and									
appreciation of									
human friendly									
algae and their									
economic									
importance.									
2. Develop an					K2				
understanding of									
microbes and									
fungi and									
appreciate their									
adaptive									
strategies			72						
3. Develop					K3				
critical									
understanding on									
morphology,									
anatomy and reproduction of									
reproduction of Bryophytes,									
Pteridophytes									
rteruophytes									

#### **ELECTIVE ALLIED BOTANY-I**

and							
Gymnosperms.							
1. Compare	K4						
the structure a							
function of ce							
and explain							
development	of						
cells.							
2. Understand							
the core conce	±						
and fundament							
1	ant						
biotechnology							
and gene	etic						
engineering.							
UNIT	CONTENTS						
	Algae:						
	General characters of algae - Structure, reproduction and life cycle of the						
Ι	following genera - Anabaena and Sargassum and economic importance of algae.						
	Fungi, Bacteria and Virus:						
	General characters of fungi, structure, reproduction and life cycle of the						
	following genera - Penicillium and Agaricus and economic importance of fungi.						
II	Bacteria - general characters, structure and reproduction of Escherichia coli and						
	economic importance of bacteria. Virus - general characters, structure of TMV,						
	structure of bacteriophage.						
	Bryophytes, Pteridophytes and Gymnosperms:						
III	General characters of Bryophytes, Structure and life cycle of <i>Funaria</i> .						
	General characters of Pteridophytes, Structure and life cycle of <i>Lycopodium</i> .						
	General characters of Gymnosperms, Structure and life cycle of <i>Cycas</i> .						
	Cell Biology:						
	Prokaryotic and Eukaryotic cell- structure /organization. Cell organelles - ultra						
IV	structure and function of chloroplast, mitochondria and nucleus. Cell division -						
1 4	mitosis and meiosis.						
	Genetics and Plant Biotechnology:						
	Mendelism - Law of dominance, Law of segregation, Incomplete dominance.						
V							
v	Law of independent assortment. Monohybrid and dihybrid cross - Test cross - Back cross. Plant tissue culture - <i>In vitro</i> culture methods. Plant tissue culture						
Extended	and its application in biotechnology.						
Extended	Questions related to the above topics, from various competitive examinations						
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved						
Component (To be discussed during the Tutorial hour)							
(is a part of							
internal							
component							
only, Not to							
be included							

•	
in the	
External	
Examination	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional
acquired	Competency, Professional Communication and Transferrable Skill
from this	
course	
<b>Recommended</b> T	exts 1. Singh, V., Pande, P.C and Jain, D.K. 2021. A Text Book of Botany.
	Rastogi Publications, Meerut.
	2. Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age
	International (P) Ltd., Publishers, Bengaluru.
	3. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi.
	4. Lee, R.E. 2008. Phycology, IV Edition, Cambridge University Press,
	New Delhi.
	5. Rao, K., Krishnamurthy, K.V and Rao, G.S. 1979. Ancillary Botany, S.
	Viswanathan Pvt. Ltd., Madras.
Reference book	
Reference book	Surjeet Publications, Delhi.
	2. Alexopoulos, C.J. 2013. Introduction to Mycology. Willey Eastern Pvt.
	Ltd.
	3. Vashishta, P.C. 2014. Botany for Degree Students Gymnosperms.
	Chand & Company Ltd, Delhi.
	4. Coulter, M. Jhon, 2014. Morphology of Gymnosperms. Surjeet
	Publications, Delhi.
	5. Vashishta, P.C. 2014. Botany for Degree Students Algae. 2014. Chand
	& Company Ltd, Delhi.
	6. Parihar, N.S. 2013. An introduction to Embryophyta –Bryophytes -,
	Surjeet Publications, Delhi.
	7. Pandey B.P. 1986, Text Book of Botany (College Botany) Vol I &II,
	S.Chand and Co. New Delhi.
Web Resources	
	2. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF-
	15P).html
	3. http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm
	4. https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/
	5. https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-
	pine-cones-an-introduction-to-gymnosperms.pdf
	6. https://www.us.elsevierhealth.com/medicine/cell-biology
	7. https://www.us.elsevierhealth.com/medicine/genetics
	8. https://www.kobo.com/us/en/ebook/plant-biotechnology-1

PG & Research Department of Botany, H.H. The Rajah's College (Autonomous), Pudukkottai - 622 001.

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

L-Low(1)

S-Strong (3)	M-Medium (2)
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# **ELECTIVE ALLIED BOTANY-II**

Title of	ALLIEI	D BOTANY-II								
the										
Course										
Paper	Coree-Allied-II									
Number										
Category	Core	Core Year I Credits 2 CourseCode								
		Semester	II	-						
Instructiona	l Hours	Lecture	Т	utorial	Lab Practice	Total				
per week		3		1	-	4				
Pre-requisite	9	To study basics of	bota	ny.		- 1				
Learning O	bjective	S		-						
C1		miliar with the bas	sic co	ncepts and princ	iples of plant syst	ematics.				
C2	Learn th	ne importance of pl	lant a	natomy in plant p	production system	18.				
C3	Underst	and the mechanis	sm ui	nderling the shi	ft from vegetativ	ve to reproductive				
	phase.									
C4		about the physiol				abolism.				
C5	To know	w the energy produ								
Course			P	rogramme Out	comes					
outcomes										
:										
On										
On completio										
n of this										
course,										
the										
students										
will be										
able to:										
CO										
1.				K1						
Understa										
nd the										
fundamen										
tal										
concepts										
of plant										
anatomy										
and										
embryolo										
gy.				U A						
2.				K2						

	Plant and its parts. Structure and function of root and stem. Leaf and its parts.
	MORPHOLOGY OF FLOWERING PLANTS:
UNIT	CONTENTS
m.	
herbariu	
virtual	
m and	
herbariu	
importan ce of	
the	
recognize	
cs and	
systemati	
plant	
Classify	
5.	К5
n.	
respiratio	
anaerobic	
and	
aerobic	
Classify	
4.	K4
Processes	
processes	
physiolog ical	
respect to various	
with respect to	
of plants	
relation	
nd water	
Understa	
3.	K3
y growth.	
secondar	
and	
plants	
organs of	
different	
the	
recognize	
and	
Analyze	

I	Leaf types- simple and compound. Phyllotaxy and types. Inflorescence - Racemose, Cymose and Special types. Terminology with reference to flower description.								
	TAXONOMY:								
П	Study of the range of characters and plants of economic importance in the following families: Rutaceae, Caesalpiniaceae, Asclepiadaceae, Euphorbiaceae and Cannaceae								
III       ANATOMY         III       Tissue and tissue systems: Simple and complex tissues. Anatomy of mon and dicot roots - anatomy of monocot and dicot stems - anatomy of dicot monocot leaves.									
IV	EMBRYOLOGY         Structure of mature anther and ovule - Types of ovules, structure of embryo         sac, pollination -double fertilization, structure of dicotyledonous and         monocotyledonous seeds.         PLANT PHYSIOLOGY								
V	Absorption of water, photosynthesis - light reaction - Calvin cycle; respiration - Glycolysis - Krebs cycle - electron transport system. Growth hormones - auxins and cytokinins and their applications.								
Extended	Questions related to the above topics, from various competitive examinations								
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved								
Component a part internal component only, Not to	of								
included in									
External									
Examination									
question pap									
Skills acqui									
from this	Competency, Professional Communication and Transferrable Skill								
course	Competency, Professional Communication and Pransienable Skin								
Recommend	1. Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.								
ed Texts	<ol> <li>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.</li> </ol>								
	<ol> <li>Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.</li> </ol>								
	4. Salisbury, F. B.C.W. Ross. 1991. Plant Physiology. Wassworth Pub. Co.								
	Belmont.								
	5. Ting, I.P. 1982. Plant Physiology. Addison Wesley Pb. Philippines.								

Reference	1. Lawrence.G.H.M. 1985. An Introduction to Plant Taxonomy, Central Book
books	Depot, Allahabad.
	2. Bhojwani, S.S and Bhatnagar, S.P. 2000. The Embryology of Angiosperms (4th revised and enlarged edition). Vikas Publishing House, New Delhi.
	3. Pandey, B.P. 2012. Plant Anatomy. S Chand Publishing.
	4. Jain, VK. 2006. Fundamentals of Plant Physiology, S. Chand and Company Ltd.
	5. Rajni Gupta. 2012. Plant Taxonomy: Past, Present and Future. Vedams (P) Ltd. New Delhi.
	6. Jain, V.K. 2006. Fundamentals of Plant Physiology, S.Chand and Company Ltd., New Delhi.
	<ol> <li>Verma, S.K. 2006. A Textbook of Plant Physiology, S.K.Chand &amp; Co., New Delhi.</li> </ol>
Web	1. https://books.google.co.in/books/about/Plant_Taxonomy.html?id=0bYs8F0Mb9
Resources	gC&redir_esc=y
	<ol> <li>https://books.google.co.in/books/about/PLANT_TAXONOMY_2E.html?id=Roi 0lwSXFnUC&amp;redir_esc=y</li> </ol>
	3. https://archive.org/EXPERIMENTS/plantanatomy031773mbp
	4. https://www.amazon.in/Embryology-Angiosperms-6th-S-P-Bhatnagar-
	ebook/dp/B00UN5KPQG
	5. https://www.crcpress.com/Plant-Physiology/Stewart-
	Globig/p/book/9781926692692

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	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	2

S-Strong (3)

M-Medium (2)

L-Low(1)

Title of	ΔΤ	LIFD	BOTANY PRAC	TTIC	'AT S					
the	ΠL									
Course										
Paper	Co	re-Allie	d Practicals-I							
Number										
Category	Сс	ore	Year	Ι	Credits	2	Course			
8 0			Semester	II			Code			
			~							
Instructional	Ho	ours	Lecture	T	utorial	Lab Practice	Total			
per week			1		-	3	4			
Pre-requisite	)		Practicals pertair	ning t	o above subject	s is important to	get knowledge on			
-			various aspects o				0			
Learning O	bjec	ctives	•	-						
C1	-	To en	hance informatio	n on	the identification	on of each taxor	omical group by			
		develo	ping the skill-bas	sed d	etection of the n	norphology and	microstructure of			
			organisms, algae,							
C2			1		1		used to identify			
		• 1	Bryophytes, Pteridophytes and Gymnosperms through morphological							
			es and evolution,							
C3			familiar with the							
C4			standing of laws		-					
C5		To lea	rn about the phys				t metabolism.			
Course			Programme Outcomes							
outcomes:										
On completion	on									
of this course										
the students	,									
will be able to	0:									
CO										
1. To study th	ne				K1					
internal										
organization	of									
algae and										
fungi.										
2. Devel	op	p K2								
critical										
understanding	g									
on										
morphology,										
2	nd									
reproduction	of									
Bryophytes,										

# ELECTIVE ALLIED BOTANY PRACTICALS

Pteridophytes									
and									
Gymnosperms									
3. To study the	К3								
classical	NJ								
taxonomy with									
reference to									
different									
parameters.									
4. Understand	K4								
the									
fundamental									
concepts of									
plant anatomy									
and									
embryology									
5. To study the	K5								
effect of									
various									
physical factors									
on									
photosynthesis.									
	EXPERIMENTS								
	table micro preparation of the types prescribed in Algae, Fungi, Bryophytes, sytes and Gymnosperms.								
-	otographs of the cell organelles ultra structure.								
	enetic problems. be in technical terms, plants belonging to any of the family prescribes and to								
	he family.								
•	t a flower, construct floral diagram and write floral formula.								
	ration experiments								
1. Ga	nong's Light screen								
2. Ganong's respiroscope									
7. To make suitable micro preparations of anatomy materials prescribed in the syllabus.									
8. Spotters - Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms and Angiosperm anatomy, Embryology, Cell biology and Biotechnology.									
	stions related to the above topics, from various competitive examinations C / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved								

(To be discussed during the Tutorial hour)

Component

(is a part of	
internal	
component	
only, Not to	
be included	
in the	
External	
Examinatio	
n	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional
acquired	Competency, Professional Communication and Transferrable Skill
from this	competency, riblessional communication and riansferrable skin
course	
	1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.
ded Texts	<ol> <li>Sharma, O.P. 2017. Bryophyta, MacWinian India Etd, New Denn.</li> <li>Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.</li> </ol>
	3. Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas
	Publishing House Pvt. Ltd., New Delhi.
	4. Benjamin, A. Pierce. 2012. Genetics- A conceptual Approach. W.H. Freeman
	and Company, New York, England.
	5.Noggle G.R and G.J. Fritz. 2002. Introductory Plant Physiology. Prentice Hall of
	India, New Delhi.
Reference	1. Strickberger, M.W. 2005. Genetics (III Ed). Prentice Hall, New Delhi, India.
Books	2. Nancy Serediak and M. Huynh. 2011. Algae identification lab Guide.
	Accompanying manual to algae identification field guide, Ottawa Agriculture
	and Agri food Canada publisher.
	3. Mohammed Gufran Khan, Shite Gatew and Bedilu Bekele. 2012. Practical
	manual for Bryophytes and Pteridophytes. Lambert Academic Publishing.
	4. Aler Gingauz. 2001. Medicinal Chemistry. Oxford University Press & Wiley
	Publications.
	5. Steward, F.C. 2012. Plant Physiology Academic Press, US
Web	1. https://www.amazon.in/Practical-Manual-Pteridophyta-Rajan-
sources	Sundara/dp/8126106883
	2. https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C?hl
	=en&gbpv=1&dq=gy mnosperms&printsec=frontcover
	3. https://www.amazon.in/Computational-Phytochemistry-Satyajit-Dey-Sarker-
	ebook/dp/B07CV96NZJ
	4. https://medlineplus.gov/genetocs/understanding/basics/cell/
	5. https://apan.net/meetings/apan45/files/17/17-01-01-01.pdf
	6. http://www.cuteri.eu/microbiologia/manuale_microbiologia_pratica.pdf
	7. https://www.amazon.in/Manual-Practical-Bryophyta-Suresh-
	Kumar/dp/B0072GNFX4
L	· ····F.

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

S-Strong (3)

M-Medium (2)

(2) L-Low(1)

# **NON-MAJOR ELECTIVE-I**

#### **1. ORGANIC FARMING**

Title O of the	RGANI	C FARMING				
Cours						
e						
Paper N Numb er	on-Majo	or Elective-I				
Category	Elective	Year	Ι	Credits	1	CourseCode
		Semester	Ι	-		
Instruction	al	Lecture	T	'utorial	Lab Practice	Total
Hours		2		-	-	2
per week						
Pre-requisi		significance.	kno	owledge on the	scope of organi	ic farming and its
Learning O						
C1		ole students to gair	n kno	owledge on the sc	ope of organic fa	rming and its
C2	signific		te en	estainable agricult	ure green manur	ing, recycling and
C2	compos		its su	istainable agricult	ture, green manur	ing, recycling and
C3		erstand the physica	al an	d chemical prope	rties of soil.	
C4		ly sustainable agric				
C5	To kno	w about the import	tance	e of biofertilizers.		
Course			]	Programme Out	comes	
outcomes:						
On						
completio						
n of this						
course, the						
students						
will be						
able to:						
CO						
1. D				K1		
Recogniz						
e the different						
forms of						
biofertili						
zers and						

their	
uses.	
2.	K2
2. Explain	K2
and	
interpret	
the	
compone	
nts,	
patterns,	
and	
processes	
of	
bacteria	
for	
growth in	
crop	
productio	
n.	
3. Apply	К3
technique	
s for	
synthesiz	
ing green	
manure	
and	
develop	
strategies	
to	
increase	
crop	
yield.	
4.	K4
Analyze	
and	
decipher	
the	
significa	
nce of	
biofertili	
zers in	
soil	
fertility.	
5.	K5
Develop	
new	

strateg	jies	
to		
enhanc	ce	
growth	1	
and		
quality	7	
check	of	
medici	ina	
l he	erbs	
consid	eri	
ng	the	
practic	al	
issues		
pertine	ent	
to Indi	a.	
UNIT		CONTENTS
		- physical, chemical properties. Soil pollution - oil, chemicals -fertilizers, pesticide and
_		icide, non-degradable solids, biomagnification, consequences of land pollution – damage
Ι		bil and crops.
	0	anic farming – definition, basic concept of organic farming, integrated plant nutrient supply
		agement, integrated insect pest and disease management, integrated soil and water
II	man	agement. Sustainable agriculture practices-crop rotation, mixed cropping.
		agement of organic wastes and green manures: Farm manures, Composts, Mulches and
		control, importance of organic manure, importance of green manure, crops of green
III		ure, oil cake. Animal based organic manure-cow dung, vermicompost-methods,
		uction and utilization. ertilizers–classification, nitrogen fixers– <i>Rhizobium</i> , Cyanobacteria, <i>Azolla</i> and Vesicular
IV		uscular Mycorrhiza.
		ycling of bio-degradable municipal, agricultural and Industrial wastes – biocompost
V		ing methods.
Extended	ł	Questions related to the above topics, from various competitive examinations
Professio	onal	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
Compon	ent (i	
a part	c c	f
internal		
compone	ent	
only, Not	t to b	e
included	i	n
the Ex	terna	1
Examina	tion	
question	<u> </u>	
Skills ac	quire	d Knowledge, Problem Solving, Analytical ability, Professional
from this	S	Competency, Professional Communication and Transferrable Skill
course		
Recom	meno	le 1. NIIR Board. 2012. The complete Technology Book on Biofertilizer and
d Texts	5	organic farming. 2nd Edition. NIIR Project Consultancy Services.
a rexis	<b>)</b>	organic farming. 2nd Edition. NITR Project Consultancy Services.

