

## **PERIYAR UNIVERSITY**

## PERIYAR PALKALAI NAGAR

### SALEM - 636011

### **DEGREE OF BACHELOR OF SCIENCE**

CHOICE BASED CREDIT SYSTEM

Syllabus for

# **B.SC. BOTANY**

(SEMESTER PATTERN) (For Candidates admitted in the Colleges affiliated to Periyar University from 2023-2024 onwards)



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#### DEFINITION

#### **PROGRAMME:**

"Programme" means core degrees offered in various disciplines.

#### **COURSE:**

"Course" refers to the courses offered under the degree programme spread over the complete Programme of study as under.

Part I -Refers Foundation Language "Tamil/other languages" offered under the programme.

Part II -Refers Foundation Language "English" offered under the programme.

Part III-Refers CC- Core Course subjects related to the programme concerned including Practicals.

Part III -Refers EC- Generic elective-Allied subjects offered as Generic elective, which is interdisciplinary in nature(allied) but related to the programme.

Part III -Refers EC- Discipline Specific elective-core subject electives offered as elective,

which is Botany disciplinary in nature of the programme concerned.

Part IV- Refers SEC -Generic-Non-Major Electives means option is being given to students who do not come under the programme concerned.

SEC-Discipline centric skill/Entrepreneurial- core specific skill based elective courses means the courses offered under the programmerelated to Advanced Skill acquisition for industrial application and for professional competency enhancement

Projects-Team or Group Projects in the concerned subject

Internship- to be carried out in the summer vacation 60 hours

Refers- EVS-Environmental studies

Refers- Value education- Yoga and Extension activity means all those activities which form part of NSS/NCC/Sports/YRC and other co and extracurricular activities.

03

#### B.Sc. BOTANY

#### **Duration of the Course:**

Currently for the undergraduate programme the duration of study is THREE years. The course of the degree of Bachelor of Science shall consist three academic years divided into six semesters. Each semester consists of 90 working days. Practical examinations will be at the end of each semesters. These regulations apply to the regular course of study in approved institutions of the University.

#### **Credits:**

Means the weightage given to each course of study (subjects) attributed by the experts of the Boardof Studies concerned.

#### **Credit System:**

Means, the course of study under this pattern, where weightage of credits are spread over to different semesters during the period of study and the Cumulative Grade Point Average will be awarded based on the credits earned by the students. The following are the total credit points:

#### For Undergraduate Programme (Three years) : 140

#### AIM AND SCOPE OF THE COURSE:

- 1. To acquire knowledge in different areas of plant science.
- 2. The topics included in different units of different papers would enable the students to develop technical skills in Basic Botany and its applied branches.
- 3. Skill based subjects like Mushroom cultivation, Herbal medicine, Global climate change, Botanical garden and landscaping, Herbal technology, Cultivation of algae, Fermentation technology, Environment Impact Analysis, have been included in order to provide opportunities in employment and research in Government and Private Organizations.
- 4. The above courses also provide internship and projects to lay foundation for enterprenership.
- 5. Practicals included in the syllabus will improve the skills of the students in Microscopic techniques, Observations, Drawing, instrumentation techniques and Physiological and Ecological Laboratory techniques.

#### **ELIGIBILITY FOR ADMISSION:**

Candidate for admission to the first year of the degree of Bachelor of Science Course shall be required to have passed the Higher secondary examination (Academic or vocational stream with Botany/Biology along with Chemistry under higher secondary board of examination Stream) conducted by the Government of Tamil Nadu or an Examination accepted by the Syndicate, Subject to such conditions may be prescribed therefore shall be permitted to appear and qualify for B.Sc degree examination in Botany.

#### **PASSING MINIMUM**:

The candidate shall be declared to have passed the examinations if he /she secures not less than 40marks.

#### CLASSIFICATION OF SUCCESSFUL CANDIDATES:

- Candidates who secure not less than 60 % of the aggregate marks in the whole examinations shall be declared to have passed the examinations in First class.
- Candidates who secure above 50 % and below 60 % shall be declared to have passed the examinations inSecond class.
- Other successful candidates who secure below 50% shall be declared to have passed the examination in Third class.

	OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASEI IS FOR UNDER GRADUATE PROGRAMME
Programme:	B.Sc. BOTANY
Programme	
Code:	
Duration:	3 Years (UG)
Duration: Programme Outcomes:	<ul> <li>PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of at undergraduate Programme of study</li> <li>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 lister carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.</li> <li>PO3: Critical thinking: Capability to apply analytic thought to a body or 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 theorie: by following scientific approach to knowledge; and apply one's learned and apply their competencies to solve different kinds of non-familiar problems, rathe than replicate curriculum content knowledge; and apply one's learning to real life situations.</li> <li>PO5: Analytical reasoning: Ability to evaluate the reliability and relevance or evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and suppor them with evidence and examples, and addressing opposing viewpoints.</li> <li>PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articularing Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data establish hypotheses, predict cause-and-effect relationships; ability to plan execute and report the results of an experiment or investigation</li> <li>PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facili</li></ul>
	<b>PO8: Scientific reasoning</b> : Ability to analyse, interpret and draw conclusions from
	quantitative/qualitative data; and critically evaluate ideas, evider 05 an open-minded and reasoned perspective 05
	an open-minded and reasoned perspective

	<b>DOO:</b> Deflective thinking: Cuitical consibility to lived experiences with calf evenen
	<b>PO9: Reflective thinking</b> : Critical sensibility to lived experiences, with self awareness
	and reflexivity of both self and society.
	<b>PO10 Information/digital literacy:</b> Capability to use ICT in a variety of learning
	situations, demonstrate ability to access, evaluate, and use a variety of relevant information
	sources; and use appropriate software for analysis of data.
	<b>PO 11 Self-directed learning</b> : 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 demonstrating the
	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.
Programme	On successful completion of Bachelor of Physics with Computer Applications
Specific	programme, the student should be able to:
Outcomes:	<b>PSO1:</b> Disciplinary Knowledge: Understand the fundamental principles,
	concepts, and theories related to physics and computer science. Also, exhibit
	proficiency in performing experiments in the laboratory.
	<b>PSO2:</b> 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
	<b>PSO3: Problem Solving:</b> 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.
	<b>PSO5: Research related skills:</b> Formulate research questions, conduct literature
	reviews, design and execute research studies, communicate research findings and
	collaborate in research projects.
	<b>PSO6: Self-directed &amp; Lifelong Learning:</b> 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	1	tcome / Benefits
	Components		
Ι	Foundation Course	•	Instil confidence among students
	To ease the transition of learning from higher secondary to higher education, providing an	•	Create interest for the subject
	overview of the pedagogy of learning abstract Statistics and simulating mathematical concepts to real world.		
I, II, III,	Skill Enhancement	٠	Industry ready graduates
IV	papers (Discipline	•	Skilled human resource
	centric(SBC)/Generic(N MEC)/ Entrepreneurial)	•	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
		٠	Generates self – employment
		٠	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
III, IV, V	Elective papers-	٠	Strengthening the domain knowledge
& VI	An open choice of topics	•	Introducing the stakeholders to the State-of Art
	categorized under Generic and Discipline		techniques from the streams of multi-disciplinary,
	Centric		cross disciplinary and inter disciplinary nature
		•	Students are exposed to Latest topics on Computer Science / IT, that require strong statistical background
		•	Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of statistical models in the respective sectors
IV	DBMS and Programming	•	Exposure to industry moulds students into solution

	skill, Biostatistics, Statistical Quality Control, Official Statistics, Operations Research	•	providers Generates Industry ready graduates Employment opportunities enhanced
II year Vacation activity	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 Credi For Advar degree	ts: nced Learners / Honors	•	To cater to the needs of peer learners / research aspirants

Skills acqui	ired	from	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
the Courses			Competency,	Profession	nal Commu	unication and	d Transfe	rrable Skill

Sem I	Credit	Н	Sem II	Credit	H	Sem III	Credit	Н	Sem IV	Credit	H	Sem V	Credit	H	Sem VI	Credit	Н
Part 1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part.1. Language – Tamil	3	6	5.1 Core Course – \CC IX	4	4	6.1 Core Course – CC XIII	4	5
Part.2 English	3	6	Part2 English	3	6	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	4	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	5	5	5. 3.Core Course CC -XI	4	4	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	3	2.4 Core Course – CC IV	4	3	3.4 Core Course – CC VI	5	3	4.4 Core Course – CC VIII	5	3	5. 4.Core Course CC -XI	5	6	6.4 Core Course – CC XVI	3	3
1.5 Elective I Generic Allied Zoology	3	4	2.5 Elective II Generic Allied Zoology	3	4	3.5 Elective IV Generic Allied Chemistry	3	4	4.5 Elective V Generic Allied Chemistry	3	4	5. 5.Core Course –/ Project with viva- voce CC -XII	4	4	6.5 Elective -VII Discipline Specific	2	3
1.6 Elective III Generic Allied Zoology practical	-	2	2.6 Elective III Generic Zoology practical	2	2	3.6 Elective VI Generic Allied Chemistry Practical	2	-	4.6 Elective VI Generic Allied Chemistry Practical	2	2	5.6 Elective V Discipline Specific	3	4	6.6 Elective VIII Discipline Specific	2	3
1.7 Skill Enhancement Course SEC-1 Generic (NME)	2	2	2.7 Skill Enhancement Course S Generic (NME)EC-2	2	2	3.7 Skill Enhancement Course SEC-3, (Entrepreneurial Skill)	1	1	4.7 elective I Core Discipline Specific Industry Module	2	2	5.7 Elective V Discipline Specific I	3	4	6.7 Extension Activity	1	-
1.8 Skill Enhancement -(Foundation Course)	2	2	2.8 Skill Enhancement Course – SEC-3	2	2	3.8 E.V.S.	-	1	4.8 Skill Enhancement Course Discipline Specific SEC-4	1	1	5.8 Value Education	2	2	6.8 Skill Enhancement Professional Competency Skill SEC 5	2	4
									4.10 E.V.S	2	1	5.9 Summer Internship /Industrial Training	2				

**Credit Distribution for UG Programmes** 

23	30	23	30	22	30	25	30	26	30	21	30
					140 Credits						

	Methods of Evaluation Theory									
	Continuous Internal Assessment Test									
Internal	Assignments 5 marks	25 Marks								
Evaluation	Tests 15 marks	25 Marks								
	Attendance and Class Participation 5 marks									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Evaluation Practicals									
	Continuous Internal Assessment Test 30 marks	40 Marks								
	Attendance and Class Participation 10 marks									
External Evaluation	End Semester Examination	60 Marks								
	Record									
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	S								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	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, Disc Presentations	ussion, Debating or								

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 (For students who join the programme from 2023-2024 onwards)

		First year-	<ul> <li>semester I</li> </ul>				
Part	Language/ Core/ elective	Name of the Course	Hours Per/ Week	Credit	Internal marks	External marks	Total Marks
Ι	Language	Language Paper I	6	3	25	75	100
II	Language	English– Paper I	6	3	25	75	100
III	Core 1	Core I -Plant Diversity I –Algae	5	6	25	75	100
III	Core	Major-Practicals	3	Assessm		ademic year e	
III	Allied 1	Allied: Zoology Paper – I	4	3	25	75	100
III	Allied	Allied: Zoology Practicals	2	Assessm	nent in the ac	ademic year e	end
IV	NMEC 1	<ol> <li>Organic farming</li> <li>Environmental Biotechnology</li> <li>Nursery and Landscaping</li> </ol>	2	2	25	75	100
IV	FC 1	Basics of Botany	2	2	25	75	100
		Total	30	19			600
	•	First year-	semester I	[	•	•	
Ι	Language	Language Paper I	6	3	25	75	100
II	Language	English– Paper I	6	3	25	75	100
	Core 2	Core II -Plant Diversity II – Fungi, Bacteria, Viruses, Plant pathology and Lichens	5	6	25	75	100
III	Core 3	Core III Major-Practicals including Core I and Core II	3	5	40	60	100
III	Allied 2	Allied: Zoology Paper – II	4	3	25	75	100
III	Allied 3	Allied: Zoology Practicals	2	2	40	60	100
IV	NMEC 2	<ol> <li>Mushroom cultivation</li> <li>Herbal Medicine</li> <li>Global Climate change</li> </ol>	2	2	25	75	100
IV	SEC 1	Botanical garden and landscaping	2	2	25	75	100
		Total	30	26			800
		Second year	- semester I	II			
I	Language	Language Paper III	6	3	25	75	100
II	Language	English– Paper III	6	3	25	75	100
III	Core 4	Core IV-Plant Diversity III – Bryophytes and Pteridophyte s	5	6	25	75	100
III	Core	Major-Practicals	3	Ass	sessment in t	he academic	year end
III	Allied 4	Allied: Chemistry Paper – I	4	3	25	75	100
III	Allied 5	Allied: Chemistry Practicals-I	2	1	40	60	100
IV	SEC 2	Herbal Technology	2	2	25	75	100
IV	SEC 3	*Entrepreneurial Skill Entrepreneurial opportunities in botany	1	2	25	75	100
V	EVS	Environmental studies	1		sessment in t	he academic	,
		Total	30	20			700
	Road map fo	or SBEC3: Workshop on Entrepreneurship with entrepreneurial schemes and funding	available from	m Central/St	l lectures by tate Governm	experts/indus ent	strialists o
		Second year	- semester l	L V			
T	T			2	25	77	100
I II	Language Language	Language Paper IV English– Paper IV	6 6	3	25 25	75 75	100 100

		Paleobotany and Evolution							
III	Core 6	Core VI Major-Practical's including Core III and Core IV	3	5	40	60	100		
III	Allied 6	Allied: Chemistry Paper – II	4	3	25	75	100		
III	Allied 7	Allied Chemistry Practicals -II	2	1	40	60	100		
IV	SEC 4	Fermentation technology	2	2	25	75	100		
IV	SEC 5	Environmental impact analysis	2	1	25	75	100		
V	EVS	Environmental studies	1	2	25	75	100		
		Total	30	26			900		
		Second Year Vacation			5				
***		Third year	- semester	r V	1.2.5		100		
III	Core 7	Core VII- Plant Morphology, Taxonomy and	_	4	25	75	100		
111	<b>C</b> 9	Economic Botany	5 5	4	25	75	100		
III	Core 8	Core VIII - Plant Anatomy and Embryology		4	25 25	75	100		
III	Core 9	Core IX - Cell Biology, Genetics and Plant Breeding	5	4	25	75	100		
III	Core 10	Core X Major Practicals including Core VII Core VIII and Core IX	6	Assess	Assessment in the academic year e				
III	Project	Project with Viva-voce	4	4	40	60	100		
III	Internship	Internship viva voce	-	2			100		
III	Elective	1. Bio-Analytical Techniques	3	2	25	75	100		
	course 1			-			100		
V	VE	Value Education	2	2	25	75	100		
		Total	30	22			700		
		Third year-					700		
III	Core 11	Core XI– Plant Ecology and Phytogeography	5	4	25	75	100		
III	Core 12	Core XII- Plant Biotechnology and	5	4	25	75	100		
III	Core 13	Molecular BiologyCore XIII-Plant Physiology and Plant	5	4	25	75	100		
		Biochemistry							
III		Biochemistry							
	Core 10	Core X-Major Practicals including Core VII,	-	4	40	60	100		
III	Core 10 Core 14	Core X-Major Practicals including Core VII, VIII and Core IX Core XIV- Major Practicals including Core	- 6	4	40 40	60 60	100		
III		Core X-Major Practicals including Core VII, VIII and Core IX Core XIV- Major Practicals including Core XI+XII+XIII practical 1. Horticulture 2. Natural Resource Management							
III	Core 14 Elective	Core X-Major Practicals including Core VII, VIII and Core IX Core XIV- Major Practicals including Core XI+XII+XIII practical 1. Horticulture 2. Natural Resource Management 3. Forestry 1. Bionanotechnology 2. Computer application in Botany	6	4	40	60	100		
	Core 14 Elective course 2 Elective	<ul> <li>Core X-Major Practicals including Core VII, VIII and Core IX</li> <li>Core XIV- Major Practicals including Core XI+XII+XIII practical</li> <li>1. Horticulture</li> <li>2. Natural Resource Management</li> <li>3. Forestry</li> <li>1. Bionanotechnology</li> <li>2. Computer application in Botany</li> <li>3. Forensic Botany</li> <li>Training for Competitive examinations</li> <li>Botany for Competitive examinations (2 hours)</li> <li>General Studies for Competitive examinations (2 hours)</li> </ul>	6	4	40 25	60 75	100		
III III	Core 14 Elective course 2 Elective course3 SEC 6	<ul> <li>Core X-Major Practicals including Core VII, VIII and Core IX</li> <li>Core XIV- Major Practicals including Core XI+XII+XIII practical</li> <li>1. Horticulture</li> <li>2. Natural Resource Management</li> <li>3. Forestry</li> <li>1. Bionanotechnology</li> <li>2. Computer application in Botany</li> <li>3. Forensic Botany</li> <li>Training for Competitive examinations</li> <li>Botany for Competitive examinations (2 hours)</li> <li>General Studies for Competitive examinations (2 hours) Botany for Advanced Studies (4 hours)</li> </ul>	6 3 3	4 2 2 2	40 25 25 25	60 75 75	100 100 100		
III III IV	Core 14 Elective course 2 Elective course3	<ul> <li>Core X-Major Practicals including Core VII, VIII and Core IX</li> <li>Core XIV- Major Practicals including Core XI+XII+XIII practical</li> <li>1. Horticulture</li> <li>2. Natural Resource Management</li> <li>3. Forestry</li> <li>1. Bionanotechnology</li> <li>2. Computer application in Botany</li> <li>3. Forensic Botany</li> <li>Training for Competitive examinations</li> <li>Botany for Competitive examinations (2 hours)</li> <li>General Studies for Competitive examinations (2 hours)</li> </ul>	6 3 3	4 2 2 2 2 2	40 25 25 25	60 75 75	100 100 100		

Practical Exams will be held in the academic year end i.e., II, IV and VI semester

#### CORE-I PLANT DIVERSITY I ALGAE

Title of the	Course	PLANT D	IVER	SITY I ALC	GAE						
Paper Num		CORE I.									
Category	Core	Year	Ι	Credits	6	Cour	se				
		Semester	Ι			Code					
Instruction	al Hours	Lecture	Tut	orial	Lab Prac	tice	Tota	1			
per week		3	2				5				
Pre-requisit		Students sho	ould be	familiar witl	h the basics	of dif	ferent	classes of algae.			
Learning	-										
C1	To provide a	a comprehen	sive kn	owledge on	the biology	of alg	gae.				
C2	To provide a	a basis for be	tter und	lerstanding	of the evolu	ition h	igher	of plants.			
C3			tive bio	ology, ecolo	gy of plan	ts by	studyi	ng the simpler			
	systems in a		f al a '				d	of waterit's a			
C4	1 o understa	nd the role of	f algae i	in ecosystem	ns as prima	ry pro	ducers	of nutrition.			
C5	To understa	nd importanc	e of alg	gae to anima	ls and hum	ans.					
Course outcomes	-	etion of this c									
CO1	Relate to the of algae.	e structural or	ganizat	ion, reprodu	iction and si	ignific	ance	K1			
CO2	Demonstrate	e knowledge the fundam				s life	cycle	K2			
CO3	Explain the ecosystem.	e benefits o	f vario	us algal te	chnologies	on t	he	К3			
CO4	Compare an reproduction	nd contrast t n in algae.	he thal	lus organiza	ntion and n	nodes	of	K4			
CO5		he emerging commercial p		ls of algal pi	roducts and		uses.	K5			
UNIT				CONTEN	NTS						
I	eye spot, pig Habit and H Thermophytes Saprophytes Endozoophy colonial-fila history: (hap (Fritsch-193	CONTENTSCONTENTSDefinition of algae. Characteristic features of Algae w.s.r.t. cell wall, flagellaeye spot, pigmentation and reserve food materials in algae. algal distribution.Habit and Habitat (Hydrophytes: Benthophytes, Epactiphytes,Thermophytes, planktophytes: Benthophytes, Epizoophytes; Edaphophytes:saprophytes, cryptophytes; Aerophytes; Cryptophytes; symbionts;Endozoophytes; Parasites;Fluviatile). Thallus organization: (unicellular-colonial-filamentous- siphonous-parenchymatous). Reproduction and life-history: (haplontic-diplontic- diplohaplontic- and diplobiontic) Classification(Fritsch-1935-1945), criteria for classification.									
п	sexual repro	udy of Thall oduction and <i>Volvox, Oedo</i>	life hist	ories a the f							

III	A general study of Thallus organization; Reproduction-Vegetative, asexual, sexual reproduction and life histories a the following genera: <i>Caulerpa</i> , <i>Ulva</i> Distorma Saragasum Cragilaria
	Diatoms, Sargassum, Gracilaria.
IV	Inorganic nutritional requirements of algae and algal culture media. Algal cultivation methods indoor cultivation methods and large-scale cultivation of algae, Algal production systems; harvesting of algae and value added products.
	Algae as food and feed: Agar-agar, Alginic acid and Carrageenan; Diatomite. Resource potential of algae: Application of algae as fuel, agriculture and pharmaceutical.
V	Phycoremediation. Role of algae in CO <sub>2</sub> sequestration, Algae as indicator of water pollution, algal bioinoculants, Bioluminescence.
Extended	Questions related to the above topics, from various competitiveexaminations
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	ed Texts:
1	Dehradun. Edwardlee, R. 2018. Phycology, 5 <sup>th</sup> Ed., Cambridge University Press, London.
2	Kumar, H.D. 1999. Introductory Phycology. Affiliated East-West Press, Delhi
~	Singh, Pandey and Jain. 2020. A text book of Botany, 5th Edition, Rastogi
3	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 E	Books:

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-
	Algae/Pereira/p/book/9781498755382
3	https://www.crcpress.com/Algae-Anatomy-Biochemistry-and-Biotechnology-
5	Second-Edition/Barsanti-Gualtieri/p/book/9781439867327
4	https://www.crcpress.com/Marine-Algae-Biodiversity-Taxonomy-Environmental-
+	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
8	https://www.ikbooks.com/books/book/life-sciences/botany/a-textbook-
0	algae/9788188237449/
9	https://www.doc-developpement-durable.org/file/Culture/culture-
7	algues/algoculture/Algal%20Culture%20and%20Biotechnology.pdf

### 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) I

#### CORE-II PLANT DIVERSITY I ALGAE - PRACTICAL-I

Title of the Course		PLANT DIVERSI	TY – I:	AL	GAE Practical I (	Assessed in semes	ter II)				
Paper Numb	er	CORE III(Assessed in II semester)									
Category	Core	e Year Semester			Credits	Assessed in II semester					
Instructional	Hour	s Lecture		Tu	torial	Lab Practic	e	Total			
per week		1		-		2		3			
Pre-requisite		Students should b	e familia	ar w	vith the basics of alg	gae.		1			
Learning Ob	jectiv	/es									
C1	-	To develop skills	to identi	ify	algae based on ha	bitat, thallus stru	cture and th	ne internal			
		organization.		-	-						
C2		To identify microal	gae in a	miz	xture.						
C3	· · · ·	To develop skills to prepare the microslides of algae.									
C4		To study the economic importance of few species.									
C5		To understand vario	ous tech	niqu	ues in algal cultures	S					
Course outcomes:		Programme outcomes									
On completion this course, t students will able to CO											
, ,	nd gae key				K1						
CO2 Demonstrate practical sk in preparation fresh mount <i>a</i> identification algal for	nd of				K2						

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	К5
	EXPERIMENTS
<ol> <li>Identifying the n</li> <li>Identifying types</li> <li>Economic import</li> <li>Hydrogen producti</li> <li>Field visit to studie</li> <li>Visit to nearby in</li> <li>Algal culture me</li> </ol>	rtance of Algae as: (i) Food (ii) Feed (iii) Biofertilizers (iv) Seaweed liquid fertilizer (v) on by algae (vi) SCP (vii) Agar Agar (viii) Alginate (ix) Diatomaceous earth. dy fresh water/marine water algal habitats. ndustry actively engaged in algal technology. thods(demonstration only).
part of internal component only, Not to be included in the External Examination question paper)	
this course	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-
Texis	
	1 (10 <sup>th</sup> 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,
	Meerut.
<b>Reference Books:</b>	1. Nancy Serediak and M. Huynh. 2011. Algae identification lab Guide. 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 <sup>th</sup> Ed., Cambridge University Press,
	London.
Web resources:	1. https://www.amazon.in/Practical-Manual-Algae-Sundara-Rajan/dp/8126106492
	<ol> <li>https://books.google.co.in/books/about/Practical_Manual_of_Algae.html?id=</li> </ol>
	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)

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

Title of the Course						II: FUNG ND LICHI		ERIA	, VI	RUSES,	
Paper Number		CORE	EII								
Category	Co	re III	Ye Se	ar mester	I II	Credits	6	Course Code			
Instructional Hours			Le	cture	Tut	orial	Lab Pra	ctice	Tota	al	
per week			3		1				5		
Pre-requisite				idents sh uses and			with the ba	sics o	f fung	gi, bacteria,	
Learning Objectives											
C1						non charact		fungi	as be	eing	
C2			To un	derstand	the bi	ular/multic ology of f in various o	ungi and t		scuss	the	
C3			ecolog and to	o understand lichen structure, function, identification, and ology; Comprehend the events of symbiosis and lichenization d to demonstrate the use of lichens as bioindicator species.							
C4				identify the main groups of plant pathogens, their symptoms.							
C5			To un	inderstand the various types of plant diseases.							
Course outcomes:			Progra	amme ou	tcomes						
On completion of t students will be able CO			e, the								
1. Recognize the gen characteristics of a fungi and lichens symptoms.	mic	crobes,	se	I	K1						
2. Develop an un microbes, fungi an appreciate th strategies based organization.	K	2									
3. Identify the diseases, according locations and device measures.	to	geogr	n plant aphical		3						

with special agricultural	the emerging gal biotechnology reference to and cal applications.	K4						
5. Determine importance fungi and lich	the economic of microbes, nens.	K5						
UNIT		CONTENTS						
I	<b>FUNGI</b> Classification of fungi - (Alexopoulos and Mims, 1979), criteria fo classification, Characteristic features, thallus organization, mode of nutrition							
II	ECONOMIC IMPORTANCE OF FUNGI: Cultivation of mushroom – <i>Pleurotus</i> (food). Fungi in agriculture application (biofertilizers including VAM): 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 fung Harmful effects of Fu	i in pharmaceutical products (Penicillin). angi: Mycotoxins						
ш	<b>BACTERIA, VIRU</b> structure of bacteria	<b>S:</b> General characters of Bacteria. Morphology and ultra . Mode of Nutrition in Bacteria: Heterotrophic-parasitic, biotic; autotrophic-chemosynthetic, Photosynthetic.						
	Industry-butter, chee retting; sewage, med Mycoplasma: History Virology -Viruses	ey's, 1994). Economic importance of bacteria: Agriculture, ese, vinegar, alcohol, tobacco and tea curing, tanning, icines etc. y, general characters and cell structure of Mycoplasma general characters, structure and reproduction of plant reproduction of Bacteriophage.						
IV	PLANT PATHOLO Geographical distribu Etiology; Host-Patho Disease cycle and en Prevention and contr Bacterial diseases – Viral diseases – Tob	<b>OGY:</b> General symptoms of plant diseases; ution of diseases;						

	<b>LICHEN:</b> 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.
	<b>Economic importance of Lichens</b> : 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
	fixation, Harmful aspects, poison from lichens,
Extended	Questions related to the above topics, from various competitiveexaminations
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	
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.
Deference	
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.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
ittoour coo	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
	<ol> <li>6. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF-</li> </ol>
	15P).html
	151 Januari

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

Mapping with Programme Outcomes:

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

## CORE-III- PLANT DIVERSITY II: FUNGI, BACTERIA, VIRUSES, PATHOLOGY AND LICHENS – MAJOR PRACTICAL-I

Title of the Course		Plant diversity – i: Fungi, Bacteria, Viruses, Plant Pathology and Lichens – Major Practical I (Including Core I +II)										
Paper Number CORE III												
Category	•		Year Semester		I II	Credits	5 Cou Cod					
Instructional Hours			Lecture		Tut	orial	Lab Practice		Tota	ıl		
per week			1		-		2		3			
Pre-requisite			Stud	ents sh	ould b	e familiar v	with the ba	sics o	f fung	i and lichens		
Learning Objective	s											
C1				macro	oscopic		-		_	d		
C2				_	-	nicroslides						
C3				To know the presence of pathogen inside the plant tissues								
C4				<ul><li>through microscopic sections.</li><li>To identify the fungi and lichens based on the morphology, and microslides.</li></ul>								
C5				To know the economic importance of the microbes studied.								
Course outcomes On completion the students will be a CO			e,	Prog	rammo	e Outcome	5					
1. Identify microbes lichens using key ide characters		0				K1						
2. Develop practical culturing and cultiva						K2						
3. Identify and select control measures for plant diseases.	ct su	itable				К3						
4. Analyze the characteristics of microbes, fungi and plant pathogens				K4								
5. Access the useful agriculture and pharmindustry.			1			K5						

#### 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. Simple and Gram staining of Bacteria
- 10. Structure of bacteriophage.
- 11. Micro-preparation of Usnea to study vegetative and reproductive structures.
- 12. Identifying the micro slides relevant to the syllabus.
- 13. Study of thallus and reproductive structures (apothecium) through permanent slides.
- 14. 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, 3<sup>rd</sup> 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 NewDelhi.
- 2. Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical Botany 1 (10<sup>th</sup> 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

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

#### Mapping with Programme Outcomes:

S-Strong (3)

M-Medium (2)

#### PLANT DIVERSITY-III BRYOPHYTES AND Title of the Course **PTERIDOPHYTES** CORE IV **Paper Number** Category Year Credits Core Π 6 Course Code Semester Ш Instructional Hours Tutorial Lecture Lab Practice Total per week 5 1 Students should be familiar with the basics of Bryophytes and Pre-requisite Pteridophytes. Learning Objectives To enable the students to have an overview of Non-vascular **C1** and Vascular cryptogams. To understand the morphological diversity of Bryophytes and **C2** Pteridophytes. **C3** To know the evolution of Bryophytes and Pteridophytes. **C4** To understand the economic importance of the Bryophytes and Pteridophytes. **C5** To understand anatomy and reproduction of Bryophytes and Pteridophytes. **Course outcomes: Progra** On completion of this mme course, the students will be able Outcom to:CO es 1. Recognize morphological K1 variations of Bryophytes and Pteridophytes. 2. Explain the anatomy and K2 reproduction of Bryophytes and Pteridophytes. 3. Compare and contrast the K3 variations in the internal cellular organization, gametophyte and sporophyte of Bryophytes and Pteridophytes. Decipher the stages of plant K4 4. evolution and their transition to land habitat.

#### CORE-IV PLANT DIVERSITY III BRYOPHYTES AND PTERIDOPHYTES

K5

CONTENTS

5. Access the useful role of

UNIT

Bryophytes and Pteridophytes.

