B.SC., Botany

SYLLABUS

2023 - 2024

(SEMESTER I & II)

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

Progra	amme: B.Sc. Botany			
Programme Code:				
Durat	ion: 3 years			
Progra	amme Out comes (PO)			
The B.	Sc. Botany program is designed to achieve the following objectives			
PO1	Apply the knowledge of science and technology fundamentals for findings solution for complex problems.			
PO2	To provide up to date theoretical knowledge on various forms of plants, their interactions with biotic and abiotic entities in the ecosystem and relevant practical skills.			
PO3	To comprehend and interpret various facets of Botany including the importance and judicious utilization of plant sources.			
PO4	Exploration of diverse plant life-forms and to nature the conservation of biodiversity.			
PO5	To understand the principles and applications of various traditional and modern techniques used in Botany.			
PO6	To disseminate knowledge on the design and execution of experiments in Botanywith emphasis on the operation of relevant sophisticated instruments.			
PO7	To impart knowledge on the economic importance of plant/microbial resources and their products and to promote entrepreneurship skill.			
PO8	To promote proficiency in designing the research problems, review of literature, laboratory experiments, data analyses and preparation of reports with professional ethics.			
PO9	To motivate the students to take up innovative and cutting-edge research in frontier areas of Botany and related biology subjects.			
PO10	To enable the students to take up various qualifying examinations concerning Botanyand to face the challenges in career opportunities.			
Progra	am specific Outcomes (PSO)			
	ccessful completion of the B.Sc. Botany program, the students are expected to			
PSO1	Implement the concept of science and technology to foster the traditional and modern techniques for solving the complex problems in Plant Biology.			
PSO2	Ensure the use of contemporary tools and techniques in understanding the scope and significance of Botany			
PSO3	Develop the scientific problem solving skills during experimentation, research projects, analysis and interpretation of data			
PSO4	Design scientific experiments independently and to generate useful information to address various issues in Botany.			
PSO5	Enhanced capacity to think critically; ability to design and execute experiments independently and/or team under multidisciplinary settings			
PSO6	Design and standardize protocols for public health and safety, and cultural, societal, and environmental considerations			
PSO7	Apply appropriate techniques, resources, and modern ICT tools for understanding plant resources.			
PSO8	Demonstrate the contextual knowledge in sustainable exploitation of medicinal, economically important and endangered plants as per the National Biodiversity Act.			

F 309	Follow the concept of professional ethics and bioethics norms for practicing the value of plant kingdom.
PSO10	Communicate proficiently with various stakeholders and society, to comprehend and to write and present reports effectively

1. Introduction

Programme Outcome, Programme Specific Outcomes and Course Outcomes

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

Programme Outcomes:

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: Critical Thinking: Capability to apply analytic thought to a body of knowledge; analyze 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.

PO3: 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 earning to real-life situations.

PO4: 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 and addressing opposing viewpoints.

PO5: 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.

PO6: Self-directed & Lifelong Learning: Ability to work independently, identify and manage a project. Ability to acquire knowledge and skills, including "learning how to learn", through

self-placed and self-directed learning aimed at personal development, meeting economic, social and cultural objectives.

Programme Specific Outcomes:

PSO1: Acquire good knowledge and understanding, to solve specific theoretical & applied problems in different areas of the discipline.

PSO2: Understand, formulate, develop relevant arguments logically and use analytical thinking to address issues arising in social sciences, business and other context /fields.

PSO3: To prepare the students who will demonstrate respectful engagement with other's ideas, behaviors, beliefs and apply diverse frames of references to decisions and actions. To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision-making and leadership skill that will facilitate startups and high potential organizations.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)can be carried out accordingly, assigning the appropriate level in the grids:

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, practical training for providing solutions to industry / real-life situations. The curriculum also facilitates peer learning with advanced topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and discipline-based problem-solving skills are included as mandatory components in the 'Training for Competitive Examinations' course in 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 Internship during the second year vacation will help the students gain valuable work experience that connects classroom knowledge to real-world experience focussing on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. Industrial training, project and internships will give students an edge over counterparts in the job market.
- State-of.art techniques in multi-disciplinary, cross-disciplinary and inter-disciplinary nature are incorporated as Elective courses, ranging from conventional topics to the latest Artificial Intelligence.

	3. Value Additions in the Revamped Curriculum:					
Semester	Newly introduced	Outcome / Benefits				
	Components					
Ι	Foundation Course	Instil confidence among studentsCreate interest for the subject				
	To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning at the tertiary level					
I, II, III,	Skill Enhancement	Industry ready graduates				
IV	papers (Discipline	Skilled human resource				
	centric / Generic / Entrepreneurial)	• Students are equipped with essential skills to make them employable				
		• Digital skills will improve the knowhow of solving				
		real-life problems using ICT tools				
		• Entrepreneurial skill training will provide opportunity for independent livelihood				
		• Generates self – employment				
		Create small scale entrepreneurs				
		• Training girls leads to women empowerment				
III, IV, V	Elective papers-	Strengthening domain knowledge				
& VI	An open choice of topics categorized under	• Introducing state-of-art techniques in multi- disciplinary, cross-disciplinary and inter- disciplinary nature				
	Generic and Discipline	 Emerging topics in higher education / industry / 				
	Centric	communication network / health sector etc., are				
W	Induction Determine	introduced with hands-on-training				
IV	Industrial Botany	• Exposure to industry moulds students into solution providers				
		Generates Industry ready graduates				
		Employment opportunities enhanced				
II year	Internship / Industrial	• Practical training at the Industry/ Banking Sector /				
Vacation activity	Training	Private/Public sector organizations/Educational institutions, enable the students gain professional				
		experience and also become responsible citizens.				

3. Value Additions in the Revamped Curriculum:

V Semester VI Semester	Project with Viva – voce Introduction of Professional Competency component	 Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome Curriculum design accommodates all category of learners; For example, "Botany, Tamil, Zoology for Advancement" component will comprise advanced topics in Botany, Tamil, Zoology 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 via, UPSC, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.
Extra Credits: For Advanced Learners/Honours degree		• To cater to the needs of peer learners/research aspirants

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the Courses	Competency, Professional Communication and Transferrable Skill.

Template for UG Programmes – Semester-wise

First Year

Semester-I

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC1, CC2)	8	8
	Elective Course I (Generic / Discipline Specific) EC1	5	6
	Skill Enhancement Course SEC-1	2	2
Part-IV	Foundation Course FC	2	2
		23	30

Semester-II

Part	List of Courses	Credit	Hours per week (L/T/P)
Part-I	Language	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC3, CC4)	8	8
	Elective Course II (Generic / Discipline Specific) EC2	5	6
	Skill Enhancement Course -SEC-2	2	2
Part-IV	Skill Enhancement Course -SEC-3	2	2
		23	30

Internal & External Assessment

25% internal assessment & 75% external assessment (Semester-end examination)

	Methods of Evaluation Theory				
	Continuous Internal Assessment Test				
Internal	Assignments	25 Maular			
Evaluation	Seminars	25 Marks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			
	Total	100 Marks			
	Methods of Evaluation Practicals				
	Continuous Internal Assessment Test	40 Marks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination				
	Record				
	Total	100 Marks			
	Methods of Assessment				
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns			
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 steps, Differentiate between various ideas, Map knowledge				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons				
Create (K6)	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