	<ol> <li>Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.</li> <li>Subba Rao N.S. 2017. Biofertilizers in Agriculture and Forestry. Fourth Edition.Medtech.</li> <li>Vayas,S.C, Vayas, S. and Modi, H.A. 1998. Bio-fertilizers and organic Farming Akta Prakashan, Nadiad.</li> <li>Dongarjal, R.P and Zade, S.B. 2019. Insect Ecology and Integrated Pest Management Akinik Publications, New Delhi.</li> </ol>
Reference	1. Vayas, S.C, Vayas, S and Modi, H.A. 1998. Bio-fertilizers and organic Farming
Books	Akta Prakashan, Nadiad.
	2. Sathe, T.V.2004. Vermiculture and Organic Farming. Daya publishers.
	3 Subha Rao, N.S.2000. Soil Microbiology, Oxford & IBH Publishers, New
	Delhi.
	4. Reddy, S.R. 2019. Fundamentals of Agronomy Kalyani Publications, Uttar
	Pradesh
	5. Tolanur, S. 2018. Fundamentals of Soil Science IIndEdition, CBS Publishers, New Delhi
Web	1. https://www.amazon.com/Beginners-Practical-botanical-horticulture-
Resources	landscape-ebook/dp/B00MOURUNY
	2. https://www.e-booksdirectory.com/listing.php?category=323
	3. http://www.freebookcentre.net/Biology/Agriculture-Books.html
	4.https://casfs.ucsc.edu/about/publications/Teaching-Organic-Farming/PDF-
	downloads/TOFG-all.pdf
	5.
	https://www.amazon.in/s?k=the+organic+farming+manual&hvadid=7263656357
	5133&hvbmt=bb&hvdev=c&hvqmt=b&tag=msndeskstdin-
	21&ref=pd_sl_6sbf0qtxcy_b

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

S-Strong (3)

M-Medium (2) L-L

L-Low(1)

# **NON-MAJOR ELECTIVE-I**

#### 2. ENVIRONMENTAL BIOTECHNOLOGY

Title of	ENVI	RON	MENTAL BIO	<b>FEC</b>	HNOLOGY							
the												
Course												
Paper	Non-N	Non-Major Elective-I										
Numbe												
r												
Category	Electi	ve	Year	Ι	Credits	1	CourseCode					
			Semester	Ι								
Instruction	 1al Hou	ırs	Lecture	] ]		Lab Practi	ice Total					
per week			2		_		2					
Pre-requis	ite		_	10 V91	ious annlicat	tions of environm	nental biotechnology.					
_		4		ic val	ious applica		ientai bioteciniology.					
Learning	Ubject			(	4 40 41-	1	I and arriterit C					
C1		envi	ronmental biotecl	hnolo	gy.	_	and applications of					
C2						pe of bioremed	iation and bioleaching					
			g GMOs.	-		-	-					
C3		To s	tudy about pollut	ion o	f water bodie	es.						
C4			now about biorer									
C5		To s	tudy about biomi	neral	ization.							
Course			Programme Outcomes									
outcomes	:	~										
On comple	etion											
of this cou	ırse,											
the studen	ts											
will be abl	le to:											
CO												
1. Reco					ŀ	K1						
	rious											
causes												
pollution	and											
control												
measures												
	Explain K2											
about	the											
beneficia	-											
role of G	MOs											
on												
environm												
3. Reflect	t				ŀ	K3						

upon variou	2						
sustainable							
environmen	tal						
protection							
strategies.							
4. Analyze t	the K4						
different	IIIC IIIC						
methods of							
air, water, a	nd						
soil quality							
monitoring							
-							
process.							
5. Evaluate	K5						
the	of						
implications							
international							
legislations a							
policies for							
environment							
protection.	CONTENTE						
UNIT	CONTENTS						
	Introduction:						
T	The environment-soil, water and air, Pollution and its causes (outline only)						
I							
	Source and treatment of polluted waters and effluents:						
II	ollution of water bodies by heavy metals and pesticides – removal of heavy						
11	metals and pesticides by Biosorption. Removal of oil spills by using microbes.						
	Biological treatment of sewage – characteristics of sewage and objectives in ewage treatment – Anaerobic digestion.						
	Soil and air pollution and their treatment:						
III	Soil pollution by Xenobiotics. Degradation of Xenobiotics – pathways of phenol,						
111							
	pentachlorophenol and polychlorinated biphenyl degradation.						
137	<b>Bioremediation:</b>						
IV	Introduction to bioremediation, <i>ex situ</i> and <i>in situ</i> bioremediation.						
<b>X</b> 7	Biometallurgy and related topics:						
V Extended	Biomineralization – bioleaching - Biofilms and biocorrosion.						
Extended	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)						
Compone							
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t only, Not							
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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	
Recommen	1. Alan Scragg. 1999. Environmental Biotechnology. Pearson Education Limited.
ded Texts	2. Dubey R.C. 2004. A text book of Biotechnology aspects of microbiology, British
	Sun Publication.
	3. Joseph C. Deniel. 1996. Environmental aspects of microbiology, British Sun
	Publication.
	4. Keeshav Thehan. 1997. Biotechnology, New age international )P) Limited, New
	Delhi.
	5. Chandra, A.M and Ghosh, S.K. 2010. Remote sensing and Geographical
	Information System, Narosa Publishing House Pvt. Ltd. New Delhi.
Reference	1. Sharma, P.D. 2005. Environmental Microbiology, Narosa Publishing House Pvt.
	Ltd., New Delhi.
	2. Raina Maier M. Iran Pepper L., Charles P. Gerba, 2000, Environmental
	Microbiology, Academic press, U.K.
	3. Alexander N. Glazer and Hiroshi Nikaido. 1994. Microbial Biotechnology.
	4. Special issue on Bioremediation and biodegradation. Indian Journal of
	Experimental Biology, September 2003. Vol. 41(9). National Institute of Science
	Communication and Information Resources, CSIR New Delhi.
	5. Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences. 2nd ed.
	Cambridge University Press. ISBN. 978-1107114234.
Web	1. https://www.elsevier.com/books/environmental-biotechnology/vallero/978-0-12-
Resources	407776-8
IN SUILLS	2. http://www.freebookcentre.net/biology-books-download/Environmental-
	Biotechnology.html
	3. https://www.amazon.in/INTRODUCTION-ENVIRONMENTAL-
	BIOTECHNOLOGY-K-Chatterji-ebook/dp/B00K7YGIWI
	4. https://books.google.co.in/books/about/Textbook_of_Environmental_Biotechnol
	ogy.html?id=Q2ROFx0WtBQC&redir_esc=y
	5. http://library.umac.mo/ebooks/b28045907.pdf

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

S-Strong (3)

M-Medium (2)

2) L-Low(1)

# **NON-MAJOR ELECTIVE-I**

### 3. NURSERY AND LANDSCAPING

Title of the		NURSERY AND LANDSCAPING								
Course										
Paper Numb	er		Non-Major Elective-I							
Category		ive	eYear		Credits	1	Course			
		5	Semester	Ι			Code			
		Ĩ		_						
Instructional H	Iours	]	Lecture	ſ	lutorial	Lab Practice	Total			
per week		F	2		-	-	2			
Pre-requisite		5	Students should	knov	w about the fun	damental concer	ots of nurse	rv and		
1			andscaping.					J		
Learning Obj	ective		<b>I B</b>							
C1			To recognize	the	importance of	growing plants	and practic	e the		
_			v		-	kitchen garden	-			
			garden.		5 1 0	U				
C2			0	sign	gardens and bec	ome entrepreneu	r in Horticult	ure.		
C3					ds of propagation					
C4			To know about nursery structure.							
C5			To learn about gardening.							
Course outcon	mes:		Programme Outcomes							
					0					
On completion	n of th	is								
course, the stu	dents									
will be able to:										
CO										
1. Recogni	ze	the			K	1				
basic princip	oles a	and								
components		of								
gardening.										
2. Explain ab					K	2				
	plann	-								
and conce	eptual	lize								
flower arrang										
3. Apply techniques		КЗ &								
for design various		Кб								
types of gardens										
according to the										
culture and art of										
bonsai.										
4. Compare a					K4	4				
contrast differ	rent									

1							
garden styles							
landscaping p							
5. Establish an		K5 & K6					
maintain spec							
types of garde							
outdoor and in	ndoor						
landscaping.							
UNIT		CONTENTS					
Ι	Introduc	tion, prospects and scope of nursery and landscaping.					
п		s of Propagation – cutting, layering, grafting, budding, Floriculture – hrysanthemum, Jasmine – cultivation.					
III		ng – formal garden, informal garden, vegetable garden, landscaped esigning – formation and maintenance of lawn.					
IV		structures – Green house – Shade house, Mist chamber – Topiary,					
_ <b>.</b> ,	Bonsai c	1 1					
V		s, composting – vermicomposting.					
Extended		ns related to the above topics, from various competitive examinations					
Professional	-						
	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved						
Component	(To be d	liscussed during the Tutorial hour)					
(is a part of							
internal							
component							
only, Not to							
be included							
in the							
External							
Examination							
question							
paper)							
Skills	Knowle	dge, Problem Solving, Analytical ability, Professional					
acquired	Compete	ency, Professional Communication and Transferrable Skill					
from this	compon						
course							
Recommendee	d Texts 1	<ul> <li>Amarnath V. 2006. Nursery and Landscaping, M/s IBD Publishers, New Delhi.</li> <li>Butts, E and Stensson, K. 2012. Sheridan Nurseries: One hundred years</li> </ul>					
		of					
		People, Plans, and Plants. Dundurn Group Ltd.					
	3	Guides). Mukherjee D. Gardening in India, Oxford IBH publishing co					
		New Delhi.					
	4	, , , , , , , , , , , , , , , , , , ,					
		Publications, Nagercoil.					
	5	. Butts, E. and Stensson, K. 2012.Sheridan Nurseries: One hundred years of People, Plans, and Plants. Dundurn Group Ltd.					

<b>Reference Books</b>	1.Edmond Musser and Andres, Fundamentals of Horticulture, McGraw							
	Hill Book Co. New Delhi.							
	2. Agrawal, P.K. 1993. Hand Book of Seed Technology, Dept. of							
	Agriculture and Cooperation, National Seed Corporation Ltd., New Delhi.							
	3. Janick Jules. 1979. Horticultural Science. (3rd Ed.), W.H. Freeman and							
	Co.,San Francisco, USA.							
	4. Singh, J. 2018. Fundamentals of Horticulture. Kalyani Publishers.							
	5. Sharma V. K. 1999. Encyclopaedia of Practical Horticulture, Vol I – IV,							
	Deep And Deep Publ. Pvt. Ltd.							
Web Resources	1. https://www.kopykitab.com/higher-education-ebooks/higher-education-							
	ebooks/Agricultural-Industry-agriculture-eBooks/Nursery-And-							
	Landscaping-by-V-Amarnath							
	2. https://www.amazon.in/Nursery-Landscaping-Veena-							
	Amarnath/dp/8177542788							
	3. https://www.amazon.in/Gardening/b?ie=UTF8&node=1637077031							
	4. https://in.pinterest.com/pin/496733033900458021/?lp=true							
	5. https://www.gardenvisit.com/ebooks							

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

S-Strong (3)

M-Medium (2)

L-Low(1)

# **NON-MAJOR ELECTIVE-II**

# **1. MUSHROOM CULTIVATION**

Title of the Course		MUSHROOM CULTIVATION								
Paper Number	Non-Ma	Major Elective-II								
Category	Elective	Year	I Credits		1	CourseCode				
		Semester II								
Instructional	Hours	Lecture	Τ	utorial	Lab Practice	Total				
per week		2		-	_	2				
Pre-requisite		Basic knowl mushrooms.	edge	on structure a	nd function of	various groups of				
Course Obje	ectives	•								
C1		To learn and d	levelo	op skills in mushro	oom cultivation.					
C2		To understan Medicine and			role of mushroe	oms in Nutrition,				
C3		To cultivate mushroom cultivation in small scale industry.								
C4		To learn about diseases and post harvest technology.								
C5		To study new methods and strategies to contribute to mushroom production.								
Course outco	omes:	Programme Outcomes								
On completic this course, th students will to: CO	ne									
1. Recall types categories mushroom.	various and of	K1								
2. Explain various ty food techr associated mushroom industry.	pes of nologies with				2					
3. techniques for cultivat various ty	tion of			K						

mushroom.		
4. Analyze	and	K4
decipher	the	
environmental		
factors	and	
economic	value	
associated	with	
mushroom		
cultivation		
5. Develop	new	K5 & K6
methods	and	
strategies	to	
contribute	to	
mushroom		
production.		
UNIT		CONTENTS
I	poise musł	duction: Morphology, Types of Mushroom, identification of edible and phous mushroom, Nutritive values, life cycle of common edible prooms.
II		broom cultivation, prospects and scope of Mushroom cultivation in small Industry.
	Life	cycle of <i>Pleurotus spp</i> and <i>Agaricus spp</i> .
III		
IV	-	vn production, growth media, spawn running and harvesting of mushrooms marketing.
v		ases and post harvest technology, Insect pests, nematodes, mites, viruses, al competitors and other important diseases.
Extended	Ques	stions related to the above topics, from various competitive examinations
Professional	UPS	C / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
Component	(To l	be discussed during the Tutorial hour)
(is a part of	(10)	
internal		
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)	17	
Skills		wledge, Problem Solving, Analytical ability, Professional
acquired from this	Com	petency, Professional Communication and Transferrable Skill
course		
Recommended		andbook of Mushroom Cultivation. 1999. TNAU publication.
Texts	2. Ma	arimuthu, T., Krishnamoorthy, A.S., Sivaprakasam, K. and Jayarajan. R.

	1991. Oyster Mushrooms, Department of Plant Pathology, Tamil Nadu								
	Agricultural University, Coimbatore.								
	3. Swaminathan, M. 1990. Food and Nutrition. Bappeo, The Bangalore Printing								
	and Publishing Co. Ltd., No. 88, Mysore Road, Bangalore - 560018.								
	4. Sing. 2005. Modern Mushroom Cultivation, International Book Distributors,								
	Dehradun.								
	5. Verma, 2013. Mushroom: edible and medicinal: cultivation								
	conservation, strainimprovement with their marketing. Daya Publishing House.								
Reference	1. Handbook of Mushroom Cultivation. 1999. TNAU publication.								
Books	2. Marimuthu, T., Krishnamoorthy, A.S., Sivaprakasam, K. and Jayarajan. R.								
	1991. Oyster Mushrooms, Department of Plant Pathology, Tamil Nadu								
	Agricultural University, Coimbatore.								
	3. Swaminathan, M. 1990. Food and Nutrition. Bappeo, The Bangalore Printing								
	and Publishing Co. Ltd., No. 88, Mysore Road, Bangalore - 560018.								
	4. Nita Bahl. 2002. Handbook on Mushroom 4 th 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	1. https://www.amazon.in/Mushroom-Cultivation-India-B-C/dp/817035479X								
Resources	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. https://books.google.co.in/books/about/Mushroom_Cultivation_in_India.html								
	?id=6AJx99OGTKEC&redir_esc=y								

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8
CO1	S			S	М	L	М	М
CO 2	S			М		S	М	S
CO 3	М			S		М		S
CO 4	S	S	S	S		М		S
CO 5	S	S	М				S	S

S-Strong (3)

M-Medium (2)

**L-Low(1)** 

# NON-MAJOR ELECTIVE-II 2. HERBAL MEDICINE

Title of the Course		HERBAL MEDICINE						
Paper Number		Non-Major Elective-II						
Category	Elective	YearICredits1SemesterII		1	CourseCode			
Instructional Hou	irs	Lecture	Т	'utorial	Lab Practice	Total		
per week		2		2				
Pre-requisite		To understand the	e imp	portance of her	bal medicine.			
Learning Object	tives							
C1					medicinal pla	ants and their		
		phytoconstituents						
<u>C2</u>		To design and de		· · ·				
C3		To apply the kno	wled	ige to cultivate	medical plants.			
C4		To know the pha	rmac	ological impor	tance of medicin	al plants.		
C5		To enlist phytochemicals and secondary metabolites of market and						
		commercial value.						
Course outcome	s:	Programme Outcomes						
On completion of this course, the students will be able to: CO								
1. Define and describe the principle of cultivation of herbal products.		K1						
2. Explain about the phytochemistry of economically important medicinal herbs								
3. Apply techniques for evaluation of drug adulteration through biological testing.		К3						
4. Formulate the value added processing / storage / quality control for the better use of herbal medicine.				K4				

5. Develop the skills	for K5 & K6						
cultivation of plan							
and their value add							
processing/storage							
ality control.	, qu						
UNIT	CONTENTS						
	Importance and Relevance of Herbal drugs in Indian System of Medicine,						
Ι	Pharmacognosy – Aim and scope.						
	Medicinal gardening – Gardens in the Hills and plains; House gardens;						
II	plants for gardening – Poisonous plants – Types of plant poison; action of						
	poisons; treatment for poisons, some poisonous plants; their toxicity and						
	action.						
	Adulteration of crude drugs and its detection – methods of adulteration;						
III	types of adulteration. Medicinal plants of export values; rejuvenating						
	herbs; Medicinal uses of Non-flowering plants.						
	Botanical description and active principles of Root drugs; Rhizomes						
IV	woods and bark drugs (Two examples for each plant organs).						
	Botanical description and active principles of leaves; Flowers; Fruits seed						
V	and entire plants as drugs. Taxonomic study of some selected herbals						
	(Two examples for each plant organs).						
Extended	Questions related to the above topics, from various competitive						
Professional	examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /						
Component (is a	others to be solved (To be discussed during the Tutorial hour)						
part of internal							
component only, Not to be included							
in the External							
Examination							
question paper)							
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional						
from this	Competency, Professional Communication and Transferrable Skill						
course	competency, Professional communication and Transferrable Skin						
Recommended Texts	1. Somasundaram, S. 1997. Medicinal botany (Maruthuvar						
	Thavaraviyal) – (Tamil Medium Book).						
	2. Wallis, T.E. 1967. Text Books of Pharmacognosy. J. & A. Churchill						
	Ltd., London,						
	3. Jains, S.K. 1996. Medicinal Plants. Deep Publications, New Delhi.						
	4. Srivastava, A.K. 2006, Medicinal Plants, International Book						
	Distributors, Dehradun.						
	5. Agarwal, O.P. 1985, Vol. II, Chemistry of organic – natural products.						
	S Chand & Company, New Delhi.						
	6. Gamble, J.S. and Fisher, 1921, CEC I, II, III Flora of the Presidency,						
	Madras Volumes.						
	7. Mathew K.M., 1988, Flora of the Tamilnadu and Carnatic.						
Reference Books	1. Nair, N.C and Henrry, A.N. 1983, Flora of Tamil Nadu, India,						
	Botanical Survey of India.						