Ι	BRYOPHYTES
-	General characters of Bryophytes, classification (Watson, 1971) (up to family).
	criteria for classification.
	Structure, reproduction and life histories of the following classes each with a
	suitable example: Hepaticopsida (Marchantia, Porella);
II	Structure, reproduction and life histories of the following classes each with a
	suitable example: Anthocerotopsida (Anthoceros) and Bryopsida (Polytrichum).
	Evolution of Bryophytes. Progressive evolution theory and Regressive evolution
	theory.
	Economic importance of Bryophytes –
	Ecological importance (Pollution indicators and monitoring),
	Medicinal uses, horticulture and industrial uses.
III	PTERIDOPHYTES Concred Characters of Pteridonhytes Classification (Beiman 1054) Criteria for
	General Characters of Pteridophytes - Classification (Reimer, 1954). Criteria for
	classification. Apogamy and apospory. Morphology, anatomy and reproduction of reproduction of the taxa belonging to
	each of the following classes: Psilotopsida ( <i>Psilotum</i> ), Lycopsida ( <i>Selaginella</i> ).
	each of the following classes. I shotopsida (I shotum), Eyeopsida (Setugmetta).
IV	Morphology, anatomy and reproduction of reproduction of the taxa belonging to
	each of the following classes: Sphenopsida ( <i>Equisetum</i> ), Pteropsida ( <i>Marsilea</i> ).
	Homospory and heterospory. Heterospory and seed habit.
V	Origin and evolution of Pteridophytes: origin of vascular cryptogams:
	Anthocerotean theory, Protocorm theory, Phyton theory. Origin of sporophyte:
	Telome theory, Enation theory. Stelar Evolution. Economic importance of
	Pteridophytes- as food, as fibre, as horticulture plant, as weed, as biofertilizer, as
	medicine etc.
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	······································
course	Competency, Professional Communication and Transferrable Skill
	1 77

Recommended	1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi.								
Texts	<ol> <li>Alam, A. 2020. Contemporary Research on Bryophytes Book Series: Recent</li> </ol>								
ГСАС	Advances in Botanical Science. 10.2174/97898114337881200101.								
	3. Alain Vanderpoorten. 2009. Introduction to Bryophytes, 1st Edition,								
	Cambridge University Press.								
	4. Chopra, R. N. 2005. Biology of bryophytes. New Age International (P) Ltd.								
	New Delhi, India.								
	5. Prem Puri. 2001. Bryophytes- morphology growth and differentiation. Atma								
	Ram & Sons. Lucknow, India.								
Reference	1. Eames, A. 1963. Morphology of lower vascular plant, McGraw Hill,								
Books	Chennai.								
	2. Parihar. N.S. 1967. An introduction of Embryophyta, Vol.III –								
	Pteriodophyta, Central book depot, Allahabad.								
	3. Smith, G.M. 1955. Cryptogamic Botany, Volume-II- McGraw Hill, Chennai								
	4. Sporne, K.L. 1976. Morphology of Pteridophytes, 4 <sup>th</sup> edition, B.I.								
	Publication. Chennai.								
	5. Watson, E.V. 1963. The structure and Life of Bryophytes. Hutchinson & Co,								
	UK.								
	6. Parihar, N.S. 1991. Bryophytes. Central Book Depot, Allahabad.								
	7. Parihar, N.S. 1996. The Biology and Morphology of Pteridophytes.Central								
	Book Depot, Allahabad.								
Web	1. http://www.bryoecol.mtu.edu/								
<b>Resources:</b>	2. https://www.amazon.in/Introduction-Bryophytes-Alain-Vanderpoorten-								
	ebook/dp/B007NWFWQK								
	3. http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm								
	4. http://www.bsienvis.nic.in/Database/Pteridophytes-in-India_23432.aspx								
	5. http://www.botany.ubc.ca/bryophyte/mossintro.html								
	6. aeTIUC&redir_esc=y								

#### 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
<b>CO 3</b>	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)

#### CORE-VI PLANT DIVERSITY III BRYOPHYTES AND PTERIDOPHYTES – PRACTICAL-II

Title of the	PLA	NT DIVERS	ITYI	II BRYOP	HYTES AN	D				
Course	PTE	RIDOPHYT	ES - P	RACTICA	AL-II(Assess	sed	in IV se	emester)		
Paper Number	COR	E VI								
Category	Core	Year	II	Credits	Assessed	С	ours			
		Semester	III		in IV	e				
					semester	С	ode			
Instructional Hours		Lecture	Tu	torial	Lab Practi	ice	Total			
per week		1	-		2		3			
Pre-requisite		Students sl	nould b	be familiar	with the basi	ics	of Bryo	phytes and		
		Pteridophy	tes.							
Learning Objectives	5									
C1				ents gain e	xpertise in h	and	section	ing		
C2		techniqu To study		eity of Dry	ophytes and	Dto	ridophy	00		
C2 C3										
			To understand the anatomical structure of the Bryophytes and Pteridophytes.							
C4			Develop comprehensive skills in sectioning and micro							
			preparation.							
C5			Describe the structure of fossil forms prescribed in the syllabus.							
Course outcomes:			Programme Outcomes							
On successful	completion of	0								
this course the studer	nt will be able	to:								
СО										
1.Recognize the majo					K1					
Non-vascular and Va	scular									
cryptogams										
2. Describe the struct					K2					
Bryophytes and Pteri		ns								
prescribed in the sy										
3.Identify and illustr			K3							
morphological and ar features of bryo										
Pteridophytes.	phytes and									
4. Develop comprehe	nsiv e skills			K4						
in sectioning and mic										
5.Interpret the signif				K5						
reproductive structure										
Bryophytes and Pteri										

### EXPERIMENTS

### Bryophytes

- 1. Study of morphology, anatomy and structure of the vegetative and reproductive organs of Bryophytes genera included in the theory syllabus.
- 2. Hepaticopsida *Marchantia, Porella*); Anthocerotopsida (*Anthoceros*) and Bryopsida (*Polytrichum*) (need not study developmental aspects).

### Pteridophytes

- 3. 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 (*Selaginella*), Sphenopsida (*Equisetum*), Pteropsida (*Marsilea*). Identifying the micro slides relevant to the syllabus.
- 4. Botanical excursion.

	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)
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Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional											
this course	Competency, Professional Communication and Transferrable Skill											
Recommended	1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.											
Texts	2. Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.											
	Ashok, M. Bendre and Kumar. 2010. A text book of Practical Botany,											
	Ilgae, 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.											
Reference Books	1. 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.											
	2. Mohammed Gufran Khan, Shite Gatew and Bedilu Bekele. 2012.											
	Practical manual for Bryophytes and Pteridophytes. Lambert Academic											
	Publishing.											
	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.											
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/											

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)

# CORE-V PLANT DIVERSITY V GYMNOSPERMS, PALEOBOTANY AN EVOLUTION

Paper Number     CORE V       Category     Core     Year     II     Credits     6     Course Code       Semest     IV     IV     Credits     6     Course       Instructional Hours     Lecture     Tutorial     Lab Practice     Total       per week     4     1     -     5	Title of the					GYMNO	SPERMS	S, PAI	EOI	BOTANY	
Category       Core       Year       II       Credits       6       Course         Instructional Hours       Lecture       Tutorial       Lab Practice       Total         per week       4       1       -       5         Pre-requisite       Students       should       know       about       the         Gymnosperms, fossil records and evolution.       Image and evolution.       Image and evolution.       Image and evolution.         Learning Objectives       To enable the students to understand thallus organization, and evolution.       To enable the students to understand internal and the reproductive structures of Gymnosperms and the importance of evolution.         C2       To enable the students with evidences of the past history of plant groups and significance of the fossilization.         C4       To know the scope of pleobotany, types of fossils and geological time scale.         C0       Understand the various fossil genera representing different fossil groups.         Course outcomes: Of completion of this course, the students will be able to: CO       K1         2. Explain about the morphology and anatomy Gymnosperms.       K2         3. Compare and contrast the 	Course										
Semest er       IV er       IV Iter       Code         Instructional Hours per week       Lecture       Tutorial       Lab Practice       Total         Pre-requisite       Students       should       know       about       the       fundaments       of         Pre-requisite       Students       should       know       about       the       fundaments       of         Learning Objectives       C1       To enable the students to understand thallus organization,       To enable the students to understand internal and the reproductive structures of Gymnosperms and the importance of evolution.       To enable the students with evidences of the past history of plant groups and significance of the fossilization.         C3       to acquaint students with evidences of the past history of plant groups and significance of the fossilization.         C4       To know the scope of pleobotany, types of fossils and geological time scale.         C0 no completion of this course, the students will be able to: CO       Programme Outcomes         0 acquant students will be appendent characteristics of Gymnosperms and fossil forms       K1         2. Explain about the morphology and anatomy Gymnosperms.       K2         3. Compare and contrast the reproduction Gymnosperms along with their ecological and economical importance.       K4         4. Analyze the anatomy and reproduction Gymnosperms along with their ecological and economical importance	Paper Number	CORE	EV								
er       Tutorial       Lab Practice       Total         Instructional Hours per week       4       1       -       5         Pre-requisite       Students       should       know       about       the       fundaments       of Gymnosperms, fossil records and evoluto.         Learning Objectives       To enable the students to understand thallus organization,       To enable the students to understand internal and the reproductive structures of Gymnosperms and the importance of evolution.         C2       To enable the students with evidences of the past history of plant groups and significance of the fossilization.         C4       To know the scope of pleobotany, types of fossils and geological time scale.         C5       Understand the various fossil groups.         Course outcomes: C0       Programme Outcomes         01       Relate to the general characteristics of Gymnosperms and fossil forms       K1         2. Explain about the morphology and anatony Gymnosperms.       K2         3. Compare and contrast the reproductive structures of Gymnosperms & fossil forms.       K3         4. Analyze the anatomy and reproduction Gymnosperms along with their ecological and economical importance.       K4	Category	Core	Year		II	Credits	6	6 Course			
Instructional Hours       Lecture       Tutorial       Lab Practice       Total         per week       4       1       -       5         Pre-requisite       Students       should       know       about the       fundaments       of         Cl       To enable the students to understand thallus organization,       To enable the students to understand thallus organization,       To enable the students to understand internal and the reproductive structures of Gymnosperms and the importance of evolution.         C2       To enable the students with evidences of the past history of plant groups and significance of the fossilization.         C4       To know the scope of pleobotany, types of fossils and geological time scale.         C5       Understand the various fossil genera representing different fossil groups.         Course outcomes:       Programme Outcomes         On completion of this course, the students with be able to:       K1         C0       .       .         1. Relate to the general characteristics of Gymnosperms.       K1         3. Compare and contrast the reproductive structures of Gymnosperms.       K3         4. Analyze the anatomy and reproduction Gymnosperms along with their ecological and economical importance.       K4         5. Determine the various fossili and economical importance.       .			Seme	est	IV			Code			
per week       4       1       -       5         Pre-requisite       Students       should       know       about       the       fundaments       of         Learning Objectives       To enable the students       to understand       thallus       organization,       the			er								
Pre-requisite       Students       should       know       about       the       fundaments       of         Learning Objectives       C1       To enable the students to understand thallus organization,       To enable the students to understand internal and the reproductive structures of Gymnosperms and the importance of evolution.         C2       To enable the students to understand internal and the reproductive structures of Gymnosperms and the importance of evolution.         C3       to acquaint students with evidences of the past history of plant groups and significance of the fossilization.         C4       To know the scope of pleobotany, types of fossils and geological time scale.         C5       Understand the various fossil genera representing different fossil groups.         Course outcomes:       On completion of this course, the students will be able to: CO         C0       C0         1. Relate to the general characteristics of Gymnosperms and fossil forms       K1         3. Compare and contrast the reproductive structures of Gymnosperms.       K3         3. Compare and contrast the reproductive structures of Gymnosperms along with their ecological and economical importance.       K4         5. Determine the various fossil and contrast their ecological and economical importance.       K5	Instructional Hours		Lectu	ire	Tut	orial	Lab Pra	actice	Tot	al	
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5. Determine the various   K5     fossilization methods and their   K5											
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									КJ		

UNIT	CONTENTS
	GYMNOSPERMS
I	General characteristics of Gymnosperms. Classification of Gymnosperms (Sporne, 1954) (up to family). Criteria for classification. Economic importance of Gymnosperms with special reference to oil, resin, timber, etc.
	Morphology, anatomy and reproduction of the taxa belonging to each of the following orders: Cycadales ( <i>Cycas</i> ),
п	<b>GYMNOSPERMS</b> Morphology, anatomy and reproduction of the taxa belonging to each of the following orders: Coniferales ( <i>Pinus</i> ). Gnetales ( <i>Gnetum</i> ).
ш	<b>PALEOBOTANY</b> Introduction to fossils and fossilization processes such as compression, casts, molds, petrification, impressions and coal balls. Geological time scale. Radiocarbon dating. Contribution of Birbal Sahni
IV	PALEOBOTANY Study of the following fossils: Rhynia, Lepidodendron, Lepidocarpon, Calamites and Williamsonia sewardiana.
V	<b>EVOLUTION</b> Evolution - origin of life, chemosynthetic theory - evidences (any five). Theories of evolution - Darwin, Lamark and De veries, modern synthetic theory. Variation - analysis and sources, adaptive radiation, Concept of species - Allopatric and sympatric.
Extended Professional Component	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)
(is a part of internal component only,Not to be included in the External Examination question paper)	
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Decommonded	1. Gupta, M.N. 1972. The Gymnosperms (2 <sup>nd</sup> Edition) Shiva Lal Agarwala & Co.,
Recommended	
Texts	Agra.
	2. Vashista, P.C. 1976. Gymnosperms, S.Chand & Co. New Delhi.
	3. Bhatnagar, S.P and Moitra, A. 1996. Gymnosperms. New Age International
	Publishers, New Delhi, India.
	4. Anil Kumar. 2006. Gymnosperms. S. Chand & Company Pvt. Ltd. New Delhi.
	5. Bhatnagar S.P and Alok Moitra. 2013. Gymnosperms. Publisher: New Age
	International Pvt Ltd Publishers. New Delhi.
Reference	1. Sporne, K.R.1991. The Morphology of Gymnosperme. B.I. Publications, New
Books	Delhi.
	2. Bhatnagar, S.P and Moitra, A. 1996. Gymnosperms, New Age Int. Pvt. Ltd.,
	New Delhi.
	3. Stewart, W.N and Rathwell, G.W. 1993. Paleobotany and the Evolution of
	Plants. Cambridge University Press.
	4. Raup, D.M and Steven, M. Stanley. 2004. Principles of paleontology. San
	Francisco: W.H. Freeman, 1971.
	5. Bhatnagar S.P and Alok Moitra. 2013. Gymnosperms. Publisher: New Age
	International Pvt Ltd Publishers. New Delhi.
Web Resources	1. https://books.google.co.in/books?hl=en&lr=&id=Pn7CAAAQBAJ&oi=fnd&p
Web Resources	g=PA1&dq=Introduction+to+Gymnosperms&ots=sfYSzCL02&sig=ysX1KR
	vetV0bAza4Sq6RWau4XU8&redir_esc=y#v=onepage&q=Introduction%20to
	%20Gymnosperms&f=false
	2. https://books.google.co.in/books/about/Botany_for_Degree_Gymnosperm_M
	ulticolor.html?id=HTdFYFNxnWQC&redir_esc=y
	3. https://books.google.co.in/books/about/Gymnosperms.html?id=4dvyNckni8w
	4. https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-pine-
	cones-an-introduction-to-gymnosperms.pdf
	5. https://www.palaeontologyonline.com/

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

S-Strong (3)

M-Medium (2)

### CORE-VI PLANT DIVERSITY IV GYMNOSPERMS, PALEOBOTANY AND EVOLUTION - PRACTICAL-II

Title of the							OSPERMS,					
Course Paper Number		ORE VI		– MAJOK	РК	AC	TICAL-III(i	nciu	aing C	ore IV+	<b>V</b> )	
Category			Year	•	II Credits				5	Course	Code	
				ester	IV	7	_					
											T	
Instructional Hour	S		Lect	ure		Tut	orial		Lab Pra	nctice	Total	
per week			1			-		2			3	
Pre-requisite				ents should obotany.	be	fan	niliar with t	the f	fundam	entals o	of Gymn	osperms,
Learning Objecti	ves	5										
C1							observe and		rd the n	norpholo	gical fea	tures of
C2				-			Gymnospern observe and		nd the o	notomio	al facture	a of
							Gymnospern		ru me a	natomica	ai reature	es of
C3				To develop	the	e skil	l of preparati	on o	f micro	slides of	the gym	nosperm
				samples.								
C4				To enable students to gain insights into the basics of paleobotany and methods of fossilization.								
C5				To understand the anatomy of the fossil plants through microscopy.								
Course outcomes:	;								<u>F</u>		8	
				Program	mm	e Ou	itcomes					
On comple												
course, the student	s v	vill be ab	ole									
to: CO												
1. Analyze and		observe	and					K1				
record the morph	nol											
		ected spe	cies									
of Gymnosperms												
2. Describe the								K2				
fossil forms p the syllabus.	ne	scribed i	п									
3. Identify and I	llu	strate t	he						K3	{		
morphological and									11.	,		
		nosperm										
4. Develop com									<b>K</b> 4			
		tioning	and									
micro preparation	l.											

5. Interpret the significance of	K5
reproductive structures in	
gymnosperms.	

#### **EXPERIMENTS**

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).

4. Study the following fossil members: Rhynia, Lepidodendron, Lepidocarpon, Calamites and

Williamsonia sewardiana through permanent slides.

5. Photograph of evolution scientists: Darwin, Lamark and De veries.

6. Photograph related to evolution theory: Darwinism, Lamarkism and De veries, modern synthetic theory.

Extended Profession	nal Component	Questions related to the above topics, from various					
(is a part of inter	nal component	competitiveexaminations UPSC / TRB / NET / UGC - CSIR / GATE /					
only, Not to be	included in	TNPSC /others to be solved					
the External I	Examination	(To be discussed during the Tutorial hour)					
question paper)							
Skills acquired fron	n this	Knowledge, Problem Solving, Analytical ability,					
course		Professional Competency, Professional Communication and					
		Transferrable Skill					
Recommended Tex	xts	<ol> <li>Sharma O.P and S, Dixit. 2002. Gymnosperms. Pragati Prakashan.</li> <li>Gangulee, H.C and A.K. Kar. 2013. College Botany. Vth Edition. S. Chand.</li> </ol>					
	Delhi. 4. Chamberla Reprinted 5. Bhatnagar	<ul> <li>D.P. 2012. Textbook of Pteridophyta, TATA MacMillan India Ltd., New ain, C.J. 1934. Gymnosperms: Structure and Evolution. Chicago 1950). New York.</li> <li>S.P and Moitra, A. 1996. Gymnosperms. New Age International A, New Delhi, India.</li> </ul>					
Reference Books	<ol> <li>James.W. to extant Street, Her</li> <li>Sharma, O Delhi.</li> <li>Chamberla Reprinted</li> </ol>	<ul> <li>M. 1955. Cryptogamic Botany Vol.II. Tata McGraw Hill. New Delhi. Byng. 2015. The Gymnosperms practical hand book. A practical guide families and genera of the world. Published by plant Gateway, Tol Bot ford, SG137BX, United Kingdom.</li> <li>P. 2012. Textbook of Pteridophyta, TATA MacMillan India Ltd., New N.P. 2012. Textbook of Pteridophyta, TATA MacMillan India Ltd., New N.P. 2013. Textbook of Pteridophyta, TATA MacMillan India Ltd., New N.P. 2013. Textbook of Pteridophyta, TATA MacMillan India Ltd., New N.P. 2013. The study of Fossils. Hutchinson Educational, London.</li> </ul>					

Web resources	1. https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C?hl=en&gbpv =1&dq=gy mnosperms&printsec=frontcover
	2. https://www.amazon.in/Paleobotany-Biology-Evolution-Fossil-Plants/dp/0123739721
	3. https://books.google.co.in/books/about/Paleobotany.html?id=HzYUAQAAIAAJ
	4. https://trove.nla.gov.au/work/11471742?q&versionId=46695996
	5. http://www.freebookcentre.net/Biology/Evolutionary-Biology-Books.html.

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

S-Strong (3)

M-Medium (2)

# CORE VII PLANT MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY

Title of the	PI	LANT	MORPH	IOLOGY	, TAX	ONOMY AN	DECON	<b>IOMIC B</b>	OTANY			
Course												
Paper Number	CC	ORE V	Π									
Category	(	Core Year			III	Credits	4	CourseCode				
			Semester		V							
Instructional Hour	'S		Lecture	e Tutorial		Lab I	Lab Practice					
per week				4		1		-				
Pre-requisite			Prior kr	owledge	on mor	phological, an	atomical	characteris	stics and	uses		
			of plant	s.								
Learning Objectiv												
C	1					ave extensive	-	-				
~						ctures and flo						
C	2				will ki	now about the	basic cor	ncepts of c	lassificat	ion of		
C	3			plants.	and ma	or evolutiona	ry trende	in Angiogr	ermic n	ants		
						naracteristic fe						
C									- iumm			
Course outcomes:		n compl	etion of	To know the economic importance of plants. <b>Programme Outcomes</b>								
this course, the stud		-		1.08.00								
to: CO												
1. Define							K1					
the concepts in pla	nt n	norphol	ogy									
and rules of IU		-	in									
botanical nomencla	atur	e.										
2. Classify system	10		of				K2					
plant classification							NZ					
the importance of		herbariu	·									
virtual herbarium.	1	uiu										
								IZ O				
3. Describe the		core						K3				
concepts of eco and relate its appl		nic Bota	-									
human life.	ical	uons m										
				V A								
4. Analyze the characters of the families according to the				K4								
Bentham and Hooker's system												
of classification.												
5. Assess terms		and con	-	К5								
related to Ph Systematics.	iyic	ogenetic	;									
Systematics.												

UNIT		CONTENTS							
I	aerial (phyll	phology – root system – modifications. Shoot system – modifications – (Aerial, sub- l and underground). Leaf-Types-simple and compound- phyllotaxy, modifications llode, pitcher), tendrils, stipules. Inflorescences – definition and types – racemose, ose, mixed and special types. Fruits - classification.							
п	Histor Hook demen APG presen	ry of Angiosperm classification – Artificial (Linneaus), Natural (Bentham and er) and Phylogenetic (Thakthjan) system of classification(Including merits and rits). An outline of Bentham and Hooker system of classification, an overview of Classification. Herbarium technique–collection, pressing, drying, mounting and rvation of plant specimens, digital herbarium. Botanical Survey of India. Botanical nclature–rules, typification and author citation.							
ш	Study impor (Faba	v of the following families based on the Natural system and their economic rtance: Annonaceae, Nymphaeaceae, Capparidaceae, Rutaceae, Leguminosae aceae/Fabaoideae, Caesalpinaceae/ Caesalpinioideae, Mimosaceae/Mimosoideae ), rbitaceae, Asteraceae, Apocynaceae and Asclepiadaceae.							
IV	Conve Euphe	of the following families based on the natural system and their economic importance: olvulaceae, Acanthaceae, Lamiaceae, Verbenaceae, Amaranthaceae, orbiaceae, Liliaceae, Orchidaceae and Poaceae.							
V	produ Bever	e, cultivation method (brief) and the processing of the economically important acts of the following – Cereal (Rice), Pulses (Black gram), Sugar (Sugarcane), rage (Coffee), Oil seed (Groundnut), spices (Cardamom), essential oil e), natural rubber(Hevea brasiliensis) and timber plants (Teak) and Fibre (Cotton).							
Extended		Questions related to the above topics, from various competitiveexaminations UPSC							
Professional		/ TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved							
Component (		(To be discussed during the Tutorial hour)							
part of inter									
component of Not to	be								
included in									
External	the								
Examination									
question pape	er)								
Skills acquire	ed	Knowledge, Problem Solving, Analytical ability, Professional							
from this		Competency, Professional Communication and Transferrable Skill							
course									

Recommended	1. Lawrence, G.H.M. 1985. An Introduction to Plant Taxonomy, Central Book
Texts	Depot, Allahabad.
1 CAUS	2. Porter, C.L. 1982. Taxonomy of Flowering Plants, Eurasia Publications
	House, New Delhi
	3. Solbrig, O.T. 1970. Principles and Methods of Plant Biosystematics. The
	MacMillan Co-collier-MacMillan Ltd., London.
	4. Solbrig, O.T and Solbrig, D.J. 1979. Population Biology and Evolution,
	Addison-Weslley Publicating Co. Ind USA.
	5. Takhtajan, A.L. 1997. Diversity and Classification of Flowering Plants.
	Columbia University Press, New York.
	6. Woodland, D.W. 1991. Contemporary Plant Systematics. Prentice Hall. New
	Jersey.
	7. Rajni Gupta. 2012. Plant Taxonomy: Past, Present and Future. Vedams (P)
	Ltd. New Delhi.

<b>Reference Books</b>	<ol> <li>Hutchinson, J. 1973. The Families of Flowering plants, Oxford University press, London.</li> </ol>
	2. Gamble, J.S., Fisher, L.E.F.1967. The Flora of The presidency of Madras
	(Vol-III) BSI,
	Calcutta
	3. Davis, P.H and Heywood, V.M. 1965. Principles of Angiosperm Taxonomy,
	Oliver and
	Boyd Edinburgh.
	4. Clive AS.1989. Plant Taxonomy and Biosystematics, Chapman and Hall Inc.
	New York.
	5. Harborne, J.B and Turner, B.L. 1984. Plant Chemosystematics, Acad. Press,
	London.
	6. Lawrence, G.H. 1955. Taxonomy of Vascular Plants, MacMillan Co., USA.
	7. Jones, S.B. Jr. and Luchsinger, A.E. 1986. Plant Systematics (2nd edition).
	McGraw-Hill Book Co., New York.
Web Resources	1. https://books.google.co.in/books/about/Plant Taxonomy 2E.html?id= px WA
web Resources	
	wHiZIC&redirhttps://books.google.co.in/books/about/Plant_Taxonomy_and_Bi
	osystematics.html?id=VfQnuwh3bw8C&redir_esc=y_esc=y
	2. https://books.google.co.in/books/about/PLANT_TAXONOMY_2E.html?id=Roi
	0lwSXFnUC&redir_esc=y
	3. https://books.google.co.in/books/about/Plant_Taxonomy.html?id=0bYs8F0Mb9
	gC&redir_esc=y
	4. https://books.google.co.in/books/about/Economic_Botany.html?id=2ahsDQAA
	QBAJ&redir_esc=y
	5. https://books.google.co.in/books/about/Textbook_Of_Economic_Botany.html?id
	=XmZFJO_JHv8C&redir_esc=y

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)

### CORE X- PLANT MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY- PRACTICAL-III

Title of the				· ·			AND ECONO	OMIC B	OTANY	<b>[-</b>
Course			-III(Assesse	d in	VIS	Semester)				
Paper Number	CORE X					~				
Category	Core	Year		III		Credits	Assessed in			
		Sem	ester	V			VI Semester			
Instructional Hour	'S	Lect	ure		Tut	orial	Lab Practice		Total	<u> </u>
per week			1			-	2			3
Pre-requisite			oretical unde s for the rele			• •	t taxonomy as	well as	basic la	boratory
Learning Objectiv	ves	SKIII	s for the fele	vani	. 0010	e course.				
C1			To study m	orp	holo	gical char	acters of the fa	milies.		
C2							chnically using		l charact	teristics.
С3							epare herbariu			
C4			To be able	to ic	lenti	fy the loc	al flora.			
C5			To underst	and	the e	economic	importance of	the plants	s.	
<b>Course outcomes:</b>			Programm	ne O	outco	omes				
On complet										
course, the students	s will be a	ble								
to: CO										
1. Recognize the d	istinguish	ing					K1			
plant morpholo		U								
characters.	-									
2. Identify locally	available						K2			
plants to their resp										
families.										
3. Develop compre	ehensive s	kills					К3			
in field identificati										
of specimens,										
writing technical de	escription,									
botanical drawings	and herba	ria								
preparation.										
4. Construct floral	-					K4				
write floral formula	a for a g	iven								
flower.										
5. Validate the	plant					K5				
specimen by ana	• •	and								
0	getative a	nd								
floral characters.										

### **EXPERIMENTS**

- 1. Morphology of root, stem and leaf modification, types of inflorescence and fruits.
- 2. Plants of local flora included under theory syllabus and family identification and derivation based on reasoning(Bentham and Hooker Classification).
- 3. Dissection, identification, observation and sketching the floral parts of the plants belonging to the families included in the syllabus.
- 4. 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.
- 5. Twenty (20) Herbarium sheets, field notebook and bonafide record to be submitted.
- 6. Study the products of plants mentioned in the syllabus of economic botany with special reference to the morphology, botanical name and family.
- 7. Field trips to places for observation, study and collection of plants prescribed in the syllabus for 2 to 5 days under the guidance of faculties.

Extended	Questions related to the above topics, from various competitive examinations UPSC
Professional	/ TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
Component (is a part	(To be discussed during the Tutorial hour)
of internal	
component only,Not	
to be included in the	
External	
Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this	Competency, Professional Communication and Transferrable Skill
course	
Recommended	1. Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas
Texts	Publishing House Pvt. Ltd., New Delhi.
	2. Gokhale, S.B., Kokate, C.K. and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. Nirali Prakashan, 1st Edition. ISBN: 9351642062.
	3. Rendle, A.B. 1980. The Classification of Flowering Plants (Vol. I & II), Vikas Students Education.
	4. Pandely, B.P. 1987. Taxonomy of Angiosperms.
	5. Nordenstam, B., EI Gazaly, G and Kassas, M. 2000. Plant Systematics for 21st
	Century. Portlant Press Ltd., London.