CBCS - COURSE PATTERN AND SYLLABUS

UG - BOTANY SEMESTERWISE PAPERS (For students who join the programme from 2023-2024 onwards)

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SEMESTER I			CREDIT	
Part I	Part -I - Language – Paper I	6	3	
Part II	rt II Part - II - English– Paper I		3	
Part III	Part - III - Core – Plant Diversity I –	5 (3+2)	5	
Core I	Algae			
Core II	Plant Diversity I Algae - Practical-I	I Algae - Practical-I 3 (1+2)		
Elective Course EC 1	Part -III - Allied: Zoology - Paper – I	4 (3+1)	3	
Discipline Specific/Generic	Allied practical	2	2	
Part - IV Skill	1. Organic farming			
Enhancement	2. Environmental Biotechnology			
Courses SEC1	3. Nursery and Landscaping	2	2	
Foundation Course FC	Basics of Botany	2	2	
	Total	30	23	
SEMESTER II	NAME OF THE COURSE	Hours Per/ Week (Lecture/Tuto rial)	CREDIT	
Part I	Part -I - Language – Paper I I	6	3	
Part II	Part - II - English– Paper II	6	3	
Part III	Part - III - Core - Plant Diversity II –			
	Fungi, Bacteria, Viruses, Plant patholog	5(2 + 2)	1	
Core III	and Lichens	gy 5 (3+2)	5	
Core IV		3 (1+2)	5	
Core IV Elective Course	and Lichens Plant Diversity II - Fungi, Bacteria, Viruses, pathology and Lichens –			
Core IV Elective Course EC 2 Discipline	and Lichens Plant Diversity II - Fungi, Bacteria, Viruses, pathology and Lichens – Practical II	3 (1+2)	3	
Core IV Elective Course EC 2	and Lichens Plant Diversity II - Fungi, Bacteria, Viruses, pathology and Lichens – Practical II Part -III - Allied: Zoology Paper – II	3 (1+2) 4 (3+1)	3	
Core IV Elective Course EC 2 Discipline Specific/Generic	and Lichens Plant Diversity II - Fungi, Bacteria, Viruses, pathology and Lichens – Practical II Part -III - Allied: Zoology Paper – II Allied practical 1. Mushroom cultivation 2. Herbal Medicine	3 (1+2) 4 (3+1)	3	
Core IV Elective Course EC 2 Discipline Specific/Generic Part - IV Skill	and Lichens Plant Diversity II - Fungi, Bacteria, Viruses, pathology and Lichens – Practical II Part -III - Allied: Zoology Paper – II Allied practical 1. Mushroom cultivation	3 (1+2) 4 (3+1)	3	
Core IV Elective Course EC 2 Discipline Specific/Generic Part - IV Skill Enhancement	and Lichens Plant Diversity II - Fungi, Bacteria, Viruses, pathology and Lichens – Practical II Part -III - Allied: Zoology Paper – II Allied practical 1. Mushroom cultivation 2. Herbal Medicine	3 (1+2) 4 (3+1) 2	3 3 2	

CORE-I PLANT DIVERSITY I ALGAE

Title of the	Course	PLANT D	DIVER	SITY I AL	GAE			
Paper Number		CORE I						
Category	Core	Year	Ι	Credits	5	Cou	rse	
		Semester	Ι			Code	e	
Instruction	al Hours	Lecture	Tut	orial	Lab P	ractice	Tota	ıl
per week		3	2				5	
Pre-requisi	te	Students sh algae.	ould b	e familiar	with the	basics of	of diff	erent classes of
Learning	Objectives							
C1	To provide	a comprehen	sive kn	owledge on	the biol	ogy of al	gae.	
C2	To provide	a basis for be	etter und	derstanding	of the ev	volution l	nigher	of plants.
C3	To understa systems in a		tive bio	ology, ecolo	ogy of p	plants by	studyi	ing the simpler
C4			falgae	in ecosyster	ns as pri	imary pro	ducers	s of nutrition.
C5	To understa	nd importanc	e of alg	gae to anima	als and h	iumans.		
Course outcomes	On comp	letion of this	course	e, students	will be a	ble to:		
CO1		Relate to the structural organization, reproduction and K1 significance of algae.					K1	
CO2		Demonstrate knowledge in understanding the various life cycle patterns and the fundamental concepts in algal growth K2					K2	
CO3	Explain th ecosystem.	e benefits	of var	ious algal	technol	ogies or	n the	К3
CO4		Compare and contrast the thallus organization and modes of K4 reproduction in algae.				K4		
CO5 Determine the emerging areas of Algal Biotechn identifying commercial potentials of algal produ			0.	uses.	K5			
		•						
UNIT				CONTE	NTS			
I	Classification (Fritsch-1935-1945), criteria for classification, algal distribution.				l distribution.			
	-	anization (un						
Π		filamentous- <i>Anabaena</i> , <i>Oedogonium</i> , siphonous- <i>Caulerpa</i> , parenchymatous- <i>Sargassum</i> , <i>Gracilaria</i>).						
	Reproductio	on-Vegetative	e, asexu	al, sexual r	eproduct	tion and 1	ife hist	tories
III	(haplontic-, diplohaplon	<i>Oedogonium</i> tic- <i>Ulva</i> and	and C diplobi	<i>hara</i> , diploi ontic- <i>Grac</i>	ntic-Diat <i>ilaria</i>) (I	oms and	Sargas	ssum,
	according to	o the availabi	lity of t	he specime	ns).			

IV	Algal cultivation methods, Algal production systems; indoor cultivation methods and large-scale cultivation of algae, harvesting of 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	Competency, Professional Communication and Transferrable Skill
from this	
course	
Recommend	led 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	
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-				
2	Algae/Pereira/p/book/9781498755382				
2	https://www.crcpress.com/Algae-Anatomy-Biochemistry-and-Biotechnology-				
3	Second-Edition/Barsanti-Gualtieri/p/book/9781439867327				
4	https://www.crcpress.com/Marine-Algae-Biodiversity-Taxonomy-Environmental-				
4	Assessment-and-Biotechnology/Pereira-Neto/p/book/9781466581678				
5	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/				

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)

CORE-II PLANT DIVERSITY I ALGAE - PRACTICAL-I

Title of the Course	PI	LANT DIVERSIT	Y – I: A	ALGAE Pract	ical I							
Paper Number	CORE II											
Category C	-	Year Semester	I I	Credits	3	CourseC	Code					
Instructiona Hours	ıl	Lecture 1	Tu -	torial	Lab Pr 2	actice	Total 3					
oer week Pre-requisit		Students should be	familia	r with the basi	cs of algae.							
<u>Learning C</u> C1	Tc org	develop skills to ganization.			d on habitat,	thallus struc	ture and	the internal				
C2		identify microalga										
C3		develop skills to p	-		-							
C4		study the economi	-		-							
C5	To	understand import	ance of	f algae to anim	als and humans	5						
Course outcomes:		On completion of	this co	urse, the stude	ents will be ab	le to		Programme tcomes				
СО												
CO1	R	ecall and identify a	lgae us	ing key identif	ication characte	ers.		K1				
CO2		emonstrate practica algal forms from a			of fresh mount	and identification	ation	K2				
CO3	De	escribe the internal	structu	re of algae pres	scribed in the sy	yllabus		К3				
CO4		Decipher the algal diversity in fresh/marine water and their economic significance K4										
CO5	Ev	valuate the various t	techniq	ues used to cul	ture algae for c	commercial pu	urposes	K5				
	J											