	2. Chopra, R.N., Nagar S.L., and Chopra, I.C. 1956, Glossary of Indian						
	Medicinal Plants.						
	3. Chopra, R.N., Chopra, I.C., Handa, K.L., and Kapur L.D., 1994,						
	Indigenous drugs of India.						
	4. Chopra, R.N., Badhuvar R.L and Gosh, G. 1965. Poisonous plants in						
	India.						
	5. Miller, L and Miller, B. 2017. Ayurveda & Aromatherapy: The Earth						
	Essential Guide to Ancient Wisdom and Modern Healing. Motilal						
	Banarsidass, Fourth edition.						
	6. Patri, F and Silano, V. 2002. Plants in cosmetics: Plants and plant						
	preparations used as ingredients for cosmetic products - Volume 1. ISBN						
	978-92-871-8474-0, pp 218.						
Web Resources	1. https://www.barnesandnoble.com/b/free-ebooks/nook-						
	books/alternative-medicine-natural-healing/herbal-medicine/_/N-						
	ry0Z8qaZ11iu						
	2. https://www.springer.com/gp/book/9783540791157						
	3. https://www.gpatonline.com/gpat/book-reference-pharmacognosy						
	4. https://www.researchgate.net/publication/334670695_Book_review-						
	_Herbal_Drug_Technology						
	5. http://www.eurekaselect.com/node/173492/herbal-medicine-back-to-						
	the-future						

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

S-Strong (3)

M-Medium (2)

) L-Low(1)

# **NON-MAJOR ELECTIVE-II**

# **3. GLOBAL CLIMATE CHANGE**

Title of the	GLOBAL CLIMATE CHANGE							
Course Danan Numban	Non-Major Elective-II							
Paper Number								
Category	Elective		I	Credits	1	CourseCode		
		Semester	II					
Instructional Hou	irs	Lecture	T	utorial	Lab Practice	Total		
per week		2		-	-	2		
Pre-requisite		To understand	l the imp	plications of	carbon and ecolog	ical footprint.		
Learning Object	ives							
C1	To gain	insights on th	e impac	t of greenho	ouse effect on globa	l climate change		
		igation measur						
C2	To und	erstand the imp	olication	s of carbon a	and ecological foot	print.		
C3	To app	ly the knowled	ge to gr	een house ef	fects.			
C4	To kno	w the rain and	its effec	ts on plants.				
C5	now about Global Environmental change issues.							
Course		Programme Outcomes						
outcomes:								
On completion								
of this course,								
the students will								
be able to:								
СО								
1. Relate to the				K1				
anthropogenic								
pressure on the								
environment and carbon								
and carbon footprint.								
2. Explain about				K2				
the physical				IXZ				
basis of natural								
green gas house								
effect on man								
and								
materials.								
3. Evaluate				K3				
human								
influenced								

driver of our						
climate system						
and its						
applications						
4. Analyze the	K4					
causes and						
effects of						
depletion of the						
stratospheric						
ozone layer.						
5. Develop new	K5 &					
strategies to	K6					
mitigate issues						
of global						
environmental						
change.						
UNIT	CONTENTS					
	Global Environmental change issues. UNFCC, IPCC, Koyoto protocol,					
I	CDM, Carbon footprint and ecological footprint.					
	Stratospheric ozone layer: Evolution of ozone layer; Causes of					
II	depletion and consequences; Effects of enhanced UV-B on plants,					
	microbes, animals, human health and materials; Global efforts for					
	mitigation ozone layer depletion.					
	Climate change: Green house effects; causes; Green house gases and					
III	their sources; Consequences of climate, oceans, agriculture, natural					
	vegetation and humans; International efforts on climate change issues.					
	Atmospheric deposition: Past and present scenario; Causes and					
IV	consequences of excessive atmospheric deposition of nutrients and					
1,	trace elements; Eutrophication.					
V	Acid rain and its effects on plants, animals, microbes and ecosystems.					
Extended	Questions related to the above topics, from various competitive					
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /					
Component (is a part						
of internal						
component only, Not	(IO be discussed during the Lutorial hour)					
to be included in the						
External						
External Examination						
question paper)						
Skills acquired from	Knowledge Problem Solving Analytical ability Professional					
this	Knowledge, Problem Solving, Analytical ability, Professional					
	Competency, Professional Communication and Transferrable Skill					
course	1 Adger N Prown K and Conway D 2012 Clobal Environmental					
<b>Recommended Texts</b>	1. Adger, N. Brown, K and Conway, D. 2012. Global Environmental					
	Change: Understanding the Human Dimensions. The National Academic					
	Press.					
	2.Turekian. K. K. 1996. Global Environmental Change-Past, Present, and					

Future. Prentice-Hall.									
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									
proach. 2nd Edition GKP Access Publishing. Matthew. R.A. 2009. Jon Barnett, Bryan McDonald. Global avironmental Change and Human Security. MIT Press., USA. Hester, R.E and Harrison, R.M. 2002. Global Environmental Change. oyal Society of Chemistry. Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences.									
1. Matthew. R.A. 2009. Jon Barnett, Bryan McDonald. Global									
Environmental Change and Human Security. MIT Press., USA.									
2. Hester, R.E and Harrison, R.M. 2002. Global Environmental Change.									
<ul><li>Royal Society of Chemistry.</li><li>3. Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences.</li></ul>									
2nd ed. Cambridge University Press. ISBN. 978-1107114234.									
4. Krishnamurthy, K.V. 2004. An Advanced Text Book of Biodiversity-									
Principles and Practices. Oxford and IBH Publications Co. Pvt. Ltd.									
New Delhi.									
5. Kormondy, E.J. 2017. Concepts of Ecology. Prentice Hall, U.S.A. 4th									
edition.									
1. https://www.ebooks.com/en-us/subjects/the-environment-climate-									
change-ebooks/2074/									
2. http://www.ebooks-for-all.com/bookmarks/detail/Climate-									
Change/onecat/Electronic-books+Environment-and-									
nature/0/all_items.html									
3. https://www.smashwords.com/books/category/4727/newest/0/free/any									
4. https://www.free-ebooks.net/environmental-studies-academic/Global-									
Warming									
5. https://www.nap.edu/catalog/14673/climate-change-evidence-									
impacts-and-choices-pdf-booklet									

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	1	3
CO 2	3	2	1	2	3	3	2	3	1	2
CO 3	2	2	3	1	1	2	3	2	3	1
CO 4	3	3	3	2	1	1	3	2	3	2
CO 5	3	2	2	3	2	3	1	2	2	3
S-S	trong (3	) N	/ /I-Mediu	ım (2)	L-Lov	v(1)	<u> </u>	<u> </u>	<u> </u>	<u> </u>

## $\mathbf{SEMESTER} - \mathbf{V}$

# CORE IX - PLANT MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY

Title of the Course		NT MORPHOL	.0GY, 1	ГАХС	DNOMY AN	ND ECO	NOMIC B	OTANY
Paper Number						I		
Category	Core	Year Semester	III V		Credits	4	Course Code	23UBT9
Instructional H	ours	Lecture		Tute	orial	Lab	Practice	Total
per week		3			-		2	5
Pre-requisite		Prior knowledg of plants.	ge on mo	orpholo	ogical, anato	omical ch	aracteristic	s and uses
Learning Obje	ctives							
C1		s will have exte ructures) of flow			lge of the m	norpholog	gy (vegetat	ive structures and
C2	Student	s will know abou	ut the ba	sic co	ncepts of cla	assificatio	on of plants	5.
C3		and major evolu						
C4		w the characteris				d families	5.	
C5 Course outcom		w the economic	importan	nce of	plants.			
<ul> <li>and rules nomenclature</li> <li>7. Classify system recognize the virtual herbase</li> <li>8. Describe the Botany and life.</li> <li>9. Analyze the base</li> </ul>	concepts of re. stems of an import arium. ne core relate its ne charac	in plant morp IUCN in bo plant classification ance of herbarit concepts of eco applications in cters of the f entham and Ho	otanical ion and um and onomic human				K1 K2 K3 K4	
2	ms and	concepts rela	ted to	C	ONTENTS	]	K5	
I M Sl m (p	odificatio hyllode,	em – modifica ns. Leaf Type	es: Simp , stipule	Aerial, ole and es). I	sub-aerial d Compoun nflorescence	d. Phylle es: Defin	otaxy: Typ ition and	, Root system – bes, modifications types (Racemose,

	Classification of Angiosperms											
II	Classification: Artificial, Natural and Phylogenetic systems. Bentham and Hooker system											
	of classification and APG Classification. Herbarium technique: collection, pressing,											
	drying, mounting and preservation of plant specimens. Digital herbarium. Botanical											
	Survey of India. Botanical nomenclature rules and regulations (typification and author											
	citation).											
	Characters of Angiosperms											
III	Vegetative, floral characters and economic importance of following families based on the											
111	Natural system: Annonaceae, Nymphaeceae, Capparidaceae, Rutaceae, Caesalpiniaceae,											
	Cucurbitaceae, Asteraceae, Apocynaceae and Asclepiadaceae.											
	Characters of Angiosperms											
IV	Vegetative, floral characters and economic importance of following families based on the											
1 V	Natural system: Convolvulaceae, Acanthaceae, Lamiaceae, Amaranthaceae,											
	Euphorbiaceae, Liliaceae, Orchidaceae and Poaceae.											
	Economic Botany											
v	Source, cultivation method (brief) and of the economically important products of the											
v	following – Cereals (Rice, wheat), Pulses (Black gram, Chickpea), spices and condiments											
	(Cardamom, Coriander) and timber plants(Teak). Extraction/processing of essential oil											
	(Rose), Fiber (Cotton). natural rubber, Sugar (Sugarcane), Beverages (Coffee, Tea), Oil											
	seeds (Groundnut, Sesame),											
	secus (Oroununut, Sesame),											

a part of internal	ional Component (is component only,Not in the External stion paper)	Questions related to the above topics, from various competitiveexaminations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)				
Skills acquired fr course	om this	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill				
Recommended Texts	11. Lawrence, G.H.M. 1985. An Introduction to Plant Taxonomy, Central Boo Depot, Allahabad.					
	House, New 13. Solbrig, O.T MacMillan C 14. Solbrig, O.T Addison-We 15. Takhtajan, A Columbia Ur 16. Woodland, D Jersey.	<ul> <li>C. 1970. Principles and Methods of Plant Biosystematics. The Co-collier-MacMillan Ltd., London.</li> <li>C. and Solbrig, D.J. 1979. Population Biology and Evolution, slley Publicating Co. Ind USA.</li> <li>A.L. 1997. Diversity and Classification of Flowering Plants. niversity Press, New York.</li> <li>D.W. 1991. Contemporary Plant Systematics. Prentice Hall. New 2012. Plant Taxonomy: Past, Present and Future. Vedams (P)</li> </ul>				

Reference	1. Hutchinson, J. 1973. The Families of Flowering plants, Oxford University
Books	<ul> <li>press, London.</li> <li>2. Gamble, J.S., Fisher, L.E.F.1967. The Flora of The presidency of Madras (Vol-III) BSI, Calcutta</li> <li>3. Davis, P.H and Heywood, V.M. 1965. Principles of Angiosperm Taxonomy, Oliver and Boyd Edinburgh.</li> <li>4. Clive AS.1989. Plant Taxonomy and Biosystematics, Chapman and Hall Inc. New York.</li> <li>5. Harborne, J.B and Turner, B.L. 1984. Plant Chemosystematics, Acad. Press,</li> </ul>
	<ul> <li>London.</li> <li>Lawrence, G.H. 1955. Taxonomy of Vascular Plants, MacMillan Co., USA.</li> <li>Jones, S.B. Jr. and Luchsinger, A.E. 1986. Plant Systematics (2nd edition). McGraw-Hill Book Co., New York.</li> </ul>
Web Resources	<ol> <li>https://books.google.co.in/books/about/Plant_Taxonomy_2E.html?id=_px_WAw HiZIC&amp;redirhttps://books.google.co.in/books/about/Plant_Taxonomy_and_Biosy stematics.html?id=VfQnuwh3bw8C&amp;redir_esc=y_esc=y</li> <li>https://books.google.co.in/books/about/PLANT_TAXONOMY_2E.html?id=Roi0 lwSXFnUC&amp;redir_esc=y</li> <li>https://books.google.co.in/books/about/Plant_Taxonomy.html?id=0bYs8F0Mb9g C&amp;redir_esc=y</li> <li>https://books.google.co.in/books/about/Plant_Taxonomy.html?id=2ahsDQAAQ BAJ&amp;redir_esc=y</li> <li>https://books.google.co.in/books/about/Textbook_Of_Economic_Botany.html?id =XmZFJO_JHv8C&amp;redir_esc=y</li> </ol>

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

S-Strong (3)

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

Title of the Course	PLAN	Γ ΑΝΑΤΟΜΥ Α	AND EN	<b>IBRYOLO</b>	GY				
Paper Number	CORE	XI							
Category	Core	Year Semester	III V	Credits	4	Course Code	23UBT10		
Instructional	Hours	Lecture		Tutorial	Lab Practice	Total			
per week		3		2	-		5		
Pre-requisite		To acquire know	To acquire knowledge on the anatomical structure and reproductive phase of angiosperms.						
Learning Ol	ojectives		1						
C1		w fundamental c	oncepts	of plant ana	tomy and e	mbryology.			
C2		erstand the inter							
C3	To diffe	To differentiate normal and abnormal secondary growth.							
C4		prehend the stru			of flower w	ith relevance	ce to the		
		of pollination a		zation.					
C5		w embryology o	f plants.						
Course outc				Programme Outcomes					
	-	this course, the							
students will	be able to:								
CO 1 Delete te	the funder	mantal acreants	of	K1					
		nental concepts	01	KI					
2. Describe		mbryology. internal tissu	10	K2					
		ous plant organs		K2					
		es of normal ar		K3					
	al secondary		10						
		tural organizatio	on	K4					
		to the process							
	on and ferti	-							
5. Access		ious anatomic	al		K	5			
adaptati	ons in plants	5.							
UNIT			(	CONTENTS					
I									

### CORE XI - PLANT ANATOMY AND EMBRYOLOGY

	Anatomy									
II	Primary structure of stem and root (Dicot and monocot). Epidermal tissue system:									
	epidermis, cuticle, trichome, bulliform cells, periderm and silica cells. Ground									
	tissue systems: cortex, endodermis, pericycle, pith and pith rays. Vascular tissue									
	systems: different types of vascular bundles and their arrangement in stem and root.									
	Nodal anatomy: Unilacunar, trilacunar and multilacunar.									
	Anatomy									
	Secondary thickening of stems and root of monocots and dicots. Anomalous									
III	secondary growth of stem- Boerhaavia, Nyctanthes, Achyranthus and Dracaena.									
	Leaf anatomy: Dicot and monocot. Periderm - structure and development (Phellem,									
	Phellogen, Phelloderm, Rhytidome and lenticels). Stomatal types.									
	Embryology									
IV	Structure and development of anther - development of male gametophyte. Ovule:									
	Structure and types of ovules, female gametophyte- megasporogenesis									
	(monosporic, bisporic and tetrasporic) and megagametogenesis (Polygonum type);									
	Organization and ultra structure of mature embryo sac.									
<b>X</b> 7	Embryology									
V	Double fertilization and triple fusion. Endosperm and its types (free nuclear,									
	cellular, helobial, endosperm haustoria). Polyembryony - types, apomixis,									
	parthenogenesis and parthenocarpy. Seed structure and its importance.									
Extended P										
Component										
of internal	component examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /									
only, Not included	others to be solved									
External Ex	(To be discussed during the Tutorial hour)									
question par										
Skills acqui										
this course										
	Competency, Professional Communication and Transferrable Skill									