Reference Books	1. Mann J. Davidson, R.S and J.B. Hobbs, D.V. Banthorpe, J.B. Harborne. 1994.
ACICI CHUCE DOUKS	
	Natural Products. Longman Scientific and Technical Essex.
	2. Gopalan, C., B.V. Ramasastri and S.C. Balasubramanian. 1985. Nutritive
	Value of Indian Foods. National Institute of Nutrition, Hyderabad.
	3. Grant, W.E. 1984. Plant Biosystematics. Academic Press, London.
	4. Harrison, H.J. 1971. New Concepts in Flowering Plant Taxonomy. Rieman
	Educational Book Ltd., London.
	5. Jones, A.D. and Wilbins, A.D. 1971. Variations and Adaptations in Plant Species.
	Hiemand & Co. Educational Books Ltd. London.
Web resources	1. https://www.amazon.in/Practical-Taxonomy-Angiosperms-R-
	Sinha/dp/9380578210
	<ol> <li>https://www.wileyindia.com/plant-science/practical-taxonomy-of-angiosperms- 2ed.html</li> </ol>
	<ol> <li>https://www.flipkart.com/practical-taxonomy- angiosperms/p/itm194794e7a76e8</li> </ol>
	<ol> <li>https://books.google.co.in/books/about/Plant_Taxonomy.html?id=uWg76rCqA 68C</li> </ol>
	5. https://www.amazon.in/PLANT-TAXONOMY-Sharma/dp/0070141592
	<ol> <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-S	trong (3)	N	I-Mediu	m (2)	L-Low	v(1)	•	1	1	1

## CORE VIII PLANT ANATOMY AND EMBRYOLOGY

Title of the	PLA	NT AN	<b>JAT</b> (	OMY AND I	EMBRY	YOLOGY			
Course									
Paper	COR	RE VIII							
Number		~	<b>x</b> 7		***				
Category	C	Core	Year		III	Credits	4	Course	
			Semester		V			Code	
Instructional H	ours		Lect	ure	Tu	torial	Lab	Total	
per week				4		1	Practice		
<b>.</b>			-	4		1	-	5	
Pre-requisite				-	-	n the anator	nical structu	are and reproc	luctive
Looming Ohio	otivos		pnas	e of angiosp	erms.				
Learning Obje	C1			To know f	Indomo	ntal agnage	of plant a	notomy and	
	CI			embryolog		intal concep	is of plant a	natomy and	
(	C2			To underst	and the	internal tiss	ue organiza	tion of variou	s plan
				organs.			824		r
	C3			To differen	itiate no	ormal and a	bnormal sec	condary growt	h.
	C4			To compre	hend the	e structural	organizatio	n of flower wi	ith
					. 1			1 fantilingtion	
						ocess of po		a terunzation.	
	C5			To know en	mbryolo	ogy of plant		a tertifization.	
Course outcom	nes:	of this			mbryolo	ogy of plant		1 Tertifization.	
	nes: pletion			To know en	mbryolo	ogy of plant			·
Course outcom On com course, the stud	nes: pletion			To know en	mbryolo	ogy of plant			
Course outcom On com course, the stud to: CO 1. Relate to	nes: pletion lents with the fun	ill be at	ole	To know en	mbryolo	ogy of plant omes			
Course outcom On com course, the stud to: CO 1. Relate to concepts o	nes: pletion ents w the fun f plant	ill be at	ole	To know en	mbryolo	ogy of plant omes	S.		
Course outcom On com course, the stud to: CO 1. Relate to	nes: pletion ents w the fun f plant	ill be at	ole	To know en	mbryolo	ogy of plant omes	S.		
Course outcom On com course, the stud to: CO 1. Relate to concepts o	nes: pletion ents w the fun f plant ology.	ill be at	ole	To know en	mbryolo	ogy of plant omes	s. K1		
Course outcom On com course, the stud to: CO 1. Relate to concepts o and embry 2. Describe th	nes: pletion ents w the fun f plant ology. ne i	ill be al dament anaton	ole al 1y	To know en	mbryolo	ogy of plant omes	S.		
Course outcom On com course, the stud to: CO 1. Relate to concepts o and embry	nes: pletion ents w the fun f plant ology. ne i	ill be al dament anaton	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1		
Course outcom On com course, the stud to: CO 1. Relate to concepts o and embry 2. Describe the tissue organization	nes: pletion ents w the fun f plant ology. ne i ation of	ill be al dament anatom internal	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1		
Course outcom On com course, the stud to: CO 1. Relate to concepts of and embry 2. Describe the tissue organiza plant organs. 3. Elucidate the normal and	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com course, the stud to: CO 1. Relate to concepts o and embry 2. Describe th tissue organiza plant organs. 3. Elucidate t normal and secondary grov	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com course, the stud to: CO 1. Relate to concepts of and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com course, the stud to: CO 1. Relate to concepts of and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare the	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com course, the stud to: CO 1. Relate to concepts of and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare the structural	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com course, the stud to: CO 1. Relate to concepts o and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare the structural organization	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com course, the stud to: CO 1. Relate to concepts of and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare the structural organization of flower	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com Course, the stud to: CO 1. Relate to concepts of and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare the structural organization of flower in relation to	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com Course, the stud to: CO 1. Relate to concepts of and embry 2. Describe the tissue organization plant organs. 3. Elucidate the normal and secondary grow 4. Compare the structural organization of flower in relation to the process	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		
Course outcom On com Course, the stud to: CO 1. Relate to concepts of and embry 2. Describe th tissue organiza plant organs. 3. Elucidate th normal and secondary grow 4. Compare the structural organization of flower in relation to	the fun f plant ology. ne i ation of he stag	ill be al idament anatom internal f various ges of	ole al 1y	To know en	mbryolo	ogy of plant omes	s. K1 K2		

fertilization.	
5. Access	K5
the	
variou	
s anatomical	
adaptations	
in	
plants.	CONTENTS
UNI T	CONTENTS
	Cell wall - structure, and function. Tissues - Definition, types - Simple tissue
	system - parenchyma, collenchyma and sclerenchyma (fibers and sclereids).
I	Complex tissue system - xylem and phloem. Meristem: definition, structure,
	function and classification. Apical organization and theories: Apical cell theory,
	Histogen theory and Tunica-Corpus theory. Root apex: Histogen theory and
	Korper-Kappe theory.
	Primary structure of root and stem (Dicot and monocot). Epidermal tissue
II	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 oot and stem. Nodal anatomy: leaf trace, leaf gap, branch trace
	and branch gap-types
	Secondary thickening in monocots and dicots, Secondary thickening in monocot
III	and dicot root. Anomalous secondary growth of stem- <i>Boerhaavia</i> , <i>Nyctanthes</i>
111	and <i>Dracaena</i> . Leaf - anatomy of dicot and monocot leaf. Periderm structure
	and development: Phellem, Phellogen, Phelloderm, Rhytidome and lenticels. Stomatal types.
	Structure and development of anther - development of male gametophyte. Ovule:
IV	Structure of mature ovule, types of ovules; female gametophyte–
	megasporogenesis (monosporic, bisporic and tetrasporic) and
	megagametogenesis ( <i>Polygonum</i> type); Organization and ultra structure of
	mature embryo sac.
	Double fertilization and triple fusion. Endosperm and its types - free nuclear,
V	cellular, helobial, endosperm haustoria. Polyembryony - types, apomixis,
	parthenogenesis and parthenocarpy. Seed structure and its importance.
	paranenogeneois and paranenoearpy. Seed sudetare and its importance.
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	Competency, Professional Communication and Transferrable Skill
this course	
Recommended	1. Bhojwani, S.S and Bhatnagar, S.P. 1994. Embryology of Angiosperms,
Texts	Vikas.
ICAUS	2. Bhojwani, S.S and Bhatnagar, S.P. 2000. The Embryology of
	Angiosperms (4 <sup>th</sup> revised and enlarged edition). Vikas Publishing House,
	New Delhi.
	<ol> <li>Burgess, J. 1985. An Introduction to Plant Cell Development. Cambridge</li> </ol>
	University Press, Cambridge.
	4. Raghavan, V. 1999. Developmental Biology of Flowering Plants.
	Springer-Verlag,
	New York.
	5. Vimla Singh and Alok Abhishek. 2019. Plant Embryology and
	Experimental Biology. Educational Publishers and Distributors. New
	Delhi.
	6. Pandey, B.P.2015. Plant Anatomy S. Chand Publ. New Delhi.
	7. Bhatnagar, S.P., Dantu, P.K, Bhojwani, S.S. 2014. The Embryology of
	Angiosperms 6th edition Vikas Publishing House. Delhi.
	8. Waisel, Y., Eshel, A and Kafkaki, U. (eds.). 1996. Plant Roots : The
	Hidden Hall (2nd edition). Marcel Dekker, New York.
<b>Reference Books</b>	1. Esau, K. 1985. Anatomy of Seed Plants –John Willey.
Reference Doons	<ol> <li>Cutter, E.G. 1989. Plant Anatomy – Part I – Addison – Wesley Publishing</li> </ol>
	Co
	3. Maheswari, P.1991. An Introduction to Embryology of Angiosperms,
	Tata McGraw Hill Publishing Co. Ltd.,
	4. Swamy, B.G.L and Krishnamoorthy. K.V.1990. From Flower to Fruits,
	Tata McGraw Hill Publishing Co. Ltd.
	5. Dickison, W.C. 2000. Integrative Plant Anatomy. Harcourt Academic
	Press, USA.
	6. Fahn, A. 1974. Plant Anatomy. Pergmon Press, USA.
	7. Mauseth, J.D. 1988. Plant Anatomy. The Benjammin/Cummings
	Publisher, USA.
	8. Evert, R.F. 2006. Esau's Plant Anatomy: Meristems, Cells, and Tissues
	of the Plant Body: Their Structure, Function and Development. John

	<ul> <li>Wiley and Sons, Inc. Any local/state/regional flora published by BSI or any other agency.</li> <li>9. Swamy, B.G.L and Krishnamurthy,K.V.1980. From flower to fruit .Tata McGraw Hill Co. Pvt. Ltd, New Delhi</li> </ul>
Web Resources	<ol> <li>https://www.amazon.in/PLANT-ANATOMY-EMBRYOLOGY- BIOTECHNOLOGY- ebook/dp/B07H5JYFBJ/ref=asc_df_B07H5JYFBJ/?tag=googleshopdes- 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> <li>https://www.worldcat.org/title/embryology-of- angiosperms/oclc/742342811</li> <li>https://books.google.co.in/books/about/Embryology_of_angiosperms.ht ml?id=uYfwAAAAMAAJ&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	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

S-Strong (3)

M-Medium (2)

# CORE IX CELL BIOLOGY, GENETICS AND PLANT BREEDING

Title of	CELL B	IOLOGY, G	ENETI	<b>CS</b>	AND PLANT	BREEDING				
the		,								
Course										
Paper Number	CORE D	K								
Category	Core	Year	I	Ι	Credits	4	CourseCode			
		Semester	V	r						
Instruction	al Hours	Lecture		Tu	torial	Lab Practice	Total			
per week		4			1	-	5			
Pre-requisi	te				n cell and expo in plant breed		fundamental of the			
Learning	Objective									
	C1		To ena	ble	students to gai	n insights into cell	wall			
			organi	zatio	on and its func	tions.				
	<u>C2</u>						and their functions.			
	C3 C4		-		-	assical genetics.				
	<u>C4</u> C5		To know about sex linked inheritance.							
	C3		To have knowledge about plant breeding techniques for crop improvement.							
Course ou	tcomes:		Programme Outcomes							
On comple	tion of thi	s course, the	0							
students w	ill be able	to:								
CO	1					171				
1. Enume and fun		structure	K1							
cellular st		cells, and								
organelles		and								
		l cycle, cell				K2				
division	and laws	•								
inheritanc	e with	suitable								
examples										
	late concep		К3							
	tion and s	ex linked								
inheritance	I		IZ A							
4. Analy importance	yze the		K4							
ofgenes										
interaction	s at									
population										
evolutiona										
levels.										

5. Develop	K5
conceptual	
understanding	
of plant genetic	
resources,	
plant breeding,	
gene bank and	
gene pool.	
UNIT	CONTENTS
I	Introduction- scope- cell organisation- Ultra structure of Prokaryotic cell and Eukaryotic cell. Plant cell structure and function. Cell boundaries- cell wall- gross layer i.e. middle lamella, primary wall, secondary wall- Structure, chemistry and functions of cell wall, pits- (simple and bordered), Plasmodesmata. Plasma membrane- occurrence, structure (fluid mosaic model) chemistry, function and origin. Properties of Cytoplasm Membrane transport – Passive, active and facilitated transport, endocytosis and exocytosis.
п	Occurrence, structure, function and origin of Endoplasmic reticulum, Golgi apparatus, Lysosomes, Ribosomes, Mitochondria, Chloroplast and Micro bodies. Semi genetic autonomy of Mitochondria and Chloroplast. Ultrastructure and functions of Nucleus, nuclear envelope, nuclear pore complex, nucleolus, chromosomes structure molecular organization of chromatin, Euchromatin, heterochromatin, Polytene and Lampbrush chromosomes-, Centromere: types. cell inclusion. Cell cycle, Cell division, Mitosis and Meiosis- their significance.
ш	Mendelian genetics – monohybrid, dihybrid crosses. Laws of Mendel, Reciprocal cross - Back cross and Test cross. Incomplete dominance - <i>Mirabilis jalaba</i> . Interaction of factors – Complementary genes, Supplementary genes, inhibitory genes, epistasis (dominant and recessive), duplicate genes and multiple alleles. Multiple alleles. ABO Blood grouping in Human. Chromosome theory of linkage, crossing over, recombinations and mapping of genes on chromosomes. Sex determination in plants.
IV	Sex linked inheritance – Haemophilia and colour blindness. Polyploidy origin, types and significance. Mutation-types and significance. chromosomal aberration – addition, deletion, inversion, duplication and translocation . Extra nuclear inheritance and its significance - Male sterility in corn , Maternal inheritance – Plastid Inheritance in <i>Mirabilis jalaba</i> . Genetics of <i>Neurospora</i> . Population genetics – Hardy – Weinberg principle.

V	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. Brief account of Mutation in plant breeding, polyploidy in plant breeding and its applications. Breeding for crop improvement for paddy and sugarcane. A brief outline of biotechnological approaches in crop improvement eg. Transgenics – Bt- Cotton (only scope and its limitations).
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
	<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., 8<sup>th</sup> 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
	7. 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

S-Strong (3)

M-Medium (2)

### CORE X COVERING PRACTICAL COVERING – CORE VIII AND IX -PRACTICAL-III

Title of the Course		MAJOR PRACTICAL-III (including Core VII+VIII+IX) to be assessed in VI semester CORE X Major Practical III									
Paper Number	CORE										
Category	Core	Year	r	III	Credits	4	CourseCode				
		Sem	ester	V		To be assessed in VI semester					
Instructional H	lours	Lect	ure	Tu	torial	Lab Practice	Total				
per week		-	-		-	3	3				
Pre-requisite					-	ny, embryology, cell atory skills for the re					
Learning Obj	ectives										
C1					/ 1	nt organs using vari	ous techniques.				
C2			To study the embryology of the plant.								
C3			To identify the structure of various cell organelles.								
C4			To understand genetics through problem solving.								
C5			To study various plant breeding techniques.								
Course outcom On completion course, the stud able to: CO	of this		Programme Outcomes								
1. Identify th of cell organel stages of cell	les and	re	K1								
2. Classify the stomata and o	• •	of	K2								
3. Compare t functions of v ergastic substa in plant tissue	various ances pres	sent	K3								
4. Perform fr sectioning of materials and internal tissue organization.	plant decipher				K4	4					

5. Interpret the given
genetic data to develop
genetic map based on the
principles of Mendelian
inheritance and gene
interaction.

#### EXPERIMENTS

K5

#### 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 dicot and monocot stem and root.
- 3. Anomalous secondary growth in the stems of Boerhaavia, Bignonia, Nycthanthes and Dracaena.
- 4. T.S of dicot and monocot leaves.
- 5. Study of stomatal types by leaf peeling.

#### Embryology

- 1. T.S of (young and mature) anther (section from Datura or Cassia flower).
- 2. Observation 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

### Cell biology

- 1. Study of the photomicrographs of cell organelles.
- 2. Ergastic substances starch grains, aleurone grains, crystals cystolith and raphide(Permanent slides).
- 3. Study the polytene and lamp brush chromosome structure through photograph.
- 4. Identification of different stages of mitosis by using squash and smear techniques Onion root tip.

#### Genetics

- 1. Genetic problems test cross, back cross and allelic interaction.
- 2. Construction of chromosome map three point test cross
- **3.** Multiple alleles problems.

#### **Plant Breeding**

- 1. Emasculation technique.
- 2. To test the viability of seeds using Tetrazolium chloride.
- 3. Genetic models of heterosis.
- 4. Phenotype of heterosis (Maize).

Extended	Questions related to the above topics, from various competitive examinations UPSC /
Professional	TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved
Component (is a	(To be discussed during the Tutorial hour)
part of internal	(10 be discussed during the Tutorial nour)
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. Sundara, R. S. 2000. Practical manual of plant anatomy and embryology. Anmol
Texts	Publ. PVT LTD, New Delhi.
	2. Panshin, A.J and C. de Zeeuw.1980.Textbook of wood technology. Structure,
	identification and uses of the commercial woods of the United States and Canada.
	Fourth Edition. New York: McGraw-Hill Book Company.
	3. Sharma, H.P. 2009. Plant Embryology: Classical and Experimental, Bombay
	Popular Prakashan, ISBN-8173199698, 9788173199691.
	4. Gupta P.K. 2017. Cell and Molecular Biology (5th ed.), Rastogi Publications,
	Meerut.
	5. Krebs J.E., Goldstein E.S and Kilpatrick S.T. 2017. Lewin's GENES XII (12thed.).
	Jones & Bartlett Learning.
	6. 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.
Reference	1. Sundara Rajan, S, 2003. Practical Manual of Plant Anatomy and Embryology 1st
Books	ed, Anmol Publications, ISBN-812610668.
DOORS	2. Katherine Esau. 2006. Anatomy of Seed Plants. 2nd edition, John Wiley and Sons.
	3. Allen, Sarah et al., 2016. Plant Anatomy Lab Manual, Fall.
	4. Gardener, J, Simmons, H.J and Snustad, D.P. 2006. Principle of Genetics, John
	Wiley & Sons, New York.
	5. De Robertis E.D.P. and De Robertis E.M.P. 2017. Cell and Molecular Biology
	(8thed.) (South Asian Edition), Lea and Febiger, Philadelphia, USA.
	6. Jackson, S.A., Kianian, S.F., Hossain, K.G., and Walling, J. G. 2012. Practical
	laboratory exercises for plant molecular cytogenetics. In Plant Cytogenetics (pp.
	323-333). Springer, New York, NY.
Web resources	1. https://www.amazon.in/Practical-Anatomy-Adriance-1901-1973-
	Foster/dp/1341784509
	2. https://books.google.co.in/books/about/Practical_Manual_Of_Plant_Anatomy_And_
	Em.html?id =Cq1KPwAACAAJ&redir_esc=y
	3. https://www.amazon.in/Cell-Biology-Dr-Renu-Gupta/dp/8193651219
	4. https://www.amazon.in/Practical-Handbook-Genetics-Vikas-Pali/dp/932727248X
	5. https://www.amazon.in/Practical-Handbook-Plant-Breeding-Vikas/dp/9327272498

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	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)

### CORE XI PLANT ECOLOGY AND PHYTOGEOGRAPHY

Title of the Course	PLAN	NT ECOLO	OGY AND	PHY	TOGEOGR	АРНҮ					
Paper Number	CORE XI       Core     Year     III     Credits     4     Course										
Category	Core	Year Semester	Course Code								
Instructional H	ours	Lecture		Tu	torial	Lab Practice	Total				
per week			3		2	-	5				
Pre-requisite			nding the er		nmental facto	ors impacting biod	liversity is crucial				
Learning Obje	ectives		U								
	C1		of the ecos	syster	ms.	f the biotic and abi	•				
	C2				01	ow in ecosystem.					
	<u>C3</u>		To conceptualize the biodiversity.								
	C4 C5		To know implication of pollution on the environment.								
Course outcon			To familiarize with the phytogeography. Programme Outcomes								
On completion students will be	of this c		Trogram		vitcomes						
1. Relate to the biotic components of and energy flo	and al	piotic	K1								
2. Summarize ical division of		ogeograph	K2								
3. Explain the pollution on the second secon	K3										
4. Analyze implications of functional and behavioral ecc in natural and man-made are biodiversity and conservation.	of 1 blogy eas,				K4						

5. Develop	K5
mitigations for the	KJ
effective	
conservation of	
biodiversity and	
disaster	
management.	
Unit	CONTENTS
	Biotic and abiotic factors and their influence on vegetation – a brief
	account of microbes, plants, animals, soil, wind, light, temperature,
	rainfall, and fire. Autecology and Synecology – Vegetation – Units of
I	Vegetation – Formation, Association, Consociation, Society –
	development of vegetation. Migration – ecesis, colonization, Methods of
	study of vegetation (Quadrat and transect). Plant succession -Hydrosere
	and Xerosere. Ecological classification of plants: Morphological and
	anatomical features of plants and their correlation to the
	habitat factors.
	Structure, trophic organization; food chains and food web, energy flow in
	an ecosystem. Types of ecosystems: pond, forest and grassland.
II	Ecological
	pyramids and Biogeochemical cycles of carbon and nitrogen and
	phosphorus.
	Plant Biodiversity and its importance. Definition, levels of biodiversity-
III	genetic, species and ecosystem. Biodiversity hotspots- Criteria,
	Biodiversity hotspots of India. Loss of biodiversity – causes and
	conservation (In situ and ex situ methods). Seed banks - conservation of
	genetic resources and their importance. Consequences of deforestation and
	exploitation of targeted species; Forest conservation, Social forestry and
	Participatory Management of Forest. Concept of degeneration and
	regeneration of plants.
	Dollation. Taxon of collection. Drimon and second second their '
<b>TX</b> 7	<b>Pollution:</b> Types of pollution: Primary and secondary and their impacts:
IV	Air - Green house effect, global warming, ozone depletion, acid rain,
	Water, soil-
	causes and consequences. Remedial measures – Green building.
	Disaster management.
	<b>Phytogeography</b> Definition, Introduction, Principles of phytogeography.
	Concept, Scope and significance of phytogeography.
₹7	Continuous and discontinuous distribution w.s.r.t. Endemism, Age Area
V	Hypothesis and continental drift.
	Phytogeography of India, Vegentational regions of India,.
	Plant indicators.
	Diversification of land plants.
	Speciation Changing Earth.
	Island Biogeography.

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	Knowledge, Problem Solving, Analytical ability, Professional
acquired from this course	Competency, Professional Communication and Transferrable Skill
Recommended	1. Singh, J.S., Singh, S.P., Gupta, S. 2006. Ecology Environment and
Texts	<ul> <li>Resource Conservation. Anamaya Publications, New Delhi, India.</li> <li>2. Sharma, P.D. 2010. Ecology and Environment. Rastogi Publications, Meerut, India.8th edition.</li> <li>3. Krishna Iyer.V.R. 1992. Environmental protection and legal defence. Sterling Publishers Pvt. Ltd.,</li> <li>4. Shukla, R.S and Chandel, PS. 1990. Plant Ecology, S.Chand &amp; Co. Pvt. Ltd.,</li> <li>5. Krishnamurthy, K.V. 2003. An advanced text book on Biodiversity - Principle and Practice. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi.</li> <li>6. Sharma, P.D. 2009. Ecology and Environment, Rastogi Publications.</li> </ul>
Reference Books	<ol> <li>Odum, E.P. 2005. Fundamentals of ecology. Cengage Learning India Pvt. Ltd., New Delhi. 5th edition.</li> <li>Wilkinson, D.M. 2007. Fundamental Processes in Ecology: An Earth Systems Approach. Oxford University Press. U.S.A.</li> <li>Kumar,H.D. 1990. Modern concepts of Ecology, Vikas Publishing House Pvt. Ltd.,</li> <li>Smith,W.H. 1981. Air pollution and forest : Interactions between air contaminants and forest ecosystems.</li> <li>Vickery, M.L. 1984. Ecology of Tropical plants, John Wiley and Sons.</li> <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> </ol>
	<ul> <li>10. Ambasht, R.S. 2017. A textbook of plant ecology 15ed (pb 2019). CBS Publishers Distributors.</li> </ul>

Web Resources	1. https://www.kobo.com/us/en/ebook/plant-ecology-3.						
	2. https://www.worldcat.org/title/plant-ecology/oclc/613206385						
	3. https://books.google.co.in/books/about/Plant_Ecology.html?						
	4. https://www.kopykitab.com/Plant-Ecology-by-Agrawal-AK-And-Deo-PP						
	5. http://www.freebookcentre.net/Biology/Ecology-Books.html						
	6. https://www.amazon.in/Plant-Ecology-Ernst-Detlef-						
	Schulze/dp/354020833X						
	7. https://www.tandfonline.com/toc/tped20/current (Plant Ecology and						
	Diversity)						
	8. https://link.springer.com/journal/11258 (Plant Ecology)						

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)

### CORE XII BIOTECHNOLOGY AND MOLECULAR BIOLOGY

Title of	PLANT	BIOTECHN	OLOG	YA	ND MOLEC	ULAR BIOLO	GY		
the									
Course									
Paper Number	CORE X	Π							
Category	Core	Year	Ι	Π	Credits	4	CourseCode		
		Semester	V	Ί					
Instructiona	al Hours	Lecture		Tutorial		Lab Practic	e Total		
per week		3			5				
Pre-requisit	te	To empower	studen	ts re	cognize and a	ppreciate the bas	sic principles that		
			chnology as an interdisciplinary domain of learning and						
I		research.							
Learning (	Dbjectives C1		Tolm		vonious concet	ofhiotochnolo	~~.		
	CI		TO KI	UW V	arrous aspects	s of biotechnolog	<u>s</u> y		
	C2		To kn	ow t	he concept an	d techniques of p	olant tissue culture.		
	C3		To familiarize with the gene transfer techniques.						
	C4		To know about DNA replication and repair.						
	C5		To familiarize with gene regulation.						
Course out			Progr	amr	ne Outcomes				
-		s course, the							
students wi CO	II be able	10:							
	ze the	fundamentals	K1						
-		oiotechnology							
and genetic of	engineerin	ıg.							
2. Explain		-							
-	-	synthesis and							
protein modi	meation.								
3. Elucida	te gene	cloning and	K3						
		methods of							
gene transfe	er.								
•		jor concerns							
		f transgenic							
technology.			17.5						
5. Develop their competency on different types of plant tissue						K5			
culture.	pes of	prant tissue							
culture.	UNIT					CONTENTS			
	UIII		Biotech	mole	ogy – definiti		scope. Application of		

Ι		Biofertilizers, Biopesticides. Medicine – Antibiotics						
		(Penicillin) Recombinant vaccines, insulin and interferons.						
		Environment – Bioremediation and Biofuel. Industry – ethanol						
		production (yeast), citric acid production (Aspergillus niger)						
		and Proteases production (Bacillus sps).						
		Plant tissue culture - introduction, scope and importance,						
		concept of totipotency, aseptic techniques in plant tissue						
II		culture. Composition of media, types of media, sterilization,						
		explant preparation and inoculation. Callus induction and						
		micropropogation. Application of plant tissue culture in						
		agriculture, horticulture and forestry. Synthetic seed						
		technology.						
		Vectors; plasmid, bacteriophage, viral vectors, cosmids.						
T	r	Restriction enzymes. Recombinant DNA technology, gene						
II	L	transfer – indirect method, <i>Agrobacterium</i> mediated gene transfer. Direct method – Biolistic method. Development of						
		1						
		transgenic plants with reference to insect resistance, Pros and cons of GM food.						
		Nature and function of genetic materials, Nucleic acid – base						
		paring – Chargaff's rule, DNA – structure. Types, denaturation						
IV	7	- renaturation. Replication of DNA in prokaryotes. RNA						
·		structure and types. DNA repair mechanism.						
		Transcription – Enzymology – RNA polymerase – classes of						
v		RNA molecules – transcription in prokaryotes. Protein						
		synthesis – Genetic code – characters – codons and anticodons.						
		Gene regulation in Prokaryotes – <i>lac</i> operon and <i>trp</i> operon						
Extended	Professional	Questions related to the above topics, from various						
Component (is a	part of internal	1						
component only	y, Not to be							
included in	the External	(To be discussed during the Tutorial hour)						
Examination								
question paper)								
Skills acquired fr	rom this	Knowledge, Problem Solving, Analytical ability,						
course		Professional						
		Competency, Professional Communication and Transferrable Skill						
Recommended	. Bhajwani, S an	d Razdan, 1984. Plant tissue culture. Theory and practice.						
Texts	2. Verma P.S and Agarwal V.K. 2010. Molecular Biology. S Chand Publishe							
	3. Ignacimuthu	, S.J. 2003. Plant Biotechnology. Oxford & IBH Publishing,						
	New Delhi.							
	•	S and Razdan, M.K. 2004. Plant Tissue Culture, Read Elsevier						
	India Pvt. Ltd.							
		2010. Plant tissue culture, Student edition, Jodhpur.						
	0 0	P.S. 1987. Biotechnology in agriculture and forestry. Springer –						
	Verlag							

Reference Rooks	1. Bernard R Glick and Jack J Pasternak. 2001. Molecular biotechnology-
Kelei ence Dooks	principles and applications of recombinant DNA, (2nd Edition), ASM Press,
	Washington, D.C.
	2. Jogdand, SN. 1997. Gene biotechnology, Himalaya Publishing House, New
	Delhi.
	3. Ernst L. Winnaccker. 2002. From Genes to Clones-introduction to gene
	technology, VCR Pub., Weintein.
	1. James, D Watson et al., 1992. Recombinant DNA (2nd Edition), WH
	Freeman and Co., New York.
	5. Maniatis and Sambrook. 2003. Molecular Cloning- A lab manual Vol.I, II & III, Coldspring Harbor Laboratory Press, New York.
	6. Old, RW and Primrose, SB. 2001. Principles of Gene Manipulation-an
	introduction to genetic engineering, Black Well Science Ltd., New York.
	7. Halder, T and Gadgil, V.N.1981. Plant cell culture in crop improvement.
	Plenum, New York.
	8. Neuman, K.H., Barz, W and E. Reinhard. 1985. Primary and secondary
	metabolism of plant cell cultures – Springer – Verlag, Berlin.
	9. Barz, W., Reinhard, E and Zenk, M.H. 1977. Plant tissue culture and its
	biotechnology application – Springer – Verlag, Berlin.
	10. Hu, C.Y and P.J.Wang. 1984. Handbook of plant cell culture Vol.1. Mac
	million, New York.
	11. Hammond, J.C. McGarvey and V. Yusibov. 2009. Plant Biotechnology,
	Springer Verlag. New York.
	1. http://www.freebookcentre.net/Biology/BioTechnology-Books.html
	2. https://books.google.co.in/books/about/Introduction_to_Plant_Biotechnolo
	gy.html?id=RgQLISN8zT8C
	3. https://www.kobo.com/us/en/ebook/plant-biotechnology-1
	4. https://www.kobo.com/us/en/ebook/plant-biotechnology-1
	5. <u>https://www.worldcat.org/title/molecular-biology/oclc/1062496183</u>
	6. <u>http://www.freebookcentre.net/Biology/Molecular-Biology-Books.html</u>
	7. <u>https://www.amazon.in/Molecular-Biology-Multicolour-Verma-Agarwal-</u>
	ebook/dp/B06XKVVWT3

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

M-Medium (2)

m (2) L-Low(1)

## CORE XIII PLANT PHYSIOLOGY AND PLANT BIOCHEMISTRY

Title of the	PLAN	T P	HYSIOLOG	Y AND	PLANT BI	OCHEMISTRY	,		
Course									
Paper Number	CORE	XII	[						
Category	Core	Yea	r	III	Credits	4	Course		
		Semester		VI			Code		
Instructional Hours		Lec	ture	Tu	torial	Lab Practice	Total		
per week	3 2 - 5				5				
Pre-requisite		ic knowledge ondary plant n	1 2	0 1	ocesses in plants ymes.	and prima	ry and		
Learning Objective	es		<b>J</b> 1			, ,			
C1			To relate to	water	relation of p	plants with respe	ct to vario	ous	
			physiologica						
C2			To know the	-	· ·				
C3						nd nitrogen meta	bolism.		
C4			To know abo						
C5 Course outcomes:			To familiarize with plant biochemistry. Programme Outcomes						
On completi course, the students able to: <b>CO</b> 1. Relate to water of plants with respect various physiologica	relation				k	X1			
<ul> <li>phenomenon.</li> <li>2. Explain the particular significance of photon and respiration</li> </ul>									
and respiration.3. Elucidate propertiesof nutrients and theirdeficiency symptoms inplants.									
<ol> <li>Analyze the biological role plant growth regulators, carbohy proteins, lipids, r acids and enzymes.</li> </ol>	ydrates,				k	4			

5. Decipher		K5							
the phenomenon									
	eed								
2	and								
germination	in								
plants.									
UNIT		CONTENTS							
	Wa	ter Relations:							
		perties of water-imbibition, diffusion, osmosis and plasmolysis- ascent of							
		, mechanism of water absorption – active and passive, apoplast and symplast							
Ι	-	thway. Transpiration – types and factors affecting transpiration and							
	-	nificance. Opening and closing of stomata- mechanisms and theories of							
		spiration.							
		ptosynthesis:							
		liant energy, Photosynthetic unit, photosynthetic pigments and their role, photo							
	•	ems, path of carbon in photosynthesis - Light reaction, electron transport							
II	syst	em in the chloroplast (Z-Scheme). Dark reaction - C3 cycle, C4 cycle, CAM							
	patł	nway, Photorespiration							
	Res	piration							
		obic, Glycolysis, Krebs Cycle, Electron Transport System, oxidative							
III	pho	sphorylation, respiratory quotient, Anaerobic- fermentation - Respiratory							
	quo	iotient.							
		rogen Metabolism							
		logical nitrogen fixation, nitrification and denitrification. Nitrate assimilation-							
		thesis of amino acids - Reductive amination and Transamination. Nitrogen							
	cyc	le.							