	EXPERIMENTS									
1. Micro-prepar	ration of the types prescribed in the syllabus.									
	he micro slides relevant to the syllabus.									
	ypes of algal mixture.									
4. Economic importance of Algae as: (i) Food (ii) Feed (iii) Biofertilizers (iv) Seaweed liquid fertilizer (v)										
Hydrogen production by algae (vi) SCP (vii) Agar Agar (viii) Alginate (ix) Diatomaceous earth.										
5. Field visit to study fresh water/marine water algal habitats.										
6. Visit to nearby industry actively engaged in algal technology.										
0. VISIT to near	y maasa y actively engaged in argan teennotogy.									
Extended	Questions related to the above topics, from various competitive examinations UPSC / TRB									
Professional										
	/ NET / UGC – CSIR / GATE / TNPSC /others to be solved									
•	(To be discussed during the Tutorial hour)									
a part of internal										
component only, Not to be										
included in the										
External										
External										
question paper)	Vneuvladas Drahlam Salving Analytical shility Drafassional									
· · · ·	Knowledge, Problem Solving, Analytical ability, Professional									
	Competency, Professional Communication and Transferrable Skill									
course										
Recommended										
Texts	2. Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical Botany-1									
	(10 th ed).Rastogi Publications, Meerut.									
	3. 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,									
Deferrer	Meerut.									
Reference	1. Nancy Serediak and M. Huynh. 2011. Algae identification lab Guide. Accompanying									
Books:	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.									
	 Chapman, V.J and Chapaman, D.J. 1960. The Algae, ELBS & MacMinan, London. 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	1. https://www.amazon.in/Practical-Manual-Algae-Sundara-Rajan/dp/8126106492									
	 https://www.amazon.m/Tractical-Manual-Argac-Sundara-Kajan/up/8120100492 https://books.google.co.in/books/about/Practical Manual of Algae.html?id= 									
resources:	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									
	5 . https://books.googic.co.ii/books/about/Aigac.ittiii/id=s1F6552.wcokC&IedII_esc=y									

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-Low(1)

ELECTIVE ALLIED BOTANY-I

T :41, af 41, a			TANK I						
Title of the Course	ALLI	TD RO	TANY-I						
Paper Numbe	er Core-A	lliod I							
		Core	Year	Ι	Credits	3	Course		
Category		Core	-		Creans	5			
		Semester		Ι			Code		
							Total		
Instructional H	ours		Lecture	cture Tutorial Lab Practice					
per week									
			3		1	-	4		
Pre-requisite			To study the ba	asics of	of botany.				
Learning Obje	ectives								
C1			udy morpholog	ical a	and anatomic	cal adaptations	s of plants	s of	
			is habitats.						
C2			monstrate techni						
C3			niliarize with the						
C4			rryout experiment			ant physiology.			
C5			form biochemistry experiments. mpletion of this course, the students will Programme						
Course outcom	nes:		-	s cou	rse, the stud	ents will	Program		
CO		be ab					outcome	S	
CO1			wareness and ap			an friendly	17.1		
			r economic impo			: 1	K1		
CO2			derstanding of r	K2					
CO3			eir adaptive strategies.K2ical understanding on morphology, anatomy and						
				К3					
CO4			of Bryophytes, P	KJ					
04	-		ne structure and function of cells and explain the nt of cells. K ²						
CO5			he core concepts and fundamentals of plant						
			and genetic eng	K5					
	0100001		and Benetic one						
UNIT				CON	TENTS				
	Algae:								
			rs of algae - S						
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 th									
			<i>Penicillium</i> and						
II			characters, stru						
			nce of bacteria.	Vıru	s - general c	haracters, strue	cture of TN	۸V,	
	structure of	i bacter	iopnage.						

ш	Bryophytes, Pteridophytes and Gymnosperms: 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> .								
IV	Cell Biology: Prokaryotic and Eukaryotic cell- structure /organization. Cell organelles - ultra structure and function of chloroplast, mitochondria and nucleus. Cell division - mitosis and meiosis.								
V	Genetics and Plant Biotechnology: Mendelism - Law of dominance, Law of segregation, Incomplete dominance. Law of independent assortment. Monohybrid and dihybrid cross - Test cross - Back cross. Plant tissue culture - <i>In vitro</i> culture methods. Plant tissue culture 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	(10 be discussed during the Tutorial nour)								
internal									
component									
only, Not to									
be included									
in the External									
External Examination									
question									
paper)									
Skills	Knowledge, Problem Solving, Analytical ability, Professional								
acquired	Competency, Professional Communication and Transferrable Skill								
from this									
course									
Recommended T									
	Rastogi Publications, Meerut.								
	2. Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age								
	International (P) Ltd., Publishers, Bengaluru.								
	 Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi. Lee, R.E. 2008. Phycology, IV Edition, Cambridge University Press, 								
	A. 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									
	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	1. <u>https://www.kobo.com/us/en/ebook/the-algae-world</u>						
	2. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF-						
	<u>15P).html</u>						
	3. http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm						
	4. https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/						
	5. <u>https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-</u>						
	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. <u>https://www.kobo.com/us/en/ebook/plant-biotechnology-1</u>						

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

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

ELECTIVE ALLIED BOTANY PRACTICALS

Title of	ALLIED	BOTANY PRA	CTI	CALS					
the									
Course									
Paper	Core-Alli	ed Practicals-I							
Number		I		1	1	1			
Category	Core	Year	Ι	Credits		Course			
		Semester	Ι	2		Code			
Instructional	l Hours	Lecture	1	lutorial	Lab Practice	Total			
per week				-	2	2			
Pre-requisite	•	Practicals pertain various aspects of			ts is important to	get knowledge or			
Learning O	bjectives	1 1	1						
C1	To en devel micro	oping the skill-ba oorganisms, algae	ised , and	detection of the l fungi.	morphology and	nomical group by microstructure of			
C2	Bryoj chang	phytes, Pteridop ges and evolution	hyte , ana	s and Gymno tomy and reproc	osperms through luction.	1 0			
C3	To be	e familiar with the	e bas	ic concepts and	principles of plan	t systematics.			
C4	Unde	rstanding of laws	of i	nheritance, gene	etic basis of loci a	ind alleles.			
C5	To lea	arn about the phys	siolo	gical processes	that underlie plan	t metabolism.			
Course	On c	On completion of this course, the students will be able to							
outcomes: CO			Outcomes						
CO1	To st	To study the internal organization of algae and fungi.							
CO2	Deve repro		stanc	ling on morphol	ogy, anatomy and	I K2			
CO3	To st	udy the classical t neters.	axor	nomy with refere	ence to different	K3			
CO4	Unde embr	rstand the fundan yology.			-	K4			
CO5		udy the effect of vosynthesis.			ors on	K5			
		E	XPE	RIMENTS					
Pteri	dophytes a	nd Gymnosperms	5.		ed in Algae, Fung	gi, Bryophytes,			
	o photogra	phs of the cell org problems.	gane	lles ultra structu	re.				