Recommended Texts	<ol> <li>Bhojwani, S.S and Bhatnagar, S.P. 1994. Embryology of Angiosperms, Vikas.</li> <li>Bhojwani, S.S and Bhatnagar, S.P. 2000. The Embryology of Angiosperms (4th revised and enlarged edition). Vikas Publishing House, New Delhi.</li> <li>Burgess, J. 1985. An Introduction to Plant Cell Development. Cambridge University Press, Cambridge.</li> <li>Raghavan, V. 1999. Developmental Biology of Flowering Plants. Springer-Verlag, New York.</li> <li>Vimla Singh and Alok Abhishek. 2019. Plant Embryology and Experimental Biology. Educational Publishers and Distributors. New Delhi.</li> <li>Pandey, B.P.2015. Plant Anatomy S. Chand Publ. New Delhi.</li> <li>Bhatnagar,S.P., Dantu, P.K, Bhojwani, S.S. 2014. The Embryology of Angiosperms 6th edition Vikas Publishing House. Delhi.</li> <li>Waisel, Y., Eshel, A and Kafkaki, U. (eds.). 1996. Plant Roots : The Hidden Hall (2nd edition). Marcel Dekker, New York.</li> </ol>
Reference Books	<ol> <li>Esau, K. 1985. Anatomy of Seed Plants –John Willey.</li> <li>Cutter, E.G. 1989. Plant Anatomy – Part I – Addison – Wesley Publishing Co</li> <li>Maheswari, P.1991. An Introduction to Embryology of Angiosperms, Tata McGraw Hill Publishing Co. Ltd.,</li> <li>Swamy, B.G.L and Krishnamoorthy. K.V.1990. From Flower to Fruits, Tata McGraw Hill Publishing Co. Ltd.</li> <li>Dickison, W.C. 2000. Integrative Plant Anatomy. Harcourt Academic Press, USA.</li> <li>Fahn, A. 1974. Plant Anatomy. Pergmon Press, USA.</li> <li>Mauseth, J.D. 1988. Plant Anatomy. The Benjammin/Cummings Publisher, USA.</li> <li>Evert, R.F. 2006. Esau's Plant Anatomy: Meristems, Cells, and Tissues of the Plant Body: Their Structure, Function and Development. John Wiley and Sons, Inc. Any local/state/regional flora published by BSI or any other agency.</li> <li>Swamy, B.G.L and Krishnamurthy,K.V.1980. From flower to fruit . Tata McGraw Hill Co. Pvt. Ltd, New Delhi</li> </ol>
Web Resources	<ol> <li>https://www.amazon.in/PLANT-ANATOMY-EMBRYOLOGY- BIOTECHNOLOGY- ebook/dp/B07H5JYFBJ/ref=asc_df_B07H5JYFBJ/?tag=googleshop des-2</li> <li>https://www.kobo.com/us/en/ebook/a-textbook-of-plant-anatomy</li> <li>https://archive.org/EXPERIMENTS/plantanatomy031773mbp</li> <li>https://www.amazon.in/Embryology-Angiosperms-6th-S-P- Bhatnagar-ebook/dp/B00UN5KPQG</li> </ol>

5. 1	https://www.worldcat.org/title/embryology-of-
	angiosperms/oclc/742342811
6. 1	https://books.google.co.in/books/about/Embryology_of_angiosperm
	s.html?id=uYfwAAAAMAAJ&redir esc=v.

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

**L-Low(1)** 

S-Strong (3)

M-Medium (2)

## CORE XI – PRACTICAL - V - MORPHOLOGY, TAXNOMY, ECONOMIC BOTANY, ANATOMY AND EMBROLOGY

Title of the						KNO	MY, ECONOMI	C BOTANY ,		
Course		NATOMY AN	ID EMB	ROI	LOGY					
Paper Numb	er CC	DRE X					-			
		Year	III							
Category	Core	Semester	V	Cre	dits	3	CourseCode	23UBT11P		
Instructional H	lours	Lecture			Tutorial	Lab	Practice	Total		
per week			2		-		3	5		
Pre-requisite				0	-	onom	y as well as basic	c laboratory skills		
		for the releva	int core c	cours	е.					
Learning Obj	ectives									
C1		udy morpholo								
C2							al characteristics.			
C3		reserve the pla				sheet	S.			
C4	To be	e able to ident	ify the lo	cal fl	ora.					
C5	To u	nderstand the	economic	e imp	ortance of the	e plan	its.			
<b>Course outcon</b>										
	pletion	of this course.	, the stud	lents	will be		Programme Out	tromes		
able to:							1 logramme Ou	teomes		
CO										
1. Recognize	the dis	stinguishing p	plant mo	orpho	logical		K1			
characters.										
2. Identify loo families.	cally av	vailable plants	to their	r res	pective		K2			
3. Develop co	mprehe	nsive skills in	field id	entifi	cation.					
collection	-	specimens,	writing		chnical		K3			
description		nical drawin			erbaria		KJ			
preparation			C							
4. Construct f	loral dia	agram and wri	te floral	form	ula for	К4				
5. Validate t		nt specimen	hy ana	lvzin	σ and					
	-	1	e and floral characters. K5							
<u> </u>	0				ł			_		
MORPHOLOGY	AND T	<b>AXONOMY OF</b>	⁷ ANGIOS	SPER	MS					

#### MORPHOLOGY AND TAXONOMY OF ANGIOSPERMS

- 1. Describe the plant parts with suitable plants- Technical term habit, habitat form, types of leaves, with leaf shape, margin, texture, modification of leaf.
- Study the Types and modification of root and stem with suitable example Identify the following inflorescence and fruits: a) Inflorescence Simple raceme, Spike, Corymb, Head, simple cyme, Cyathium and Hypanthodium. b) Fruits Simple: Berry, Drupe, Pepo, hesperidium. (Indehiscent) Nut. Dry- Legume, capsule (loculicidal). Aggregate
- 3. Floral formula from floral description.
- 4. Identify the families mentioned in the syllabus by noting their vegetative and

floral Characters.

- 5. Students must describe the floral parts, draw the L.S., floral diagram and write the floral formula of at least one flower from each family
- 6. Study the products of plants mentioned syllabus in the of economic importance with Special reference the morphology, botanical name to and family.
- 7. Prepare herbarium of 20 plants with field notes (internal assessment).
- 8. Conduct National level (3 to 5 days)/short visit(one day), Botanical tour under the guidance of teacher and Submit field report.

#### **Economic Botany**

Identification of Botanical Name, Family, Useful Parts and Economic Importance of following – Cereal (Rice, Wheat ), Pulses (Black gram, Chickpea), Sugar (Sugarcane), Beverage (Coffee, Tea), Oil seed (Groundnut, Sesame), spices and condiments (Cardamom, Coriander), essential oil (Rose), natural rubber and timber plants (Teak) and Fibre (Cotton).

#### Anatomy

- 1. Study of simple and complex (Primary and Secondary) tissues by maceration.
- 2. Study the internal structure of primary (young) and secondary (old) stems. Internal structure of stem and root of dicot and monocot.
- 3. Anomalous secondary growth in the stems of Boerhaavia, Nycthanthes, Achyranthus and Dracaena.
- 4. T.S of dicot (Nerium) and monocot (Maize) leaves.
- 5. Study of stomatal types.

#### Embryology

- 1. T.S of Anther (Datura ).
- 2. Dissection and display of pollinia (Calotropis).

3. Types of ovules- Anatropous, Orthotropous, Circinotropous, Amphitropous, Campylotropous (Permanent slides).

4. Types of Endosperm - Nuclear, cellular and helobial. (Permanent slides).

5. Dissection and display of any two stages of embryo in Tridax

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

Recommended Texts	<ol> <li>Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas Publishing House Pvt. Ltd., New Delhi.</li> <li>Gokhale, S.B., Kokate, C.K. and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. Nirali Prakashan, 1st Edition. ISBN: 9351642062.</li> <li>Rendle, A.B. 1980. The Classification of Flowering Plants (Vol. I &amp; II), Vikas Students Education.</li> <li>Pandely, B.P. 1987. Taxonomy of Angiosperms.</li> <li>Nordenstam, B., EI Gazaly, G and Kassas, M. 2000. Plant Systematics for 21st Century. Portlant Press Ltd., London.</li> </ol>								
Reference Books	<ol> <li>Century. Portlant Press Ltd., London.</li> <li>Mann J. Davidson, R.S and J.B. Hobbs, D.V. Banthorpe, J.B. Harborne. 1994. <i>Natural Products</i>. Longman Scientific and Technical Essex.</li> <li>Gopalan, C., B.V. Ramasastri and S.C. Balasubramanian. 1985. Nutritive Value of Indian Foods. National Institute of Nutrition, Hyderabad.</li> <li>Grant, W.E. 1984. Plant Biosystematics. Academic Press, London.</li> <li>Harrison, H.J. 1971. New Concepts in Flowering Plant Taxonomy. Rieman Educational Book Ltd., London.</li> <li>Jones, A.D. and Wilbins, A.D. 1971. Variations and Adaptations in Plant Species. Hiemand &amp; Co. Educational Books Ltd. London.</li> </ol>								
Web resources	<ol> <li>https://www.amazon.in/Practical-Taxonomy-Angiosperms-R-Sinha/dp/9380578210</li> <li>https://www.wileyindia.com/plant-science/practical-taxonomy-of-angiosperms- 2ed.html</li> <li>https://www.flipkart.com/practical-taxonomy-angiosperms/p/itm194794e7a76e8</li> <li>https://books.google.co.in/books/about/Plant_Taxonomy.html?id=uWg76rCqA68C</li> <li>https://www.amazon.in/PLANT-TAXONOMY-Sharma/dp/0070141592</li> <li>https://www.kopykitab.com/Economic-Botany-By-Manoj-Kumar-Sharma-eBook.</li> </ol>								

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	1	3
CO 2	3	3	2	2	3	3	2	3	2	2
CO 3	2	2	3	3	1	2	1	2	3	3
CO 4	3	3	3	3	3	2	3	3	3	3
CO 5	3	3	2	3	2	3	3	3	2	3
S-Strong (3) M-Medium (2)				L-Low(1)						

Title of the Course	PROJ	PROJECT EVALUATION									
Paper Number	CORE	CORE XII									
		Year	III								
Category	Core Semester	Semester	V	Credits	3	CourseCode	23UBT12PW				

## **CORE XII – PROJECT EVALUATION**

The project evaluation which will be conducted by both the internal and external examiners during the end semester university practical examinations.

Internal: 40 marks

I Review – Selection of the field of study, topic and literature collection : 15 marks							
II Review – Research design and data collection	: 10 marks						
III Review – Analysis and conclusion, preparation of rough draft	: 15 marks						

External: 60 marks

Thesis/ Dissertation	: 30 marks
Presentation	: 15 marks
Viva-voce	: 15 marks

Total: 100 marks

## DISCIPILNE SPECIFIC ELECTIVE COURSE - I

# **BIO-ANALYTICAL TECHNIQUES**

Title of the Course	DISCIPII	LNE SPECIF	IC ELE	ГIVE-1 - I	BIO-ANALYTIC	CAL TEC	HNIQUES					
Paper Numbe r	Elective-I											
		Year III		Year III Course								
Category	Elective	Semester	V	Credits	3	Code	23UBTE1A					
Instructio	nal Hours	Lecture		Tutorial	Lab Practice		Total					
per week		3		1	-		4					
Pre-requis	site	To impart ex	pertise al	out analys	is and research.							
_	<b>Objective</b>	s	-									
(	C1	To underst tools/equip	ment in t	he laborato	•							
	C2		1	0	the laboratory and evaluate cri							
(	C <b>3</b>	To equip st own inquiri			nalyze and evalua	te data ger	nerated by their					
(	C <b>4</b>	techniques.			s forms of field r							
	C <b>5</b>		in confid	lences to in	modern equipments that they would help instantly commence research careers and/or							
Course o On compl able to: CO		s course, the s			Programme Outcomes							
1. Relate its import		ous biological	techniqu	ies and	K1							
compour	<ul> <li>2. Explain the principles of Light microscopy, compound microscopy, Fluorescence microscopy and electron microscopy.</li> </ul>					K2						
3. Apply suitable strategies in data collections and disseminating research findings.					K3 & K6							
4. Compare and contrast the significance of different types of chromatography techniques.					K4							
5. Develop methodologies for extraction and						K5	K5					

UNIT		CONTENTS						
	MICROSCOPY:							
Ι		copy; Light microscopy; compound microscopy, bright field						
		eld microscope, phase-contrast microscope, Fluorescence						
	microscopy; Transmission and Scanning electron microscopy. Microscopic measurements-micrometry, Microscopy drawing: Camera Lucida.							
		PHIC PRINCIPLES AND APPLICATIONS:						
II		omatography, Thin Layer Chromatography (TLC), Column						
11		s chromatography – Mass spectrometry (GC-MS), High						
		Chromatography (HPLC).						
	4	SIS AND pH METER:						
III		peration of pH meter. SDS-Polyacrylamide gel electrophoresis						
		se Gel Electrophoresis (AGE).						
		COMETRY AND CENTRIFUGATION TECHNIQUE:						
IV		of absorption, operation and uses of colorimeter and						
		hotometer. Principles and methods of centrifugation, types of						
	centrifuge and applica	itions.						
<b>X</b> 7	<b>BIOSTATISTICS:</b>	to an addition of Determined and Department of Determined						
V		ods, population, samples, parameters; Representation of Data:						
	_	Histogram, frequency curve, Bar diagram. Measures of central edian and Mode. Standard deviation and Standard error, Chi-						
	square test and goodn							
Extended	Professional	Questions related to the above topics, from various						
	(is a part of internal	competitive examinations UPSC / TRB / NET / UGC –						
-	only, Not to be	CSIR / GATE / TNPSC /others to be solved						
included	in the External	(To be discussed during the Tutorial hour)						
Examinatio		(10 be discussed during the Tutorial hour)						
question pa								
-	ired from this	Knowledge, Problem Solving, Analytical ability,						
course		Professional						
		Competency, Professional Communication and Transferrable Skill						
Recommen	ded 1. Sharma, V.K. 1	991. Techniques in microscopy and cell biology, Tata McGraw						
Texts	Hill, New Delhi							
	•	and Randhir Singh. 2000. Introductory practical biochemistry,						
	Narosa Publishi	e						
		1. Basics of analytical biochemistry. Chinna Publications.						
	Company, New	06. Biological instrumentation and methodology. S. Chand & Delbi						
	1	. 2009. Bioinstrumentation. MJP Publications.						
	,	2013. Analytical Biochemistry and Separation techniques, $20^{\text{th}}$						
		ications, Palkalai nagar, Madurai.						
Reference	· · · ·	09. Biotechniques: Theory and Practice. Rastogi Publications.						
Books		Biostatistical Analysis. 4th edition. Pearson Publication. U.S.A.						
	3. Sundar Rao, P	S.S and Richard, J. 2011. Introduction to Biostatistics and						
	research methods,	PHI learning Private Ltd., New Delhi.						

	4. Johansen, D.A. 1940. Plant Micro technique, TATA McGraw Hill Book Co.,										
	Ins., New Delhi.										
	5. Peter Gray. 1964. Handbook of Basic Micro technique. McGraw hill										
	publication, New York.										
	6. Cooper, T.G. 1991. The Tools of Bio - chemistry, John Wiley & sons, London.										
	7. Dey, P.M and Harborne, J.B. 2000. Plant Biochemistry Harcourt Asia Pvt. Ltd.										
	8. Plummer, D.T. 2003. An introduction to practical Biochemistry. 3rd Edn. Tata										
	McGraw Hill Publishing Company Ltd. New Delhi.										
	9. Zar, J.H. 1984. Biostatistics Analysis, Prentice Hall International, England										
	Cliffs, New Jersy.										
Web	1. https://www.kobo.com/in/en/ebook/bioinstrumentation-1										
Resources	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://www.amazon.in/Handbook-Biomedical-Instrumentation-R-S-										
	Khandpur-ebook/dp/B0129ZDO9W?ref=kindlecontentin50-										
	21&tag=kindlecontentin50-										
	21&gclid=CjwKCAiAx_DwBRAfEiwA3vwZYkqkwRb_EGf73exaWpY8D9										
	JNpJZsOcXQCQ4pZlRzTrYH2lopaVP1xxoClPgQAvD_BwE										
	5. https://www.kobo.com/us/en/ebooks/biostatistics										
	<ol> <li>https://www.kobo.com/us/ch/coooks/biostatistics</li> <li>https://www.amazon.in/Biostatistics-Veer-Bala-Rastogi-</li> </ol>										
	Ĩ										
	ebook/dp/B07LDCPXDG										

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2	1	2	2	3	2
CO 2	3	3	2	2	1	3	2	3	3	3
CO 3	2	2	3	2	1	2	1	3	2	2
CO 4	3	2	1	1	3	2	1	3	3	2
CO 5	3	2	1	3	2	2	3	3	3	2
S-Strong (3) M-Medium (2)				L-Lov	w(1)					

## DISCIPILNE SPECIFIC ELECTIVE I

#### ENTREPRENEURIAL BOTANY

Title of Cours			SCIPILNE S TANY	PEC	IFIC ELET	IVE - I	- EN	ITREPREN	NEURIAL
Paper Nu	mber	Eleo	ctive-I						
			Year	III				Course	
Category	Electiv	ve	Semester	V	Credits	3		Code	23UBTE1B
Instructiona	l Hours		Lecture		Tutorial	Lab		Total	
per week			2		1	Practi	ce		
Pre-requisit	e		3 To develop products for				loit t	he econom	4 ically useful plant
Learning C	bjective	es	μ.		<b>1</b>				
C1	0	To uset	ful plant prod	ucts	for commerce	ial purp	oses	•	the economically
C2		peo	ple about bio	ventu	ure.		art a	new busin	ess. To enlighten
C3			comprehend t						
C4								arious value	added products.
C5		To	introduce the	entre	epreneurial o	pportuni	ties.		
Course out On complet CO		is coi	urse, the stude	ents	will be able t	o:		Programm	ne Outcomes
1. Recogn entreprene		-	ficance of go pment.	vern	iment agenci	es for		]	K1
-	<b>*</b>		reneurial valu	es, r	isk assessme	nt and	К2		
3. Make us	e of entr	eprei	neurial opport	tunit	ies.			]	K3
	and dec	ciphe	r the signific			re and		]	K4
			methods for	ma	king value	added		K5 8	& K6
UNIT					CONTI	ENTS			
I I		lefinit on a	tion and cond	-	• •			-	preneurial values- assessment and
II ]	Hydropo	- ov nics,	verview of S	nd c	oconut - Stra	aight Ve	geta	ble Oil (SV	na fibers, Wine, O) and Pure Plant etics.