IV	<b>Growth:</b> Growth – plant growth regulators (auxins, gibberellins, cytokinins, ethylene and abscisic acid) - Practical applications - Photo morphogenesis – photoperiodism – vernalization – dormancy- phytochromes. <b>Stress Physiology:</b> Concepts of plant responses to stresses (water, salt, temperature).
v	<b>Plant Biochemistry:</b> Classification, properties and biological role of carbohydrates, proteins, lipids and nucleic acids. Enzyme – properties – classification – nomenclature of enzymes – mode of enzyme action – factors influencing enzyme action.
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	Knowledge, Problem Solving, Analytical ability, Professional
acquired from this course	Competency, Professional Communication and Transferrable Skill
Recommended Texts	<ol> <li>Noggle and Fritz. 1976. Introductory Plant Physiology, Prentice Hall, New Delhi.</li> <li>Pandey, SN and Sinha, BK. 1989. Plant Physiology, Vikas Publishing House Ltd., New Delhi.</li> <li>Robert M. Devlin. 1970. Plant Physiology, East West Press, New Delhi.</li> <li>Westhoff, P. 1998. Molecular Plant Development from Gene to Plant. Oxford University Press, Oxford, UK. Jain, JL. 1979. Fundamentals of Biochemistry, Chand &amp; Co. Ltd., New Delhi.</li> <li>Jain, V.K. 2006. Fundamentals of Plant Physiology, S.Chand and Company Ltd., New Delhi.</li> <li>Conn, E and Stumpf, PK. 1979. Outline of Biochemistry Niley Easdtern Ltd., New Delhi.</li> <li>Metz, E.T. 1960. Elements of Biochemistry. V.F &amp; S (P) Ltd., Bombay.</li> </ol>
	<ol> <li>Verma, V. 2008. Textbook of plant Physiology, Ane's student edition, New Delhi.</li> </ol>

Reference	1. Buchanan, B.B., Gruissem, W and Jones, R.L. 2000. Biochemistry and							
Books	Molecular Biology of Plants, American Society of Plant Physiologists, Maryland,							
	USA.							
	2. Dennis, D.T., Turpin, D.H., Lefebvre, D.D and Layzell, D.B. (Eds) 1997.							
	Plant Metabolism (second edition). Longman Essex, England.							
	3. Galston, A.W. 1989. Life Processes in Plants. Scientific American Library,							
	Springer-Verlag, New York, USA.							
	4. Hooykaas, P.J.J., Hall M.A and Libbenga, K.R. (eds). 1999. Biochemistry and Molecular Biology of Plant Hormonog, Electric Amsterdam, The							
	Molecular Biology of Plant Hormones, Elsevier, Amsterdam, The Netherlands.							
	5. Hopkins, W.G. 1995. Introduction to Plant Physiology. John Wiley & Sons,							
	Inc., New York, USA.							
	6. Moore, T.C. 1989. Biochemistry and Physiology of Plant Hormones (second edition). Springer-Verlag, NewYork, USA.							
	7. Nobel, P.S. 1999. Physiochemical and Environmental Plant Physiology							
	<ul><li>(second edition), Academic Press, San Diego, USA.</li><li>8. Salisbury, F.B and Ross, C.W. 1992. Plant Physiology (4th edition).</li></ul>							
	Wadsworth Publishing Co., California, USA.							
	9. 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.							
	10. Taiz, L and Zeiger, E. 1998. Plant Physiology (2nd edition). Sinauer							
	Associates, Inc., Publishers, Massachusetts, USA.							
	11. Thomas, B and Vince-Prue, D. 1997. Photoperiodism in Plants (second							
	edition). Academic Press, San Diego. USA.							
Web Resources	1. https://www.kobo.com/us/en/ebook/biochemistry-and-molecular-biology-of- plants							
	2.https://www.amazon.in/Plant-Biochemistry-Hans-Walter-Heldt-							
	ebook/dp/B004FV4RS6							
	3. https://www.kobo.com/us/en/ebook/plant-biochemistry							
	4. https://www.kobo.com/us/en/ebook/a-textbook-of-plant-physiology-1							
	5.https://www.amazon.in/Advances-Plant-Physiology-P-Trivedi-							
	ebook/dp/B01JP5L0YA							
	6.https://www.crcpress.com/Plant-Physiology/Stewart-							
	Globig/p/book/9781926692692							
	7.https://www.amazon.com/Introduction-Plant-Physiology-William-Hopkins- ebook/dp/B006R6I850							
	*							

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)

# CORE XIV PRACTICAL COVERING – CORE XI, XII AND XIII - PRACTICAL-IV

Title of the Course			(incl	CTICAL-IV uding core XII+XIII)	V				
Paper Number	CORI	E XIV							
Category	Core	Year	III	Credits	4	Course			
		Semester	VI			Code			
Instructional Hours		Lecture	I	utorial	Lab Practice	Total			
per week		1+1			2+2	6			
Pre-requisite		Practicals per			subjects is in cal functions of	portant to	get		
Learning Objectives				<u> </u>		•			
C1	To stu	dy morphologi	cal and	anatomical a	daptations of p	lants of var	ious		
	habitat								
C2		nonstrate techr							
C3		niliarize with th							
C4	To carryout experiments related with plant physiology.								
C5	To perform biochemistry experiments.								
Course outcomes:	Programme Outcomes								
On completion									
of this course, the students will be able to:									
CO									
1. Relate to the				K1					
distribution and				IXI					
adaptions of plants									
pertaining to their									
habitat									
2. Demonstrate				K2					
skills in green planning									
and callus culture.									
3. Elucidate the	K3								
basic principles									
involved in the plant									
physiology and									
biochemistry experiments.									
4. Appreciate the				K4					
structure and functions				174					
of DNA and RNA.									
5. Estimate the				K5					
biochemical									
components and									

determine the factors									
controlling									
photosynthesis and									
transpiration of plants.									
EXPERIMENTS									
Plant Ecology and Phytogeography									
1. Study of morphologi	ical and anatomical adaptations of locally available hydrophytes,								
xerophytes, mesophyte	es and halophytes and correlate to their particular habitats.								
Hydrophytes : Nyn	nphaea, Hydrilla								
Xerophytes : Neri	um, Casuarina								
Mesophytes : Trid	lax, Vernonia								
	ennia, Rhizophora (only permanent slides)								
	unda(only permanent slides)								
2. Map of the phytogeog									
3. Quadrate study and lin									
4. Plan for a green buildi	ng.								
<b>5.</b> Field trip to any one so	crub jungle or wetland (nearby forests).								
Plant Biotechnology - D	emonstration								
1. Sterilization technique	es in plant tissue culture.								
2. MS - Media preparatio	on.								
3. Explant sterilization, C	Callus induction, Plantlet, hardening.								
Molecular Biology – Ph	otographs								
1. DNA Structure									
2. tRNA									
3. DNA – Replication									
4. DNA – Repair									
1									

5. Genetic code

#### 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 Ganong's photometer
- 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. Comparison of rate of respiration of different respiratory substrates(flower bud and germinating seeds).
- 8. Measurement of pH of expressed cell sap(lemon, tomato...) and different soils using pH meter.
- 9. Enzyme activity catalase.

Biochemical test for carbohydrates, proteins and lipids-Priliminary qualitative tests.

#### **Demonstration – Experiments**

- 1. Study the rate of transpiration by using gravimetric method.
- 2. Demonstration of stomatal movement(opening and closing).
- 3. Induction of roots in leaves by auxins.
- 4. Potato osmoscope.
- 5. Anaerobic respiration (Khune's method).

5. Anaerobic respiratio	in (Khune's method).					
	Questions related to the above topics, from various competitive					
	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others					
internal component	to be solved					
only,Not to be included	(To be discussed during the Tutorial hour)					
	()					
Examination						
question paper)						
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional					
this course	Competency, Professional Communication and Transferrable Skill					
<b>Recommended Texts</b>	1. Sharma, P.D. 2017. Ecology and Environment- Rastogi Publication,					
	Meerut.					
	2. Bhojwani, S.S and Razdan, M.K. 1996. Plant Tissue Culture: Theory					
	and Practice. Elsevier Science Amsterdam. The Netherlands.					
	3. Jackson, S.A., Kianian, S.F., Hossain, K.G and Walling, J.G. 2012.					
	Practical laboratory exercises for plant molecular cytogenetics. In					
	Plant Cytogenetics (pp. 323-333). Springer, New York.					
	4. Plummer, D. 1988. An introduction to Practical Biochemistry, Tata					
	McGraw–HillPublishing Company Ltd., New Delhi.					
	5. Palanivelu, P. 2004. Laboratory Manual for analytical biochemistry					
	and separationtechniques, School of Biotechnology, Madurai Kamaraj					
	University, Madurai.					

	6. Jayaraman.J.1981. Laboratory Manual in Biochemistry. Whiley								
	Eastern Limited, New Delhi.								
	7. Bendre, A.M. and Ashok Kumar, 2009. A text book of practical								
	Botany. Vol. I & II.Rastogi Publication. Meerut. 9 <sup>th</sup> Edition.								
Reference Books	1. Mick Crawley. 1996. Plant Ecology, 2nd Edition Wiley-Blackwell.								
NCICI CHUC DOURS	2. Gamborg, O.L and G.C. Phillips (eds). 1995. Plant cell, tissue and								
	organ 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 <sup>th</sup> 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 <sup>th</sup> Edition.								
	7. Manju Bala, Sunita Gupta, Gupta, N.K. 2012. Practicals in Plant								
	Physiology and Biochemistry. Scientific Publisher.								
Web resources	1. https://www.amazon.com/Practical-plant-ecology-beginners-								
	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								
	Onsiow/up/110/03+310								

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)

		ECTIVE ALL		DU					
Title of the Course	ALLIE I	ED BOTANY-							
Paper Number	Core-A	Allied-I							
Category	Core	Year	Ι		Credits	3	Course		
Cutegory	Core	Semester	I		creatio	5	Code		
		Semester	1				Coue		
<b>F</b>		T a atrana		т.,	torial	Lab	Total		
Instructional Hours	Lecture			10	lorial	Lab Practice	Total		
per week		3			1		4		
Pre-requisite		To study bas	ice of		1		-		
r re-requisite		botany.							
Learning Objectives		ootany.							
C1	To stu	dy morpholog	ical	and	anatomical	adaptations of	plants of vario		
	habita		icai a	inu (	anatonnear		plants of valid		
C2		nonstrate tech	niaua	es of	f nlant tissue	e culture			
C3		niliarize with t			_				
C4									
C5	To carryout experiments related with plant physiology. To perform biochemistry experiments.								
Course outcomes:	Programme Outcomes								
On completion			-	8-		comes			
of this course, the									
students will be able to:									
CO									
1. Increase the awareness					K1				
and appreciation of									
human friendly algae and									
their economic									
importance.									
2. Develop an	L				K2				
understanding of									
microbes and fungi and									
appreciate their adaptive	5								
strategies					120				
3. Develop critical					К3				
understanding on									
morphology, anatomy and reproduction of									
Bryophytes,									
Pteridophytes and									
Gymnosperms.									
4.Compare					K4				
the structure and function	l								
of cells and explain the									
development of cells.									
	1								

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

5.Understand		K5					
the core cond	cepts and						
	of plant						
biotechnology	and						
genetic engineer	ring.						
UNIT		CONTENTS					
	Algae and	d Bryophytes:					
	General c	haracters of algae - Structure, reproduction and life cycle of the following					
Ι	genera - A	Anabaena and Sargassum and economic importance of algae. General					
	characters	s of Bryophytes, Structure and life cycle of <i>Funaria</i> .					
	0,	chens, Bacteria and Virus:					
		haracters of fungi, structure, reproduction and life cycle of the following					
	-	Penicillium and Agaricus and economic importance of fungi.					
II		count of Lichens					
		- general characters, structure and reproduction of <i>Escherichia coli</i> and					
		e importance of bacteria. Virus - general characters, structure of TMV,					
		of bacteriophage.					
тт		tes, Pteridophytes and Gymnosperms:					
III		ral characters of Pteridophytes, Structure and life cycle of <i>Lycopodium</i> .					
	General c	haracters of Gymnosperms, Structure and life cycle of <i>Cycas</i> .					
	Cell Biol						
		tic and Eukaryotic cell- structure /organization. Cell organelles - ultra					
IV	structure and function of chloroplast, mitochondria and nucleus. Ergastic						
- ·		substances- starch grains, aleurone, raphides, cystoliths. Cell division - mitosis					
	and meio						
	Genetics	and Plant Biotechnology:					
	Mendelis	m - Law of dominance, Law of segregation, Incomplete dominance. Law					
V		ndent assortment. Monohybrid and dihybrid cross - Test cross - Back					
		ant tissue culture - In vitro culture methods. Plant tissue culture and its					
		on in biotechnology.					
Extended		s related to the above topics, from various competitiveexaminations					
Professional		RB / NET / UGC – CSIR / GATE / TNPSC /others to be solved					
Component	(To be dis	scussed during the Tutorial hour)					
(is a part of							
internal component							
only, Not to							
be included							
in the							
External							
Examination							
question							
paper)							
r "r"	L						

Skills	Knowledge, Problem Solving, Analytical ability, Professional
acquired	Competency, Professional Communication and Transferrable Skill
from this	Competency, Professional Communication and Transferrable Skin
Course Recommended Te	<ol> <li>Singh, V., Pande, P.C and Jain, D.K. 2021. A Text Book of Botany. Rastogi Publications,Meerut.</li> <li>Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age International (P) Ltd., Publishers, Bengaluru.</li> <li>Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi.</li> <li>Lee, R.E. 2008. Phycology, IV Edition, Cambridge University Press, New Delhi.</li> <li>Rao, K., Krishnamurthy, K.V and Rao, G.S. 1979. Ancillary Botany,S. Viswanathan Pvt. Ltd., Madras.</li> </ol>
Reference book	
Web Resources	

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)

Title of the Course	rse ALLIED BOTANY- II								
Paper Number	Core- II	Allied-							
Category	Core	Year		Credits	3	Course			
		Semester	II			Code			
Instructional Hours per week		Lecture	T	utorial	Lab Practice	Total			
		3		1	-	4			
Pre-requisite		To study bas botany.	ics of						
Learning Objectives		1 -							
C1									
		familiar with th		<u> </u>	<u> </u>	•	tics.		
C2		the importance							
C3	repro	stand the mech ductive phase.			_				
C4		rn about the ph					ism.		
C5	To kn	ow the energy p	_			ts.			
Course outcomes:			Prog	gramme Out	comes				
On completion									
of this course, the									
students will be able to:									
CO				TZ 1					
1				K1					
1. Underst									
and the									
fundam									
ental									
concept									
s of									
plant									
anatom									
y and									
embryo									
logy				1ZA					
				K2					

#### **ELECTIVE ALLIED BOTANY-II**

Analyz	
e and	
recogni	
ze the	
differen	
t organs	
of	
plants	
and	
seconda	
ry	
growth	
	К3
Underst	
and	
water	
relation	
of	
plants	
with	
respect	
to	
various	
physiol	
ogical	
process	
es	
	К4
Classif	
y	
aerobic	
and	
anaero	
bic	
respirat	
respirat ion	
	К5

5.	
Classif	
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systema	
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recogni	
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importa	
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herbari	
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virtual	
herbari	
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UNIT	CONTENTS
	MORPHOLOGY OF FLOWERING PLANTS:
	Plant and its parts. Structure and function of root and stem. Leaf and its parts.
	Leaf type: simple and compound. Phyllotaxy and types. Inflorescence -
Ι	Racemose, Cymose and Special type. Terminology with reference to flower
	description.
	<b>TAXONOMY:</b> Study of the range of characters and plants of economic importance in the
	following families: Leguminosae(3 sub families included), Asclepiadaceae,
II	Acanthaceae, Euphorbiaceae and Poaceae
	ANATOMY
ш	Tissue and tissue systems: Simple and complex tissues. Anatomy of monocot and dicot of monocot 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 sac,
	pollination and double fertilization, structure of dicotyledonous and
IV	monocotyledonous seeds.
	PLANT PHYSIOLOGY
	Absorption of water, photosynthesis - light reaction - Calvin cycle; respiration – Glycolysis- Krebs cycle- electron transport system. Transpiration. Growth
V	hormones - auxins and cytokinins and their application
Extended	Questions related to the above topics, from various competitiveexaminations
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	Competency, Professional Communication and Transferrable Skill
from this	
course	
Recommended	1.Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.
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. 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 Books	<ol> <li>Lawrence.G.H.M. 1985. An Introduction to Plant Taxonomy, Central Book Depot, Allahabad.</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> </ol>
	<ol> <li>Pandey, B.P. 2012. Plant Anatomy. S Chand Publishing.</li> <li>Jain, VK. 2006. Fundamentals of Plant Physiology, S. Chand and Company Ltd.</li> <li>Rajni Gupta. 2012. Plant Taxonomy: Past, Present and Future. Vedams (P) Ltd.</li> </ol>
	<ul><li>New Delhi.</li><li>6. Jain, V.K. 2006. Fundamentals of Plant Physiology, S.Chand and Company Ltd., New Delhi.</li></ul>
	7. Verma, S.K. 2006. A Textbook of Plant Physiology, S.K.Chand & Co., New Delhi.
Web Resources	https://books.google.co.in/books/about/Plant_Taxonomy.html?id=0bYs8F0Mb9gC& redir_esc=y 2. https://books.google.co.in/books/about/PLANT_TAXONOMY_2E.html?id=Roi0lw SXFnUC&redir_esc=y
	<ul> <li>3. https://archive.org/EXPERIMENTS/plantanatomy031773mbp</li> <li>4. https://www.amazon.in/Embryology-Angiosperms-6th-S-P-Bhatnagar- ebook/dp/B00UN5KPQG</li> </ul>
	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	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)

### ELECTIVE ALLIED BOTANY PRACTICALS

Title of the Course	C the Course Allied Botany PRACTICALS							
Paper Number	Core	Allied Practicals	5	INACTICA				
Category	Core	Year	Ι	Credits	2	Course		
		Semester	II			Code		
		Semester						
Instructional Hours		Lecture		Futorial	Lab Practice	Total		
per week					2	2		
Pre-requisite		Practicals pert	aining	to above sub		nt to get knowledge		
1	various aspects			1	<i>C C</i>			
Learning Objectives								
C1						nomical group by		
					morphology an	nd microstructure of		
		organisms, algae,				1 1 1 1 0		
C2		mprehend the fur						
	Bryophytes, Pteridophytes and Gymnosperms through morphological							
СЗ	0	changes and evolution, anatomy and reproduction.						
<u>C4</u>		To be familiar with the basic concepts and principles of plant systematics. Understanding of laws of inheritance, genetic basis of loci and alleles.						
<u>C5</u>								
0.5	To lea	rn about the phys	siolog	ical processes	that underlie p	lant metabolism.		
Course outcomes:	To learn about the physiological processes that underlie plant metabolism. <b>Programme Outcomes</b>							
On completion				0				
of this course, the								
students will be able to:								
СО								
1. To study				<b>K</b> 1				
the internal								
organization								
of algae and								
fungi.	_							
2. Develop				K2				
critical								
understanding on								
morphology,								
anatomy and								
reproduction								
of								
Bryophytes,								
Pteridophytes								
and								
Gymnosperm								
S								

3. To study K3									
the classical									
taxonomy									
with									
reference to									
different									
parameters.									
4. Understand	K4								
the									
fundamental									
concepts of									
plant anatomy									
and									
embryology									
embryology	IZ C								
	К5								
5. To study									
the effect of									
various									
physical									
factors on									
photosynthesi									
S.									
	EXPERIMENTS								
Make suitable micro prepa	aration of the types prescribed in Algae, Fungi, Bryophytes,								
Pteridophytes and Gymno	sperms.								
2. Micro photographs of the	ne cell organelles ultra structure.								
3. Simple genetic problem	S								
5. Shiple genetic problem									
1 To describe in technical	terms, plants belonging to any of the family prescribes and to								
identify the family.	terms, plants belonging to any of the family presences and to								
Identify the family.									
	onstruct floral diagram and write floral formula.								
7. Economic importance									
8. Demonstration experim	ents								
1. Ganong's Light screen									
2. Ganong's respiroscope									
3. Ganong's Potometer									
9. To make suitable micro	preparations of anatomy materials prescribed in the syllabus.								
10. Spotters - Algae, Fung	i, Bryophytes, Pteridophytes, Gymnosperms and Angiosperm								
	ll biology and Biotechnology.								
unatomy, Emoryology, con biology and Biotechnology.									

Component (is a part of	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
this course	Competency, Professional Communication and Transferrable Skill
Recommended Texts	<ul> <li>Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.</li> <li>Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.</li> <li>Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas Publishing House Pvt. Ltd., New Delhi.</li> <li>Benjamin, A. Pierce. 2012. Genetics- A conceptual Approach. W.H. Freeman and Company, New York, England.</li> <li>Noggle G.R and G.J. Fritz. 2002. Introductory Plant Physiology. Prentice Hall of India, New Delhi.</li> </ul>

Reference Books	Strickberger, M.W. 2005. Genetics (III Ed). Prentice Hall, New Delhi, India.
	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 resources	
	1. https://www.amazon.in/Practical-Manual-Pteridophyta-Rajan- Sundara/dp/8126106883
	2. https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C?hl=e &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
<b>CO 4</b>	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)

#### **NON-MAJOR ELECTIVE-I**

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

Title of	ORGANI	C FAR	MING							
the										
Course			<b>T</b>							
Paper	Non-Major	r Electi	ve-l							
Numbe r										
L Category	Elective	Elective Year I Credits 2		2	CourseCode					
Category	Litetive	Seme	stor	I	Creats		CourseCoue			
		Seme	5101	1						
Instruction	nal Hours	Lectu	ire	]	Futorial	Lab Practice	Total			
per week			2		-	-	2			
Pre-requis	ite	To ur	derstand the	var	ious applicatior	ns of environmenta	al biotechnology.			
Learning	Objectives									
	C1					owledge on the sco	ppe of organic			
					significance.					
	C2						agriculture, green			
	<u>C2</u>				cling and comp					
	C3 C4		To understand the physical and chemical properties of soil.							
	<u>C4</u> C5		To study sustainable agriculture. To know about the importance of biofertilizers.							
Course or			TO KIIOW ADO	Juli	-	ogramm				
	etion of this		e Outcomes							
-	e students w		e Guicolites							
be able to:										
	ze the di					K1				
	biofertilize	rs and								
their uses.		the				K)				
	nd interpret nts, patterns,					K2				
-	of bacteria									
-	crop produc									
. Apply						K3				
	ng green r									
	elop strateg	gies to								
increase c	·									
-	e and decip					K4				
-	ce of biofer	tilizers								
in soil fer		ning t-				V.5				
-	new strateger strateg					K5				
-	medicinal									
CHECK OI	meutemat	nerus								

considering	-								
issues pertine	nt to India.								
UNIT	CONTENT								
	Soil – physical, chemical properties. Soil pollution – oil, chemicals –fertilizers, pesticide and herbicide, non-degradable solids, biomagnification, consequences of land pollution – damage to soil and crops.								
п	Organic farming – definition, basic concept of organic farming, integrated plant nutrient upply management, integrated insect pest and disease management, integrated soil and vater management. Sustainable agriculture practices-crop rotation, mixed cropping.								
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.								
IV	Biofertilizers–classification, nitrogen fixers– <i>Rhizobium</i> , Cyanobacteria, <i>Azolla</i> and Vesicular Arbuscular Mycorrhiza.								
	Recycling of bio-degradable municipal, agricultural and Industrial wastes – biocompost making methods.								
Extended Profession	Questions related to the above topics, from various competitiveexaminations UPSC								
al	/ TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved								
Compone	(To be discussed during the Tutorial hour)								
nt (is a									
part of									
internal									
component									
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									

Recommen ded Texts	<ol> <li>NIIR Board. 2012. The complete Technology Book on Biofertilizer and organic farming. 2nd Edition. NIIR Project Consultancy Services.</li> <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</li> </ol>
Reference Books:	<ul> <li>Management Akinik Publications, New Delhi.</li> <li>Vayas,S.C, Vayas, S and Modi, H.A. 1998. Bio-fertilizers and organic Farming Akta Prakashan, Nadiad.</li> <li>2. Sathe, T.V.2004. Vermiculture and Organic Farming. Daya publishers.</li> <li>3 Subha Rao, N.S.2000. Soil Microbiology, Oxford &amp; IBH Publishers, New Delhi. Reddy, S.R. 2019. Fundamentals of Agronomy Kalyani Publications, Uttar Pradesh</li> <li>5. Tolanur, S. 2018. Fundamentals of Soil Science IIndEdition, CBS Publishers, New Delhi</li> </ul>
Web Resources	<ol> <li>https://www.amazon.com/Beginners-Practical-botanical-horticulture-landscape- ebook/dp/B00MOURUNY</li> <li>https://www.e-booksdirectory.com/listing.php?category=323</li> <li>http://www.freebookcentre.net/Biology/Agriculture-Books.html</li> <li>https://casfs.ucsc.edu/about/publications/Teaching-Organic-Farming/PDF- downloads/TOFG-all.pdf</li> <li>https://www.amazon.in/s?k=the+organic+farming+manual&amp;hvadid=726365635</li> <li>75133&amp;hvbmt=bb&amp;hvdev=c&amp;hvqmt=b&amp;tag=msndeskstdin- 21&amp;ref=pd_sl_6sbf0qtxcy_b</li> </ol>

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)

### **NON-MAJOR ELECTIVE-I**

#### **1. ENVIRONMENTAL BIOTECHNOLOGY**

Title of the Course			TAL BIOT	ECH	INOLOGY					
Paper Numbe r	Non-Majo	r Electi	ve-I							
Category	Elective	Year		Ι	Credits	2	CourseCode			
		Seme	ster	Ι						
Instruction	nal Hours	Lectu	ire	]	Tutorial	Lab Practice	Total			
per week			2		-	-	2			
Pre-requis			derstand the	var	ious applicati	ons of environmenta	al biotechnology.			
Learning	Objectives		-							
	C1					to the various dev	veloped and			
	<u> </u>		<b>.</b>			tal biotechnology.	1			
	C2		To provide knowledge about the scope of bioremediation and biologching using CMOs							
	C3		bioleaching using GMOs.To study about pollution of water bodies.							
	C4		To know about bioremediation.							
	C5		To study about biomineralization.							
Course of			Programm							
	etion of this		e Outcomes							
,	e students w	/ill								
be able to:	: 00									
1. Reco	gnize the v	arious	K1							
	f pollution									
control n	-									
	xplain about		K2							
beneficia	ally role of C	GMOs								
on envir										
	t upon vario					K3				
	ole environm									
4	n strategies.									
	ze the differ					K4				
	of air, wate ity monitori	,								
proces		ng								

5 Englande	41	¥Z E							
5. Evaluate		K5							
implications									
international									
and policies f									
environmenta	l protection.								
UNIT		CONTENT							
		S							
	Introduction	:							
	The environn	nent-soil, water and air, Pollution and its causes (outline only)							
Ι									
	Source and t	reatment of polluted waters and effluents:							
	Pollution of	water bodies by heavy metals and pesticides – removal of heavy							
II	metals and pesticides by Biosorption. Removal of oil spills by using micro								
	Biological tr	Biological treatment of sewage – characteristics of sewage and objectives in							
	sewage treatm	sewage treatment							
	– Anaerobic digestion.								
	Soil and air	pollution and their treatment:							
III	Soil pollution	by Xenobiotics. Degradation of Xenobiotics – pathways of phenol,							
	pentachlorop	henol and polychlorinated biphenyl degradation.							
	Bioremediat	ion:							
IV	Introduction	to bioremediation, ex situ and in situ bioremediation.							
	Biometallurg	gy and related topics:							
$\mathbf{V}$	Biomineraliz	ation – bioleaching - Biofilms and biocorrosion.							
Extended	Questions rel	ated to the above topics, from various competitive examinations UPSC							
Profession	/ TRB / NET	/ UGC – CSIR / GATE / TNPSC /others to be solved							
al	(To be discus	sed during the Tutorial hour)							
Compone		6							
nt (is a									
part of									
internal									
component									
only,Not									

4 . l	
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.
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.
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-
Resources	407776-8
	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
L	

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
<b>CO 3</b>	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)

### **NON-MAJOR ELECTIVE-I**

### 2. NURSERY AND LANDSCAPING

Title of the		NURSERY A	ND	LANDSCAPINO	r J					
Course										
Paper Numb		Non-Major Elective-I								
Category	Elective	Year	Ι	Credits	2	Course				
		Semester	Ι			Code				
Instructional H	ours	Lecture	[]	Tutorial	Lab Practice	Total				
per week		2		-	-	2				
Pre-requisite		Students should k	now	about the funda	mental concepts	of nursery and				
_		landscaping.			-	-				
Learning Obj	ectives	· • • •								
C1		To recognize the	he i	mportance of gr	rowing plants ar	nd practice the				
				developing kitch						
C2				gardens and beco						
C3		To study the me	thod	s of propagation.						
C4		To know about r	To know about nursery structure.							
C5		To learn about gardening.								
Course outcon	nes:	Programme Outcomes								
On completion	of this									
course, the stud	dents									
will be able to:										
СО										
1. Recognize t		K1								
principles and										
Components of	of									
gardening.										
2. Explain abo	out bio-	K2								
aesthetic plan	ning and									
conceptualize	flower									
arrangement.										
3. Apply techr	niques	K3 &								
for design var	ious	K6								
types of garde										
according to t										
culture and ar	t of									
bonsai.										
4. Compare an		K4								
contrast differ	ent									

garden styles							
landscaping patterns.							
5. Establish a	nd	K5 & K6					
maintain special							
types of garde	ens for						
outdoor and in							
landscaping.	nuoor						
UNIT		CONTENTS					
	Introduc						
Ι	Introduction, prospects and scope of nursery and landscaping.						
Ш	Methods of Propagation – cutting, layering, grafting, budding, Floriculture – Rose Chrysanthemum, Jasmine – cultivation.						
ш		ng – formal garden, informal garden, vegetable garden, landscaped layout ng – formation and maintenance of lawn.					
IV		structures – Green house – Shade house, Mist chamber – Topiary, Bonsai					
V		s, composting – vermicomposting.					
V Extended							
	-	ns related to the above topics, from various competitiveexaminations					
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	,	Č ,					
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	_						
course							
Recommende	d Texts 1	. Amarnath V. 2006. Nursery and Landscaping, M/s IBD Publishers, New Delhi.					
	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). Mukherjee D. Gardening in India, Oxford IBH publishing co,					
		New Delhi.					
	4	. Kumar, N. 1997. Introduction to Horticulture, Rajalakshmi					
		Publications, Nagercoil.					
	5						
	5	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. (3 <sup>rd</sup> 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)

### NON-MAJOR ELECTIVE-II

#### **1. MUSHROOM CULTIVATION**

Title of the Course	MUSHROOM CULTIVATION								
Paper Number	Non-Ma	jor Elec	ctive-II						
Category	Elective	Year Semes	ter	I II	Credits	2	CourseCode		
Instructional	Hours	Lectu	ure		utorial	Lab Practice	Total		
per week			2 - 2						
Pre-requisite		Basic mushr		edge	on structure	and function of	various groups of		
Course Obje									
	C1		To leas	rn an	d develop skills	in mushroom cult	ivation.		
	C2		To understand and appreciate the role of mushrooms in Nutrition, Medicine and health.						
	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.						
On completion	<b>Course outcomes:</b> On completion of this course, the students will be able to: CO			Programme Outcomes					
	1. Recall various types and categories of mushroom			K1					
2. Explain types of for associated v industry.	K2								
3. Apply tec for Cultivati types of mus	K3								
4.Analyze the environm Economic v with mushro	K4								

5. Develop	new methods K5 & K6
and strategies	to contribute
to mushroom p	
UNIT	CONTENTS
	Introduction: Morphology, Types of Mushroom, identification of edible and
I	poisonous mushroom, Nutritive values, life cycle of common edible mushrooms.
	Mushroom cultivation, prospects and scope of Mushroom cultivation in small
II	scale Industry.
	Life cycle of <i>Pleurotus spp</i> and <i>Agaricus spp</i> .
III	
IV	Spawn production, growth media, spawn running and harvesting of mushrooms and marketing.
	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	(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	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. 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 <sup>th</sup> 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		M		S
CO 4	S	S	S	S		М		S
CO 5	S	S	М				S	S

S-Strong (3)

M-Medium (2)

## NON-MAJOR ELECTIVE-II 2. HERBAL MEDICINE

Title of the Course		HERBAL MEDICINE						
Paper Num	lber	Non-Majo	or El	ective-II				
Category	Elective	Year I Credits			2	Course		
		Semester	Π			Code		
Instructional Hours	s	Lecture	Т	utorial	Lab Practice	Total		
per week		2		-	-	2		
Pre-requisite		To understand the	e imp	portance of her	bal medicine.			
Learning Objectiv	/es							
C1		To understand	he 1	nuances of m	edicinal plar	nts and their		
		phytoconstituents	s of c	commercial val	ue			
C2		To design and de	velo	p medicinal ga	rden.			
C3		To apply the kno	wled	ge to cultivate	medical plants.			
C4		To know the pha	rmac	ological impor	tance of medici	nal plants.		
C5		To enlist phytoch commercial value		als and second	lary metabolites	of market and		
<b>Course outcomes:</b> On completion of t		Programme Outcomes						
the students will be CO								
1. Define and de	escribe the			K1				
principle of cult herbal products.	ivation of							
2. Explain	about the			K2				
phytochemistry	of							
economically medicinal herbs	important							
3. Apply techn	iques for	K3						
evaluation	-							
adulteration	through							
biological testir 4. Formulate the v	-	U A						
4. Formulate the v added processin		K4						
storage / quality	0							
for the better us								
herbal medicine	2.							
5. Develop the ski	lls for			K5 &	K6			
cultivation of p								
their value adde								
processing/stora	age/quality							
control.								