-	tters - Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms, Cell biology and
Blot	rechnology.
Extended	Questions related to the above topics, from various competitive examinations UPSC
Professiona 1	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	
Examinatio	
n	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional
acquired	Competency, Professional Communication and Transferrable Skill
from this	
course	
	1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.
ded Texts	 Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi. 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

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)

SKILL ENHANCEMENT COURSE - SEC - 1

1. ORGANIC FARMING

Title o the Cours											
Paper Numbe		r Elective-I									
Catego	ry Elective	Year	Ι	Credits	2	CourseCode					
		Semester	Ι								
Instruct	tional Hours	Lecture	r	Futorial	Lab Practice	Total					
per wee	k	2		-	-	2					
Pre-req		Students to gain significance.	ı kn	owledge on the	scope of organi	c farming and its					
	g Objectives										
C1	To enable stu- significance.	dents to gain know	wlec	lge on the scope	of organic farmin	g and its					
C2	To impart practic compositing.	actical insights s	usta	inable agricultur	e, green manurin	ig, recycling and					
C3	To understand	d the physical and	l che	mical properties	of soil.						
C4	To study susta	ainable agricultur	e.								
C5	To know abou	ut the importance	of b	oiofertilizers.							
Cours	On completion	on of this course,	the	students will be	e able to:	Programme					
e											
outco						Outcomes					
mes: CO											
CO1	Recognize the	e different forms of	of bi	ofertilizers and t	heir uses.	K1					
CO2	1	nterpret the comp rowth in crop pro-		· 1 · ·	processes of	K2					
CO3		ques for synthesiz	-	green manure an	d develop	K3					
CO4				nce of biofertiliz	ers in soil fertility						
CO5	Develop new	strategies to enha	ince	growth and qual	ity check of	K5					
UNIT		<u>U</u>	-	CONTENTS							
I		-degradable solids,				izers, pesticide and pollution – damage					

	Organic forming definition basic concert of organic forming integrated glant mutricet
	Organic farming – definition, basic concept of organic farming, integrated plant nutrient supply management, integrated insect pest and disease management, integrated soil and water
п	management. Sustainable agriculture practices-crop rotation, mixed cropping.
II	
III	Management of organic wastes and green manures: Farm manures, Composts, Mulches and pest control, importance of organic manure, importance of green manure, crops of green manure, oil cake. Animal based organic manure–cow dung, vermicompost-methods, production and utilization. Biofertilizers–classification, nitrogen fixers– <i>Rhizobium</i> , Cyanobacteria, <i>Azolla</i> and Vesicular
IV	Arbuscular Mycorrhiza.
	Recycling of bio-degradable municipal, agricultural and Industrial wastes -
V	biocompost making methods.
Extended	Questions related to the above topics, from various competitive examinations UPSC
Profession	a / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
1	(To be discussed during the Tutorial hour)
Compone	nt
(is a part	of
internal	
componer	t
only,Not	
be include	
in tl	ne
External	
Examinati	0
n	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional
acquired	Competency, Professional Communication and Transferrable Skill
from this	competency, Professional Communication and Transferrable Skin
course	
Recomm	te 1. NIIR Board. 2012. The complete Technology Book on Biofertilizer and organic
nded	farming. 2nd Edition. NIIR Project Consultancy Services.
Texts	 Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.
ICAUS	 Subba Rao N.S. 2017. Biofertilizers in Agriculture and Forestry. Fourth
	Edition.Medtech.
	4. Vayas, S.C, Vayas, S. and Modi, H.A. 1998. Bio-fertilizers and organic Farming Akta Prakashan, Nadiad.
	5. Dongarjal, R.P and Zade, S.B. 2019. Insect Ecology and Integrated Pest
	Management Akinik Publications, New Delhi.
Defener	te 1. Vayas, S.C, Vayas, S and Modi, H.A. 1998. Bio-fertilizers and organic Farming
Books	
DUUKS	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-landscape-
Resources	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=7263656357513
	3&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-Low(1)

SKILL ENHANCEMENT COURSE - SEC - 1

2. ENVIRONMENTAL BIOTECHNOLOGY

Title of the Course	ENVI	RONMENTAL BIOTECHNOLOGY											
Paper Numbe r	Non-M	lajor	ajor Elective-I										
Category	Electiv	/e	CourseCode										
			Semester	Ι									
Instruction	nal Hou	rs	Lecture]	Tutorial	Lab Practice	Total						
per week			2		-	-	2						
Pre-requis	ite		To understand the	e var	ious applications	of environmental	biotechnology.						
Learning	Objecti	ives											
C1			introduce the sture on the sture of the student stu			s developed and	applications of						
C2	,	To p				of bioremediation	and bioleaching						
C3			tudy about pollution	on o	f water bodies.								
C4			now about biorem										
C5	,	To st	tudy about biomin	erali	zation.								
Course		On c	completion of this	cou	rse, the student	s will be able to:	Programme						
outcomes CO	:						Outcomes						
CO1	-	Reco	gnize the various	caus	ses of pollution a	nd control measure	es. K1						
CO2	-	Expl	ain about the bene	ficia	ally role of GMO	s on environment.	K2						
CO3			ect upon various su egies.	istai	nable environme	ntal protection	К3						
CO4		Anal	yze the different n	neth	ods of air, water,	and soil quality							
			itoring process.				K4						
CO5			uate the implication			gislations and							
		polic	eies for enviror	imei	ntal protection.	2	K5						
UNIT	Terter		- 4•		CONTENTS	5							
			ction: ronment-soil wat	ar ar	nd air Pollution a	und its causes (out)	ine only)						
I	The	CIIVI	ronnent-son, wat	u al	iu ali, i oliulioli a	ina no causes (outi	ine only)						
п	Poll meta Biol	utior als a logic	nd pesticides by	by Bios ewa	heavy metals a corption. Removing – characteris	effluents: nd pesticides – re al of oil spills by stics of sewage a	using microbes.						

III	Soil and air pollution and their treatment: Soil pollution by Xenobiotics. Degradation of Xenobiotics – pathways of phenol,
	pentachlorophenol and polychlorinated biphenyl degradation.
	Bioremediation:
IV	Introduction to bioremediation, <i>ex situ</i> and <i>in situ</i> bioremediation.
	Biometallurgy and related topics:
V	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	
Compone	(To be discussed during the Tutorial hour)
nt (is a	
part of	
internal	
componen	
t only, Not	
to be	
included	
in the	
External	
Examinati	
on	
question	
paper)	
Skills	Knowledge, Problem Solving, Analytical ability, Professional
acquired	Competency, Professional Communication and Transferrable Skill
from this	······································
course	
Recommen	1. Alan Scragg. 1999. Environmental Biotechnology. Pearson Education Limited.
	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.
Books:	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- 407776-8
Resources	 407776-8 http://www.freebookcentre.net/biology-books-download/Environmental- Biotechnology.html
	 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)

L-Low(1)