	VALUE ADDED PRODUCTS :								
III	Canning of fruits - process and equipment, fruit and vegetable based products								
	(squash	(squash) - ready to serve (RTS) (syrup, pulp, paste, ketchup, soup, vegetable sauces,							
	jam and	and jellies), Palmyrah Palm products, Perfumes from Rose/Jasmine - Bamboo							
	-	cane based products-virgin coconut oil, jasmine oil production, nutraceuticals,							
		ds and quality manager							
	Stundur	us une quanty manager							
	ORGA	NIZATIONS AND A	GENCIES :						
IV			ROSTAT, DBT - case study - sarvodaya - SIDCO -						
			n Enterprises – support structure for promoting						
	-	eneurshoip – various g							
		EPRENEURIAL OPI							
V			ssessment, selection of an enterprise, business planning,						
			Break Even Analysis, project proposal (guidelines,						
			l preparation of project report), steps in filing patents, ellectual Property Rights, export and import license.						
Extended		onalComponent (is a	Questions related to the above topics, from various						
		nponent only, Not to	competitiveexaminations UPSC / TRB / NET / UGC						
-		n the External	- CSIR / GATE / TNPSC /others to be solved						
Examinati	ion questi								
Skills aco	uired fro	m this course	(To be discussed during the Tutorial hour) Knowledge, Problem Solving, Analytical ability,						
Skills acq	uncu no		Professional Competency, Professional						
			Communication and Transferrable Skill						
Recomme	ended	1. Taneja.S.and Gu	pta,S.L.2015. Entrepreneurship development, New						
Texts			Galgeha publication company, New Delhi ISSN: 2321-						
		8916.							
			Intrepreneurship development, First edition.Himalaya						
		1	e, Mumbai. ISBN:9789350973837.						
			6. Entrepreneurial development.S.Chand company						
		,	lhi.ISBN:9788121918015.						
			shok and Ashok Kumar, A. 2020. Text Book of 71 (10 th ed).Rastogi Publications, Meerut.						
		-	C. Singh 2020. Modern mushroom cultivation, 3d Edition						
		Agrobios (India)	-						
			, o company						
Reference	e	1. Manohar, D.1989.	Entrepreneurship of small scale						
Books			epanddeep publication, New Delhi. ISSN: 09735925.						
		-	G.S.andTandon,G.L.,1988.Preservation of fruits and						
			n Council of Agricultural Research (ICAR).						
	ISSN:0101-2061.								
		-	1.Handbook of analysis and quality control of fruits and						
			cts, Second edition, Tata Mc Graw hill, New						
		Delhi.ISBN: 780	10/4518519. 8. Elements of Biotechnology. Rastogi publications,						
		4. Oupla. P.K.,199 Meerut.	o. Elements of Biotechnology. Rastogi publications,						
L		111001 ut.							

	5. Edmond Musser and Andres, Fundamentals of Horticulture, McGraw Hill
	Book Co.New Delhi.
Web resources	1. https://store.pothi.com/book/ebook-priya-lokare-botanical- entrepreneurship/
	<ol> <li>https://www.taylorfrancis.com/chapters/mono/10.1201/b14920- 15/value-added-products-microalgae-faizal-bux</li> </ol>
	<ol> <li>https://www.amazon.in/Microalgae-Biotechnology-Health-Value- Products-ebook/dp/B0845QXPY3</li> </ol>
	4. https://www.elsevier.com/books/value-addition-in-food-products-and-processing-through-enzyme-technology/kuddus/978-0-323-89929-1
	5. https://www.oreilly.com/library/view/selling-today- partnering/9780134477404/xhtml/fileP7001011940000000000000000000000000000000
	1DEB.xhtm

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

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

### DISCIPILNE SPECIFIC ELECTIVE-II

#### FORESTRY

Title of the Course	DISCI	PILNE SPEC	IFIC EI	LETIVE- II –	FOREST	RY (ONLI	NE PAPER)
Paper Number	Elective	e-II					
		Year	II			Course	
Category	Elective	Semester	VI	Credits	3	Code	23UBTE2A
Instructional H	lours	Lecture		Tutorial	Lab	Total	
per week		2		1	Practice		4
<b>D</b>		3	1	1	-		4
Pre-requisite		Prior knowled	dge on tr	ees, forests and	d their imp	ortance.	
Learning Obj			•				
C1	To stud	ly the distribut	10n patte	rn, compositio	n and dive	ersity of fore	st ecosystem
C2	To und	erstand the me	thod of t	forest manager	ment princi	ples and con	nservation.
C3	To enal	ole them to me	eaningful	ly contribute in	n the fores	t conservation	on.
C4				f the need to			• •
				vith forestry ca			
C5	-	vide a platform	n to appro	eciate biodiver	sity and th	e importanc	e.
Course outcom		1		1 11 /			
On completion CO	of this co	urse, the stude	ents will	be able to:		Programm	ne Outcomes
1. Relate to the degradation, pr		1					K1
2. Understand							
in a global con	-		mannan		osystems		K2
3. Demonstrate		r ecological n	neasuren	nents and inter	pretation		W2
of forest ecolo					1		K3
4. Examine an	-			-	egetation,		K4
forest degradat					ined for		
5. Develop n problem-solvir						K5 8	x K6
forest ecosyste	•			in and manage			
UNIT				CONTENTS		1	
	VICULT	URE :					
I pure loca envi	and mix lity - clin ronment	ed stands - ev natic - edaphi Nursery techr	ven and c - topo niques	- India and Ta uneven aged graphic - biot Vegetative and ion techniques	stands. Ro tic - intera d clonal pr	ole of forest action of fo	ts. Factors of rest with the

	FOREST MENSURATION AND MANAGEMENT:									
	Forest Mensuration - Definition and objectives. Measurement of diameter, girth,									
	height, crown and volume of trees - methods and principles - tree stem form - form									
II	factor. Volume estimation of stand - age - basal area determinations Stem and Stump									
	Analysis. Forest inventory - sampling techniques and methods - measurement of crops									
	- sample plots. Yield calculation - CAI and MAI - volume, yield and stand tables									
	preparation.									
	FOREST UTILIZATION AND WOOD TECHNOLOGY:									
	Logging - extraction of timber - felling rules and methods - conversion methods -									
	conversion season. Implements used - cross cutting system - sawing - different types -									
	extraction methods. Grading of timbers. Recent trends in logging - Ergonomics and RIL. Forest products - Timber - timber, fuel, pulp, paper, rayon and match. Wood									
	Composites - plywood, particle board, fiber boards, MDF, hardboard, insulation									
	boards - production technology. Non timber forest products (NTFP) - collection -									
	processing and storage of NTFP - fibres and flosses - bamboos and canes - katha and									
TTT	bidi leaves - essential oils and oil seeds - gums and resins - tans and dyes - drugs -									
III	insecticides - lac and shellac - tassar silk. FOREST ECOLOGY									
	Forest ecology - definition - biotic and abiotic components - forest ecosystem - forest									
	community - concepts - succession - primary productivity - nutrient cycling									
	association and diversity. Restoration ecology - global warming - green house effects -									
	ozone layer depletion - acid rain - role of trees in environmental conservation.									
IV	Biodiversity - Definition, origin, types - factors endangering biodiversity - biodiversity									
	hotspots - endemism - Red Data Book. AGRO FORESTRY AND SOCIAL FORESTRY :									
	Agro forestry - definition, concept and objectives. Classification of agro forestry									
	systems Tree-crop interactions - above and below ground - competition for space,									
	water, light and nutrients. Microclimatic modifications - nutrient cycling and soil									
	fertility improvement - Allelopathy and allelochemicals Ecological aspects of agro									
V	forestry - benefits and limitations of agro forestry. Agro forestry practices for									
	wasteland reclamation. Social forestry - objectives and scope and necessity - its components and implementation in local and national levels - social attitudes and									
	components and imperientation in local and national levels - social attitudes and community participation. JFM - principles, objectives and methodology - choice of									
	species for agro forestry and social forestry-Definition and scope urban forestry.									
Extended	Professional Component Questions related to the above topics, from various									
	t of internal component competitive examinations UPSC / TRB / NET / UGC –									
•	t to be included in the CSIR / GATE / TNPSC /others to be solved									
	Examination question (To be discussed during the Tutorial hour)									
paper) Skills acc	quired from this course									
Skills det	Knowledge, Problem Solving, Analytical admity,									
	Professional Competency, Professional Communication and Transferrable Skill									
Decert										
Recomme Texts	ended 1. Manikandan, K and S. Prabhu. 2013. Indian forestry, a breakthrough approach to forest service. Jain Bros.									
ICAIS	approach to forest service. Jam Dros.									

	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.									
	3. Tiwari, K.M. 1983. Social forestry in India. Nataraj Publishers, Dehra Di									
	9. Mehta, T. 1981. A handbook of forest utilization. Periodical Expert Book									
	Agency, New Delhi.									
	10. Nair, N.C and Henry, A.N. 1983. Flora of Tamilnadu, India. Series: 1,									
	Analysis, Vol.1. BSI, Coimbatore, India.									
Reference	1. Donald L. Grebner.Jacek P. Siry and Pete Bettinger. 2012. Introduction to									
Books	forestry and Natural resources Academic press									
DUUKS	2. West, P.W. 2015. Tree and forest measurement, Springer international									
	publishing Switzerland.									
	3. Kollmann, F.F.P and Cote, W.A. 1988. Wood science and Technology.									
	Vol. I & II Springer Verlag, New York.									
	4. Agarwala, V.P. 1990. Forests in India, Environmental and Protection									
	Frontiers. OxfordIBH Publishing Co., New Delhi.									
	5. Belcher, B.M. 1998. A production-to-consumption systems approach:									
	Lessons from the bamboo and rattan sectors in Asia. In: Wollenberg, E									
	and A. Ingles (Eds.). Incomes from the forest: methods for the									
	development and conservation of forest products for local									
	communities. Center for International Forestry Research (CIFOR),									
	Bogor, Indonesia.									
	6. Chomitz, K.M., with P. Buys, G. De Luca, T.S. Thomas, and S.									
	WertzKanounnikoff. 2007. Incentives and constraints shape forest									
	outcomes. In: At loggerheads? Agricultural expansion, poverty									
	reduction and environment in tropical forests. The World Bank,									
	Washington, DC.									
	7. Rao, K.R. and Juneja, K.B.S. 1992. Field identification of 50 important									
	timbers of India. ICFRE Publi. Dehradun 123 p.									
Web resources	1. http://www.ds.worldbank.org/external/default/WDSContentServer/WD									
	SP/IB/2006/10/19/000112742_2006									
	1019150049/Rendered/PDF/367890Loggerheads0Report.pdf.									
	2. https://www.britannica.com/science/forestry									
	3. https://en.wikipedia.org/wiki/Forestry.									
	<ol> <li>https://en.wikipedia.org/wiki/Forestry.</li> <li>https://www.biologydiscussion.com/forest/essay-forest-</li> </ol>									
	importance.major-products-and-its- conservation/25119									
	5. https://academic.oop.com									
	6. https://www.cbd.int>development>doc.									
	7. https://www.sciencedirect.com/topics/agriculture-and-biological-									
	science-forest-product.									

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

S-Strong (3)

B) M-N

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

## DISCIPILNE SPECIFIC ELECTIVE-II

#### NATURAL RESOURCE MANAGEMENT

Title of the Course		DISCIPILNE SPECIFIC ELETIVE-II - NATURAL RESOURCE MANAGEMENT (ONLINE PAPER)									
Paper Number	Electiv	e-II									
		Year	III			Course					
Category	Elective	Semester	VI	Credits	3	Code	23UBTE2B				
Instruction	nal	Total									
Hours		3		1	-		4				
per week	-										
Pre-requis			nd the c	oncept of di	fferent natural re	esources and	their utilization.				
Learning	× I										
C1		o develop an conomic imp		ation for the	e natural resource	es and their e	cological and				
C2				ing of vario	us strategies of n	atural resour	rce management.				
C3	Te	o understand	the con	cept of diffe	erent natural reso	ources and the	eir utilization.				
C4					source conservat						
C5		o study the san triangle study the san triangle study the study the second study the s	ignificar	nce of natura	al resources perta	aining to eco	nomy and				
Course ou On comple CO		his course, th	ne studer	nts will be a	ble to:	Program	mme Outcomes				
1. Relate t and enviro		cance of nat	ural reso	ources perta	ining to econom	y	K1				
	tand the	concept of	differen	t natural re	sources and the	ir	K2				
		nagement str	ategies o	of different 1	natural resources	•	К3				
	ly analyz	e the sustain			, water, forest		K4				
	n new r		natural	resource of	conservation an	d K	K5 & K6				
UNIT				CO	NTENTS	I					
Ι	Introduction to Natural Resource Bases: Concept of resource, classification of natural										
Ш	Forest r resources character	esources: fo s: forest ve ristics, over-	orest ve getation exploita	getation, status and tion and de	atus and distri l distribution, r forestation. Tim	bution, maj najor forest ber extractio	or forest Forest types and their on, mining, dams y land, land use				

	classification, land degradat desertification.	ion, man induced landslides, soil erosion and								
ш	Landscape impact analysis, wetland ecology & management. Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Food resources: World food problems, changes caused by agriculture and over-grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging and salinity. Fish and other marine resources.									
IV	_	loitation, environmental effects of extracting and using magement Paradigms: Resource management the								
		e management paradigms. Resource conflicts:								
	Resource extraction, access and	control system. Approaches in Resource								
		ach; economic approach; ethnological approach;								
	1 11 '	integrated resource management strategies. Poverty								
	_	anagement in developing countries – Poverty in d link with resources scarcity and poverty.								
	developing countries, causes an	a link with resources scarcity and poverty.								
V	evolution of an international re mountain ecosystem, Dry-land resources. Study of shifting Cul	national Resources: Ocean and climate. Antarctica: the source management regime. Resource management in ecosystem, The management of marine and coastal tivation. Mangrove ecosystem and their management								
		uestions related to the above topics, from various								
	Supplied at the theory Destance 1	ompetitive examinations UPSC / TRB / NET / UGC –								
	tion question naper)	CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)								
Skills ac	equired from this course K P	nowledge, Problem Solving, Analytical ability, rofessional Competency, Professional Communication and Transferrable Skill								
		ssentials of Environmental Science. Narosa Publishing								
Texts	House, New Delhi.	<b>D</b> and Cunta S 2006 Ecology Environment and								
		.P. and Gupta, S. 2006. Ecology, Environment and amaya Publications, New Delhi.								
		and Boyd, J.A. 2008. An Introduction to Sustainable								
	-	l of India Private Limited, New Delhi.								
		ment Accountability Office.2008. Natural Resource e Publishers Inc, 10th Edition								
		atural Resources Management. Syrawood Publishing								
	House									
		or B. S. 2013. Management of Natural Resource for Daya Publishing House, New Delhi.								
Reference		agement, Mann, K.H. 2000. Ecology of Coastal Waters								
Books		agement (2nd Edition).Chap. 2-5, pp.18-78 & Chap. 16,								
	pp.280-303. 2. Global Change and N	atural Resource Management, Vitousek, P.M. 1994.								
L	2. Clocul Change and I	and the source management, moused, min 1991.								