UNIT	CONTENTS
	Importance and Relevance of Herbal drugs in Indian System of Medicine,
I	Pharmacognosy – Aim and scope.
II	Medicinal gardening – Gardens in the Hills and plains; House gardens; plants for gardening – Poisonous plants – Types of plant poison; action of poisons; treatment for poisons, some poisonous plants; their toxicity and action.
ш	Adulteration of crude drugs and its detection – methods of adulteration; types of adulteration. Medicinal plants of export values; rejuvenating herbs; Medicinal uses of Non-flowering plants.
IV	Botanical description and active principles of Root drugs; Rhizomes 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 Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
	Knowledge Drohlem Solving Analytical shility Drofessional
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
course	Competency, Professional Communication and Transferrable Skin
Recommended Texts	<ol> <li>Somasundaram, S. 1997. Medicinal botany (Maruthuvar Thavaraviyal) – (Tamil Medium Book).</li> <li>Wallis, T.E. 1967. Text Books of Pharmacognosy. J. &amp; A. Churchill Ltd., London,</li> <li>Jains, S.K 1996. Medicinal Plants. Deep Publications, New Delhi.</li> <li>Srivastava, A.K. 2006, Medicinal Plants, International Book Distributors, Dehradun.</li> <li>Agarwal,O.P. 1985, Vol. II, Chemistry of organic – natural products. S Chand &amp; Company, New Delhi.</li> <li>Gamble, J.S. and Fisher, 1921, CEC I, II, III Flora of the Presidency, Madras Volumes.</li> <li>Mathew K.M., 1988, Flora of the Tamilnadu and Carnatic.</li> </ol>
Reference Books	<ol> <li>Nair, N.C and Henrry, A.N. 1983, Flora of Tamil Nadu, India, Botanical Survey of India.</li> <li>Chopra, R.N., Nagar S.L., and Chopra, I.C. 1956, Glossary of Indian Medicinal Plants.</li> <li>Chopra, R.N., Chopra, I.C., Handa, K.L., and Kapur L.D., 1994, Indigenous drugs of India.</li> <li>Chopra, R.N., Badhuvar R.L and Gosh, G. 1965. Poisonous plants in</li> </ol>

	<ul> <li>India.</li> <li>5. Miller, L and Miller, B. 2017. Ayurveda &amp; Aromatherapy: The Earth Essential Guide to Ancient Wisdom and Modern Healing. <i>Motilal Banarsidass, Fourth edition</i>.</li> <li>6. Patri, F and Silano, V. 2002. Plants in cosmetics: Plants and plant preparations used as ingredients for cosmetic products - Volume 1. ISBN</li> </ul>
Web Resources	<ul> <li>978-92-871-8474-0, pp 218.</li> <li>1. https://www.barnesandnoble.com/b/free-ebooks/nook-books/alternative-medicine-natural-healing/herbal-medicine/_/N-ry0Z8qaZ11iu</li> <li>2. https://www.springer.com/gp/book/9783540791157</li> <li>3. https://www.gpatonline.com/gpat/book-reference-pharmacognosy</li> </ul>
	<ol> <li>https://www.researchgate.net/publication/334670695_Book_review- _Herbal_Drug_Technology</li> <li>http://www.eurekaselect.com/node/173492/herbal-medicine-back- to-the-future</li> </ol>

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)

## NON-MAJOR ELECTIVE-II

## **3. GLOBAL CLIMATE CHANGE**

Title of the	GLOB	AL CLIMA	TE CHA	NGE					
Course									
Paper Number		ajor Elective-II							
Category	Elective	-	Ι	Credits	2	CourseCode			
		Semester	Π						
Instructional Hour	rs	Lecture	]	<b>futorial</b>	Lab Practice	Total			
per week		2		-	-	2			
Pre-requisite		To understa	nd the im	plications of	carbon and ecologi	ical footprint.			
Learning Objecti	ves								
C1		-	-	on the impact nd mitigation	of greenhouse effe measures.	ect on global			
C2					s of carbon and eco	ological footprint.			
C3		To apply	y the know	wledge to gre	en house effects.				
C4		To know	w the rain	and its effect	ts on plants.				
C5		To know	To know about Global Environmental change issues.						
On completion of course, the student able to: CO									
1. Relate to the anthropogenic pre- the environment a footprint.					K1				
2. Explain al physical basis of green gas house man and materials.	of natur effect o		K2						
3. Evaluate human influenced driver of climate system and applications		K3							
4. Analyze the cau Effects of depleti stratospheric ozono	ne K4	K4							
5. Develop new st mitigate issues of environmental cha		K5 & K6							
UNIT		1		CONT	ENTS				

I	Global Environmental change issues. UNFCC, IPCC, Koyoto protocol, CDM, Carbon footprint and ecological footprint.
Ш	Stratospheric ozone layer: Evolution of ozone layer; Causes of depletion and consequences; Effects of enhanced UV-B on plants, microbes, animals, human health and materials; Global efforts for mitigation ozone layer depletion.
ш	Climate change: Green house effects; causes; Green house gases and their sources; Consequences of climate, oceans, agriculture, natural vegetation and humans; International efforts on climate 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 Professional Component (is a part of internal component only, Not to be	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)
included in the External Examination question paper)	
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Texts	1. Adger, N. Brown, K and Conway, D. 2012. Global Environmental Change: Understanding the Human Dimensions. The National Academic Press.
	<ol> <li>2. Turekian. K. K. 1996. Global Environmental Change-Past, Present, and Future. Prentice-Hall.</li> <li>3. Eugene Odum, 2017. Fundamentals of Ecology 5th Ed. Cengage, Bengaluru.</li> <li>4. Sharma P.D. 2019. Plant ecology and phytogeography, Rastogi Publications, Meerut.</li> <li>5. Neeraj Nachiketa. 2018 Environmental &amp; Ecology A Dynamic approach. 2nd Edition GKP Access Publishing.</li> </ol>
Reference Books	<ol> <li>Matthew. R.A. 2009. Jon Barnett, Bryan McDonald. Global Environmental Change and Human Security. MIT Press., USA.</li> <li>Hester, R.E and Harrison, R.M. 2002. Global Environmental Change. Royal Society of Chemistry.</li> <li>Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences.</li> <li>2nd ed. Cambridge University Press. ISBN. 978-1107114234.</li> <li>Krishnamurthy, K.V. 2004. An Advanced Text Book of Biodiversity- Principles and Practices. Oxford and IBH Publications Co. Pvt. Ltd. New Delhi.</li> <li>Kormondy, E.J. 2017. Concepts of Ecology. Prentice Hall, U.S.A. 4th edition.</li> </ol>

Web Resources	<ol> <li>https://www.ebooks.com/en-us/subjects/the-environment-climate- change-ebooks/2074/</li> </ol>
	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-Strong (3)

M-Medium (2)

#### ELECTIVE COURSE I 1. BIO-ANALYTICAL TECHNIQUES

Title of the Course	BIOANA	LYTICAL TEC	HN	IQUES		
Paper Number	Elective-I					
Category	Elective	Year	III	Credits	2	CourseCode
		Semester	V			
Instructional Hou	rs	Lecture	T	'utorial	Lab Practice	Total
per week		3		-	-	3
Pre-requisite		To impart exper research.	tise	about analysis	and	
Learning Objecti	ives					
C1		tand the principle, oment in the labor			intenance of vario	us
C2					ruments, formulate	
C3		tudents to collect, ries in a scientific			ate data generated	l by their
C4	To give an techniques		ous f	orms of field i	research and data	analysis
C5	students g		o inst		s that they would be research career	
Course	Start entre			gramme Out	comes	
outcomes:			1108		comes	
On completion						
of this course,						
the students will						
be able to: CO						
1. Relate to the various biological techniques and its importance.				K1		
				K2		
2. Explain the principles of Light microscopy, compound						
microscopy, Fluorescence						

microscopy and							
electron							
microscopy							
3. Apply suitab							
strategies in dat collections and	a						
disseminating							
research							
findings.							
4. Compare and	K4						
contrast the							
significance of different types	of						
chromatograph							
techniques.							
1							
5. Develop	K5 & K6						
methodologies							
for extraction							
and analysis of biochemical							
compounds.							
compounds.							
UNIT	CONTENTS						
	I MICROSCOPY:						
I	Principles of microscopy; Light microscopy; compound microscopy, bright field						
	microscope, dark field microscope, phase-contrast microscope, Fluorescence microscopy; Transmission and Scanning electron microscopy. Microscopic						
	measurements-micrometry, Microscopy drawing: Camera Lucida.						
	CHROMATOGRAPHIC PRINCIPLES AND APPLICATIONS:						
Π	Principle; Paper chromatography, Thin Layer Chromatography (TLC), Column						
	hromatography, Gas chromatography – Mass spectrometry (GCMS), High						
	Performance Liquid Chromatography (HPLC).						
	ELECTROPHORESIS AND PH METER:						
III							
	electrophoresis (PAGE), Agarose Gel Electrophoresis.						
ш	<b>ELECTROPHORESIS AND PH METER:</b> Basic principle, construction and operation of pH meter. Polyacrylamide gel electrophoresis (PAGE), Agarose Gel Electrophoresis.						

IV	<b>IV SPECTROPHOTOMETRY AND CENTRIFUGATION TECHNIQUE:</b> Principle and law of absorption, construction, operation and uses of colorimeter and UV–Visible spectrophotometer, Principles, methods of centrifugation, types of centrifuge and applications.							
v	<b>IOSTATISTICS:</b> ata collection methods, population, samples, parameters; Representation of Data: abular, Graphical– Histogram – frequency curve – Bar diagram–measures of central ndency – Mean, Median and Mode; Standard deviation, Standard error, Chi-square st and goodness of fit –t–test.							
Extended Professional	Questions related to the above topics, from various competitiveexaminations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved							
Component (is a part of internal component only, Not to be included in the External Examination question paper)	(To be discussed during the Tutorial hour)							
Skills	Knowledge, Problem Solving, Analytical ability, Professional							
acquired from this course	Competency, Professional Communication and Transferrable Skill							
Recommended	Texts1.Sharma, V.K. 1991. Techniques in microscopy and cell biology, Tata McGraw Hill, New Delhi.							
	<ol> <li>Sawhney, S.K and Randhir Singh. 2000. Introductory practical biochemistry , Narosa Publishing House.</li> <li>Asokan, P. 2001. Basics of analytical biochemistry. Chinna Publications.</li> <li>Bajpai, P.K. 2006. Biological instrumentation and methodology. S. Chand &amp; Company, New Delhi.</li> <li>Veerakumari, L. 2009. Bioinstrumentation. MJP Publications.</li> <li>Palanivelu, P. 2013. Analytical Biochemistry and Separation techniques, 20th century publications, Palkalai nagar, Madurai.</li> </ol>							

1.Rana, S.V.S. 2009. Biotechniques: Theory and Practice. Rastogi Publications
2. Zar, J.H. 2012. 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.
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, Londo
7. Dey, P.M and Harborne, J.B. 2000. Plant Biochemistry Harcourt Asia Pvt. L
8. Plummer, D.T. 2003. An introduction to practical Biochemistry. 3rd Edn. Ta McGraw Hill Publishing Company Ltd. New Delhi.
9. Zar, J.H. 1984. Biostatistics Analysis, Prentice Hall International, England C
New Jersy.
1. https://www.kobo.com/in/en/ebook/bioinstrumentation-1
2. https://www.worldcat.org/title/bioinstrumentation/oclc/74848857
3. https://www.amazon.in/Bioinstrumentation-M-H-Fulekar-Bhawana-Pandey-ebook/dp/B01JP3M9TW
4. https://www.amazon.in/Handbook-Biomedical-Instrumentation-R-S-Khandpur

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) I

#### ELECTIVE I 1. AQUATIC BOTANY

Title of the	AQUATI	C BOTANY				
Course						
Paper Number	Elective-I					
Category	Elective	Year	III	Credits	2	CourseCode
		Semester	V			
Instructional Hour	'S	Lecture	T	'utorial	Lab Practice	Total
per week		3		_	_	3
Pre-requisite		To understand of plants.	ecolo	gical functio	ns and economic	c uses of aquatic
Learning Objectiv	ves	<b>I</b> <sup></sup>				
C1	To give an	n overview of the significance.	dist	ribution of lov	wer plants forms	and its
C2	To enable of aquatic		rstan	d the ecologi	cal functions and	economic uses
C3	To equip s	students to collec	t, an	alyze and ide	ntify the planktor	IS.
C4	To give an	n exposure to var	ious	forms seawee	eds.	
C5	To know a	about the values a	and u	ses of aquation	c plants	
Course			Prog	gramme Out	comes	
outcomes:						
On completion						
of this course,						
the students will						
be able to:						
СО						
1. Recognize				K1		
aquatic plants				111		
and their						
ecological						
importance.						
2. Explain about				K2		
commonly						
occurring						
marine and						
limnetic algae						
of the Indian						
coasts.						
3. Apply				К3		
techniques for						
conservation of						
aquatic plants						

for val	11e						
addition.							
4. Analyze an	nd K4						
2	he						
significance a	nd						
properties	of						
mangroves,							
other aqua	tic						
angiosperms							
and microalga	e.						
5. Develop ne	w K5 & K6						
strategies	to						
conserve							
mangroves an	nd						
device							
innovative							
	for						
cultivation	of						
aquatic plants							
UNIT	CONTENTS						
<b>.</b>	MARINE AND LIMNETIC MACRO ALGAE:						
Ι	mmon seaweeds of Indian subcontinent: Ulva, Caulerpa, Sargassum,						
	<i>Gracilaria</i> , etc. Common terrestrial algae, including cyanobacteria and lichen photobionts of Indian subcontinent and its life cycle, ecology and taxonomy:						
	Anabaena, Chlorella, Scenedesmus.						
	MANGROVES:						
п	Mangrove forests of India, including Sundarbans, Pichavaram, Kerala mangroves,						
	Rathnagiri mangroves. Common species of mangroves and mangrove associated						
	plants, including Avicennia, Rhizophora, Acanthus and Aegiceras. Ecological						
	significance of mangroves.						
	PHYTOPLANKTONS, CYANOBACTERIA, DINOFLAGELLATES AND						
III	DIATOMS:						
	Common marine microalgae of India, including phytoplanktons and						
	picoplanktons, Common diatoms and dinoflagellates of Indian Ocean, Common						
	limnetic and terrestrial cyanobacteria of India.						
	AQUATIC ANGIOSPERMS:						
IV	Common aquatic angiosperms of India, including Lotus, Water Lilly, Water						
	hyacinth. Ecology, life cycle, taxonomy and economic importance of aquatic						
	angiosperms.						
	VALUES AND USES OF AQUATIC PLANTS:						
V	Economic importance of aquatic plants, Ecosystem services of aquatic plants,						
	including biogeochemical cycles, oxygen production and carbon sequestration and						
	so on, edible seaweed and algal resources of India, aesthetic, cultural, spiritual						
	importance of aquatic plants.						
Extended	Questions related to the above topics, from various competitiveexaminations						
Professional	UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC /others to be solved						

0	
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	<b>Texts</b> 1. Lee, R.E. 2008. Phycology. 4 <sup>th</sup> edition. Cambridge University Press,
	Cambridge.
	2. Wile, J.M, Sherwood, L.M and Woolverton, C.J. 2013 Prescott's
	Microbiology. 9th Edition. Mc Graw Hill International.
	3. Kumar, H.D. 1999. Introductory Phycology. Affiliated East-West
	Press, Delhi.
	4. Hoek, C. Van, D. 1999. An Introduction to Phycology. Cambridge
	University Press.
	5. Daubenmire, R.F.1973. Plant and Environment. John Willey.
	6. Sharma, J.P.2004. Environmental Studies, Laxmi Publications (P) Ltd.
	New Delhi.
	7. Bast, F. 2014. Seaweeds: Ancestors of land plants with rich diversity.
	Resonance, 19(2) 1032-1043 ISSN: 0971-8044.
<b>Reference Book</b>	s 1.Kathiresan, K and S.Z. Qasim 2005. Biodiversity of Mangrove
	Ecosystems. Hindustan Lever Limited.
	2. Allan, J.D. and Castillo, M.M. 2009. Stream Ecology (Second Ed.).
	Springer, Netherlands.
	3. Barnes, R.S.K. 1974. Fundamentals of Aquatic Ecosystems, (R.S.K.
	Barnes & K.H. Mann, eds.), Blackwell Sci. Publ., London, 229 pp.
	4. Bennet, G.W. 1971 Management of Lakes and Ponds. von Nostrand
	Reinhold Co.,NY.375 pp.
	5. Goldman, C.R. & A.J. Horne 1983. Limnology.McGraw Hill
	Internat.Book.Co.Tokyo,464 pp.
	6. Boney, A.D., 1975. Phytoplankton. Edward, Arnold, London.
Web Resource	s 1. http://kyry6.gq/73447c/aquatic-botany-published-by-elsevier-
	science.pdf
	2. http://fuls7.gq/82442e/aquatic-botany-published-by-elsevier-
	science.pdf
	3. https://www.springer.com/gp/book/9788132221777
	4. http://dwit21.cf/7744a1/aquatic-botany-published-by-elsevier-
	science.pdf

5. https://www.amazon.in/Aquatic-Plants-iFlora-Plant-Guide-
ebook/dp/B07NS9V7LN

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

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

(2) L-Low(1)

## **ELECTIVE I**

#### 2. ENTREPRENEURIAL BOTANY

Title of the Course	ENTREP BOTANY	PRENEURIAL							
Paper Number	per Number Elective-I								
Category	Elective	Year	III	Credits	2	CourseCode			
		Semester	VI						
Instructional Hour	.s	Lecture	   T	utorial	Lab Practice	Total			
per week		3		-	-	3			
Pre-requisite		To develop inn products for co			loit the economica	lly useful plant			
Learning Objectiv	ves								
C1					nnovative ideas to ercial purposes.	exploit the econ			
C2			To inculcate entrepreneurial values to start a new business. To enligh people about bioventure.						
C3		processes.							
C4		products.	To expose the students a fundamental of the various value added products.						
C5		To introduce opportunities		entrepreneuria	1				
Course outcomes: On completion of the students will be	this course	Programn		tcomes					
1. Recognize the					K1				
significance of government agencies for entrepreneurs hip development.									
2. Explain about entrepreneuria l values, risk assessment and solutions					K2				

3. Make use	K3							
of								
entrepreneuri								
al								
opportunities.								
4. Analyze	K4							
and decipher								
the								
significance								
of bioventure								
and value								
added								
products.								
5. Devise	K5& K6							
innovative								
methods for								
making value								
added products.								
UNIT	CONTENTS							
	NTRODUCTION:							
Ι	Need - definition and concept - Types and characterization - entrepreneurial							
I	values- motivation and barriers-entrepreneurship as innovation, risk							
	assessment and solutions.							
	BIOVENTURE:							
II	Industry - overview of <i>Spirulina</i> , <i>Pleurotus</i> , Natural dyes, Banana fibers,							
	Wine, Hydroponics, Drumstick and coconut - Straight Vegetable Oil (SVO)							
	and Pure Plant Oil (PPO) -methods and marketing - fresh and dry flowers for							
	aesthetics.							
	VALUE ADDED PRODUCTS:							
III	Canning of fruits - process and equipment, fruit and vegetable based products							
	(squash) - ready to serve (RTS) (syrup, pulp, paste, ketchup, soup, vegetable							
	sauces, jam and jellies), Palmyrah Palm products, Perfumes from							
	Rose/Jasmine - Bamboo and cane based products-virgin coconut oil, jasmine							
	oil production, nutraceuticals, standards and quality management.							
	ORGANIZATIONS AND AGENCIES:							
IV	TIIC, DIC, NABARD, MICROSTAT, DBT - case study - sarvodaya –							
	SIDCO – Micro Small and Medium Enterprises – support structure for							
	promoting entrepreneurshoip – various government schemes.							
<b>X</b> 7	ENTREPRENEURIAL OPPORTUNITIES:							
V	Understanding a market and assessment, selection of an enterprise, business							
	planning, mobilization of resources, Break Even Analysis, project proposal (guidelines, collection of information and preparation of project report), steps							
	in filing patents, trademarks and copyright, Intellectual Property Rights,							
	export and import license.							

Extended	Questions related to the above topics, from various competitive examination	ons							
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									
Examination									
question									
paper)									
Skills	Knowledge, Problem Solving, Analytical ability, Professional								
acquired	Competency, Professional Communication and Transferrable Skill								
from this									
course									
Recommended	Yexts 1. Taneja, S.and Gupta, S.L.2015. Entrepreneurship development, New ve	nture							
	creation, Galgeha publication company, New Delhi.ISSN: 2321-8916.								
	2. Desai, V., 2015. Entrepreneurship development, First edition. Himalaya								
	publication house, Mumbai. ISBN:9789350973837.								
	2 Khanna S.S. 2016 Entrangeneurial development S.Chand company lin	aitad							
	3. Khanna,S.S. 2016. Entrepreneurial development.S.Chand company lin New Delhi.ISBN:9788121918015.	nitea,							
	New Denn.13D11.3788121918013.								
	4. Bendre, M. Ashok and Ashok Kumar, A. 2020. Text Book of Practical								
	Botany 1 (10th ed). Rastogi Publications, Meerut.								
	5. Singh, R and U.C. Singh 2020. Modern mushroom cultivation, 3d Edir Agrobios (India), Jodhpur.	tion							

Reference Books	<ol> <li>Manohar,D.1989. Entrepreneurship of small scale industries,vol.III.Deepanddeep publication, New Delhi. ISSN: 09735925.</li> <li>Lal,G.,Siddhapa,G.S.andTandon,G.L.,1988.Preservation of fruits and vegetables. Indian Council of Agricultural Research (ICAR). ISSN:0101- 2061.</li> <li>Ranganna,S.,2001.Handbook of analysis and quality control of fruits and Vegetable products, Second edition, Tata Mc Graw hill, New Delhi.ISBN: 780074518519.</li> </ol>
	<ul> <li>4. Gupta. P.K., 1998. Elements of Biotechnology. Rastogi publications, Meerut.</li> <li>5. Edmond Musser and Andres, Fundamentals of Horticulture, McGraw Hill Book Co.New Delhi.</li> </ul>

Web Resources	1. https://store.pothi.com/book/ebook-priya-lokare-botanical- entrepreneurship/
	2. https://www.taylorfrancis.com/chapters/mono/10.1201/b14920-15/value-added-products-microalgae-faizal-bux
	3. https://www.amazon.in/Microalgae-Biotechnology-Health-Value- Products-ebook/dp/B0845QXPY3
	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/fileP700101194000000000000000001D EB.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)

## **ELECTIVE-II**

### **1. HORTICULTURE**

Title of the	H	ORTIC	ULTURE							
Course	_									
Paper Number	E	lective-II								
Category Elective Yes			Year	III	Credits	2	CourseCode			
		1	Semester	VI						
Instructional Hou	rs		Lecture	Т	utorial	Lab Practice	Total			
per week			2		1	-	3			
Pre-requisite					know fundam	ental knowle	dge on			
			horticulture app	licatio	ons.					
Learning Objecti	ives	5	<b>T</b> :	1	· 1. C.(1	<u> </u>	<u><u> </u></u>			
C1						fundamentals o and maintain pla				
C2						o work as gard				
			-			-	isors in the food			
			- · ·	0	tors of horticult					
C3				To know about hydroponic culture.						
C4			-	To develop the various horticultural crop protection.						
C5			-	To impart the knowledge on market preparation.						
Course outcomes On completion of		aourao	Programm	e Out	tcomes					
the students will b										
1.   Enumerate t					K	1				
in horticulture an			3		IX IX	1				
management.		5								
2. Demonstrate a	ı	working		K2						
knowledge on l										
soil, compost ma		-	C							
	-	U	of d							
garden, pest, nutrient managen			u							
practices.	lien	C								
3. Appraise the	imr	ortance	of			K				
floriculture and evaluate the				3						
contribution of			nd							
condiments on e										
4.Analyze differe										
weed control in l	hort	icultural								
crops.										

5. Develop the	eir competency	K5							
on pre and p		& K6							
0.	in horticultural								
crops.									
UNIT		CONTENTS							
Ι	Importance and scope of horticulture. Classification of horticultural crops –fruits and vegetables. Essentials of nursery Management - Soil management: Garden soil, Physical and chemical properties of soil, Organic matter, Compost, Cultural practices; Water management: Water quality, Irrigation, Mulching. Nursery structures: Protected cultivation (greenhouses), environment controls.								
II	Hydroponic culture-types of container. Use of manures and fertilizers in Horticultural crop production. Principles of organic farming. Environmental factors influencing vegetable and fruit production.								
III	fungicides. Plant j formal, informal,	Horticultural crop protection; physical control - pruning. Chemical control- pesticides, fungicides. Plant propagation - cutting, layering, budding, grafting. Types of gardens: formal, informal, kitchen and Terrace. Indoor gardening-bottle garden. Floriculture, ornamental gardening.							
IV	gardens. Green h Landscaping, prin	of annual, biennials and perennials with reference to ornamental ouse, terrarium, water garden, rockery plants, bonsai techniques. nciples and basic components.							
V	Technology of horticultural crops - market preparation: harvesting and handling, packaging and transport, storage; chemical treatment. Economics of cultivation Crops: Cardamom, pepper, clove. Food processing - freezing, bottling and canning, drying and chemical preservation.								
Extended	Questions related	d to the above topics, from various competitiveexaminations							
Professional	UPSC / TRB / N	ET / 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)	Vnowladza Deal	blom Solving Analytical ability Professional							
Skills	0	blem Solving, Analytical ability, Professional							
acquired from this	Competency, Pro	ofessional Communication and Transferrable Skill							
course									

Pacammandad Taxts	1. Hartmann, H.T and D.E. Kester. 1989. Plant propagation – principles and							
Recommended Texts	practices. Half of India. New Delhi.							
	2. Bose, T.K and Mitra and Sadhu. 1991. Propagation of tropical and							
	subtropical horticultural crops. Naya Prakash.							
	<ol> <li>Singh, S.P. 1989. Mist propagation Metropolitan book Co., New Delhi.</li> <li>Chadha, K.L. 1986. Ornamental horticulture in India ICAR, Krishi</li> </ol>							
	4. Chadha, K.L. 1986. Ornamental horticulture in India ICAR, Krishi Bhavan, New Delhi.							
	5. Bose, T.K and Mukharjee, D. 1977. Gardening in India. Oxford & IBH							
	Pub., Co., Calcutta.							
	6. Gopalswamy Iyyangar. 1970. Complete gardening in India, Kalyan							
	Printers, Bangalore.							
Reference Books	India (4th edition). Prentice Hall of India Pvt. Ltd., New Delhi							
Kelerence Books	1. Arditti, A. 1977. Orchid biology, Gornell Univ., Press. Ithaca.							
	2. Bailey, S. 1971. Perpectual flowering carnation, Fabner and Fabner, London.							
	3. Laurie, A., Kiplingr, D.D and Nelson, K.S. 1968. Commercial flower							
	forcing. Mc Graw-Hill Book, London.							
	4. Cumming, R.W. 1964. The chrysanthemum Book. D.Van., Nostrand Inc.							
	5. Biswas, T.D. 1984. Rose growing – Principles and Practices – Assoc., Pub., Co., New Delhi.							
	,							
	6. Hartman, H.T and Kester, D.E. 1989. Plant propagation. Printice Hall Ltd., New Delhi.							
	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)** 

## **ELECTIVE-II**

### 2. NATURAL RESOURCE MANAGEMENT

Title of t Course	the NA	TURAL RE	SOUR	CEM	ANAGEMENT					
Paper Number	Ele	ctive-II								
Category	Elective	ective Year		Ш	Credits	2	CourseCode			
		Semester		VI						
Instruction	nal	Lecture		Tu	torial	Lab Practice	Total			
Hours		2			1	-	3			
per week Pro roquio	vito	Toundarate	nd the	oncor	t of different net	ural resources an	d their utilization.			
	Pre-requisite To understa Learning Objectives			loncel		tural resources and				
Learning	<u>, Objecu</u> C1	VC5	To dev	velop a	an appreciation for	or the natural resc	ources and their			
	01				nd economic imp					
	C2		-		-	various strategies	of natural resource			
	C3		manag			f different netural	resources and their			
	C3		utiliza		nd the concept of	different natural	resources and their			
	C4		To create the models of natural resource conservation and							
			maintenance.							
	C5		To study the significance of natural resources pertaining to economy and environment.							
Course of	utcomes	2	Programme Outcomes							
		this course,								
the studer	nts will b	e able to:								
CO 1 Delet	a tania	nificance of				V 1				
1. Relate	0	nificance of ertaining to	K1							
economy										
		concept of	К2							
different r										
resources utilization	and t	their								
3. Evaluat		nagement	K3							
		ent natural	110							
resources.	resources.									
4. Critical		K4								
sustainable utilization land, water, forest and energy										
resources.	nergy									
5. Design		dels of	K5							
natural res	source co	onservation			& K6					
and maint	enance.									