SKILL ENHANCEMENT COURSE - SEC - 1

3. NURSERY AND LANDSCAPING

Title of the	•	NURSERY A	ANI	D LANDSCAPI	NG					
Course			1 /	· •						
Paper Numb		Non-Major E								
Category	Electiv		Ι	Credits	2	Course				
		Semester	Ι			Code				
Instructional H	lours	Lecture	ture Tutorial Lab Practice Total							
per week		2		-	-	2				
Pre-requisite		Students should landscaping.	kno	w about the fur	ndamental concep	ots of nurse	ry and			
Learning Obj	ectives	· · ·								
C1		knowledge gained	d by	developing kitch	growing plants and or	namental gai	rden.			
C2					me entrepreneur i	n Horticultu	re.			
C3		To study the meth								
C4			To know about nursery structure.							
C5			Fo learn about gardening.							
Course outcor	nes:	-	On completion of this course, the students will be							
СО		able to:	Program Outcom							
CO1		Recognize the basic principles and components of								
		gardening.	K1							
CO2		Explain about bic								
		flower arrangeme	K2							
CO3		Apply techniques for design various types of gardens according to the culture and art of bonsai.K3 & K6								
			K3 & F	10						
CO4		Compare and con landscaping patte	rns.	-	-	K4				
CO5		Establish and mai			f gardens for					
	r	outdoor and indo	or la	indscaping.		K5 &	K6			
UNIT				CONTENT						
I	Introd	uction, prospects an	nd s	cope of nursery a	ind landscaping.					
п		ods of Propagation Chrysanthemum, Ja				ng, Floricult	ure –			
ш		ening – formal ga t designing – forma				rden, lands	caped			

IV	Nursery structures – Green house – Shade house, Mist chamber – Topiary,
	Bonsai culture.
	Manures, composting – vermicomposting.
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 from this	Competency, Professional Communication and Transferrable Skill
course	
Recommende	5 1 67
	New Delhi.
	 Butts, E and Stensson, K. 2012. Sheridan Nurseries: One hundred years of
	People, Plans, and Plants. Dundurn Group Ltd.
	3. Russell, T. 2012. Nature Guide: Trees: The world in your hands(Nature
	Guides). Mukherjee D. Gardening in India, Oxford IBH publishing co, New Delhi.
	4. Kumar, N. 1997. Introduction to Horticulture, Rajalakshmi
	Publications, Nagercoil.
	5. Butts, E. and Stensson, K. 2012. Sheridan Nurseries: One hundred years
	of People, Plans, and Plants. Dundurn Group Ltd.
Reference Bo	
Kelerence Do	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. (3 rd 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	
	ebooks/Agricultural-Industry-agriculture-eBooks/Nursery-And-
	Landscaping-by-V-Amarnath
	2. https://www.amazon.in/Nursery-Landscaping-Veena-
	Amarnath/dp/8177542788
L	

- 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)

FOUNDATION COURSE FOR BOTANY

BASICS OF BOTANY

Title of the	BASICS C	F BOTANY										
Course												
Paper	Foundation	Foundation Course										
Number												
Category	Elective	Year	Ι	Credits	2	Course						
		Semester	Ι			Code						
Instructional H	ours	Lecture	,	Futorial	Lab Practic	e Total						
per week		2		-	-	2						
Pre-requisite		To recall the stud	ents	about the basic	aspects of botan	/.						
Learning Objec	tives	1										
C1	To learn al and reprod	bout the classificat uctive cycle of alg	ae, fi	ungi, lichens, an	d bryophytes.		ŕ					
C2	and reprod	and the biodiversit uctive processes of	falga	ae, fungi, bryopl	nytes and microo	rganisms.						
C3	reproductio	igate the classion and life history tes and Gymnospe	y of			bution and jor types	nd of					
C4	eukaryotes organelles.	learn various ce and understand	the	salient feature	es and function	s of cellu						
C5		ling of laws of inh										
Course	On comple	etion of this cours	e, th	e students will	be able to	Program						
outcomes						Outcom	es					
CO		1			. f., 11 1							
CO1	and their ed	e awareness and ap conomic importance	e.			K1						
CO2	-	understanding of ive strategies.	mici	obes and fungi	and appreciate	K2						
CO3	Develop cr	itical understandin on of Bryophytes, I				K2 K3						
CO4	Compare the developme	ne structure and fur nt of cells.	nctic	n of cells and ex	xplain the	K4						
CO5		I the core concepts ogy and genetic en			f plant	K5						

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.						
	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							

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									
	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									

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)

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 II	Ι							
Category	Core III	Year Semester	I II	Credits	5	Cour Code			
Instructional Hours		Lecture	Tut	orial	Lab Practice		Tota	Fotal	
per week		3 2 -				5			
Pre-requisite		Students should be familiar with the basics of fungi, bacteria, viruses and lichens.							
Learning Objectives									
C1	unicellular	e the commo multicellular	•						
C2	fungi in va	To understand the biology of fungi and to discuss the importance of fungi in various ecological roles							
С3	Compreher	To understand lichen structure, function, identification, and ecology; Comprehend the events of symbiosis and lichenization and to demonstrate the use of lichens as bioindicator species.							
C4	To identify	To identify the main groups of plant pathogens, their symptoms.							
C5	To understa	and the vario	us type	es of plant o	diseases.				
Course outcomes: CO	-	On completion of this course, the students will be able to:						rogramme itcomes	
CO1	-	cognize the general characteristics of microbes, fungi l lichens and disease symptoms.						K1	
CO2	and apprec	Develop an understanding of microbes, fungi and lichens and appreciate their adaptive strategies based on structural organization.						K2	
CO3		Identify the common plant diseases, according to geographical locations and device control measures.						K3	
CO4	special refe	Analyze the emerging trends in fungal biotechnology with special reference to agricultural and pharmaceutical applications.					h	K4	
CO5	Determine and lichens	the economic	e impo	rtance of m	iicrobes, fi	ungi		K5	
							1		

UNIT	EXPERIMENTS
Ι	FUNGI Classification of fungi (Alexopoulos and Mims, 1979), criteria for classification, Characteristic features, thallus organization, mode of nutrition, structure, reproduction and life-history of Zygomycotina - Mucor, Ascomycotina - Peziza, Basidiomycotina - Puccinia and Deuteromycotina - Cercospora. Importance of mycorrhizal association.
Π	ECONOMIC IMPORTANCE OF FUNGI: Fungi as food; Fungi in agriculture application - biofertilizers; Mycotoxins - biopesticides; Production of industrially important products from fungi - alcohol (ethanol), organic acids (citric acid), enzymes (protease). Vitamins (Vitamin B-complex and Vitamin B-12); applications of fungi in pharmaceutical products (Penicillin). Importance of VAM fungi. Harmful effects of Fungi.
III	BACTERIA, VIRUS: Classification (Bergey's, 1994), structure and reproduction of bacteria, Mycoplasma, Virology -Viruses general characters, structure and reproduction.
IV	 PLANT PATHOLOGY: 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: 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
V	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 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 fixation, Harmful aspects, poison from lichens
Extended	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	Competency, 1 foressional Communication and Transferrable Skin
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.
	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 L Chan E C S and Krieg N P 1983 Microbiology Tata
	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

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)

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

Title of the Course		e PLANT DIVERSITY – I: FUNGI, BACTERIA, VIRUSES, PLANT PATHOLOGY AND LICHENS –Practical II							
Paper Number		CORE I	V						
Category	Co	re	Year	Ι	Credits	3	Cour	se	
			Semester	II			Code	•	
Instructional Hours			Lecture	Tu	torial	Lab l	Practice	Tot	al
per week			1	-		2		3	
Pre-requisite			Students sh	nould t	e familiar	with the	e basics o	f fun	gi and lichens.
Learning Objective	es								
C1	То	enable st	udents to ide	ntify n	nicroscopic	and ma	acroscopi	c fun	ıgi.
C2	То	prepare n	nicroslides of	f fungi	and lichen	s.			
C3		To know the presence of pathogen inside the plant tissues through							sues through
<u> </u>		croscopic		1	1	1 1 .	1		-1: 4
C4 C5		To identify the bryophytes based on the morphology, and microslides. To know the economic importance of the microbes studied.							
Course outcomes			of this cour						i
On	C	mpietion	of this cour	se, ind	students	viii be	able to.		Programme
CO									Outcomes
CO1		Identify microbes, fungi and lichens using key identifying						K1	
CO2	De	velop pra	ctical skills f	or cult	uring and c	ultivati	on of fun	ıgi.	K2
CO3	Ide	Identify and select suitable control measures for the common plant diseases. K3							
CO4	Analyze the characteristics of microbes, fungi and plant					K4			
CO5	Ac	Access the useful role of fungi in agriculture and pharmaceutical industry K5							

EXPERIMENTS

1. Microscopic observation of vegetative and reproductive structures of types prescribed in the syllabus

2. Specimens /photograph of plant diseases prescribed in the syllabus.

3. 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.