	Beyond global warming: Ecology and global change. Ecology 75, 1861-1876.										
	3. Agarwal, K.C., 2001. Environmental Biology, Nidhi Publication Ltd. Bikaner.										
	4. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001,										
	Environmental Encyclopedia, Jaico Publishing House.										
	5. Heywood, V.H. & Watson, R.T. 1995. Global Biodiversity Assessment.										
	Cambridge Univ. Press.										
	6. Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB).										
	7. Townsend C., Harper J, and Michael Begon. Essentials of Ecology, Blackwell										
	Science.										
	8. Francois Ramade 1984. Ecology of Natural Resources. John Wiley & Sons Ltd.										
	9. Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p.										
Web resources	1. https://books.google.co.in/books/about/Natural_Resource_Management.ht										
	ml?id=Tz9iDMhttps://books.google.co.in/books/about/Natural_Resource_										
	Management.html?id=Tz9iDM6crLIC&redir_esc=y										
	2. https://books.google.co.in/books/about/Natural_Resource_Conservation_a										
	nd_Enviro.html?id=T2SRuhxpUW8C&redir_esc=y										
	3. https://www.amazon.in/MANAGING-NATURAL-RESOURCES-										
	FOCUS-WATER-ebook/dp/B00OPTWHOE										
	4. https://www.kobo.com/us/en/ebooks/natural-resources										
	5. https://www.igi-global.com/chapter/natural-resources-management/195183										
	6. 6crLIC&redir_esc=y										
	7. https://books.google.co.in/books/about/Natural_Resource_Conservation_a										
	nd_Enviro.html?id=T2SRuhxpUW8C&redir_esc=y										
	8. https://www.amazon.in/MANAGING-NATURAL-RESOURCES-										
	FOCUS-WATER-ebook/dp/B00OPTWHOE										
	9. https://www.kobo.com/us/en/ebooks/natural-resources										
	10. https://www.igi-global.com/chapter/natural-resources-management/195183										

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

S-Strong (3)

M-Medium (2) L

**L-Low(1)** 

## SKILL ENHANCEMENT COURSE – SEC VII

#### **ORGANIC FARMING**

Title of the Course		ENHANCI			RSE – NAAN	MUTH	IALVAN IV -
Paper Number	SEC V			-			
Category	Elective	Year Semester	I	Credits	1	Course Code	e 23UBTNMC4
Instruction		Lecture	-	 Tutorial	Lab	Coue	Tatal
per week	al nours	Lecture		Tutorial	Practice		Total
per week		2		-	-		2
Pre-requisi	te	Students to significance	0	in knowledg	ge on the sc	ope of	organic farming and it
Learning	Objectives						
C1	To enal signific		to g	ain knowled	ge on the sco	pe of org	ganic farming and its
C2		oart practical nposting.	ins	ights sustai	nable agricul	ture, gre	en manuring, recycling
C3					mical propert	ies of so	vil.
C4		ly sustainable	-				
C5		w about the	imp	ortance of b	ofertilizers.		
Course ou On comple CO		course, the s	tud	ents will be	able to:	]	Programme Outcomes
	ize the diff	erent forms of	of bi	ofertilizers	and their uses	5.	K1
2. Explain	and interp		one	nts, patterns,	and process		K2
	techniques to increase		izin	g green mai	nure and dev	elop	К3
4. Analyz fertility.	e and deci	pher the sign	nific	cance of bio	fertilizers in	soil	K4
	-	-		-	l quality chec ertinent to In		K5
UNIT					NTENTS	·	
h	1 2	-degradable s		-			s –fertilizers, pesticide and of land pollution – damage
O sı	upply manag	ement, integra	ated	insect pest a		nagemen	, integrated plant nutrient t, integrated soil and water cropping.
N	lanagement	of organic wa	astes	and green n	nanures: Farm	manures	s, Composts, Mulches and

ш	manure, oil cake. Animal base production and utilization.	c manure, importance of green manure, crops of green d organic manure-cow dung, vermicompost-methods,								
IV	Biofertilizers–classification, nitrogen fixers–Rhizobium, Cyanobacteria, Azolla and Vesicular Arbuscular Mycorrhiza. Recycling of bio-degradable municipal, agricultural and Industrial wastes –									
v	Recycling of bio-degradable municipal, agricultural and Industrial wastes – biocompost making methods.									
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)Questions related to the above topics, from various competitiveexaminations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)Skills acquired from this courseKnowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communicatio and Transferrable Skill										
Recomm	organic farming. 2n 5. Sathe, T.V. 2004. V 6. Subba Rao N.S. 201 Edition.Medtech. 4. Vayas,S.C, Vayas, Farming Akta Prakasha	Zade, S.B. 2019. Insect Ecology and Integrated Pest								
Referen	<ul> <li>Farming Akta Prakash</li> <li>2. Sathe, T.V.2004. Ve</li> <li>3 Subha Rao, N.S.200</li> <li>Delhi.</li> <li>4. Reddy, S.R. 2019. F</li> <li>Pradesh</li> <li>5. Tolanur, S. 2018.</li> <li>Publishers, New Delhi</li> </ul>	rmiculture and Organic Farming. Daya publishers. 0. Soil Microbiology, Oxford & IBH Publishers, New undamentals of Agronomy Kalyani Publications, Uttar Fundamentals of Soil Science IIndEdition , CBS								
Web Re	landscape-ebook/dp 7. https://www.e-book 8. http://www.freeboo 4.https://casfs.ucsc.edu/ downloads/TOFG-all.pd 5. https://www.amazon.in	sdirectory.com/listing.php?category=323 kcentre.net/Biology/Agriculture-Books.html /about/publications/Teaching-Organic-Farming/PDF- df /s?k=the+organic+farming+manual&hvadid=7263656 nvdev=c&hvqmt=b&tag=msndeskstdin-								

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

S-Strong (3)

M-Medium (2)

(2) L-Low(1)

Title of the Course	VALU	VALUE ADDED FOOD PRODUCTS - FRUITS / VEGETABLES									
Paper Number											
Category	Core	Year	III	Credits	Course Code	23UIT					

### SUMMAR INTERNSHIP / INDUSTRIAL TRAINING

### SEMESTER – VI

### CORE XIII - PLANT ECOLOGY AND PHYTOGEOGRAPHY

Title of Cours		T ECOLOGY AN	D PH	IYTOGEOGR	APHY			
Pape Numb		XIII						
		Year	III			Course		
Category	Core	Semester	VI	Credits	4	Code	23UBT13	
Instructior per week	nal Hours	Lecture		Tutorial	Lab Practice	leto"		
		3		2	-	5		
Pre-requis	ite	Understanding th	ne en	vironmental f	actors imp	acting bi	odiversity is	
-		crucial after taking	g this	course.	1	U	-	
Learning	Objectives							
C1	To re	late to the signific	ance	of the biotic	and abioti	c compon	ents of the	
	ecosys							
<u>C2</u>		lerstand the energy						
C3		nceptualize the biod		-				
C4		ow implication of p			onment.			
C5		niliarize with the ph	iytoge	eography.				
Course on On compl CO		ourse, the students	will b	e able to:	Prog	ramme O	utcomes	
		nificance of the ecosystems and energy				K1		
2. Summa	rize the phyto	geographical divisi	on of	India.		K2		
3. Explai	in the implicat	ion of pollution on	the er	nvironment.		K3		
4. Analy	yze the impli	cations of function	onal a	and behavioral				
		nd man-made area	as, bi	odiversity and		K4		
conserva								
		ns for the effecti ter management.	ve co	onservation of		K5		
UNIT	sity and disus	ter management.	(	CONTENTS				
	Biotic and a	biotic factors and			vegetation	– a brief	account of	
		ints, animals, soil, v			-			
	-	ogy – Vegetation						
Ι	Consociation	, Society – develop	ment	of vegetation.	Migration	– ecesis, o	colonization,	
		study of vegetation					•	
		e. Ecological class		-	-	ogical and	anatomical	
	<b>*</b>	ants and their corre					~	
		ophic organization						
	ecosystem. T	ypes of ecosystems	: pon	a, forest and gr	assland. Ec	cological p	yramids and	

II	Bio-ge	eochemical cycles of	carbon, nitrogen and phosphorus. Biodiversity:									
	Ecosys	stem/community, species	s and genetic diversity. Endemism and hotspots, Natural									
	resour	ces and its conservation	(In situ and ex situ).									
	Pollut	ion:										
III	Types,	, Pollutants - Primary an	d secondary and their impacts: Air - Green house effect,									
	global	warming, ozone deple	tion, acid rain, Water, soil-causes and consequences.									
			en building. Disaster management, Environmental									
	assessi	ssessment and regulations.										
	•	geography:										
IV		ntroduction, continuous and discontinuous distribution, Phytogeography of										
		India, Vegetation regions of India. Plant indicators. Diversification of land plants.										
	-		hy. Plant Biodiversity and its importance.									
			ersity-genetic, species and ecosystem. Biodiversity									
	-		odiversity – causes and its conservation. Seed banks -									
•		-	ces and their importance. Consequences of deforestation									
V			d species; Forest conservation, Social forestry and									
	plants.		Forest. Concept of degeneration and regeneration of									
Extended			Questions related to the above topics, from various									
		1 `	competitiveexaminations UPSC / TRB / NET / UGC –									
		1	CSIR / GATE / TNPSC /others to be solved									
		tion paper) (To be discussed during the Tutorial hour)										
			Knowledge, Problem Solving, Analytical ability,									
Shins ucc	quirea i		Professional Competency, Professional Communication									
			and Transferrable Skill									
Recomme	nded	1. Singh, J.S., Sing	gh, S.P., Gupta, S. 2006. Ecology Environment and									
Texts		Resource Conservation. Anamaya Publications, New Delhi, India.										
		2. Sharma, P.D. 2010. Ecology and Environment. Rastogi Publications,										
		Meerut, India.8th edition.										
		3. Krishna Iyer.V.R. 1992. Environmental protection and legal defence.										
		Sterling Publishers Pvt. Ltd.,										
		4. Shukla, R.S and Chandel, PS. 1990. Plant Ecology, S.Chand & Co. Pvt.										
		Ltd.,										
		5. Krishnamurthy, K.V. 2003. An advanced text book on Biodiversity -										
		-	Principle and Practice. Oxford and IBH Publishing Co. Pvt. Ltd., New									
		Delhi.	0 Ecology and Environment Pastori Publications									
Reference	<b>A</b>		9. Ecology and Environment, Rastogi Publications.									
Books	e	1. Odum, E.P. 2005. Fundamentals of ecology. Cengage Learning India Pvt. Ltd., New Delhi. 5th edition.										
DOORS			2007. Fundamental Processes in Ecology: An Earth									
			h. Oxford University Press. U.S.A.									
		• • • •	). Modern concepts of Ecology, Vikas Publishing House									
		Pvt. Ltd., 4. Smith,W.H. 1981	1. Air pollution and forest : Interactions between air									
			forest ecosystems.									
		5. Vickery, M.L. 19	84. Ecology of Tropical plants, John Wiley and Sons.									
		J. VICKCI Y, WI.L. 19	or. Leology of Hopical plants, John whey and Solis.									

	<ol> <li>Melchias, G., 2001. Biodiversity and Conservation, Science Publishers Inc. USA.</li> <li>Asthana, D.K and Meera Asthana. 2006. A text book of Environmental studies. S.Chand and Company Ltd. New Delhi.</li> <li>Brian Groombridge. 1992. Global Biodiversity, Chapman and Hall, UK.</li> <li>IUCN. 1985. The World Conservation Strategy, IUCN, Switzerland.</li> <li>Ambasht, R.S. 2017. A textbook of plant ecology 15ed (pb 2019). CBS</li> </ol>
Wah Dagaunaag	Publishers Distributors.
	<ol> <li>https://www.kobo.com/us/en/ebook/plant-ecology-3.</li> <li>https://www.worldcat.org/title/plant-ecology/oclc/613206385</li> <li>https://books.google.co.in/books/about/Plant_Ecology.html?</li> <li>https://www.kopykitab.com/Plant-Ecology-by-Agrawal-AK-And-Deo-PP 5.</li> <li>http://www.freebookcentre.net/Biology/Ecology-Books.html</li> <li>https://www.amazon.in/Plant-Ecology-Ernst-Detlef-Schulze/dp/354020833X</li> <li>https://www.tandfonline.com/toc/tped20/current (Plant Ecology and Diversity)</li> <li>https://link.springer.com/journal/11258 (Plant Ecology)</li> </ol>

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

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

Title of the Course	PLAN	T PHYSIOLO	GY A	AND PLANT I	BIOCHEM	ISTRY			
Paper Numbe	r CORE	E XIV							
Category	Core	Year	III	Credits	4	Course Code       23         re       Total         in plants and print       5         in plants and print       5         to various physic       ism.         ism.       5         gramme Outcom       K1         K1       K2         K3       K4         K5       5         I plasmolysis- and string transpiration	23UBT14		
		Semester	VI			Code			
Instructional Ho	urs	Lecture		Tutorial	Lab Practice		Total		
per week		3		2	-		5		
Pre-requisite		Basic knowledg secondary plant				plants and	d primary and		
Learning Obje	ctives				•				
C1		late to water rel menon.	ation	of plants with	n respect to	various p	physiological		
C2	To kn	ow the pathways	of p	hotosynthesis.					
C3	To far	niliarize with res	pirat	ion and nitroge	n metabolis	m.			
C4		ow about plant g		<u> </u>					
C5	To far	niliarize with pla	ınt bi	ochemistry.					
able to: CO	otor relatio	n of plants with	racha	et to various	1.081				
1 Relate to way physiologic		n of plants with	respe	ect to various		K1			
2. Explain the	process a	and significance	of pł	notosynthesis		K2			
and respira		<u> </u>	1 .1	. 1.6		170			
3. Elucidate j symptoms	-	of nutrients and	1 the	ir deficiency		K3			
	-	al role of plant g ins, lipids, nu		-		K4			
5. Decipher germination	-	omenon of seed	d do	rmancy and		K5			
UNIT	i in plants.			CONTENTS	3				
I	Properties sap, mecha pathway. significanc	CONTENTS ATER RELATIONS : operties of water—imbibition, diffusion, osmosis and plasmolysis- ascent of o, mechanism of water absorption – active and passive, apoplast and symplast hway. Transpiration – types and factors affecting transpiration and nificance. Opening and closing of stomata- mechanisms and theories of nspiration.							

## CORE XIV - PLANT PHYSIOLOGY AND PLANT BIOCHEMISTRY

	PHOTOSYNTHESIS :								
	<b>PHOTOSYNTHESIS :</b> Radiant energy, Photosynthetic unit, photosynthetic pigments and their role,								
	photo systems, path of carbon in photosynthesis - Light reaction, electron								
п	transport system in the chloroplast (Z-Scheme). Dark reaction - C3 cycle, C4								
11									
	cycle, CAM pathway, Photorespiration								
	RESPIRATION :								
III	Aerobic, Glycolysis, Krebs Cycle, Electron Transport System, oxidative								
111	phosphorylation, respiratory quotient, Anaerobic- fermentation - Respiratory								
	quotient. Biological nitrogen fixation, nitrogen cycle.								
	GROWTH :								
	Growth – plant growth regulators (auxins, gibberellins, cytokinins, ethylene and								
	abscisic acid) and applications. Photo morphogenesis: photoperiodism,								
IV	vernalization, dormancy and phytochromes. Stress Physiology: Concepts of								
	plant responses to stresses (water, salt, temperature).								
	PLANT BIOCHEMISTRY:								
	Classification, properties and biological role of carbohydrates, amino acids,								
• 7	proteins and lipids. Enzymes: properties, classification, nomenclature, mode of								
V	action and factors influencing enzyme action.								
Extended Profe	essional Component (is a Questions related to the above topics, from various								
	component only, Not to competitive examinations UPSC / TRB / NET /								
be included in t	he External Examination $UGC - CSIR / GATE / TNPSC / others to be solved$								
question paper)	(To be discussed during the Tutorial hour)								
Skills acquired									
course	Professional								
	Competency, Professional Communication and								
	Transferrable Skill								
Recommended	1. Noggle and Fritz. 1976. Introductory Plant Physiology, Prentice Hall, New Delhi.								
Texts	<ol> <li>Pandey, SN and Sinha, BK. 1989. Plant Physiology, Vikas Publishing House</li> </ol>								
	Ltd., New Delhi.								
	3. Robert M. Devlin. 1970. Plant Physiology, East West Press, New Delhi.								
	4. Westhoff, P. 1998. Molecular Plant Development from Gene to Plant.								
	Oxford University Press, Oxford, UK. Jain, JL. 1979. Fundamentals of								
	Biochemistry, Chand & Co. Ltd., New Delhi.								
	5. Jain, V.K. 2006. Fundamentals of Plant Physiology, S.Chand and Company								
	<ul><li>Ltd., New Delhi.</li><li>6. Conn, E and Stumpf, PK. 1979. Outline of Biochemistry Niley Easdtern</li></ul>								
	Ltd., New								
	Delhi.								
	7. Metz, E.T. 1960. Elements of Biochemistry. V.F & S (P) Ltd., Bombay.								
•	· · · · · · ·								