UNIT	CONTENTS										
Ι	Introduction to Natural Resource Bases: Concept of resource, classification of natural resources. Factors influencing resource availability, distribution and uses. Interrelationships among different types of natural resources. Concern on Productivity issues. Ecological, social and economic dimension of resource management.										
II	Forest resources: forest vegetation, status and distribution, major forest types and their characteristics. Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people, forest management. Developing and developed world strategies for forestry. Land resources: Land as a resource. Dry land, land use classification, land degradation, man induced landslides, soil erosion and desertification.										
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. Water ecology and management. Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Case studies Food resources: World food problems, changes caused by agriculture and over-grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case-studies. Fish and other marine resources: Production, status, dependence on fish										
	resource, unsustainable harvesting, issues and challenges for resource supply, new prospects. Mineral resources: Use and exploitation, environmental effects of										
IV	extracting and using mineral resources, case studies. Resource Management Paradigms: Resource management the evolution and history of resource management paradigms. Resource conflicts: Resource extraction, access and control system. Approaches in Resource Management: Ecological approach; economic approach; ethnological approach; implications of the approaches; integrated resource management strategies. Poverty and implications in Resource Management in developing countries – Poverty in developing countries, causes and link with resources scarcity and poverty.										
V	Management of Common International Resources: Ocean, climate, International fisheries and management commissions; Antarctica: the evolution of an international resource management regime. Case Studies: 1. Resource management in mountain ecosystem 2. Dry-land ecosystem 3. The management of marine and coastal resources 4. Case study of shifting Cultivation 5. Mangrove ecosystem and their management.										

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 o	nlv.Not	(To be discussed during the Tutorial hour)						
to be include	•							
External								
Examination								
question pape	er)							
Skills acquire		Knowledge, Problem Solving, Analytical ability, Professional						
this course		Competency, Professional Communication and Transferrable Skill						
Decommond	1 Vocudo	evan, N. 2006. Essentials of Environmental Science. Narosa Publishing						
ed Texts	House, Ne	•						
eu Texis		J. S., Singh, S.P. and Gupta, S. 2006. Ecology, Environment and Resource						
	0	on. Anamaya Publications, New Delhi.						
		, P.P., Jalal, K.F. and Boyd, J.A. 2008. An Introduction to Sustainable						
	0	ent. Prentice Hall of India Private Limited, New Delhi.						
	-	States Government Accountability Office.2008. Natural Resource						
		ent. Nova Science Publishers Inc, 10th Edition						
	0	each. 2016. Natural Resources Management. Syrawood Publishing House						
	6. Rathor	, V.S. and Rathor B. S. 2013. Management of Natural Resource for						
	Sustainabl	e Development. Daya Publishing House, New Delhi.						
Reference		Ecology & Management, Mann, K.H. 2000. Ecology of Coastal Waters						
Books	with Impl	ications for Management (2nd Edition). Chap. 2-5, pp.18-78 & Chap. 16,						
	pp.280-30	3.						
		Change and Natural Resource Management, Vitousek, P.M. 1994. Beyond						
		arming: Ecology and global change. Ecology 75, 1861-1876.						
		l, K.C., 2001. Environmental Biology, Nidhi Publication Ltd. Bikaner.						
		ngham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001,						
		ental Encyclopedia, Jaico Publishing House.						
	-	od, V.H. & Watson, R.T. 1995. Global Biodiversity Assessment. Cambridge						
	Univ. Pres							
		G.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB).						
		end C., Harper J, and Michael Begon. Essentials of Ecology, Blackwell						
	Science.	a Damada 1094 Eaplacy of Natural Descurses, John Wiley & Court of						
		s Ramade 1984. Ecology of Natural Resources. John Wiley & Sons Ltd. E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p.						
	p. Ouuiii,	L.I. 17/1. Fundamentals of Ecology. W.D. Saunders Co. USA, 5/4p.						

Web	1. https://books.google.co.in/books/about/Natural_Resource_Management.html
resources	?id=Tz9iDMhttps://books.google.co.in/books/about/Natural_Resource_Man agement.html?id=Tz9iDM6crLIC&redir_esc=y
	2. https://books.google.co.in/books/about/Natural_Resource_Conservation_and _Enviro.html?id=T2SRuhxpUW8C&redir_esc=y
	3. https://www.amazon.in/MANAGING-NATURAL-RESOURCES-FOCUS- WATER-ebook/dp/B000PTWH0E
	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_and _Enviro.html?id=T2SRuhxpUW8C&redir_esc=y
	8. https://www.amazon.in/MANAGING-NATURAL-RESOURCES-FOCUS- WATER-ebook/dp/B000PTWH0E
	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)

## **ELECTIVE-II**

#### **3. FORESTRY**

Title of the Course	FORESTRY									
Paper Number	Elective-II									
Category		Elective	Year	II	Credits	2	CourseCode			
		Semester	VI							
Instructional Hours L		Lecture	T	utorial	Lab Practice	Total				
per week		2		1	-	3				
Pre-requisite			Prior knowledge	ior knowledge on trees, forests and their importance.						
Learning Obje	ctive	es								
C	1		•	To study the distribution pattern, composition and diversity of forest ecosystem						
C	2				e method of fo	prest management	principles and			
				conservation.						
C.	3			To enable them to meaningfully contribute in the forest						
C	1			conservation. To raise student awareness of the need to create a sustainable way						
			of living and the current global issues with forestry caused by							
		-	human interference.							
C5			-	To provide a platform to appreciate biodiversity and the						
			importance.							
Course outcom		:	Programme	Outo	comes					
On completion of the students will			e,							
CO										
1. Relate to the	basi	c		K1						
concepts related	to f	orest								
distribution, deg										
protection, mana	0	nent and								
	resource utilization.			V2						
2. Understand complex				K2						
interactions of humans and forest ecosystems in a global										
context.	15 11		11							
3. Demonstrate skills for				K3						
ecological measurements and			d							
interpretation of forest										
ecology manage	men	nt.								

4. Examine and	l decipher	K4					
the factors infl	-						
forest vegetation, for	0						
degradation and me							
wood preservation							
-							
5. Develop nev	-	K5 & K6					
and apply the kno	-						
gained for pro							
solving analysis in							
conservation and m	U						
of forest ecosystem	IS.						
UNIT		CONTENTS					
	SILVICUL	TURE:					
	т., 14						
		inition. Extent of forests in India and other countries. Forest types					
		Tamil Nadu - revised classification - pure and mixed stands - even					
		aged stands. Role of forests. Factors of locality - climatic - edaphic					
	101	c - biotic - interaction of forest with the environment. Silviculture					
		- scope - general principles. Regeneration - natural and artificial.					
		chniques - containerized seedling production - techniques and					
	methods. Ve	getative and clonal propagation techniques and methods - macro					
	and micro pr	opagation techniques.					
	FOREST M	MENSURATION AND MANAGEMENT:					
		suration - Definition and objectives. Measurement of diameter,					
		, crown and volume of trees - methods and principles - tree stem					
		Cactor. Volume estimation of stand - age - basal area determinations					
		Imp Analysis. Forest inventory - sampling techniques and methods					
		ent of crops - sample plots. Yield calculation - CAI and MAI -					
		d and stand tables preparation.					
	FOREST UTILIZATION AND WOOD TECHNOLOGY:						
	Leasters	traction of timber falling makes on the state of the second s					
		traction of timber - felling rules and methods - conversion methods					
		season. Implements used - cross cutting system - sawing - different					
	• •	ction methods. Grading of timbers. Transportation of timbers -					
		inor transportation methods Storage and sales of logs - sales depot					
		nt of depots. Recent trends in logging - Ergonomics and RIL. Forest					
		Timber - timber, fuel, pulp, paper, rayon and match. Wood					
	-	- plywood, particle board, fiber boards, MDF, hardboard,					
		bards - production technology. Non timber forest products (NTFP)					
		- processing and storage of NTFP - fibres and flosses - bamboos					
	and canes - katha and bidi leaves - essential oils and oil seeds -						
		es - drugs - insecticides - lac and shellac - tassar silk - role of tribal					
	co-operative	societies.					

	FOREST BIOLOGY AND BOTANY:
IV	Forest ecology - definition - biotic and abiotic components - forest ecosystem - forest community - concepts - succession - primary productivity - nutrient cycling. Composition of forest types in India - classification of India's forests - species composition - association and diversity. Restoration ecology - global warming - green house effects - ozone layer depletion - acid rain - role of trees in environmental conservation. Biodiversity - Definition, origin, types - factors endangering biodiversity - biodiversity hotspots - endemism - Red Data Book. Biodiversity assessments - principles and methods.
V	<ul> <li>FOREST BOTANY:</li> <li>Importance of botany - taxonomic classification of plant species - identification of species - composition and association. Dendrology - principles and establishment of herbaria and arboreta. Tree Improvement - Forest Genetics and Tree Breeding - Definition and concepts - Steps in tree improvement - Variation and selection - Progeny Evaluation Test (PET) - Candidate Tree, Plus Tree, Elite trees - use of provenances and seed sources - heritability and genetic gains - hybrids in tree improvement - heterosis exploitation. Seed production Area and seed orchards - types and establishment. In situ and ex situ gene</li> </ul>
	<ul> <li>conservation. Exotics - role of exotic forest trees in India - application of biotechnological methods in forestry.</li> <li>AGRO FORESTRY AND SOCIAL FORESTRY:</li> <li>Agro forestry - definition, concept and objectives. Classification of agro forestry systems - primary systems and subsystems - inheritance effects. Treecrop 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 forestry - benefits and limitations of agro forestry. Agro forestry practices for different agro-climatic zones of Tamil Nadu. 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 community participation. JFM - principles, objectives and methodology - choice of species for agro forestry and social forestry. Urban Forestry - definition and scope - benefits - choice of tree species - planting techniques and management.</li> </ul>

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	Knowledge, Problem Solving, Analytical ability, Professional				
from this	Competency, Professional Communication and Transferrable Skill				
course					
Recommended Te	<ol> <li>Manikandan, K and S. Prabhu. 2013. Indian forestry, a breakthrough approach to forest service. Jain Bros.</li> <li>Roger Sands. 2013. Forestry in a global context, CAB international.</li> <li>Balakathiresan. S.1986. Essentials of Forest Management. Natraj Publishers, Dehradun.</li> <li>Agarwala, V.P. 1990. Forests in India, Environmental and Protection Frontiers. Oxford &amp; IBH Publishing Co. New Delhi.</li> <li>Chundawat, B.S. and Gautham, S.K. 1996. Text book of Agro forestry. Oxford and IBH publisher, New Delhi.</li> <li>Singhi, G.B. 1987. Forest Ecology of India, Publisher: Rawat.</li> <li>Ramprakash. 1986. Forest management. IBD Publishers, Debra Dun.</li> <li>Tiwari, K.M. 1983. Social forestry in India. Nataraj Publishers, Dehra Dun.</li> <li>Mehta, T. 1981. A handbook of forest utilization. Periodical Expert Book Agency, New Delhi.</li> </ol>				
	<ol> <li>Nair, N.C and Henry, A.N. 1983. Flora of Tamilnadu, India. Series: 1, Analysis, Vol.1. BSI, Coimbatore, India.</li> </ol>				

Reference Books	1	Donald L. Grohner Jacob D. Simu and Data Pattingar 2012					
Reference books	1.	. Donald L. Grebner.Jacek P. Siry and Pete Bettinger. 2012. Introduction to forestry and Natural resources Academic press					
	2						
	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 thebamboo 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 localcommunities. 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/WDSContentServe					
		r/WDSP/IB/2006/10/19/000112742_2006					
		1019150049/Rendered/PDF/367890Loggerheads0Report.pdf.					
	2	https://www.britannica.com/science/forestry					
		https://en.wikipedia.org/wiki/Forestry.					
		https://www.biologydiscussion.com/forest/essay-					
	-т.	forest-importance.major-products-and-its-					
		conservation/25119					
	5	https://academic.oop.com					
		https://www.cbd.int>development>doc.					
		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)

) M-N

M-Medium (2)

### **ELECTIVE-III**

#### **1. BIONANOTECHNOLOGY**

Title of the Course	BIONANOTECHNOLOGY								
Paper Number	Elective-	Elective-III							
Category	Elective	Year	III	Credits	2	Course			
		Semester	VI			Code			
Instructional Hours		Lecture	Т	utorial	Lab Practice	Total			
per week		2		1	-	3			
Pre-requisite		To provide an biological and			rinciples of nan	otechnolgoy in			
Learning Objectives									
C1		basics in nan	otech	nology.	prehensive know	-			
C2		To enable the students understand and appreciate the various applications of nanoparticles.							
C3	С3			To give perspective to researchers and students who are interested in nanoscale physical and biological systems and their applications in medicine.					
C4		To introduce the concepts in nanomaterials and their use with biocomponents to synthesize and interact with larger systems.							
C5		To impart knowledge on the most recent molecular diagnostic and therapeutic tools used to treat various diseases.							
Course outcomes:		Programme O	utcoi	nes					
On completion of this the students will be ab									
0,	and hat are e the new			K1					
2. Explain the synthes nanomaterials and applications.	sis of d their			K2	2				
3. Apply the knowled to develop nanomater		К3							

4. Compare	the	K4
advantages	and	
disadvantages	of	
nanoparticles	in	
health, medicir	ne and	
environment.		
5. Construct va	arious types of	K5
nanomaterial	for	& K6
application	and	
evaluate the in	npact on	
environment.		
	1	
UNIT		CONTENTS
		ON TO NANOTECHNOLOGY:
I		s, Prospects and Challenges. Scope of nanotechnology in Indian
	0 1	erspectives. Definition - Nanoscience, Nanotechnology.
		sed on the dimensionality- basic understanding of 1D, 2D and 3D
		Overview of nanoparticles, nanoclusters - nanotubes, nanowires
		otemplates – DNA to build nanocubes and hinges – smart glue,
	DNA as wire tem	*
		F NANOPARTICLES:
II	•	noparticles - Top down and bottom up approach. Methods of
		cal, Chemical reduction – reducing agents, capping agents,
	0	oparticles and Biological – Novel synthetic methods using plant
	extracts, bacteria	0
		IZATION AND WOOD TECHNOLOGY:
III		& CHARACTERIZATION OF NANOPARTICLES:
		- optical, electrical, mechanical, magnetic and catalytic activity.
		of nanoparticles using UV-Visible spectroscopy, SEM, TEM,
		microscopy, Scanning tunnel microscopy, NMR, X-ray
		and Photoluminescence.
	NANOCARRIE	
IV		nocarriers for drug delivery (DDS) – Polimeric nanotubes and
	-	particles (SLN) as carriers, controlled release, site specific
		tic nanoparticles as drug carriers and its applications.
		IS OF NANOPARTICLES:
V		dustry - nutraceutical, Medicine - antimicrobial activity, wound
	_	essing; Environment – green manufacturing. Agriculture -
		nd nanopesticides. Smart biosensors - Components and its
	application.	

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	Knowledge, Problem Solving, Analytical ability, Professional							
acquired	Competency, Professional Communication and Transferrable Skill							
from this								
course								
Recommended	1. Charles, P. Poole, Jr. & Frank J. Owens. 2003. Introduction to							
Texts	Nanotechnology, A							
Reference Book	<ul> <li>John Wiley &amp; Sons, INC., Publication.</li> <li>2. George, K. Knopf &amp; Amarjeet S. Bassi. 2006. Smart Biosensors. CRC Press.</li> <li>3. Pradeep, T. 2007. Nano: The Essentials, Understanding Nanoscience and</li> <li>4. Sulabha, K. Kulkarni. 2007. Nanotechnology: Principles and Practices. Capital</li> <li>5. Christof, M. Niemayer, Chad A. Mirkin. 2004. Nanobiotechnology: Concepts, applications and perspectives, Wiley VCH publishers.</li> <li>6. Jain, K.K. 2001. Nanobiotechnology: Molecular Diagnosis, Taylor Francis Group.</li> <li>7. Sharma P.K. 2008. Understanding Nanotechnology. Vista International Publishing House, Delhi.</li> <li>8. Viswanathan B. 2009. Nano Materials. Narosa Publishing House, New Delhi.</li> <li>5. Claudio Nicolini. 2009. Nanotechnology Nanosciences, Pon Stanford</li> </ul>							
Reference BOOK	<b>S</b> 1. Claudio Nicolini. 2009. Nanotechnology Nanosciences, Pon Stanford Pub.Pvt.Ltd,							
	2. Robert, A and Ferias, Jr. 1999. Nanomedicine, Volume I: Basic							
	capabilities, Landes Bioscience.							
	3. Barbara Panessa-Warren. 2006 Understanding cell-nanoparticle							
	<ul> <li>barbard Fallessa Warren. 2000 Charstanenig cen hanoparticle interactions making nanoparticles more biocompatible. Brookhaven National Laboratory.</li> <li>4. European Commission, SCENIHR. 2006. Potential risks associated with engineered and adventitious products of nanotechnologies, European Union.</li> </ul>							

	-	
	5.	Gysell Mortimer, 2011. The interaction of synthetic nanoparticles with biological systems PhD Thesis, School of Biomedical Sciences, Univ.of
		Queensland.
	6.	Murty, B.S., Shankar, P., Raj, B., Rath, B.B., Murday, J. 2013. Textbook of Nanoscience and Nanotechnology. Spirnger Publication.
	7.	Prashant Kesharwani. 2019. Nanotechnology-Based Targeted Drug
		Delivery Systems for Lung Cancer. Academic Press. An imprint of
		Elsevier.
Web resources	1.	https://onlinelibrary.wiley.com/doi/book/10.1002/3527602453
	2.	https://www.elsevier.com/books/nanobiotechnology/ghosh/978-0-12-
		822878-4
	3.	https://www.routledge.com/Nanobiotechnology-Concepts-and-
		Applications-in-Health-Agriculture-and/Tomar-Jyoti-
		Kaushik/p/book/9781774635179
	4.	https://www.nanowerk.com/nanotechnology/periodicals/ebook_a.php
	5.	https://phys.org/news/2014-10-endless-possibilities-bio-
		nanotechnology.html
	6.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC419715/
	7.	https://phys.org/news/2014-10-endless-possibilities-bio-
		nanotechnology.html
	8.	http://www.particle-works.com/applications/controlled-drug-
		release/Applications

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
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) I

### **ELECTIVE-III**

### 2. COMPUTER APPLICATIONS IN BOTANY

Title of the	COMPUTER APPLICATIONS IN BOTANY								
Course									
Paper	E	Elective-III							
Number	<u> </u>								
Category	Elective	Year		III	Credits	2	CourseCode		
		Seme	ster	VI					
Instructional Hou	irs	Lectu	ire	Τι	utorial	Lab Practice	Total		
per week			2		1	-	3		
Pre-requisite		To eq	uip student	s with	o computational	skills for drug d	lesign.		
Learning Object					1		6		
C1			To famili	arize	the student	with the fun	damentals concer		
C2			To equip s	tuden	ts with computa	tional skills for	drug design.		
C3			1 1		-	cs database, data			
					om online sourc	,			
C4			To develop interdisciplinary skills in using computers 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 functional genomics of plants.						
Course outcomes			Programme Outcomes						
On completion of	this cour	:se,							
the students	2								
will be able to: CO			K1						
1. Recognize ad resources for ac						NI			
scholarly literatu	-	he							
internet.		ne							
2. Explain the co	ncent of				1	K2			
databases and us									
	different public domainfor								
DNA and proteins sequence									
retrieval.									
3. Apply various software			e K3						
resources with advanced									
functions to ca	arry	out							
analysis of d	-	cured							
through research									

4. Decipher utilization of management s typing and dow citations.	oftware while	K4				
	ned can be used experiments and	K5 & K6				
U	NIT	CONT ENTS				
Ι		<b>ENTS</b> Introduction to computers and Bioinformatics. Introduction to Computers – classification, computer generation, low, medium and high level languages, software and hardware, operating systems personal, mini, main frame and super computers, characteristics and application, computer memory and its types, data representation and storage. Microsoft excel, data entry, graphs, aggregate functions, formulas and functions, number systems, conversion devices, secondary storage media				
п	Biological Research on the web: Using search engines, finding scientific articles. Fundamentals of networking, internet, intranet, search engines- yahoo, Google, etc. telnet, ftp.					
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					
IV	bioinformatics. 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) DNA sequencing methods. protein sequencing Phylogenetic analysis Similarity, identity and homology, Alignment – local and global alignment, pairwise and multiple sequence alignments, alignment algorithms. Methods of Alignment (Dot matrix, Dynamic Programming, BLAST and FASTA); Phylogenetic analysis: Construction of phylogenetic tree, dendrograms, methods of construction of phylogenetic trees					
V	of construction of phylogenetic trees.Applications:Application of Taxonomic Software for preparation of Dichotomous Key.Phylogenetic analysis.Make line drawing of Plants for description. Usage of plant identification apps on android phones. Computer application in biostatistics - MS Excel and SPSS.Computer Aided Designing (CAD) for outdoor and indoor Land scaping. Exposure to CAD (Computer Aided Designing).					

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	Knowledge, Problem Solving, Analytical ability, Professional
from this	Competency, Professional Communication and Transferrable Skill
course	
Recommended	1. P.K. Gupta. Biotechnology and Henomics. 2016-2017. Rastogi
Texts	Publications, 7th Reprint (1st Edition.
	2. Ghosh, Z., Mallick, B. 2008. Bioinformatics – Principles and Applications,
	1st edition. New Delhi, Delhi: Oxford University Press.
	3. Baxevanis, A.D. and Ouellette, B.F., John.2005. Bioinformatics: A Practical
	Guide to the Analysis of Genes and Proteins, 3rd edition. New Jersey, U.S.:
	Wiley & Sons, Inc.
	<ol> <li>Roy, D. 2009. Bioinformatics, 1st edition. New Delhi, Delhi: Narosa Publishing House.</li> </ol>
	5. Andreas, D., Baxevanis, B.F., Francis, Ouellette. 2004. Bioinformatics: A
	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. O'Reilly
Books	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.

Web 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
	4.	http://www.aun.edu.eg/molecular_biology/Procedure%20Bioinformatics22.23-
		4-2015/Xiong%20-
		%20Essential%20Bioinformatics%20send%20by%20Amira.pdf
	5.	http://www.freebookcentre.net/Biology/BioInformatics-Books.html
	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)

2) L-Low(1)

#### ELECTIVE-III 3. FORENSIC BOTANY

Title of the Course	FOREN	FORENSIC BOTANY							
Paper Number	Elective-	Elective-III							
Category	Elective	Year Semes	ster	III VI	Credits	2	Course Code		
Instructional Ho	ours	Lectu	re	Т	utorial	Lab Practice	Total		
per week			2		1	-	3		
Pre-requisite			-		e basic knowled ons and legal d	lge about the app isputes.	lication of E	lotany	
Learning Obje	ctives			0	6				
C	21		-		•	e about the app tions and legal d			
C2 C3			Botany to Forensic investigations and legal disputes.To provide students with knowledge of palynology, dendrology, plant anatomy, pharmacognosy, molecular biology and toxic compounds from plants that could serve as leads in crime spots.To learn classification of plants from forensic point of view.						
	24		To understand forensic importance of different parts of plants.						
C	25		To develop and identify main morphological and anatomical features of plants, which could be useful for forensic investigations.						
Course outcom On completion of the students will CO	of this cour		Programme Outcomes						
1. Recognize morphological and anatomical features of plants, which could be useful for forensic investigations.			K1						
2. Summarize the forensic importance of different parts of plants.			K2						
3. Apply tech collection a botanical evider	К3								
4. Analyze and significance of a DNA based botany cases.	K4								

5. Interpret and ded	uce new	K5 & K6					
methods for the							
plant poisons used i	n crime.						
UNIT	CONTENTS						
I	General plant classification schemes, Sub specialization of forensic botany- plant morphology, plant anatomy, plant systematic, palynology, plant ecology, limnology, Plant architecture- roots, stems, flowers, leaves. Practical plant classification schemes: vegetables and herbs, fruits bearing trees and plants, landscaping plants: trees, shrubs and vines, grasses, plant cell structure and functions.						
П	importance, varieties, see examinations Various type and identifica	es of woods, timbers, seeds and leaves and their forensic Identification and matching of various types of wood, timber eds and leaves. Types of fibers – forensic aspects of fiber s, Identification and comparison of man–made and natural fibres. s of planktons and diatoms and their forensic importance. Study ation of pollen grains, Identification of starch grains, powder and es etc. Paper and Paper Pulp identification.					
Ш	Anacardium purpuria, C curcas, Lath vomica, The	es of poisonous plants: Abrus precatorius, Aconitum napellus, occidentale, Argemone mexicana, Cannabis sativa, Claviceps roton tiglium, Atropa belladonna, Gloriosa superba, Jatropha yrus sativus, Nerium indicum, Nicotiana tabacum, Strychnos nux vetia nerifolia. Types of plants yielding drugs of abuse – opium, co, tobacco, datura, Psilocybin mushrooms.					
IV	outdoor crim	nd preservation of botanical evidences: Botanical samples, e scene consideration.					
$\mathbf{V}$	botany case Palynology,	samples, DNA analysis, plant DNA typing, Classic forensic s: Case histories by using Plant anatomy and systematic, Plant ecology, Limnology, Plant Molecular Biology and DNA, ment and DNA.					
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions rel UPSC / TRB (To be discus	ated to the above topics, from various competitiveexaminations / NET / UGC – CSIR / GATE / TNPSC /others to be solved ssed during the Tutorial hour)					
Skills acquired from this course	-	Problem Solving, Analytical ability, Professional Professional Communication and Transferrable Skill					

Recommended	1 Coule H.M. 2005 Forensic Rotany: Principles and Applications to
Recommended Texts	<ol> <li>Coyle, H.M. 2005. Forensic Botany: Principles and Applications to Criminal Casework. CRC Press.</li> <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> <li>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> </ol>
Reference Books	<ol> <li>Hall, D.W and Byrd, J. 2012. Forensic Botany: a practical guide. Wiley-Blackwell, 1edition.</li> <li>Bock, J.H and Norris, D.O. 2016. Forensic Plant Science, Academic Press.</li> <li>Nicholas Marquez Grant, John Wiley. 2012. Forensic Ecology Handbook. Wiley Backwell.</li> <li>David W. Hall, Jason Byrd. 2012. Forensic Botany: A Practical Guide. Wiley-Blackwell.</li> </ol>
	<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 Resources	<ol> <li>https://www.kobo.com/us/en/ebook/forensic-botany</li> <li>https://www.worldcat.org/title/forensic-botany-a-practical- guide/oclc/796086574</li> <li>https://www.buecher.de/shop/pflanzenoekologie/forensic-botany-ebook- pdf/hall-david-wbyrd-jason/products_products/detail/prod_id/37354547/</li> </ol>
	<ol> <li>https://www.crcpress.com/Forensic-Botany-Principles-and-Applications- to-Criminal-Casework/Miller-Coyle/p/book/9780849315299</li> <li>http://docshare02.docshare.tips/files/25818/258183613.pdf</li> </ol>

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)

### SKILL ENHANCEMENT COURSE 1

### BOTANICAL GARDEN AND LANDSCAPING

Title of the	BOTAN	ICAL GARDEN	AN	) LANDSCAPI	NG									
Course		. 1												
Paper Number	Skill Enh	Skill Enhancement-1												
Category	SEC	SEC Year I Credits 2 Course										Voor I Crodita		1
Category	SEC				2									
		Semester	Π			Code								
Instructional Ho	ours	Lecture	]	'utorial	Lab Practice	Total								
per week		2		_	_	2								
Pre-requisite		Students should	know	about the funda	imental concepts		and							
Learning Ohio	4	landscaping.												
Learning Objec		ah ant tha frue day		l componeta of con	daning and land									
C1		about the fundam			-									
C2	-	le an overview of esthetic planning		ous gardening st	yles and its scop	e in recreation	1							
C3		ate the significan		garden adornme	ents and propaga	tion structures	•							
C4		cate entrepreneur												
		D software.					-							
C5		the design outdo landscaping.	or an	d indoor garden	s and inculcate e	ntrepreneurial	1							
Course		10												
outcomes:			Pr	ogramme Outco	omes									
On completion														
of this course,														
the students														
will be able to:														
CO				<b>T</b> 74										
1. Recognize				K1										
fundamental														
concepts of														
gardening and landscaping.														
12.Explain				K2										
about				K2										
significance of														
garden														
adornments														
and														
propagation														
structures.														

3. Apply	W2
techniques of	& K6
landscaping	
for aesthetic	
purposes and	
gardening for	
recreation.	
4. Distinguish	K4
between	
formal,	
informal and	
free style	
gardens and	
their	
applications.	
5. Develop and	K5
design outdoor	& K6
and indoor	
gardens and	
inculcate	
entrepreneurial	
skills for	
landscaping.	
UNIT	CONTENTS
UIII	Principles of gardening, garden components, adornments, lawn making, methods
I	of designing rockery, water garden, etc. Special types of gardens, their walk-paths,
I	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.
п	Flower arrangement: importance, production EXPERIMENTS and cultural
11	operations, constraints, postharvest practices. Bioaesthetic planning, definition,
	need, round country planning, urban planning and planting avenues, schools, villages boutifying roilway stations, dam sites bydroelectric stations, colonies
	villages, beautifying railway stations, dam sites, hydroelectric stations, colonies, river banks, planting material for play grounds
	river banks, planting material for play grounds.
TTT	Vertical gardens, roof gardens. Culture of bonsai, art of making bonsai. Parks and
III	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.
	Establishment and maintenance, special types of gardens, Bio-aesthetic planning,
IV	ecotourism, theme parks, indoor gardening, therapeutic gardening, non-plant
	components, water scaping, xeriscaping, hardscaping.
	Computer Aided Designing (CAD) for outdoor and indoorscaping Exposure to
V	CAD (Computer Aided Designing).

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper) Skills	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)
acquired	Competency, Professional Communication and Transferrable Skill
from this	Competency, Professional Communication and Transferrable Skin
course	
Recommended	1. Acquaah, J. 2009. Horticulture – principles and practices, 4th edition,
Texts	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 Book	s 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. 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+Garden
	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)

M-Medium (2)

### SKILL ENHANCEMENT COURSES SEC 2

### HERBAL TECHNOLOGY

Title of the	HERBA	L TECHNOLOG	Y										
Course													
Paper Number	Skill Enh	Skill Enhancement-2											
Category	SEC	Year	Π	Credits	2	CourseCode							
		Semester	III										
Instructional H	Iours	Lecture	Τι	ıtorial	Lab Practice	Total							
per week		2		-	-	2							
Pre-requisite		To understand the	importa	ance of herbal	technology.								
Learning Obj	ectives												
C1		de students with kn	owledge	e of herbal dru	g industry, the quality	of raw material, a	and						
	-	es for quality maint	-			-							
C2			ommerc	cially importan	it secondary products a	and significance o	of						
	bioprospe	ecting.											
C3					ayurvedha, unani, hon	neopathy, siddha	etc.						
C4		the knowledge to											
C5	To know	the pharmacologic	al impo	rtance of medi	cinal plants.								
Course outcomes:			]	Programme O	outcomes								
On													
completion													
of this													
course, the													
students will													
be able to:													
CO 1. Define and				K1									
describe the				КI									
principle of													
cultivation of													
herbal													
products.													
2. List the				K2									
major herbs,													
their													
botanical													
name and													
chemical													
constituents.													