- 4. Mycorhiza: Eecto-mycorhiza and endo-mycorrhiza (Photographs)
- 5. Visit to fungal biotechnology laboratories. .
- 6. Ultra sturcture of bacteria
- 7. Structure of bacteriophage.
- 8. Micro-preparation of Usnea to study vegetative and reproductive structures.
- 9. 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 andDistributors (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.
- 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

PO5 **PO1** PO3 PSO1 PSO2 PSO3 COs COs **PO2** PO4 CO1 CO 2 CO 3 CO 4

PSO4

Mapping with Programme Outcomes:

S-Strong (3)

CO 5

M-Medium (2) I

(2) L-Low(1)

ELECTIVE ALLIED BOTANY-II

Title of		BOTANY-II					
the							
Course							
	Allied-II						
Numbe							
r							
Category	Core	Year	Ι	Credits	3	CourseCode	
		Semester	II				
Instruction	al Hours	Lecture	T	utorial	Lab Practice	Total	
per week		3		1	-	4	
Pre-requisi	te	To study basics of	fbota	ny.			
Learning	Objectives						
C1	To be fa	miliar with the bas	sic co	ncepts and princ	iples of plant syste	ematics.	
C2		ne importance of pl					
C3	Underst	and the mechanis	m ur	derling the shift	ft from vegetative	e to reproducti	ve
	phase.						
C4		about the physiol				lbolism.	
C5		w the energy produ					
Course		pletion of this co	ırse,	the students wil	l be able to	Program	
outcomes						Outcome	S
:CO	TT 1 /	1.1 0 1	1		. 1		
CO1		and the fundament	al coi	ncepts of plant ar	natomy and	K1	
CO2	embryo	and recognize the	diffe	rant argans of n	ants and secondar		
02	growth.	-	unic	fent organs of pr	ants and secondar	K2	
CO3		and water relation	ofpla	ants with respect	to various	112	
005		ogical processes	orpi			K3	
CO4		aerobic and anaer	obic	respiration.		K4	
CO5		plant systematics		-	ortance of		
		im and virtual herb		0 1		K5	
UNI	Γ			CONTEN	TS	•	
		ORPHOLOGY O					
		ant and its parts. S					
I		af types- simple					
	Racemose, Cymose and Special types. Terminology with reference to flower						
		scription.					
		AXONOMY:	C 1	, , ,		·	1
		udy of the range o		-		-	
II		llowing familie		· · ·	aesalpiniaceae,	Asclepiadacea	ae,
		phorbiaceae and C	anna	leae			
III		NATOMY	toma	Simple and com	nnlay tigguag Ang	tomy of monor	ant
111	11	ssue and tissue sys	tems	. Simple and con	inplex ussues. And	nomy of monoc	300

		and dicot roots - anatomy of monocot and dicot stems - anatomy of dicot and
		and dicot roots - anatomy of monocot and dicot stems - anatomy of dicot and monocot leaves.
		EMBRYOLOGY
		Structure of mature anther and ovule - Types of ovules, structure of embryo
IV		sac, pollination -double fertilization, structure of dicotyledonous and
1,		monocotyledonous seeds.
		PLANT PHYSIOLOGY
		Absorption of water, photosynthesis - light reaction - Calvin cycle; respiration
V		- 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
Professiona	1	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
Component	t (is	(To be discussed during the Tutorial hour)
a part	of	(10 be discussed during the Tutorial hour)
internal		
component		
only,Not to		
included in	the	
External		
Examinatio		
question par		
Skills acqu	ired	Knowledge, Problem Solving, Analytical ability, Professional
from this		Competency, Professional Communication and Transferrable Skill
course		
Recommend		Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.
ed Texts	2.	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.
	3.	Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl.
	5.	Soc. Plant Morphologists, New Delhi.
	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
	7	Ltd., New Delhi.
	7.	Verma, S.K. 2006. A Textbook of Plant Physiology, S.K.Chand & Co., New

	Delhi.

Web	1. https://books.google.co.in/books/about/Plant_Taxonomy.html?id=0bYs8F0Mb9
Resources	gC&redir_esc=y
	 https://books.google.co.in/books/about/PLANT_TAXONOMY_2E.html?id=Roi 0lwSXFnUC&redir esc=y
	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)

ELECTIVE ALLIED BOTANY PRACTICALS

Title of the Course	ALLIED) BOTANY PR	ACTIO	CALS					
Paper Number	Core-All	Core-Allied Practicals-I							
Category	Core	Year	Ι	Credits		Course			
		Semester	II	2		Code			
Instructiona	l Hours	Lecture	T	'utorial	Lab Practice	Total			
per week				-	2	2			
Pre-requisite		Practicals pert various aspect	-	•	ects is important to	get knowledge o			
Learning O									
C1	deve		-based of	detection of th	eation of each taxon ne morphology and				
C2	Bryc	To comprehend the fundamental concepts and methods used to identify Bryophytes, Pteridophytes and Gymnosperms through morphological changes and evolution, anatomy and reproduction.							
С3	To b	e familiar with	the basi	c concepts an	d principles of plan	t systematics.			
C4	Und	erstanding of la	ws of in	nheritance, ge	enetic basis of loci a	and alleles.			
C5	To le	earn about the pl	hysiolo	gical processe	es that underlie plan	t metabolism.			
Course	On o	completion of t	his cou	rse, the stude	ents will be able to	Programme			
outcomes: CO						Outcomes			
CO1	To s	tudy the interna	l organi	zation of alga	ae and fungi.	K1			
CO2					ology, anatomy and	1			
	repro	oduction of Bry	ophytes	, Pteridophyte	es and				
		nnosperms.				K2			
CO3	To s	tudy the classic	al taxor	omy with ref	erence to different				
	-	meters.	-			K3			
CO4	emb	Understand the fundamental concepts of plant anatomy and embryology.K4							
CO5		tudy the effect of osynthesis.	of vario	us physical fa	ctors on	K5			
	P 0 1	obymeneoro.				110			

identify the family.2. To dissect a flower, construct floral diagram and write floral formula.