	<ol> <li>Verma, V. 2008. Textbook of plant Physiology, Ane's student edition, New Delhi.</li> </ol>
Reference Books	<ol> <li>Buchanan, B.B., Gruissem, W and Jones, R.L. 2000. Biochemistry and Molecular Biology of Plants, American Society of Plant Physiologists, Maryland, USA.</li> <li>Dennis, D.T., Turpin, D.H., Lefebvre, D.D and Layzell, D.B. (Eds) 1997. Plant Metabolism (second edition). Longman Essex, England.</li> <li>Galston, A.W. 1989. Life Processes in Plants. Scientific American Library, Springer-Verlag, New York, USA.</li> <li>Hooykaas, P.J.J., Hall M.A and Libbenga, K.R. (eds). 1999. Biochemistry and Molecular Biology of Plant Hormones, Elsevier, Amsterdam, The Netherlands.</li> <li>Hopkins, W.G. 1995. Introduction to Plant Physiology. John Wiley &amp; Sons, Inc., New York, USA.</li> <li>Moore, T.C. 1989. Biochemistry and Physiology of Plant Hormones (second edition). Springer-Verlag, NewYork, USA.</li> <li>Nobel, P.S. 1999. Physiochemical and Environmental Plant Physiology (second edition), Academic Press, San Diego, USA.</li> <li>Salisbury, F.B and Ross, C.W. 1992. Plant Physiology (4th edition). Wadsworth Publishing Co., California, USA.</li> <li>Singhal, G.S., Renger, G., Sopory, S.K., Irrgang, K.D and Govindjee. 1999. Concepts in Photobiology: Photosynthesis and Photo morphogenesis. Narosa Publishing House, New Delhi.</li> <li>Taiz, L and Zeiger, E. 1998. Plant Physiology (2nd edition). Sinauer Associates, Inc., Publishers, Massachusetts, USA.</li> <li>Thomas, B and Vince-Prue, D. 1997. Photoperiodism in Plants (second edition). Academic Press, San Diego. USA.</li> </ol>
Web Resources	<ol> <li>https://www.kobo.com/us/en/ebook/biochemistry-and-molecular-biology-of- plants</li> <li>https://www.amazon.in/Plant-Biochemistry-Hans-Walter-Heldt- ebook/dp/B004FV4RS6</li> <li>https://www.kobo.com/us/en/ebook/plant-biochemistry</li> <li>https://www.kobo.com/us/en/ebook/a-textbook-of-plant-physiology-1</li> <li>https://www.amazon.in/Advances-Plant-Physiology-P-Trivedi- ebook/dp/B01JP5L0YA</li> <li>https://www.crcpress.com/Plant-Physiology/Stewart- Globig/p/book/9781926692692</li> <li>https://www.amazon.com/Introduction-Plant-Physiology-William-Hopkins- ebook/dp/B006R6I850</li> </ol>

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

S-Strong (3)

M-Medium (2)

n (2) L-Low(1)

## CORE XV - PRACTICAL COVERING - CORE XIV, XV AND XVI - PRACTICAL-VII

Title of the Cou	ACTICAL - ANT PHYSI					OGRAPHY, STRY				
Paper Number		RE XV	0200							
•	Core	Year III Credits 3				Course				
Category		Semester	VI	-		Code	23UBT15P			
			<u> </u>							
Instructional Ho	urs	Lecture	e	Tutorial	Lab Practice	,	Total			
per week		2		-	3		5			
Pre-requisite		Practicals j knowledge					ortant to get nts.			
Learning Objec	tives			1 0		1				
C1	vari	ous habitats.	-			-	of plants of			
C2		demonstrate t								
<u>C3</u>		familiarize w								
C4 C5		carryout expe			* * *	sıology.				
	10		iennsu y	experiments						
CO 1. Relate to the to their habi 2. Demonstrate	tat	-	-	-	ng	K1 K2				
3. Elucidate t	-				nt					
	and biochemi	-		P		К3				
4. Appreciate						K4				
5. Estimate th factors con plants.	e biochemica ntrolling pho					K5				
		EX	PERIM	ENTS						
Plant Ecology a	nd Phytogeo	graphy								
1. Study of mc xerophytes, m	orphological	and anatom		-	-					
Hydroph	ytes : Nymph	aea, Hydrilla								
• •	tes : Nerium	•								
	tes : Tridax,									
	es : Avicenn	• •	ra							
	s : Vanda, I	-								

- 2. Map of the phytogeographical regions of India.
- 3. Quadrate study and line transect.
- 4. Plan for a green building.

Field trip to any one scrub jungle or wetland (Guindy National park/Nanmangalam Scrub jungle/Pallikaranai Marsh/Siruthavur Scrub/Vedanthangal Bird Sanctuary/Kelampakkam Marsh/Adyar Poonga).

#### Plant Physiology and Plant Biochemistry

- 1. Determination of water potential by plasmolytic method.
- 2. Effect of chemicals on membrane permeability.
- 3. Effect of environmental factors on rate of transpiration by gravimetric method.
- 4. Separation of plant pigments by paper chromatography.
- 5. Study the rate of photosynthesis under different light intensities by using Willmott's bubble counter.
- 6. Study of rate of photosynthesis under different wavelengths (red & blue) of light.
- 7. Measurement of pH of expressed cell sap and different soils using pH meter.
- 8. Biochemical test for carbohydrates, proteins and lipids

Extended ProfessionalComponent (is a part of internal component only, Not to be included in the External Examination question paper)Questions related to the above topics, from variou competitive examinations UPSC / TRB / NET / UGC CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)Skills acquired from this courseKnowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable SkillRecommended1.Sharma, P.D. 2017. Ecology and Environment- Rastogi Publication, Meerut.
Recommended 1. Sharma, P.D. 2017. Ecology and Environment- Rastogi Publication, Meerut.
Recommended 1. Sharma, 1.D. 2017. Ecology and Environment Rastogr Fublication, Meerat.
<ol> <li>Bhojwani, S.S and Razdan, M.K. 1996. Plant Tissue Culture: Theory and Practice. Elsevier Science Amsterdam. The Netherlands.</li> <li>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.</li> <li>Plummer, D. 1988. An introduction to Practical Biochemistry, Tata McGraw–HillPublishing Company Ltd., New Delhi.</li> <li>Palanivelu, P. 2004. Laboratory Manual for analytical biochemistry and separationtechniques, School of Biotechnology, Madurai Kamaraj University Madurai.</li> <li>Jayaraman.J.1981. Laboratory Manual in Biochemistry. Whiley Eastern Limited, New Delhi.</li> <li>Bendre, A.M. and Ashok Kumar, 2009. A text book of practical Botany. Vol I &amp; II.Rastogi Publication. Meerut. 9th Edition.</li> </ol>
<b>Reference</b> 1. Mick Crawley. 1996. Plant Ecology, 2nd Edition Wiley-Blackwell.
Books 2. Gamborg, O.L and G.C. Phillips (eds). 1995. Plant cell, tissue and org

	culture. Springer Lab Manual.
	3. Glick, B.R and J.E. Thompson. 1993. Methods in Plant Molecular Biology
	and Biotechnology. CRC Press, Boca Raton, Florida.
	4. Bala, M., Gupta, S., Gupta, N.K and Sangha, M.K. 2013. Practicals in plant
	physiology and biochemistry. Scientific Publishers (India).
	5. Wilson, K and J. Walker (Eds). 1994. Principles and Techniques of Practical
	Biochemistry (4 th Edition) Cambridge University Press, Cambridge.
	6. Bendre, A.M and Ashok Kumar. 2009. A text book of practical Botany. Vol.
	I & II.Rastogi Publication. Meerut. 9 th Edition.
	7. Manju Bala, Sunita Gupta, Gupta, N.K. 2012. Practicals in Plant Physiology
	andBiochemistry. Scientific Publisher.
Web resources	
	communities/dp/B00088FDQK
	2. https://www.amazon.in/Practical-Biotechnology-Plant-Tissue-
	Culture/dp/8121932009
	3. https://www.elsevier.com/books/molecular-biology-techniques/carson/978-0-
	12-815774-9
	4. https://www.amazon.in/Practical-Physiology-Biochemistry-Sunita-
	Sangha/dp/9386102633
	5. https://www.amazon.in/Practical-Biochemistry-Muriel-Wheldale-
	Onslow/dp/1107634318

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

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

L-Low(1)

### **DISCIPILNE SPECIFIC ELECTIVE - III**

#### HORTICULTURE

Title of the Course	D	DISCIPILNE SPECIFIC ELETIVE- III - HORTICULTURE									
Paper Number	E	lective-I	II								
			Year	III			a				
Category		Elective	Semester	VI	Credits	3	Course Code 23UB				
Instructional Hou		Lecture	T	utorial	Lab Practice		Total				
per week			3		1	-		4			
Pre-requisite			Students sl horticulture app		know fu	ndamental	knowledg	ge on			
Learning Object	ive	S									
C1		-	n understanding grow and mainta			ntals of ho	orticulture a	nd techniques			
C2	gı		op skills in stud and technical a re.			-	-	-			
C3	Т	o know a	about hydroponie	c cult	ure.						
C4	Т	o develo	p the various ho	rticul	tural crop p	protection.					
C5	Т	o impart	the knowledge of	on ma	irket prepa	ration.					
Course outcomes On completion of CO		s course,	, the students wil	l be a	ble to:	Pr	ogramme	Outcomes			
1. Enumerate t management.	the	concep	ts in horticult	ure a	and nurse	ry	<b>K</b> 1				
2. Demonstrate compost making diseases and nutr	g, (	designing	g and planning				K2				
3. Appraise the contribution of s	im	portance	e of floriculture			ne	K3				
4. Analyze difference crops.	ren	t method	ls of weed contr	ol in	horticultur	al	K4				
5. Develop the technology in ho		-	• •	and	post-harve	est	K5 & F	<u>ζ6</u>			
UNIT					CONTENI						
I ar	nd v oil,	nportance and scope of horticulture. Classification of horticultural crops –fruits id vegetables. Essentials of nursery Management - Soil management: Garden il, Physical and chemical properties of soil, Cultural practices of irrigation anagement, Mulching, Nursery, greenhouses.									

п		pes of container. Use of Organic matter, Compost,							
II		rs in horticultural crops. Principles of organic farming. Influencing vegetable and fruit production.							
		ion; physical control - pruning. Chemical control- pesticides,							
III		tion - cutting, layering, budding, grafting. Types of gardens:							
		and Terrace. Indoor gardening-bottle garden. Floriculture,							
	ornamental gardening.								
	A brief account of annual, biennials and perennials with reference to ornamental								
IV	gardens. Green house, terrarium, water garden, rockery plants, bonsai								
		g design - principles and basic components. tural crops: harvesting, handling, packaging, marketing,							
V		d preservation. Economics of horticultural Crops:							
•		ve. Food processing - freezing, bottling, canning, drying							
	and chemical preservation								
Extended Prof	essional Component (is	Questions related to the above topics, from various							
a part of intern	al component only, Not	competitive examinations UPSC / TRB / NET / UGC –							
to be includ	led in the External	CSIR / GATE / TNPSC /others to be solved							
Examination	、 、	(To be discussed during the Tutorial hour)							
question paper									
Skills acquired	1 from this	Knowledge, Problem Solving, Analytical ability, Professional							
course									
		Competency, Professional Communication and Transferrable Skill							
Recommended	Texts 1. Hartmann, H.	$\Gamma$ and D.E. Kester. 1989. Plant propagation – principles							
		Half of India. New Delhi.							
	2. Bose, T.K an	d Mitra and Sadhu. 1991. Propagation of tropical and							
	-	rticultural crops. Naya Prakash.							
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Reference Bo	-	Orchid biology, Gornell Univ., Press. Ithaca.							
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	Ū.	7. 1964. The chrysanthemum Book. D.Van., Nostrand Inc.							
	-	984. Rose growing – Principles and Practices – Assoc.,							
	Pub., Co., New De								
		and Kester, D.E. 1989. Plant propagation. Printice Hall							
	Ltd., New Del	hi.							

	7. Abraham, A and Vatsala, P. 1981. Introduction to Orchids. Trop. Bot.										
	Garden, Trivandrum.										
	8. Bose, T.K and Yadav, L.P. 1989. Commercial flowers. Naya Prakash,										
	Calcutta.										
	9. Mc Daniel, G.L. 1982. Ornamental horticulture. Reston Publ., London.										
	10. Helleyer, A. 1976. The Collingridge Encyclopedia of gardening										
	Chartwell Book, Inc., New Jercy.										
Web Resources	1.https://www.kopykitab.com/Precision-Horticulture-by-Archarya-SK										
	2. https://www.ebooks.com/en-us/subjects/science-horticulture-ebooks/423/										
	3. http://www.agrimoon.com/horticulture-icar-ecourse-pdf-books/										
	4. https://www.worldcat.org/title/handbook-of-horticulture/oclc/688653648										
	5. https://cbseportal.com/ebook/vocational-books-horticulture										
	6. http://www.digitalbookindex.org/_search/search010agriculhortigardena.asp										

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

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

## DISCIPILNE SPECIFIC ELECTIVE-III

#### COMPUTER APPLICATIONS IN BOTANY

Title of the Course		PILNE SPECIF PUTER APPLIC										
Paper Number		Elective-III										
		Year	III			Cauraa						
Category	Elective	Semester	VI	Credits	3	Course Code 23UBTE						
Instructional H	ours	Lecture	T	utorial	Lab	Тс	otal					
per week		2			Practice							
		3		1	-		4					
Pre-requisite		To equip student	s with	n computati	onal skill	s for drug desig	n.					
Learning Obje												
C1	To fam bioinform	iliarize the stu natics.	dent	with the	fundam	entals concep	ts of					
C2	To equip	students with con	mputa	ational skill	s for drug	design.						
C3	To learn	about the bioinfo	rmati	cs database	, data for	mat and data re	trieval					
		line sources.										
C4		op interdisciplina	ıry sk	tills in using	g comput	ers in botany to	learn about					
		the biological database.										
C5		Student is aware with the most recent technologies for sequencing and bioinformatics analysis and is able to apply them to the structural and										
		al genomics of pla		is able to	appiy u	em to the su	ucturar anu					
Course outcon		0 1										
On completion	of this cour	rse, the students w	vill b	e able to:		Programme	Outcomes					
CO												
-		l resources for	acc	essing sch	nolarly	K1						
literature from				<u>c 1°CC (</u>	1.1.							
		f databases and teins sequence ret			public	K2						
	<b>_</b>	re resources with			ons to							
		procured through				K3						
4. Decipher th	e effective	utilization of bib	liogra	phy manag	ement	K4						
		downloading cit				Κ4						
		knowledge gair		can be use	ed for	K5 & 1	K6					
	eriments an	d data interpretat	10n.	CONTREE	TC							
UNIT	ntroduction	to computers	and	CONTEN		moduction to	Computara					
		to computers and computer generation to the termination of ter				troduction to ( and high leve	1					
		d hardware, oper				-						
		characteristics an	-	• •			-					
	-	on and storage. M		-	-	•	• •					

	formulas and functions r	number systems, conversion devices, secondary storage								
	media	number systems, conversion devices, secondary storage								
II	Fundamentals of networki telnet, ftp.	ne web: Using search engines, finding scientific articles. ng, internet, intranet, search engines- yahoo, Google, etc.								
ш	Computer fundamentals - programming languages in bioinformatics, role of supercomputers in biology. Historical background. Scope of bioinformatics - Genomics, Transcriptomics, Proteomics, Metabolomics, Molecular Phylogeny, computer aided Drug Design (structure based and ligand based approaches), Systems Biology and Functional Biology. Applications and Limitations of bioinformatics.									
IV	Introduction to databases. Biological databases- NCBI, EMBL and DDBJ. Data Generation and Data Retrieval Generation of data (Gene sequencing, Protein sequencing, Mass spectrometry, Microarray), Sequence submission tools (BankIt, Sequin, Webin); Sequence file format (flat file, FASTA, GCG, EMBL, Clustal, Phylip, Swiss-Prot); Sequence annotation; Data retrieval systems (SRS, Entrez)									
v	Phylogenetic analysis. Ma identification apps on and Excel and SPSS.Compute	nic Software for preparation of Dichotomous Key. ke line drawing of Plants for description. Usage of plant roid phones. Computer application in biostatistics - MS or Aided Designing (CAD) for outdoor and indoor Land D (Computer Aided Designing). Artificial intelligence in								
a part of in Not to be in	ofessionalComponent (is ternal component only, included in the External question paper) ed from this	Questions related to the above topics, from variouscompetitive 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 Communicationand Transferrable Skill								
Recommend Texts	<ul> <li>Publications, 7th</li> <li>2. Ghosh, Z., Mallie</li> <li>1st edition. New</li> <li>3. Baxevanis, A.D.</li> <li>Practical Guide</li> <li>Jersey, U.S.: Wil</li> <li>4. Roy, D. 2009.</li> <li>Publishing House</li> </ul>	Bioinformatics, 1st edition. New Delhi, Delhi: Narosa								