3. Apply	К3
techniques	
for	
monitoring	
drug	
adulteration	
through the	
biological	
-	
testing.	IZ A
4. Analyze	K4
and decipher	
the	
significance	
of various	
methods of	
harvesting,	
drying and	
storage of	
medicinal	
herbs.	
5. Develop	K5 &
the skills for	K6
cultivation of	
plants and	
their value	
added	
processing /	
storage	
UNIT	CONT
UNII	ENTS
Ι	Herbal Technology: Definition and scope; Herbal medicines: history and scope; Traditional systems of medicine, and overview of AYUSH (Traditional Indian
I	
	Systems of Medicine); Cultivation hervesting processing storage of herbs and herbal products
	Cultivation - harvesting - processing - storage of herbs and herbal products.
<b>T</b> T	Value added plant products: Herbs and herbal products recognized in India; Major herbs
II	used as herbal medicines, nutraceuticals, cosmeticals and biopesticides, their Botanical
	names, plant parts used, major chemical constituents.
	Pharmacognosy - Systematic position, botany of the plant part used and active
III	principles of the following herbs: Tulsi, Ginger, Curcuma, Fenugreek, Indian
	Gooseberry, Catharanthus roseus, Withania somnifera, Centella asiatica,
	Achyranthes aspera, Kalmegh, Giloe (Tinospora), Saravar. Herbal foods, future of
	pharmacognosy.
	Analytical pharmacognosy: Morphological and microscopic examination of herbs,
IV	Evaluation of drug adulteration - types, methods of drug evaluation - Biological testing
	of herbal drugs - Phytochemical screening tests for secondary metabolites (alkaloids,
	flavonoids, steroids, triterpenoids, phenolic compounds).
L	in, onoras, stororas, anterpeneras, phenone compounds).

v	Plant gene banks, Cultivation of Plants and their value added processing / storage / quality control for use in herbal formulations, Introductory knowledge of Tissue culture and Micro propagation of some medicinal plants ( <i>Withania somnifera</i> , neem and tulsi),
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 Texts	<ol> <li>AYUSH (www.indianmedicine.nic.in). About the systems—An overview of Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homeopathy. New Delhi: Department of Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homoeopathy (AYUSH), Ministry and Family Welfare, Government of India.</li> <li>Evans, W.C. 2009: Trease and Evans PHARMACOGNOSY. 16th Edition, SAUNDERS / Elsevier.</li> <li>Sivarajan, V.V. and India, B. 1994. Ayurvedic Drugs and Their Plant Sources Oxford &amp; IBH Publishing Company, 1994 - Herbs - 570 pages.</li> <li>Miller, L. and Miller, B. 2017. Ayurveda &amp; Aromatherapy: The Earth Essential Guide to Ancient Wisdom and Modern Healing. Motilal Banarsidass,; Fourth edition .</li> <li>Kokate, C.K. 2003. Practical Pharmacognosy. Vallabh Prakashan, Pune.</li> </ol>
Reference Book	

Web resources	1.	https://www.kopykitab.com/Herbal-Science
	2.	https://kadampa.org/books/free-ebook-download-
		howtotyl?gclid=CjwKCAiA6vXwBRBKEiwAYE7
		iS5t8yenurClUCTdV9olKo9TbyAh4fsoFqPYWGs5qBTbytD22z7lo0BoCYnUQAv
		D_BwE
	3.	https://www.barnesandnoble.com/b/free-ebooks/nook-books/alternative-medicine-
		natural- healing/herbal-medicine/_/ N-ry0Z8qaZ11iu
	4.	http://cms.herbalgram.org/heg/volume8/07July/HerbalEBooks.html?t=131000493
		2&ts=1579066352&signature=1dd0d5aef818b19bcdcd6c063a78e404
	5.	https://www.dattanibookagency.com/books-herbs-science.html
	6.	https://www.springer.com/gp/book/9783540791157

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

S-Strong (3)

M-Medium (2) L

2) L-Low(1)

#### SKILL ENHANCEMENT COURSES SEC 3 \*ENTREPRENEURIAL SKILL

### ENTREPRENEURIAL OPPORTUNITIES IN BOTANY

Title of the Course	ENTI	REPRENEURIAL	OPPO	RTUNITIES	IN BOTANY	
Paper Number	Skill I	Enhancement-3				
Category	SEC	Year	Π	Credits	2	Course
		Semester	Ш	-		Code
Instructional	Hours	Lecture	Τι	itorial	Lab Practice	Total
per week		1		-	-	1
Pre-requisite		To understand the	concep	t of Entrepren	eurial Opportunities	in Botany.
C1	gradu				shment of various v Biotechniques and r	
C2	To cre genera		ig stude	nts to start the	ir own companies fo	or income
C3	The st	tudents may underst	and abo	out various fiel	ds of botany.	
C4	To de	velop the concept of	f Entrep	reneurial Opp	ortunities in Botany	•
C5	Descr	ibe the new strateg	ies to c	lescribe marke	eting and business	management
	strateg	gy.				
Course			Ð			
outcomes:			Prog	ramme Outco	omes	
On completion of this course, the students will be able to CO	,					
	to			K1		
how variou fields of botar	15					
entrepreneuria approach.						
2. Explain the concept of Entrepreneurity	of			K2		

l Opportunit	ec					
in Botany.						
3. Make of the	IE K3					
knowledge						
gained to sta						
new vent						
$\mathcal{O}$	ant					
tissue cult	nre					
and pla	nnt					
products	for					
commercial						
exploitations						
4. Decipl	her K4					
effective wa	ys					
of maki	ng					
bioproducts						
like organ	nic					
acids, solven	ts,					
beverages,						
enzymes,						
antibiotics,						
mushrooms,						
biogas and et	с.					
5. Develop n	EW K5 & K6					
strategies	to					
describe						
marketing a	nd					
business						
management						
strategy						
U	he					
role of IPR a	nd					
bioethics						
regulations f	or					
licensing.						
UNIT						
	INTRODUCTION TO ENTREPRENEURSHIP					
I Introduction to Entrepreneurship, Scope and identification of new ventures u						
plant resources, Mechanism of product selection and commercialization,						
concept about the Govt. formalities, rules & regulation, Entrepreneurship						
development.						
	TOOLS AND TECHNIQUES					
II						

	Production of commercially viable plants through Plant tissue culture technique, Production of secondary metabolites, solvents, organic acids, beverages, enzymes, antibiotics.					
ш	<b>NEW VENTURE CREATION</b> Production of Biofertilizers, Vermicompost, Establishment of medicinal, herbal and zodiac gardens, Terrace & Kitchen garden, Spirulina and Azolla cultivation, Mushroom cultivation, Bonsai, Bouquet making, Terrarium.					
IV	<b>PRODUCT DEVELOPMENT AND COMMERCIALIZATION</b> Product commercialization and business strategy, Dyes, Cosmetics and Perfumes, Gums, Resins & Latex, Areca Leaf Plates, cups & bags, Jute Products.					
V	<b>BIO-BUSINESS PLANS, IPR AND BIOETHICS</b> Marketing and Business management strategy, Bank loan, Intellectual property rights, Patent laws - Bioethics and current legal issues, Marketing and public perceptions in product development – Technology licensing and branding concerns.					
Extended Professio nal Compone nt (is a part of internal compone nt only, Not to be included in the External Examinat ion question paper)						
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill					
Recommend	<ul> <li>ed Texts</li> <li>1. Gurinder Shahi. 2004. Bio-Business in Asia: How countries Car Capitalize on the Life Science Revolution, Pearson Prentice Hall, New Delhi, India.</li> <li>2. Karthikeyan, S. and Arthur Ruf. 2009. Biobusiness, MJF Publications. Chennai, India.</li> <li>3. Richard Oliver. 2000. The coming Biotech age: The Business of Biomaterials, McGraw Hill Publications, New York, USA.</li> </ul>					

	4. Adams, C.R. Banford, K.M. and Early, M.P. 1993. Principles of						
	Horticulture. 5. Sathe, T.V. 2004. Vermiculture and Organic farming, Daya Publishers.						
	. Sathe, T.V. 2004. Vermiculture and Organic farming, Daya Publishers.						
Reference books	1. Robin Lowe and Sue Marriott 2009. Enterprise: Entrepreneurship and						
	Innovation: Concepts, Contexts and Commercialization, Routledge						
	Publisher, London, UK.						
	2. Peter F.Drucker, 2009. Innovation and Entrepreneurship, Harper						
	Collins Publisher, New York, US.						
	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. Webster, J and Weber, R. 2007. Introduction to Fungi, 3 <sup>rd</sup> Ed.						
	Cambridge UniversityPress,						
	Cambridge						
Web sources	1.https://www.brainkart.com/article/Entrepreneurial-Botany_38321/						
	2.https://www.youtube.com/watch?v=hnBla1FfcLo						
	3.https://www.slideshare.net/krishnashah5891004/ram-power-point-						
	presentation 4.http://www.brainkart.com/article/Economically-Useful-						
	Plants-andEntrepreneurial-Botany_38301						
	4. https://www.ebooks.com/en-us/subjects/gardening/						
	5. https://www.amazon.in/Preservation-Techniques-Publishing-Technology-						
	Nutrition-ebook/dp/B00RXCXB3Q						

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)

### **ELECTIVE – INDUSTRY MODULE**

### **CULTIVATION OF ALGAE**

Semester         VI         Code           Instructional Hours per week         Lecture         Tutorial         Lab Practice         Total           per week         2         -         -         2           Pre-requisite         Students should and itsbiotechnological applications.         Knowledge on algae and itsbiotechnological applications.         -         2           C1         To impart sufficient information about the culture and cultivation of algae under laboratory and outdoor conditions         -         2           C2         To study the media composition for algae cultivation and high value products and its applications.         -         -           C3         To know about the important seaweeds and its cultivation practices.         -         -           C4         To study the SLF production and applications in agriculture crops.         -         -           C5         To understand about the Environment Impact Assessment of algae cultivation.         -         -           C0         -         -         -         -           0n completion of this course, the students will be able to: CO         -         -         K1           .         -         -         -         -         -           .         .         .         .         K2	Title of the Course		NDUSTRY MODULE - ULTIVATION OF ALGAE							
Semester       VI       Lab Practice       Total         per week       2       -       -       2         Pre-requisite       Students should know fundamental knowledge on algae and itsbiotechnological applications.       -       2         C1       To impart sufficient information about the culture and cultivation of algae under laboratory and outdoor conditions       -       -         C2       To study the media composition for algae cultivation and high value products and its applications.       -       -         C3       To know about the important seaweeds and its cultivation practices.       -       -       -         C4       To study the SLF production and applications in agriculture crops.       -       -       -       -         C0       To study the SLF production and applications in agriculture crops.       -       2       -       -       -       -       -       -       -       -       2       -       -       -       -       -       -       -       -       -       -       -       -		INDU	JSTRY MODUI	LE						
Instructional Hours per week       Lecture       Tutorial       Lab Practice       Total         Pre-requisite       Students should and itsbiotechnological applications.       know fundamental knowledge on algae and itsbiotechnological applications.       and algae under laboratory and outdoor conditions       algae and itsbiotechnological applications.         C1       To impart sufficient information about the culture and cultivation of algae under laboratory and outdoor conditions       To study the media composition for algae cultivation and high value products and its applications.         C3       To study the media composition for algae cultivation practices.       To study the SLF production and applications in agriculture crops.         C4       To study the SLF production and applications.       of alga cultivation.       of alga         Course outcomes:       Vergramme Outcomes       of alga cultivation.       of alga cultivation.         No completion of this course, the students will be able to: CO       K1       K1         1. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.       K2       K2         2. Exploration and recommendation of the commercial potential of algal products.       K2         3. Understand the       K3	Category	Elective	Year	III	Credits	2	Course			
per week       2       -       2         Pre-requisite       Students should know fundamental knowledge on algae and itsbiotechnological applications.       algae under laboratory and outdoor conditions       algae under laboratory and outdoor conditions         C1       To impart sufficient information about the culture and cultivation of algae under laboratory and outdoor conditions       algae under laboratory and outdoor conditions         C2       To study the media composition for algae cultivation and high value products and its applications.       To study the SLF production and applications in agriculture crops.         C3       To know about the important seaweeds and its cultivation practices.       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment of algae cultivation.       of algae cultivation.         Course outcomes:       Programme Outcomes       Image: Students will be able to:         C0       Image: Students will be able to:       K1         C0       Image: Students will be able to:       K1         C2       Exploration and recommercial potential of algae and its different methods.       K2         2       Exploration and products.       K2         3. Understand the       K3       K3			Semester	VI			Code			
Pre-requisite       Students should know fundamental knowledge on algae and itsbiotechnological applications.         Learning Objectives       To impart sufficient information about the culture and cultivation of algae under laboratory and outdoor conditions         C2       To study the media composition for algae cultivation and high value products and its applications.         C3       To know about the important seaweeds and its cultivation practices.         C4       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment of algae cultivation.         C00       Programme Outcomes         On completion of this course, the students will be able to: CO       K1         C0       K1         depth knowledge on culture and mass cultivation of algae and its different methods.       K2         2. Exploration and recommendation of the commercial potential of algae and its different methods.       K2         3. Understand the       K3	Instructional ]	Hours	Lecture	 T	'utorial	Lab Practice	Total			
Image: A stand of the second secon	per week		2		-	-	2			
Learning Objectives       To impart sufficient information about the culture and cultivation of algae under laboratory and outdoor conditions         C2       To study the media composition for algae cultivation and high value products and its applications.         C3       To know about the important seaweeds and its cultivation practices.         C4       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment of algat cultivation.         Course outcomes:         On completion of this course, the students will be able to: CO         C0       I. Obtain an indepth knowledge on culture and mass cultivation of algae and its different methods.         2. Exploration and recommendation of the commercial potential of algal products.       K2         3. Understand the       K3	Pre-requisite					knowledge on	algae			
algae under laboratory and outdoor conditions         C2       To study the media composition for algae cultivation and high value products and its applications.         C3       To know about the important seaweeds and its cultivation practices.         C4       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment of algai cultivation.         Course outcomes:       Programme Outcomes         On completion of this course, the students will be able to:       Value         C0       Value         1.       Obtain an in-depth knowledge on culture and mass cultivation of algae and its different methods.         2.       Exploration and recommendation of the commercial products.         3.       Understand the	Learning Ob	jectives		<u>U</u>	11					
C2       To study the media composition for algae cultivation and high value products and its applications.         C3       To know about the important seaweeds and its cultivation practices.         C4       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment of alga cultivation.         Course outcomes:       Programme Outcomes         On completion of this course, the students will be able to:       K1         C0       K1         etcht       K1         depth knowledge on culture and mass cultivation of algae and its different methods.       K2         2. Exploration and products.       K2         3. Understand the       K3	C1		To impart suffici	ient infor	nation about the c	culture and cultivation	on of			
products and its applications.         C3       To know about the important seaweeds and its cultivation practices.         C4       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment of algal cultivation.         Course outcomes:       Programme Outcomes         On completion of this course, the students will be able to:       K1         C0       K1         depth knowledge on culture and mass cultivation of algae and its different methods.       K2         2. Exploration and recommendation of the commercial potential of algal products.       K2         3. Understand the       K3			algae under labo	ratory and	d outdoor conditio	ns				
C4       To study the SLF production and applications in agriculture crops.         C5       To understand about the Environment Impact Assessment cultivation.       of algain cultivation.         Course outcomes:       Programme Outcomes       of algain cultivation.         On completion of this course, the students will be able to:       K1       K1         CO       K1       K1       K1         depth knowledge on culture and mass cultivation of algae and its different methods.       K2       K2         2. Exploration and recommendation of the commercial potential of algae products.       K3       K3	C2		To study the media composition for algae cultivation and high value							
C5       To understand about the Environment Impact Assessment cultivation.       of algal of algal of algal of algal cultivation.         Course outcomes:       Programme Outcomes       of algal of	C3		To know about the important seaweeds and its cultivation practices.							
cultivation.Course outcomes:Programme OutcomesOn completion of this course, the students will be able to: CO	C4	1	To study the SLF production and applications in agriculture crops.							
Course outcomes:Programme OutcomesOn completion of this course, the students will be able to: COK11. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K2	C5									
On completion of this course, the students will be able to: COK11. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K2										
this course, the students will be able to: COK11. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K2	Course outco	omes:	Programme Outcomes							
this course, the students will be able to: COK11. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K2	On completio	n of								
students will be able to: COK11. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K23. Understand theK3										
CO1. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K23. Understand theK3	,									
1. Obtain an in- depth knowledge on culture and mass cultivation of algae and its different methods.K12. Exploration and recommendation of the commercial potential of algal products.K2	to:									
depthknowledgeon culture and masscultivation of algaeand itsdifferentmethods.K22. Exploration andK2recommendation ofthecommercialpotential of algalproducts.3. Understand theK3										
on culture and mass cultivation of algae and its different methods. 2. Exploration and recommendation of the commercial potential of algal products. 3. Understand the K3			K1							
cultivation of algae and its different methods.2. Exploration and recommendation of the commercial potential of algal products.3. Understand the	depth kno	wledge								
and its different methods.K22. Exploration and recommendation of the commercial potential of algal products.K23. Understand theK3										
methods.2. Exploration and recommendation of the commercial potential of algal products.3. Understand the										
2. Exploration and recommendation of the commercial potential of algal products.K23. Understand theK3		ifferent								
recommendation of the commercial potential of algal products. 3. Understand the K3			1/2							
the commercial         potential of algal         products.         3. Understand the	-				KZ					
potential of algal products.3. Understand theK3										
products. 3. Understand the K3										
3. Understand the K3	-	aigai								
		nd the			K3					
					IX.J					

algology and	
acquire a complete	
knowledge about	
the cultivation	
methods in algae.	
4. Describe the	K4
preparation of	2
seaweed liquid	
fertilizers and their	
applications in	
agriculture and	
horticulture.	
5. Acquiring the	K5 & K6
information about	
algal applications in	
different industries	
and agriculture	
fields in the current	
scenario.	
UNIT	CONTENTS
Ι	Morphology, life history and mass culture of microalgae:
1	Spirulina, Chlorella, Dunaliella and Botryococcus.
	High value products: Single Cell Protein (SCP), phycocyanin, $\beta$ -
II	carotene, astaxanthin -biofuel, media composition - scale up - lab to
	land - raceway ponds and photobioreactor.
	Marine macroalgae: Morphology, life history and mass cultivation
III	of Gracilaria, Kappaphycus, Sargassum and Ulva.
	Polysaccharides: agar, carrageen, alginate - economic importance -
IV	seaweed as food, feedand Seaweed Liquid Fertilizer (SLF).
	Role of seaweeds in aquaculture: Environment Impact Assessment of algal
V	cultivation.
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others
Component (is a	
part of internal	to be solved (To be discussed during the Tutorial hour)
component only,	
Not to be included	
in the External	
Examination	
question paper)	
	Knowledge, Problem Solving, Analytical ability, Professional
Skills acquired from this course	
	Competency, Professional Communication and Transferrable Skill
Recommended	1. Kumar H.D. and Singh, H.N. 1976. A Text Book of Algae Affiliated East
Texts	West Press Pvt. Ltd., New Delhi, Madras.
	2. Kumar, H.D. 1990. Introductory Phycology, Affiliated East West
·	

	Press (P) Ltd., New Delhi, Madras, Hyderabad, Bangalore.						
	3. Pandey, B.P. 1993. A Text book of Botany-Algae S. Chand & Co., (P)						
	Ltd., New Delhi.						
	4. Sharma, O.P. 1990. Text Book of Algae Tata McGraw Hill Publishing						
	Co., Ltd., New Delhi.						
	5. Vashista, B.R. 1988. Botany for degree students-Algae. S. Chand & Co., (P) Ltd. New Delhi						
	(P) Ltd., New Delhi						
Reference Books	1 Bilgrami K.S. and I.C. Saha 1006 A Taxt Book of Algaa CBS						
	1. Bilgrami, K.S., and L.C. Saha. 1996. A Text Book of Algae, CBS						
	Publishers & Distributors (P)Ltd., New Delhi.						
	2. Chapman, V.J. and Chapman, D.J., 1973. The Algae. 2 <sup>nd</sup> Ed. ELBS &						
	MacMillan, 498 pp.,						
	3. Fritsch F.E. 1935. The Structure and Reproduction of Algae 1945.						
	Cambridge University Press, Cambridge, U.K. Vol. I-791 pp., Vol. II-						
	939 pp.,						
	4. Round, F.E. 1973. Biology of the Algae. 2 <sup>nd</sup> Ed. Edward Arnold,						
	London. 278 pp.,						
	5. Sharma, O.P. 1990. Text Book of Algae. Tata McGraw Hill Publishing						
	Co., Ltd., New Delhi, 396						
Web Resources	1. https://www.aiche.org/academy/videos/conference-						
	presentations/study-culture-strategies-microalgae-continuous-						
	photobioreactor-system-biofuel-production						
	2. https://link.springer.com/article/10.1007/s10811-013-9983-9						
	3. https://www.nrel.gov/docs/legosti/old/2360.pdf						
	4. file:///C:/Users/Lenovo/AppData/Local/Temp/alba2018.pdf						
	5. file:///C:/Users/Lenovo/AppData/Local/Temp/Seaweed_aquaculture_Cu						
	ltivation_technologies_ch all.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	2	1	2	1	3	2	3	1	3
CO 3	2	1	1	3	2	1	2	3	2	1
CO 4	3	3	3	3	1	2	1	3	1	2
CO 5	3	3	2	2	1	1	3	3	1	1

S-Strong (3)

M-Medium (2)

### SKILL ENHANCEMENT COURSES SEC 4 FERMENTATION TECHNOLOGY

Title of the Course		ŀ	FERMEN	TATION TE	CHNOLOGY				
Paper Number		Skill Enhancement 4							
Category S	EC	Year	Π	Credits	2	Cour			
		Semester	IV	_		se			
						Code			
Instructional Hou	irs	Lecture	Т	utorial	Lab Practice	Total			
per week		2		-	-	2			
Pre-requisite		To students to	know abo	out the various	fermentation technology	ology.			
Learning Objecti	ves								
C1		reciate the sign	ificance o	of microbes sy	nthesizing fermente	d produc	ts.		
C2	To gai	n insights on s	afety and	quality contr	ol in large scale p	oduction	of		
		tative products							
C3			on of indu	strial practice	s in mass production	n of			
		ted products.	· .	1	1				
<u>C4</u>		w about the var			nology.				
C5	To lear	n about the bio	-	-					
Course			Prog	gramme Outc	omes				
outcomes:									
On completion of	,								
this course, the									
students will be									
able to:									
CO									
1. Enumerate				K1					
the									
significance of	f								
industrially									
useful microbes.									
2. Explain the	.			K2					
design and									
operation of industrial									
practices in									
mass production									
of fermented									
products.									

2 Explain	the	K3				
<i>3.</i> Explain process	of	K.)				
maintenanc						
preservatio						
microorgan		VZ A				
4. Analyze		K4				
various asp	bects					
of the						
fermentatio						
technology	and					
apply for						
fermentativ	-					
production						
5. Validat		K5 & K6				
experimenta						
techniques	for					
microbial	- <b>f</b>					
production	of					
enzymes:	and					
amylase	bio					
protease, product reco						
UNIT		CONTENTS				
	Dropo	ration of microbial culture, Preparation and sterilization of fermentation media.				
I	-					
<b>A</b>	Isolation and improvement of industrially important microorganisms. Maintenance and preservation of microorganisms, Metabolic regulations and					
п	overproduction of metabolites. Kinetics of microbial growth and product formation.					
	Scope and opportunities of fermentation technology. Principles of fermentation:					
III	Submerged, solid state, batch, fed-batch and continuous culture.					
		entative production of vinegar, alcohol (ethanol, wine, beer), acids (citric acid				
<b>IV</b> and gluconic acid), amino acids (lysine and glutamic acid) and antibiot						
		reptomycin).				
<b>T</b> 7	Micro	bial production of enzymes: Amylase and Protease. Bioproduct recovery.				
V						

Extended	Question	elated to the above topics, from various competi	tiveexaminations LIPSC			
Professio	-	$\Gamma / UGC - CSIR / GATE / TNPSC / others to be$				
nal						
Compone	(To be di	ussed during the Tutorial hour)				
<b>`</b>						
part of						
internal						
compone						
nt only,						
Not to be						
included						
in the						
External						
Examinat						
ion						
question						
paper)						
Skills	Knowled	, Problem Solving, Analytical ability, Profe	ssional			
acquired	Compete	y, Professional Communication and Transferral	ole Skill			
from this	1					
course						
Recommend	ed Texts	1. Waites M.J. 2008. Industrial Microbiolo	gy: An Introduction, 7th			
		Edition, Blackwell Science, London, UK.				
		2. Prescott S.C., Dunn C.G., Reed G. 1982. P	rescott & Dunn's Industrial			
		Microbiology, 4th Edition, AVI Pub. Co.,				
		3. Reed G. 2004. Prescott & Dunn's industrial				
		AVI Pub. Co.,				
		USA.				
		4. JR Casida L.E. 2015. Industrial Microbiol	ogy 3rd Edition New Age			
		International (P)	sgy, sta Latton, ttew tige			
		Limited Publishers, New Delhi, India.				
		5. Waites M.J., Morgan N.L., Rockey J.	S and Higton G 2001			
		Industrial Microbiology: An Introductio	-			
		Science, London, UK.	ii. 15t Eutioli, Diackwell			
			2003 Migrobiology 5th			
		6. Pelczar M.J., Chan E.C.S. and Krieg N.R Edition, Tata McGraw-Hill Publishing Com				
		Lunion, Tata MCOTaw-Fill Fublishing Con	ipany Linneu, new Delli.			

Reference Books	1. Peter F Stanbury, Allan Whitaker, Stephen J Hall. 2016. Principles of							
Kelei ence Dooks	Fermentation Technology. Butterworth-Heinemann Press. UK.							
	2. Peppler, H. J. D. Perlman. 2014. Microbial Technology: Fermentation Technology Academic Press							
	Technology. Academic Press.							
	3. T. El-Mansi, C. Bryce, Arnold L. Demain, A.R. Allman. Fermentation							
	Microbiology and Biotechnology. Second Edition. 2006. CRC Press,							
	USA.							
	4. Hongzhang Chen. Modern Solid State Fermentation: Theory and							
	Practice. 2013. Springer Press, Germany.							
	5. John E. Smith. Biotechnology. 2009. Cambridge University Press.UK.							
	6. Celeste M. Todaro, Henry C. Vogel. 2014. Fermentation and							
	Biochemical Engineering Handbook. William Andrew Press. Norwich,							
	NY.							
	7. Lancini, G. R. Lorenzetti. 2014. Biotechnology of Antibiotics and							
	other Bioactive Microbial Metabolites. Springer publications, Germany.							
Web resources	1. https://ebooks.foodtechlearning.xyz/2020/12/principal-of-							
	fermentation-technology-by.html							
	2. https://www.amazon.in/Principles-Fermentation-Technology-Peter-							
	Stanbury-ebook/dp/B01LMDYFNQ							
	3. https://www.amazon.in/Principles-Fermentation-Technology-Peter-							
	Stanbury-ebook/dp/B01E3IC73W							
	4. https://www.pdfdrive.com/principles-of-fermentation-technology-							
	e189052809.html							
	5. https://www.ebooks.com/en-us/book/2698294/principles-of-							
	fermentation-technology/peter-f-stanbury/							
	Termentation teenhorogy peter i standary,							

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

S-Strong (3)

) M-N

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

### SKILL ENHANCEMENT COURSES SEC 5

### ENVIRONMENTAL IMPACT ANALYSIS

Title of the Course	ENVIRO	ONMENTAL IM	PACT	ANALYSIS							
Paper Number	Skill Enh	ancement 5									
Category	Elective	Year	II Credits		1	Course					
		Semester	IV			Code					
Instructional Hour	rs	Lecture	Τι	itorial	Lab Practice	Total					
per week		1 -			- 1						
Pre-requisite		To students to know about the environmental impact assessment.									
Learning Objectiv	es										
C1	To unde assessme	erstand about the theory and practice of environmental impact									
C2	To devel concerns	elop skills in identifying and solving problems of environmental									
C3		efine and classify Environmental Impacts and the terminology.									
C4		Jnderstands the environmental Impact assessment procedure.									
C5	List and	List and describe environmental audits.									
Course outcomes: On completion of this course, the students will be able to:			I TUğı	amme Outcor	iies						
CO 1. Enumerate the fundamental concepts and significance of environmental impact assessment.	K1										
2. Explain the important steps of EIA process.		K2									
3. Interpret the environmental appraisal and procedures in India.				K3							

1 Desirahan ha	IZ 4							
4. Decipher ho	K4							
1 1	he							
various								
documents								
required by sta								
and fede	ral							
regulations.								
5. Develop th	K5 & K6							
own perspectiv								
on impa								
assessment a								
be able to sol	ve							
problems relat	ed							
to environment								
UNIT	CONTENTS							
	Origin and Development Purpose and aim, core values and principles, History of							
Ι	EIA development, Environmental Management Plan, Environmental Impact							
1	Statement, Scope of EIA in Project planning and Implementation.							
	EIA Process Components of EIA, EIA Methodology- Screening, Scoping,							
Π								
11	Baseline data, Impact Identification, Prediction, Evaluation and Mitigation,							
	Appendices and Forms of Application,							
	Techniques of Assessment-Cost-benefit Analysis, Matrices, Checklist, Overlays,							
III	Impact on Environmental component: air, noise, water, land, biological, social and							
	environmental factors. EIA Document.							
	ain participants in EIA Process Role of Project proponent, environmental							
IV	onsultant, PCBs, PCCs, public and IAA. Public participation.							
	nvironmental Appraisal and Procedures in India and EIA Methodology,							
V	indicators and mitigation, Environmental Audit of different environmental							
	resources, Risk Analysis, Strategic environmental assessment, ecological impact							
	sessment: legislation.							
Extended Questions related to the above topics, from various competitives								
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	competency, Professional Communication and Transferrable Skill							
from this								

course							
	1 Morris, P. and Therivel, R. 1995. Methods of Environmental Impact						
	Assessment, UCL Press, London.						
	2. Petts, J. 1999. Handbook of Environmental Impact Assessment, volume 1						
	and 2, Blackwell Science, Oxford.						
	3. Therivel, R. and Partidario, M.R. 1996. The Practice of Strategic						
	Environmental Assessment, Earthscan, London.						
	4. Vanclay, F. and Bronstein, D.A. 1995. Environmental and Social Impact						
	Assessment, Wiley & Sons, Chichester.						
	5. Rau, J.G. and Wooten, D.C., Environmental Impact Assessment,						
	McGraw Hill Pub. Co., New York, 1996						
Reference Bool	1. Kulkarni, V. and Ramachandra, T.V. 2006. Environmental Management,						
	Capital Pub. Co. New Delhi.						
	2. Petts, J. 2005. Handbook of Environmental Impact Assessment- Volume						
	1 and 2. Blackwell Publishers, UK.						
	3. Glasson, J. Therivel, R. and Chadwick. 2006. A. Introduction to						
	Environmental Impact Assessment. Routledge, London.						
	4. Canter, W.L. 1995. Environmental Impact Assessment, McGraw-Hill						
	Science/ Engineering/ Math, New York.						
	5. Jain, R.K., Urban, L.V., Stracy, G.S., Environmental Impact Analysis,						
	Van Nostrand Reinhold Co., New York, 1991.						
Web resources	1. https://www.amazon.in/Environmental-Impact-Assessment-						
	Gajbhiye-Khandeshwar-ebook/dp/B06XTNQ5PW						
	2. https://www.ikbooks.com/books/book/earth-environmental-						
	sciences/environmental-impact-assessment/9789382332930/						
	3. https://www.elsevier.com/books/environmental-impact-						
	assessment/mareddy/978-0-12-811139-0						
	4. https://link.springer.com/book/10.1007/978-3-030-80942-3						
	5. https://onlinelibrary.wiley.com/doi/book/10.1002/0471722022						

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

S-Strong (3)

M-Medium (2)

### SKILL ENHANCEMENT COURSES SEC 6 – TRAINING FOR COMPETITIVE EXAMINATIONS.

### **BOTANY FOR COMPETITIVE EXAMINATIONS (2 hours)**

Title of the Course	BOTANY FOR COMPETITIVE EXAMINATIONS						
Paper Number	S	kill Enhancement	6				
Category	SEC	Year	III	Credits	2	Course	
	Semester V		VI			Code	
Instructional Hou	rs	Lecture	Т	utorial	Lab Practice	Total	
per week		2	2 1		- 3		
Pre-requisite		To develop the examination.	e stu	dents for pre	eparing various	compet	itive
Learning Objectiv	es						
C1	To devel	op the student for	comp	etitive examinat	ion.		
C2		t the important to					
	examinat	ion point of view.	It giv	es a comprehen	sive account of	botany.	
C3		rstand not only th				he broade	r
		ve to prepare for t				1 , 1 ,	
C4	-	ys give a detailed a		_	t of botany to he	elp student	tS
C5	preparing for IAS, IFS and state civil services. General understanding of plants around us, the different biophysical and					and	
0.5		chemical processes that occur within them and their importance to human					
	life.				••••••••••••••••••••••••••••••••••••••		
Course			Progr	amme Outcom	ies		
outcomes:							
On completion							
On completion of this course,							
the students will							
be able to:							
CO							
1. Identify and				K1, K2			
define different				& K5			
groups of plants							
with their							
taxonomic position							
Compare the							
different groups							
of plants and							
evaluate their							

economic	
importance	
2.List down the	
general	K1,K3 & K5
characters of	
Bryophytes,	
Pteridophytes	
and	
Gymnosperms	
Classify the types	
of fossils and	
recognize the	
fossil beds of	
Tamil Nadu	
Analyse and trace	
the origin of	
different plant	
groups using	
Geological Time	
scale	
3.Appreciates the	K3 &
morphology of	K5
plant and analyse	
different	
modifications of	
plant organs.	
Explore the	
major Herbaria of	
the world and	
recognize the	
importance.	
4.Differentiate	K2, K3
Prokaryotic and	& K5
Eukaryotic cell.	
Evaluate the	
significance of	
cell division.	
Justify the cause	
for the sex linked	
inheritance.	
Tabulate the	
different cell	
organelles with	
their functions.	