3. Demonstration experiments

1. Ganong's Light screen

· · · · · · · · · · · · · · · · · · ·	2. Ganong's respiroscope
4	2. Ganong 5 Tesphoscope
4.To m	ake suitable micro preparations of anatomy materials prescribed in the syllabus.
5.Spot	ters - Angiosperm anatomy and Embryology
Extended	Questions related to the above topics, from various competitive examinations UPSC
Professiona	/ TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
1	(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	
from this	Competency, Professional Communication and Transferrable Skill
course Recommen	1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.
ded Texts	 Sharma, O.P. 2017. Bryophyta, MacMinan India Etd, New Denn. Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.
ucu rexts	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	6. Strickberger, M.W. 2005. Genetics (III Ed). Prentice Hall, New Delhi, India.
Books	7. Nancy Serediak and M. Huynh. 2011. Algae identification lab Guide.
	Accompanying manual to algae identification field guide, Ottawa Agriculture
	and Agri food Canada publisher.
	8. Mohammed Gufran Khan, Shite Gatew and Bedilu Bekele. 2012. Practical
	manual for Bryophytes and Pteridophytes. Lambert Academic Publishing.
	9. Aler Gingauz. 2001. Medicinal Chemistry. Oxford University Press & Wiley
	Publications.
Wah	 Steward, F.C. 2012. Plant Physiology Academic Press, US https://www.amazon.in/Practical-Manual-Pteridophyta-Rajan-
Web	Sundara/dp/8126106883
sources	9. https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C?hl=
	en&gbpv=1&dq=gy mnosperms&printsec=frontcover
	10. https://www.amazon.in/Computational-Phytochemistry-Satyajit-Dey-Sarker-
	10. https://www.amazon.in/Computational-Phytochemistry-Satyajit-Dey-Satker-

ebook/dp/B07CV96NZJ
11. https://medlineplus.gov/genetocs/understanding/basics/cell/
12. https://apan.net/meetings/apan45/files/17/17-01-01-01.pdf
13. http://www.cuteri.eu/microbiologia/manuale microbiologia pratica.pdf
14. https://www.amazon.in/Manual-Practical-Bryophyta-Suresh-
Kumar/dp/B0072GNFX4

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)

SKILL ENHANCEMENT COURSE - SEC - 2

1. MUSHROOM CULTIVATION

Title of the Course	MUSHROOM CULTIVATION								
Paper Number	Non-Maj	Non-Major Elective-II							
Category	Elective	Year	Ι	Credits	2	CourseCode			
		Semester	II						
Instructional	Hours	Lecture	T	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 lea	arn and develo	p skil	ls in mushroom c	ultivation.				
C2	To un health		apprec	ciate the role of m	ushrooms in Nutri	tion, Medicine and			
C3				ultivation in smal					
C4				nd post harvest te					
C5					ntribute to mushro				
Course outcomes:	On co	ompletion of t	his co	ourse, the studen	ts will be able to:	Programme Outcomes			
СО									
CO1				categories of mus		K1			
CO2		plain about various types of food technologies							
		sociated with mushroom industry.Kpply techniques studied for cultivation of various types							
CO3			W2						
CO4		shroom.	er the	environmental fa	ictors and	K3			
				d with mushroom		K4			
CO5				d strategies to cor					
		coom productio				K5 & K6			
UNIT				CONTEN					
I	Introduction: Morphology, Types of Mushroom, identification of edible and poisonous mushroom, Nutritive values, life cycle of common edible mushrooms.								
II		room cultivati Industry.	on, p	rospects and scor	be of Mushroom c	ultivation in small			
III	Life c	ycle of <i>Pleuro</i>	otus sp	op and Agaricus s	pp.				

IV	Spawn production, growth media, spawn running and harvesting of mushrooms and marketing.					
1 V	Diseases and post harvest technology, Insect pests, nematodes, mites, viruses,					
V	fungal competitors and other important diseases.					
Extended	Questions related to the above topics, from various competitive examinations					
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved					
Component						
(is a part of	(To be discussed during the Tutorial hour)					
internal						
component						
only, Not to						
be included						
in the						
External						
Examination						
question						
paper)						
Skills	Knowledge, Problem Solving, Analytical ability, Professional					
acquired from	Competency, Professional Communication and Transferrable Skill					
this						
course						
Recommended	1. Handbook of Mushroom Cultivation. 1999. TNAU publication.					
Texts	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. Bappco, 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					
D . f	conservation, strainimprovement with their marketing. Daya Publishing House.					
Reference	1. Handbook of Mushroom Cultivation. 1999. TNAU publication.					
Books	 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.					
	-					
Web						
Resources						
	3. http://agricoop.nic.in/sites/default/files/ICAR 8.pdf					
	4. http://www.agrimoon.com/mushroom-culture-horticulture-icar-pdf-book/					
	 Nita Bahl. 2002. Handbook on Mushroom 4th edition Vijayprimlani for oxford & IBH publishing co., Pvt., Ltd., New Delhi. Dr.C. Sebastian Rajesekaran Reader in Botany Bishop Heber College, Trichy – 17. Suman. 2005. Mushroom Cultivation Processing and Uses, M/s. IBD Publishers and Distributors, New Delhi. https://www.amazon.in/Mushroom-Cultivation-India-B-C/dp/817035479X http://agricoop.nic.in/sites/default/files/ICAR_8.pdf 					

ſ	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	PO7	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)

SKILL ENHANCEMENT COURSE - SEC - 2

Title of the C	ourse	HERBAL ME		NE NE					
Paper Num	ıber	Non-Major Elective-II							
Category	Elective	Year	Ι	Credits	2	CourseCode			
		Semester	II						
Instructional Ho	urs	Lecture]	futorial	Lab Practice	Total			
per week		2		-	-	2			
Pre-requisite		To understand t	he im	portance of h	nerbal medicine.	1			
Learning Objec	tives								
C1		To understand phytoconstituer			of medicinal pla value	ants and their			
C2		To design and d		-					
С3		To apply the kn	owle	dge to cultiva	ate medical plants.				
C4		To know the ph	arma	cological imp	portance of medicir	al plants.			
C5	To enlist phytochemicals and secondary metabolites of market and commercial value.								
Course outcome	es:	On completion of this course, the students will be							
00		able to				Programme			
CO CO1		Outcomes Define and describe the principle of cultivation of							
01		herbal products	K1						
CO2		Explain about t							
		important medi	K2						
CO3		Apply techniques for evaluation of drug adulteration							
<u> </u>		through biological testing. K3							
CO4		Formulate the value added processing / storage / quality control for the better use of herbal medicine.K4							
CO5		Develop the skills for cultivation of plants and their							
		value added processing/storage/quality control. K5 & K6							
UNIT		CONTENTS							
×	-	portance and Relevance of Herbal drugs in Indian System of Medicine,							
I		rmacognosy – Ai			Hills and plains:	House gardona:			
П		dicinal gardening – Gardens in the Hills and plains; House gardens; nts for gardening – Poisonous plants – Types of plant poison; action of							
	cons; treatment for poisons, some poisonous plants; their toxicity and								
	actic								
					etection – methods				
III		es of adulteration. Medicinal plants of export values; rejuvenating							
	herb	bs; Medicinal uses of Non-flowering plants.							