Г Г	
	practical guide to the analysis of genes and proteins, 3rd edition. New
	Jersey, U.S.: John Wiley and Sons.
	6. Pevsner J. 2009. Bioinformatics and Functional Genomics, 2nd edition.
	New Jersey, U.S.: Wiley Blackwell.
	7. Xiong J. 2006. Essential Bioinformatics, 1st edition. Cambridge, U.K.:
	Cambridge University Press.
Reference	1. Gibas, C and Jambeck, P. 1999. Developing Bioinformatics Skills.
Books	O'Reilly Shroff Publishers and Distributors Pvt, Ltd., New York, US.
	2. David W. Mount. 2004. Bioinformatics Sequence and Genome Analysis.
	2nd Edition, Cold Spring Harbor Laboratory Press, New York, US.
	3. Harshitha, D. 2006. Techniques of Teaching Computer Science,
	International Book Distributor, Dehradun.
	4. Chwan-Hwa (John) Wu, J. David Irwin. 2016. Computer networks and
	cyber security. CRC Press.
	5. Rui Jiang, Xuegong Zhang and Michael Q. Zhang. 2013. Basics of
	Bioinformatics. Springer-Verlag Berlin Heidelberg.
	6. Ron Wehrens and Reza Salek. 2019. Metabolomics: Practical Guide to
	Design and Analysis. Chapman and Hall/CRC; 1st edition.
	7. Simon, R. Miller and S.A. Garry. 1998. Internet for the Molecular
	Biologists. Volume III 2nd Edn. Horizontal Scientific Press, Norwich,
	UK.
Wob Resources:	1. http://www.agrimoon.com/introduction-to-computer-applications-pdf-book/
	2. https://www.ebooks.com/en-us/subjects/computers/
	3. https://it.careers360.com/download/ebooks
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	4-2015/Xiong%20- % 20Escential% 20Bis information% 20cond% 20bs% 20 Amino add
	%20Essential%20Bioinformatics%20send%20by%20Amira.pdf
	5. http://www.freebookcentre.net/Biology/BioInformatics-Books.html
6	6. https://courses.cs.ut.ee/MTAT.03.242/2017_fall/
	uploads/Main/Basics_of_Bioinformatics.pdf

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	1	3	3		
CO 2	3	3	3	2	1	3	3	2		
CO 3	3	3	3	1	2	1	3	2		
CO 4	3	3	3	1	2	1	3	2		
CO 5	3	3	3	1	2	1	3	2		
S-Strong (3) M-Medium (2)			L-Low	v(1)	1	I	I	1		

## DISCIPILNE SPECIFIC ELECTIVE - IV

#### BIONANOTECHNOLOGY

Title of the Cours	se BIONAN	OTECHNOL	OGY						
Paper Number	Elective-I	V							
-		Year III							
23UBTE4A Category	Elective	Semester	VI	Credits	3	Course Code	23UBTE4A		
Instructional Hour	rs	Lecture		Tutorial	Lab Practice	]	Fotal		
per week		3		1	-		4		
Pre-requisite		To provide an biological and	-			es of nano	technolgoy in		
Learning Objecti	ves								
C1	To provide students with comprehensive knowledge of basics in nanotechnology.								
C2	To enable of nanopa	the students un rticles.	nderst	and and a	ppreciate	the various	applications		
C3									
C4		uce the concepts onents to synthes							
C5	To impart	t knowledge on the most recent molecular diagnostic and tic tools used to treat various diseases.							
<b>Course outcomes</b>									
On completion of CO	this course, the	e students will b	e able	e to:	P	rogramme	Outcomes		
1. Relate to the e that are converging						K	1		
2. Explain the synt						KZ	2		
3. Apply the know	ledge gained to	o develop nanor	nater	ials		K	3		
4. Compare the a	-	-	of na	noparticle	s in	K4	4		
health, medicine a							-		
5. Construct vari			or ap	oplication	and	K			
evaluate the impac	n on environm		CON	TENTS		& K	.0		
	ODUCTION	TO NANOTE							
I Histor and g based	ry, Concepts, I lobal perspection on the dimens	Prospects and ( ives. Definition ionality- basic	Challe - Na under	enges. Sco moscience standing o	, Nanotec of 1D, 2D	hnology. C and 3D nat	Classification nostructures.		
		oarticles, nanoc A to build nano							

	template.									
		SYNTHESIS OF NANOPARTICLES:								
Π	Synthesis of nanoparticles - Top down and bottom up approach. Methods									
		al reduction – reducing agents, capping agents,								
	stabilizing of nanoparticles and Biological – Novel synthetic methods using plan									
	extracts, bacteria and fungi.									
	FOREST UTILIZATION AND WOOD TECHNOLOGY:									
III		on of nanoparticles: Nano size effects - optical,								
		netic and catalytic activity. Characterization of								
	_	sible spectroscopy, SEM, TEM, Atomic force								
		microscopy, Scanning tunnel microscopy, NMR, X-ray Crystallography and								
	Photoluminescence.									
	NANOCARRIERS:									
IV		drug delivery (DDS) – Polimeric nanotubes and solid								
		carriers, controlled release, site specific targeting.								
	Magnetic nanoparticles as drug	1 0 0								
	APPLICATIONS OF NANO									
V		raceutical, Medicine - antimicrobial activity, wound								
	healing and dressing; Environment – green manufacturing. Agric									
	•	icides. Smart biosensors – Components and its								
	application									
Extended	Professional Component (is a	Questions related to the above topics, from various								
	ternal component only, Not to	competitive examinations UPSC / TRB / NET /								
-	ed in the External Examination	UGC – CSIR / GATE / TNPSC /others to be solved								
question p	paper)									
		(To be discussed during the Tutorial hour)								
	uired from this	Knowledge, Problem Solving, Analytical ability,								
course		Professional Competency, Professional								
		Communication and Transferrable Skill								
Recomme	nded 1. Charles, P. Pool	e, Jr. & Frank J. Owens. 2003. Introduction to								
Texts	Nanotechnology,	,								
	John Wiley & Sons, I									
	•	f & Amarjeet S. Bassi. 2006. Smart Biosensors. CRC								
	Press.									
		. Nano: The Essentials, Understanding Nanoscience								
	and									
		arni. 2007. Nanotechnology: Principles and Practices.								
	Capital									
	1	mayer, Chad A. Mirkin. 2004. Nanobiotechnology:								
	Concepts,									
	<b>1</b>	erspectives, Wiley VCH publishers.								
		Nanobiotechnology: Molecular Diagnosis, Taylor								
	Francis Group.	Tune to the first of the first								
	-	8. Understanding Nanotechnology. Vista International								
	Publishing	s. Cheerstanding Pranoteennology. Vista International								
	House, Delhi.									

	8. Viswanathan B. 2009. Nano Materials. Narosa Publishing House, Ne					
	Delhi.					
Reference Books	<ol> <li>Claudio Nicolini. 2009. Nanotechnology Nanosciences, Pon Stanfo Pub.Pvt.Ltd,</li> </ol>					
	<ol> <li>Robert, A and Ferias, Jr. 1999. Nanomedicine, Volume I: Bas capabilities, Landes Bioscience.</li> </ol>					
	<ol> <li>Barbara Panessa-Warren. 2006 Understanding cell-nanopartic interactions making nanoparticles more biocompatible. Brookhav National Laboratory.</li> </ol>					
	4. European Commission, SCENIHR. 2006. Potential risks associated wire engineered and adventitious products of nanotechnologies, Europe Union.					
	<ol> <li>Gysell Mortimer, 2011. The interaction of synthetic nanoparticles with biological systems PhD Thesis, School of Biomedical Sciences, Univ. Queensland.</li> </ol>					
	<ol> <li>Murty, B.S., Shankar, P., Raj, B., Rath, B.B., Murday, J. 201 Textbook of Nanoscience and Nanotechnology. Spirnger Publication.</li> </ol>					
	<ol> <li>Prashant Kesharwani. 2019. Nanotechnology-Based Targeted Dr Delivery Systems for Lung Cancer. Academic Press. An imprint Elsevier.</li> </ol>					
Web resources	https://onlinelibrary.wiley.com/doi/book/10.1002/3527602453 https://www.elsevier.com/books/nanobiotechnology/ghosh/978-0-12-					
	<ul> <li>822878-4</li> <li>https://www.routledge.com/Nanobiotechnology-Concepts-and- Applications-in-Health-Agriculture-and/Tomar-Jyoti- Kaushik/p/book/9781774635179</li> </ul>					
	<ul> <li>4. https://www.nanowerk.com/nanotechnology/periodicals/ebook_a.php</li> <li>5. https://phys.org/news/2014-10-endless-possibilities-bio- nanotechnology.html</li> </ul>					
	<ul> <li>6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC419715/</li> <li>7. https://phys.org/news/2014-10-endless-possibilities-bio- nanotechnology.html</li> </ul>					
	<ol> <li>http://www.particle-works.com/applications/controlled-drug- release/Applications</li> </ol>					

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

S-Strong (3)

M-Medium (2)

) **L-Low(1)** 

#### **DISCIPILNE SPECIFIC ELECTIVE - IV**

### FORENSIC BOTANY

Title of the Course	DISCIPI	DISCIPILNE SPECIFIC ELETIVE- 1V - FORENSIC BOTANY								
Paper Number	Elective-	Elective-IV								
		Year	III			Course				
Category	Elective	Semester	VI	Credits	3	Code	23UBTE4B			
Instructional	Hours	Lecture Tutorial Lab Practice				Total				
per week		3		1	-		4			
Pre-requisite		The course will Botany to Forens					ne application of			
Learning O	bjectives									
C1	-	vide basic knowl	-		applicatio	n of Bota	any to Forensic			
	-	tions and legal dis	-							
C2		le students with k								
	-	ognosy, molecular		ogy and to:	xic compou	inds from	plants that could			
C3		serve as leads in crime spots. To learn classification of plants from forensic point of view.								
C3 C4		stand forensic im								
C4 C5		op and identify m					eatures of plants			
		uld be useful for f				tonneur re	atures or plants,			
Course outc				6						
On completion	on of this cour	rse, the students w	vill be	e able to:		Program	nme Outcomes			
СО										
		al and anatomica	l feat	ures of plan	nts, which		K1			
		c investigations.			_					
		importance of dif					<u>K2</u>			
3. Apply te evidences of		the collection a	nd p	reserve of	botanical		K3			
		he significance o	fala	acia and D	NA based		K4			
forensic bota	-	the significance of		ssic allu D	INA based		Λ4			
-		new methods for	or the	e detection	of plant		K5 & K6			
poisons used		new methods re	/1 UIK	detection	or plan					
UNIT			(	CONTENT	S					
	General plant	classification scl				of forens	ic botany- plant			
	-	olant anatomy, pla		-						
		cture- roots, ster				-				
	-	setables and herbs		-	-		dscaping plants:			
t	rees, shrubs a	nd vines, grasses,	plan	t cell struct	ure and fur	ctions.				

Reference Books	<ul> <li>4. Jahe H Bock, David Norris. 2013. Forensic Plant Science. Elesvier.</li> <li>5. Patricia E. J. Wiltshire.2012. Forensic Ecology, Botany, and Palynology: Some Aspects of Their Role in Criminal Investigation. Criminal and Environmental Soil Forensics pp 129–149</li> <li>1. Hall, D.W and Byrd, J. 2012. Forensic Botany: a practical guide. Wiley- Blackwell, 1edition.</li> <li>2. Bock, J.H and Norris, D.O. 2016. Forensic Plant Science, Academic Press.</li> </ul>							
	<ol> <li>James, S.H., Nordby J.J., Bell, S. 2015. Forensic Science: An Introduction to Scientific and Investigative Techniques. CRC Press; 4 edition.</li> <li>David W. Hall, Dr. Jason H. Byrd. 2012. Forensic Botany. Wiley-Blackwell; United Kingdom.</li> <li>Jane H Bock, David Norris.2015. Forensic Plant Science. Elesvier.</li> </ol>							
Recommend Texts	Casework. CRC Press.							
Skills acqu	ired from this course Knowledge, Problem Solving, Analytical ability, Communication and Transferrable Skill							
part of inter be inclue	rofessionalComponent (is a rnal component only,Not to ded in the External n question paper) Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)							
v	Analysis of samples- DNA analysis. Classic forensic botany cases: Case histories by using Plant anatomy and systematic, Palynology, Plant ecology, Limnology, Plant Molecular Biology, plant genetic engineering, Drug enforcement and DNA.							
IV	Collection and preservation of botanical evidences (Sawdust, roots, seeds, pollen, diatoms etc.) - documentation, preservation, tools and digital outdoor crime scene consideration. Importance of botanical evidences - applications of forensic botany.							
Ш	Various types of poisonous plants: <i>Abrus precatorius, Aconitum napellus,</i> <i>Anacardium occidentale, Argemone mexicana, Cannabis sativa, Claviceps purpuria,</i> <i>Croton tiglium, Atropa belladonna, Gloriosa superba, Jatropha curcas, Lathyrus</i> <i>sativus, Nerium indicum, Nicotiana tobacum, Strychnos nux-vomica, Thevetia</i> <i>nerifolia.</i> Types of plants yielding drugs of abuse – opium, cannabis, coco, tobacco, datura, <i>Psilocybin</i> mushrooms.							
Π	Various types of woods, timbers, seeds and leaves and their forensic importance, Identification and matching of various types of wood, timber varieties, seeds and leaves. Types of fibers – forensic aspects of fiber examinations, Identification and comparison of man-made and natural fibres. Various types of planktons and diatoms and their forensic importance. Study and identification of pollen grains, Identification of starch grains, powder and stains of spices etc. Paper and Paper Pulp identification.							

	<ul> <li>Wiley Backwell.</li> <li>4. David W. Hall, Jason Byrd. 2012. Forensic Botany: A Practical Guide. Wiley-Blackwell.</li> </ul>
	<ol> <li>Heather Miller Coyle.2007.Forensic Botany: Principles and Applications to Criminal Casework is packed with details — David M. Jarzen, Florida Museum of Natural History, University of Florida, in AASP Newsletter, Vol. 40, No. 2.</li> </ol>
Web	1. https://www.kobo.com/us/en/ebook/forensic-botany
Resources	<ol> <li>https://www.worldcat.org/title/forensic-botany-a-practical- guide/oclc/796086574</li> </ol>
	3. https://www.buecher.de/shop/pflanzenoekologie/forensic-botany-ebook- pdf/hall-david-wbyrd-jason/products_products/detail/prod_id/37354547/
	4. https://www.crcpress.com/Forensic-Botany-Principles-and-Applications-to-
	Criminal-Casework/Miller-Coyle/p/book/9780849315299
	5. http://docshare02.docshare.tips/files/25818/258183613.pdf

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

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

#### SKILL ENHANCEMENT COURSES SEC VII *ENTREPRENEURIAL SKILL

#### ENTREPRENEURIAL OPPORTUNITIES IN BOTANY

Title of the Course	SKILL ENHANCEMENT COURSE SEC VII – NAAN MUTHALVAN ENTREPRENEURIAL OPPORTUNITIES IN BOTANY								
Paper Number	Skill E	Enhancement-VII							
		Year	III			CourseCode			
Category	Elective	Semester	VI	Credits	1	23UBTNMC5			
Instructional	Hours	Lecture	ſ	Tutorial	Lab Practice	Total			
per week		1		-	-	1			
Pre-requisite	!	To understand the o	concept	t of Entrep	preneurial C	Opportunities in Botany.			
C1									
C2	To cre genera		ng stud	ents to sta	art their ow	n companies for income			
C3	The st	udents may understa	and abo	ut various	s fields of b	otany.			
C4		velop the concept of	<b>.</b>		<u> </u>				
C5	Descri	ibe the new strategi	es to d	lescribe n	narketing a	nd business management			
	strateg	gy.							
Course outc On completie CO		ourse, the students w	vill be a	ble to:		Programme Outcomes			
		s fields of botany c	ould be	e understo	ood with	K1			
<b>_</b>	<u> </u>	f Entrepreneurial Op	oportun	ities in Bo	otany.	K2			
3. Make of	the knowle	dge gained to start products for commen	new ve	enture usi	ng Plant	К3			
		ays of making biopro zymes, antibiotics,				K4			
-	strategy	egies to describe including the role		0		K5 & K6			
UNIT		•	C	ONTENT	S				
Ι	<b>INTRODUCTION TO ENTREPRENEURSHIP</b> Introduction to Entrepreneurship, Scope and identification of new ventures using plant resources, Mechanism of product selection and commercialization, General concept about the Govt. formalities, rules & regulation, Entrepreneurship skill development.								

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roduction of secondary metabolites, solvents, organic acids, beverages, enzymes, ntibiotics.									
nd									
diac gardens, Terrace & Kitchen garden, Spirulina and Azolla cultivation, ushroom cultivation, Bonsai, Bouquet making, Terrarium.									
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Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication									
lize									
on the Life Science Revolution, Pearson Prentice Hall, New Delhi, India. 2. Karthikeyan, S. and Arthur Ruf. 2009. Biobusiness, MJP Publications.									
Chennai, India. 3. Richard Oliver. 2000. The coming Biotech age: The Business of									
Biomaterials, McGraw Hill Publications, New York, USA.									
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	UniversityPress, Cambridge
Web sources	<ul> <li>1.https://www.brainkart.com/article/Entrepreneurial-Botany_38321/</li> <li>2.https://www.youtube.com/watch?v=hnBla1FfcLo</li> <li>3.https://www.slideshare.net/krishnashah5891004/ram-power-point-presentation 4.http://www.brainkart.com/article/Economically-Useful-Plants-and Entrepreneurial-Botany_38301</li> <li>4. https://www.ebooks.com/en-us/subjects/gardening/</li> <li>5.https://www.amazon.in/Preservation-Techniques-Publishing-Technology-Nutrition-ebook/dp/B00RXCXB3Q</li> </ul>

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

S-Strong (3)

M-Medium (2)

L-Low(1)

Title of the Course	EXTE	EXTENTION ACTIVITIES					
Paper Number							
Category	Core	Year	III	Credits	Course Code	23UEA	

## **EXTENTION ACTIVITIES**