5. Define and	K1, K5		
appreciates	& K6		
biodiversity.	a Ko		
Identify the cause			
and solve			
environmental			
related issues .			
Design eco			
friendly			
approaches to			
protect earth and			
generate new			
conservation			
strategies.			
	GENERAL STUDIES FOR COMPETITIVE EXAMINATIONS (2		
	hours)		
	Physical Geography		
	Indian and World Geography		
	Indian and World History		
	International Organizations		
	Everyday Science		
	Awards and Honors		
	Indian Economy		
	Indian Polity		
UNIT	CONTENTS		
	PLANT WORLD:		
	lant science and its branches . Five kingdom classification. Outline of Kingdom		
	lantae General characters and Economic importance of Algae, Fungi and		
	ichens.		
	GENERAL CHARACTERS OF PLANT GROUPS:		
	General characters and Economic importance of Bryophytes, Pteridophytes and		
	Gymnosperms .Palaeobotany- Types of fossils, Geological time scale ,Fossil beds f Tamil Nadu.		
	LANT MORPHOLOGY AND TAXONOMY:		
	Root system and shoot system. Modifications (Pneumatophore, Stilt root,		
	Epiphytic root, Cladode, Phylloclade ,Pitcher and Phyllode) Parts of a flower -		
	Fruits types(Outline) Parthenocarpy- Pollination – types, Seed dispersal – types,		
	eed Germination types. Taxonomy –definition. Types of classification-		
	axonomic hierarchy, ICN, Binomial nomenclature and BSI. Herbarium and		
	Aajor Herbaria of the world.		
	CYTOLOGY AND GENETICS:		
IV C	Cell – Prokaryotic and Eukaryotic – Cell organelles with functions. DNA and		
	RNA (Basic concepts) -Cell division and its significance -Mitosis and Meiosis		
(	outline) Mendelism – Monohybrid and Dihybrid cross, Sex linked inheritance		

V	ECOLOGY AND BIODIVERSITY: Ecosystem – abiotic and biotic components. Energy flow in an ecosystem, Aforestation, Deforestation- Chipko movement —Forest Conservation act- Pollution types and effects- Eutrophication, Global warming ,Ozone depletion, Climate change. Biodiversity and types- Hot spots, Mega diversity countries, Conservation – <i>ex</i> <i>situ</i> and <i>in situ</i> methods. Endangered plants and Red data Book. Rio -Earth summit. Biodiversity Management Policies – IUCN, UNEP, WWF, ICSU, WCMC.			
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	Knowledge, Problem Solving, Analytical ability, Professional			
acquired from this	Competency, Professional Communication and Transferrable Skill			
course				
Recommended	<ul> <li>Texts</li> <li>1. Pullaiah, T &amp; D, Varalakshmi Narayana, P, Suresh. 2021. Botany for Competitive Examinations: (Useful for UPSC-Indian Forest Service, Civil Services, PCS, ASRB CSIR - NET, ICAR-NET and Other Competitive Exams.) Astral Cracker.</li> <li>2. Mitra, S. 2016. Botany for competitive examinations, Academ Publishers.</li> <li>3. Mohd Akil Shahezad. 2018. M.C.Qs. in Botany, Library Book House.</li> <li>4. Sharma, P.C. 2017. Text Book of Plant Anatomy. Arjun Publishing House, New Delhi.</li> <li>5. Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies Taxonomy: Nair Datta</li> <li>6. Thieman. 2014. Introduction to Biotechnology 3rd Edition. Pearson Education India.</li> </ul>			
Reference Bool				

	4.	Sharma, P.D. 2017. Ecology and Environment- Rastogi Publication,
	<b>.</b>	Meerut.
	5	
	5.	Vardhana, R. 2009. Economic Botany. 1st ed. Sarup Book
		Publishers Pvt Ltd. New Delhi.
	6.	Power, C.B and Daginawa, H.F. 2010. General Microbiology :
		Himalaya Publishing House Pvt Ltd,
	7.	Rangasamy, G. 2006. Disease of crop plants in India (4th edition).
		Tata Mc Graw Hill New Delhi.
	8.	Singh, V., Pande, P.C and Jain, D.K. 2021. A Text Book of
		Botany. Rastogi Publications, Meerut.
	9.	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.
Web resources	1.	https://www.amazon.in/BOTANY-COMPETITIVE-
		EXAMINATIONS-SUNIT-MITRA/dp/9383420898
	2.	https://www.amazon.in/Botany-Competitive-Examinations-UPSC-
		Indian-Competive/dp/B08VWB64BC
	3.	https://www.ssclatestnews.com/botany-book-pdf-free-download-
	2.	for-competitive-exams/
	4.	https://sscstudy.com/botany-for-competitive-exams-pdf/
	<del>.</del> 5.	https://www.amazon.in/Botany-Entrance-Examination-Anupam-
	5.	
		Rajak-ebook/dp/B089S1GLMP

# Mapping with Programme Outcomes:

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

S-Strong (3)

M-Medium (2)

**L-Low(1)** 

## **BOTANY FOR ADVANCED STUDIES (3 hours)**

Title of the	BOTAN	Y FOR ADVAN	CEDS	TUDIES		
Course						
Paper Number	Skill Enh	ancement				
Category	SEC6	Year	III Credits		2	Course
		Semester	VI	_		Code
Instructional Hou	rs	Lecture		utorial	Lab Pra	ctice Total
per week		2		1	-	3
Pre-requisite		To develop the b	otany	students for pr	eparing adva	nced studies.
Learning Objectiv	ves	_	-			
C1		niliar with the bas	sic con	cepts and prin	ciples of plan	it systematics.
C2		e importance of pl				
C3		se the students a		• •	-	•
	molecula	r studies.				_
C4		about the physiolo				t metabolism.
C5	To know	the energy produ	ction a	nd its utilizati	on in plants.	
Course			Prog	ramme Outco	mes	
outcomes:						
On completion						
of this course,						
the students will						
be able to:						
CO				<b>V1 V0</b>		
1.Understand of				K1, K2		
the basic				& K5		
principles of systematics,						
•						
including identification,						
nomenclature,						
classification,						
and the inference						
of evolutionary						
patterns from						
data						
2. Learn the				K1,K3 & K5		
structures,				,		
functions and						
roles of apical vs						
lateral meristems						
in monocot and						

dicot pl	ant
growth.	
3. Understand	K3 & K5
the organizatio	<sup>111</sup>
genome	
4. Understand	
	eps & K5
involved in	
basic function	
of plant grow	wth
and the nutrit	ive
value of food.	
5. Ga	in K1, K5
awareness abo	
the vario	
processes	
involved in th	e l
energy	
	in
-	nd
1	lu
metabolic	
pathways.	CONTENTS
UNII	
	MOLECULAR GENETICS
	(i) Molecular Dielegy of gone symmetry Drief examples of the Control
	(i) Molecular Biology of gene expression: Brief overview of the Central
	Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types
	Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory
	Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory sequences and transcription factors involved. Mechanism: Initiation,
	Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory sequences and transcription factors involved. Mechanism: Initiation, elongation and termination. Split genes and RNA splicing in eukaryotes.
	Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory sequences and transcription factors involved. Mechanism: Initiation, elongation and termination. Split genes and RNA splicing in eukaryotes. Translation in prokaryotes and eukaryotes. Salient features, exceptions,
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Ι	<ul> <li>Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory sequences and transcription factors involved. Mechanism: Initiation, elongation and termination. Split genes and RNA splicing in eukaryotes. Translation in prokaryotes and eukaryotes. Salient features, exceptions, tRNA-suppressor mutations. Mechanism of translation: Chain initiation, elongation and termination, proteins involved, factors affecting translation accuracy. Molecular mechanism of mutation, cancer biology, human cytogentics</li> <li>(ii) Molecular mechanism of Gene Regulation: Regulation in prokaryotes, Regulation in Eukaryotes, Epigenetic mechanisms: methylation and transcriptional inactivation, cosuppression through transcriptional silencing, genome imprinting. RNA processing-&gt;alternative splicing, RNA stability, RNA interference. Translational regulation: Gene amplification, mating type interconversion.</li> </ul>
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Ι	<ul> <li>Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Types and structure of RNA polymerase, Different types of RNA, Regulatory sequences and transcription factors involved. Mechanism: Initiation, elongation and termination. Split genes and RNA splicing in eukaryotes. Translation in prokaryotes and eukaryotes. Salient features, exceptions, tRNA-suppressor mutations. Mechanism of translation: Chain initiation, elongation and termination, proteins involved, factors affecting translation accuracy. Molecular mechanism of mutation, cancer biology, human cytogentics</li> <li>(ii) Molecular mechanism of Gene Regulation: Regulation in prokaryotes, Regulation in Eukaryotes, Epigenetic mechanisms: methylation and transcriptional inactivation, cosuppression through transcriptional silencing, genome imprinting. RNA processing-&gt;alternative splicing, RNA stability, RNA interference. Translational regulation: Gene amplification, mating type interconversion.</li> </ul>

	metabolome, Microarrays and gene-chips. Comparative genomics. Functional and evolutionary relationships prokaryotes, organelles and eukaryotes, orthologues and paralogues. Metabolomics: Identification and quantification of cellular metabolites in biological samples. Pharmacogenomics and drug designing.				
	ADVANCED TRENDS IN SYSTEMATICS				
	(i) Basic concepts of:				
	a. Morphology - History, general morphology, types of data, methods of gathering				
	data,				
	b. Anatomy - History, general anatomy, types of data, methods of gathering data,				
	c. Embryology – History, types of data, methods of gathering data;				
	d. Palynology: History, general palynological characters, types of data, methods				
	of gathering data;				
	e. Cytology and Cytogenetics: History, general cytological and cytogenetic				
	characters, types of data, methods of gathering data;				
	f. Ecology, History, general ecology, types of data, methods of gathering data (At least two examples from each section should be studied to substantiate the				
	taxonomic significance)				
	(ii) Chemotaxonomy:				
	a. History, general chemical and chemotaxonomic characters, types of data,				
	methods of gathering data.				
	b. Identification of the major classes of the pharmaceutically important secondary				
	metabolites from natural sources 8 (phenolics, steroids, terpenoids glycosides and				
II	alkaloids).				
	c. Applications: Phytochemicals in cosmetics, aromatherapy, disease prevention, biotechnology in the production of phytochemicals. Phytochemical databases				
	(iii) Molecular trends in Biosystematics				
	a. Molecules and genomes in plant systematics, techniques used in molecular				
	taxonomy, molecular systematics in crop evolution				
	b. Serology in relation to plant taxonomy- Methods, role of serology in taxonomy.				
	c. Cladistics and Phenetics (iv) Molecular trends in Reproductive Biology: (i)				
	Apomixis – Types, cytogenetic basis and induction of apomixes, applications.				
	) Biochemistry and genetics of incompatibility, methods to overcome				
	incompatibility, pollen viability tests, molecular basis of incompatibility				
	) Sterility – Male sterility, CMS, GMS, CGMS, temperature sensitive and				
	photosensitive male				
	sterility, transgenic male sterility, female sterility and zygotic sterility.				
	PLANT PHYSIOLOGY				
	(i) Modern concepts Photosynthesis – Environmental and agricultural				
	relevance; Respiration – Biochemical control of respiration				
	(ii) Photomorphogenesis Phytochrome genes and their expression, control of				
	photo-morphogenic responses. Dose-response relations in				
	photomorphogenesis, light induced chloroplast differentiation, effect of				
	photoreceptors.				

Ш	<ul> <li>(iii) Biological clock: Circadian rhythms, rhythm responses to environment, clock mechanism</li> <li>(iv) Photoperiodism General principles, florigen concept</li> <li>(v) Plant growth and development Patterns of growth and differentiation; Gene expression and mutations regulating meristem function, embryogenesis, seedling, root, leaf and flower development. Homeotic genes, ABCD model in Arabidopsis flower, hormonal control of plant tissue development, effect of auxins on root and root formation, gibberellin promoted growth of plants, ethylene and triple response mutants, brassinosteroids and photomorphogenesis.</li> </ul>		
	<ul><li>PLANT PHYSIOLOGY</li><li>(i) Enzymes: General account: Importance and properties of enzymes in</li></ul>		
IV	biological sciences, the classification and nomenclature of enzymes with examples, Mechanism of enzyme action role of enzyme in chemical action, various factors affecting the enzyme activity.Molecular genetics in plant physiology, Environmental plant physiology, Stress physiology.		
v	<b>ECONOMC BOTANY</b> Economic importance of Cereals, Tuber Crops, Fibre yielding plants, Plantation Crops, Sugar yielding plants, Narcotics, Vegetables, Oil yielding plants, Pulses and Beverages		
Extended	Questions related to the above topics, from various competitiveexaminations		
Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved (To be discussed during the Tutorial hour)		
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional		
from this course	Competency, Professional Communication and Transferrable Skill		
Recommended	<b>Texts</b> 1. Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill		
	<ul> <li>Companies.</li> <li>2. Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.</li> <li>3. Sharma, P.C. 2017. Text Book of Plant Anatomy. Arjun Publishing House, New Delhi.</li> </ul>		

	4. Jain, V.K. 2017. Plant Physiology, S.Chand & Company Ltd. New
	Delhi.
	<ol> <li>Lincoln, T, Eduardo, Z, Ian Max, M, and Angus, M. 2018.</li> <li>Fundamentals of Plant Physiology. Sinauer Associates Inc., US.</li> <li>Becker, W.M., Kleinsmith L.J. &amp; Hardin J. 2005. The World of the Cell (6th edition). Benjamin/Cummings Pub. Co. New York.</li> <li>Brooker, R. J. 1999. Genetics Analysis and Principles. Addison</li> </ol>
	Wesley Longman Inc., New York.
	8. Bruce, A. et. al. 2002. Molecular Biology of the Cell. Garland Publishing. New York.
Reference books	<ol> <li>Mabberley, J.D. 2014. Mebberley's Plant-Book: A portable dictionary of plants, their classification and uses, 3rd ed. Cambridge University Press, Cambridge, U.K. 1021pp.</li> <li>Pandey.B.P. 1999. Economic Botany. S. Chand Limited, New Delhi.</li> <li>Bhojwani, S.S. and Soh, W.Y. 2013. Current trends in the embryology of angiosperms. Springer Science &amp; Business Media, Germany.</li> <li>Cutler, D. F., Botha, T and Stevenson, D.W. 2008. Plant Anatomy: An Applied Approach. Blackwell Publishing, Malden, USA.</li> <li>Steward, F.C. 2012. Plant Physiology Academic Press, US.</li> <li>Hopkins, W.G and Huner, N.P. 2009. Introduction to Plant Physiology (4th ed.). John Wiley &amp; Sons. U.S.A.</li> <li>Noggle G.R and G.J. Fritz. 2002. Introductory Plant Physiology. Prentice Hall of India, New Delhi.</li> <li>Anthony J. F. G .2000. An Introduction to Genetic Analysis. W. H. Freeman &amp;Co. New York.</li> <li>Hartl, .D.L &amp; Jones E. W. 2000. Genetic analysis of Genes and Genomes Jones and Bartlett Pub, Boston.</li> <li>Klug .S.W. &amp; Cummings, M.R. 2003. Concepts of Genetics . Pearson</li> </ol>
	<ul> <li>10. Riug .3. W. &amp; Cultinings, M.R. 2005. Concepts of Genetics : Fearson Education Pvt. Ltd., Singapore. Kreezer et al . 2001. Recombinant DNA and Biotechnology. American Society for Cell Biology, New York.</li> <li>11. Lodish Harvey. 1999. Molecular Cell Biology. W.H. Freeman &amp;Co. New York.</li> <li>12. Russell, P.J. 2005. Genetics: A Molecular Approach (2nd edition). Pearson/Benjamin Cumming, San Francisco.</li> <li>13. Snustad, D. P. &amp; Simmons M.J. 2003.Principles of Genetics. John Hailey &amp; Sons Inc. U.S.A.</li> <li>14. Mabberley, J.D. 2014. Mebberley's Plant-Book: A portable dictionary of plants, their classification and uses, 3rd ed. Cambridge University Press, Cambridge, U.K. 1021pp.</li> <li>15. Pandey.B.P. 1999. Economic Botany. S. Chand Limited, New Delhi.</li> <li>16. Bhojwani, S.S. and Soh, W.Y. 2013. Current trends in the embryology of angiosperms. Springer Science &amp; Business Media, Germany.</li> <li>17. Cutler, D. F., Botha, T and Stevenson, D.W. 2008. Plant Anatomy:</li> </ul>

	An Applied Approach. Blackwell Publishing, Malden, USA.					
	18. Steward, F.C. 2012. Plant Physiology Academic Press, US.					
	19. Hopkins, W.G and Huner, N.P. 2009. Introduction to Plant					
	Physiology (4th ed.). John Wiley & Sons. U.S.A.					
	20. Noggle G.R and G.J. Fritz. 2002. Introductory Plant Physiology.					
	Prentice Hall of India, New Delhi.					
	21. Anthony J. F. G. 2000. An Introduction to Genetic Analysis. W. H.					
	Freeman &Co. New York.					
	22. Hartl, .D.L & Jones E. W. 2000. Genetic analysis of Genes and					
	Genomes Jones and Bartlett Pub, Boston.					
	23. Klug .S.W. & Cummings, M.R. 2003. Concepts of Genetics . Pearson					
	Education Pvt. Ltd., Singapore. Kreezer et al . 2001. Recombinant					
	DNA and Biotechnology. American Society for Cell Biology, New					
	York.					
	24. Lodish Harvey. 1999. Molecular Cell Biology. W.H. Freeman &Co.					
	New York.					
	25. Russell, P.J. 2005. Genetics: A Molecular Approach (2nd edition).					
	Pearson/Benjamin Cumming, San Francisco.					
	26. Snustad, D. P. & Simmons M.J. 2003.Principles of Genetics. John					
	Hailey & Sons Inc. U.S.A.					
Web resources	1. http:// www.ornl.gov.					
	2. http:// ash. gene. ncl. ac .nk					
	3. http://tor. cshl. org. http://www. gdb. org.					
	4. http://www.negr.org.					
	5. http://www.genetics.wustl.edu.					
	6. http://genome.imb-jena.dc.					

# Mapping with Programme Outcomes:

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

S-Strong (3)

M-Medium (2)

L-Low(1)

## FOUNDATION COURSE FOR BOTANY

## **BASICS OF BOTANY**

Title of the	BASICS O	F BOTANY						
Course								
Paper	Foundation	Course						
Number		<b>X</b> 7	т	Cara dita	2	C		
Category	Foundatio		I	Credits	2	Course		
	n course	Semester	Ι			Code		
Instructional Hours		Lecture		ıtorial	Lab Practice	e Total		
per week		2		-	-	2		
- Pre-requisite		To recall the stude	ents at	out the basic	aspects of botany	·.		
Learning Object	tives				· ·			
C1	1	out the classificati	on, dis	tinguishing ti	raits, geographic o	distribution	n,	
	and reprodu	ctive cycle of alga	ae, fun	gi, lichens, ar	nd bryophytes.			
C2		nd the biodiversity						
		ctive processes of						
C3		ate the classification						
		ory of the various	classe	s and majo	or types of Pteride	ophytes an	.d	
<u> </u>		Gymnosperms. Enable to learn various cell structures and functions of prokaryotes and						
C4					-	•		
	organelles.	and understand	the s	allelit leature	es and functions	s of cent	lai	
C5		ing of laws of inhe	eritanc	e, genetic bas	is of loci and alle	les.		
Course		-		mme Outcon				
outcomes		_						
On completion								
of this course,								
the students								
will be able to:								
CO				V1				
1. Increase the awareness and				K1				
appreciation of								
human friendly								
algae and their								
economic								
importance.								
2.Develop an				K2				
understanding								
of microbes								

and fungi and	
appreciate	
their adaptive	
strategies	
3.Develop	К3
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	K5
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.
	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 competitiveexaminations
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.							
	4. Coulter, M. Jhon, 2014. Morphology of Gymnosperms. Surjeet Publications,							
	Delhi.							
	6. Vashishta, P.C. 2014. Botany for Degree Students Algae. 2014. Chand &							
	Company Ltd, Delhi.							
	<b>7.</b> 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
8. 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)

dium (2) L-Low(1)

### MODEL QUESTION PAPER B. Sc., Botany Degree Examination ((For Students Admitted from the Academic Year 2023 – 2024 onwards under CBCS Pattern) CORE COURSE – III. MAJOR PRACTICAL I (Covering the core courses I &II) (ALGAE, FUNGI, LICHENS, BACTERIA, VIRUSES)

Time : 3 hrs.

Maximum: 60 Marks Practical: 50 Marks Record : 10 Marks

1. Cut transverse section of A and B. Stain and mount in glycerin. Identify giving reas	son.
Draw diagrams. Leave the slides for valuation.	(7X2=14)
2. Stain the material C and interfere its Gram stain.	(6X1=6)
3. Draw diagrams and write notes of interest on D, E, F, and G.	(4X4=16)
4. Name the genus, group and morphology of given part of H and I. (Diagrams not	
Necessary)	(3X2=6)
5. Identify the disease, causative and write notes on the symptoms of the disease mate	rial in J.
Draw diagram.	(4X1=4)
6. Identify and write notes on economic importance of K, and L.	(2X2=4)
Key	
1. A/B - Algae/Fungi	
(Preperation-2, Identification -1, Diagram -2, Reason -2)	(7X2=14)
2.C - Bacteria	
(Procedure-2, Identification with reason-1, preparation-2)	(6X1=6)
3.D/E/F/B - Algae/ Fungi/ Lichens-vegetative/ reproductive(Permanent slide only)/ Bact	eria/viruses-
electron micrograph photograph(any four)	
(Identification -1, Diagram -1, Reason -2)	(4X4=16)
4. H/I - Algae/Fungi	
(Genus 1, Group 1, Morphology 1)	(3X2=6)
5.J – Fungal/Bacterial/Viral disease Herbarium/photograph	
(Name of the disease-1, Causative-1, symptoms-1, Diagram-1)	(4X1=4)

6. K/L-Algae/Fungi/Bacteria/Lichen economic importance (any two) (identification 1, importance 1) (2X2=6)

B. Sc., Botany Degree Examination

((For Students Admitted from the Academic Year 2023 – 2024 onwards under CBCS Pattern)

# **CORE COURSE – VI.**

# **MAJOR PRACTICAL II**

## (Covering the core courses III and IV)

(BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS, PALEOBOTANY AND EVOLUTION)

### Time : 3 hrs

Time : 3 hrs. Maximum: 6 Practical: 5 Record : 10	50 Marks
1.Cut transverse section of A, B and C. Stain and mount in glycerin. Identify giving	
Draw diagrams. Leave the slides for valuation.	(7X3=21)
2.Make suitable micro-preparation of D,E. Stain and mount in glycerin. Identify giv	ing reason.
Draw diagrams. Leave the slides for valuation.	(4X2=8)
3.Draw diagrams and write notes of interest on F, G,H and I.	(3X4=12)
4.Name the genus, group and morphology of given part of J,K and L. (Diagrams not	
Necessary)	(3X3=9)

### Key

1. A/B/C - Bryophytes/Pteridophytes/Gymnosperms	
(Preperation-2, Identification -1, Diagram -2, Reason -2)	(7X3=21)
2. D/E-Reproductive structures of Bryophytes/Pteridophytes/Gymnosperms(any 2)	(4X2=8)
3. F/G/H/I - Bryophytes/Pteridophytes/Gymnosperms vegetative/ reproductive(Perman	ent slide only)
/Fossil permanent slides or micorphotograph(each 1)	
(Identification -1, Diagram -1, Reason -1)	(3X4=12)
4. J/K- Bryophytes/Pteridophytes/Gymnosperms(each 1)	
(Genus 1, Group 1, Morphology 1)	(3X3=9)

B. Sc., Botany Degree Examination

((For Students Admitted from the Academic Year 2023 – 2024 onwards under CBCS Pattern)

# CORE COURSE – X

# MAJOR PRACTICAL III

# (Covering the core courses VII,VIII&IX)

(MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY OF ANGIOSPERMS; PLANT ANATOMY AND EMBYROLOGY; CELL BIOLOGY, GENETICS, AND PLANT BREEDING) Time: 3 hrs. Maximum: 60 Marks

#### Maximum: 60 Marks Practical : 45 Marks Record: 10 Marks Herbarium: 5 Marks

1.Refer A and B, to their respective families. Point out the characters on which the ide based at each level. (Diagrams not necessary)	ntification is (2X4=8)
<ol> <li>Describe C in Technical terms. Draw diagrams of the floral parts only. Construct the floral Diagram. Give the floral formula</li> <li>Cut transverse section of D Stein and mount in glugarin. Identify giving reason</li> </ol>	(1X4=4)
3.Cut transverse section of D Stain and mount in glycerin. Identify giving reason. Draw diagrams. Leave the slides for valuation.	(1X6=6)
4. Dissect and mount any one of the stages of the given material E.	
(Diagram and notes not necessary)	(1X4=4)
5. Make acetocarmine preparation of F(Squash) any one stage. Draw diagram.	(1X4=4)
6. Construct the chromosome map with the data provided G	(1X5=5)
7. Solve the given genetic problem H and I	(2X4=8)
8. Spot at sight J,K and L	(3X2=6)
Key	
1. A&B-Family from polypetalae/gamopetalae/monochlamydae/ monocots( any 2)	
(identification=1, steps for Bentham and Hooker key=3)	(2X4=8)
2. C-(any one above mentioned group other than given in A &B)	
(Technical description=2, floral diagram=1, floral formula=1)	(1X4=4)
3. D=Dicot/Monocot- root, stem or leaf (any one)	
(identification=1, slide=2, diagram and description with reason=3)	(1X6=6)
4.E= Embryo – dicot – Tridax –	
(submission=2, Diagram=2)	(1X4=4)
5. F=Onion root tip	
(preparation = 3 marks, diagram - 1 marks)	(1X4=4)
6G=Chromosome map-three point test cross	
(Step wise parent, single cross, double cross, gene sequence, result-5)	(1X5=5)
7.H,I= Genetic problems - $2X4 = 8$	(2X4=8)
8. J,K,L= Anatomy slide/Cell biology slide or photograph/plant breeding (each one)	
(Diagram and notes=2)	(3X2=6)

B. Sc., Botany Degree Examination

((For Students Admitted from the Academic Year 2023 – 2024onwards under CBCS Pattern)

### CORE COURSE – X MAJOR PRACTICAL IV

#### (Covering the core courses XI, XII &XIII)

(PLANT ECOLOGY & PHYTOGEOGRAPHY, PLANT BIOTECHNOLOGY & MOLECULAR BIOLOGY, PLANT PHYSIOLOGY & BIOCHEMISTRY)

Time: 3 hrs.

### Maximum: 60 Marks Practical : 50 Marks Record: 10 Marks.

1. Based on morphological and anatomical characters, assign, A and B to their respective		
probable habitats. Draw suitable diagrams. Submit slides for valuation.	(2X8=16)	
2. Outline the procedure, apparatus and materials required for investigating the physiological		
Problem C assigned. Set up the experiment. Tabulate the data obtained and report the		
Results. Leave the set up for valuation.	(1X16=16)	
3. Identify the biochemical entities present in material D.	(1X6=6)	
4.Spot at sight-E,F,G & H	(4x3=12)	

### Key

1. A &B- Ecology material –preparation -2 marks, identification -1 mark, Diagram-2 reason -3 marks (2X8=16)

2.- C-(experiment selected by student from the lot)Physiology - Materials - 2 marks, Procedure-4, Setup - 4 marks, Spot Viva- strictly pertained to the concerned physiology experiment- 2 marks-Result - 4 marks (1X16=16)

5. 3.D- biochemical test for carbohydrate, proteins and lipids (Procedure-4 marks, Result-2) (1X6=6)

4. E.F.G.H-Phytogeography maps/Biotechnology/Molecular Biology/Physiology(Demonstration) (4x3=12)

(For Students Admitted from the Academic Year 2023 – 2024 onwards under CBCS Pattern)

### **B.Sc., BOTANY ALLIED PRACTICAL**

#### Maximum: 60 Marks Practical : 50 Marks Record : 10 Marks

1.Refer A&B to their families giving reasons (Diagrams not necessary)	(2X5=10)
2. Identify the plant, family and morphology of the parts used for C, D, E,F and G.	(3X5=15)
3. Cut transverse section of H & I. Stain and mount in Glycerin. Identify giving reasons	5.
Draw diagrams. Submit the slides for valuation.	(2X5=10)
4. Write critical notes on J, K, L, M, N, O. Draw diagrams.	(2X6=12)
5. Physiology Experiment P	(1X3=3)

### Key

1. For A and B - Any 2 plants prescribed in the syllabus.	
Reasons 3, Identification -2	2 x 5=10
2 For C, D, E, F and G - any 5 specimens given in the practical syllabus.	5X3=15
For H and I – Slide -2 Identification -1 Reasons – 2	2 x 5=10
4. Notes 1, Diagram 1 for J, K, L, M, N, O	2 x 6=12
5. Physiology Experiment P	1X3=3

Time : 3 hrs.