2. HERBAL MEDICINE

	Botanical description and active principles of Root drugs; Rhizomes
IV	woods and bark drugs (Two examples for each plant organs).
V	Botanical description and active principles of leaves; Flowers; Fruits seed 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	
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,
Reference Books	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)

2) L-Low(1)

SKILL ENHANCEMENT COURSE - SEC - 2

3. GLOBAL CLIMATE CHANGE

Title of the Course	GLOB	AL CLIMATI	E CHAI	NGE		
Paper Number	Non-Ma	ajor Elective-II	-			
Category	Elective	Year	Ι	Credits	2	CourseCode
		Semester	II			
Instructional Hou	rs	Lecture	T	utorial	Lab Practice	Total
per week		2		-	-	2
Pre-requisite		To understand	the imp	olications of	carbon and ecolog	ical footprint.
Learning Object	ives	•				
CI	To gain	insights on the igation measur	-	t of greenho	ouse effect on glob	al climate change
C2				s of carbon	and ecological foo	torint.
C3		y the knowledg				·r ···
C4	To know	w the rain and i	its effec	ts on plants.		
C5		w about Global				
Course					nts will be able to	Programme
outcomes:						Outcomes
CO						
1.			genic pr	essure on th	e environment and	
2.		footprint.	vicel her	via of noturo	l green gas house	K1
2.	-	n man and mat		sis of flatura	i green gas nouse	K2
3.				iver of our o	climate system and	
5.		ications.	iieeu ui		sinnate system and	К3
4.		e the causes and	d effects	s of depletio	on of the	
		heric ozone lay		-		K4
5.		p new strategie		igate issues	of global	
	environmental change. K5 &K6					
UNIT		1115			<u>ENTS</u>	T T 1
т					s. UNFCC, IPCC,	Koyoto protocol,
I		DM, Carbon fo				ayer; Causes of
П					cts of enhanced	
					and materials; G	
		itigation ozone			· · · · · · · · · · · · · · · · · ·	
					cts; causes; Green	house gases and
III					imate, oceans, ag	
	Ve	egetation and h	umans;	Internationa	al efforts on climate	e change issues.

IV	Atmospheric deposition: Past and present scenario; Causes and consequences of excessive atmospheric deposition of nutrients and 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	others to be solved
of internal	
component only, Not	(To be discussed during the Tutorial hour)
to be included in the	
External	
Examination	
question paper)	
	Knowladge Droblem Colving Analytical shility Drofessional
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this	Competency, Professional Communication and Transferrable Skill
course	
Recommended Texts	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
	approach. 2nd Edition GKP Access Publishing.
Reference Books	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.
	Royal Society of Chemistry.
	3. Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences.
	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.
Web Resources	1. https://www.ebooks.com/en-us/subjects/the-environment-climate-
	change-ebooks/2074/
	-
	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-Strong (3	i)
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M-Medium (2)

SKILL ENHANCEMENT COURSE 3

BOTANICAL GARDEN AND LANDSCAPING

Title of the	BOTANICAL GARDEN AND LANDSCAPING								
Course									
Paper Number									
Category	Elective	Year	Ι	Credits	2	Course			
		Semester	Π			Code			
Instructional Ho	Lecture]	Tutorial	Lab Practice	Total				
per week		2				2			
Pre-requisite		Students should know about the fundamental concepts of gardening and landscaping.							
Learning Object	ctives	•							
CI		about the fund	lamen	tal concepts of	f gardening and lar	dscaping.			
C2		ide an overview aesthetic plann		rious gardenii	ng styles and its sc	ope in recreation	m		
C3	To illust	rate the signific	cance of	of garden ador	mments and propag	gation structure	s.		
C4		cate entreprene AD software.	eurial	skills in stude	nts for creative lar	dscaping desig	gn		
C5							al		
Course	On com	pletion of this	letion of this course, the students will be able to						
outcomes: CO	Outcom								
CO1	Recognize fundamental concepts of gardening and landscaping.K1								
CO2		about signification structures.	K2						
CO3	chniques of lar	K3 & K6							
CO4 Distingu		ish between for applications.	K4						
CO5 Develop		and design out	K5 & K6						
UNIT									
I	Principles of gardening, garden components, adornments, lawn making, methods of designing rockery, water garden, etc. Special types of gardens, their walk- paths, bridges, constructed features. Greenhouse. Special types of gardens, trees, their design, values in landscaping, propagation, planting shrubs and herbaceous perennials. Importance, design values, propagation, plating, climbers and creepers, palms, ferns, grasses and cacti succulents.								
	Flower arrangement: importance, production experiments and cultural operations, constraints, postharvest practices. Bioaesthetic planning, definition,								

	need, round country planning, urban planning and planting avenues, schools, villages, beautifying railway stations, dam sites, hydroelectric stations, colonies, river banks, planting material for play grounds.						
III	Vertical gardens, roof gardens. Culture of bonsai, art of making bonsai. Parks and public gardens. Landscape designs, Styles of garden, formal, informal and free style gardens, types of gardens, Urban landscaping, Landscaping for specific situations, institutions, industries, residents, hospitals, roadsides, traffic islands, damsites, IT parks, corporate.						
IV	Establishment and maintenance, special types of gardens, Bio-aesthetic planning, ecotourism, theme parks, indoor gardening, therapeutic gardening, non-plant components, water scaping, xeriscaping, hardscaping.						
V	Computer Aided Designing (CAD) for outdoor and indoorscaping Exposure to CAD (Computer Aided Designing).						
vExtendedProfessionalComponent(is a part ofinternalcomponentonly, Not tobe includedin theExternalExaminationquestionpaper)Skillsacquiredfrom thiscourse	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						
Recommended	 Texts 1. Acquaah, J. 2009. Horticulture – principles and practices, 4th edition, PHI learning Pvt. Ltd. 2. Rao Manibhushan K. 1991. Textbook of horticulture. MaC Millan India Ltd. 3. Gangulee H. C. and Kar A. K. 2004. College Botany Vol II, New Central Book Agency 4. Sharma V. K. 1999. Encyclopaedia of Practical Horticulture, Vol I – IV, Deep And Deep Publ. Pvt. Ltd. 5. Singh, J. 2018. Fundamentals of Horticulture. Kalyani Publishers. 						
Reference Bool	 ks 1. Berry, F. and Kress, J. 1991. Heliconia: An Identification Guide . Smithsonian Books. 2. Butts, E. and Stensson, K. 2012.Sheridan Nurseries: One hundred years of People,Plans, and Plants. Dundurn Group Ltd. 3. Russell, T. 2012. Nature Guide: Trees: The world in your hands(Nature Guides). 						

	4 Acquired L 2000 Hertigulture principles and practices 4th edition						
	4. Acquaah, J. 2009. Horticulture – principles and practices, 4th edition,						
	PHI learning Pvt. Ltd.						
	5. Edment Senn Andrews. 1994. Fundamentals of Horticulture. Tata.						
	McGraw Hill Publishing Co., Ltd., Delhi.						
Web resources	1. https://www.amazon.in/Gardening-Landscape-Design-and-						
	Botanical-						
	Garden/s?rh=n%3A1318122031%2Cp_27%3Aand+Botanical+Ga						
	en						
	2. https://www.overdrive.com/subjects/gardening						
	3. https://www.scribd.com/book/530538456/Opportunities-in-						
	Landscape-Architecture-Botanical-Gardens-and-Arboreta-Careers						
	4. https://www.scribd.com/book/305542619/Botanic-Gardens						
	5. https://www.overdrive.com/subjects/gardening						

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

S-Strong	(3)	\mathbf{N}
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M-Medium (2) L-Low(1)