NALLAMUTHU GOUNDER MAHALINGAM COLLEGE (AUTONOMOUS) POLLACHI - 642 001.

M.Sc., BOTANY

SYLLABUS & SCHEME OF EXAMINATION

OUTCOME BASED EDUCATION (OBE)

[FOR THE STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2024-2026 BATCH & ONWARDS]

NGM COLLEGE (AUTONOMOUS)

Vision

Our dream is to make the College an Institution of Excellence at the national level by imparting quality education of global standards to make students academically superior, socially committed, ethically strong and culturally rich citizens to contribute to the holistic development of the self and society.

Mission

Training students to become role models in academic arena by strengthening infrastructure, upgrading extension through an enlightened management and committed faculty who ensure knowledge transfer, instill research aptitude and infuse ethical and cultural values to transform students into disciplined citizens in order to improve quality of life.

PG AND RESEARCH DEPARTMENT OF BOTANY

Vision

Our vision is to perform cutting-edge education, research and outreach on the patterns and processes of life, with a particular emphasis on plants and their habitats.

Mission

Our mission is to make students become scientifically well-trained and highly skilled botanists and on cutting edge technologies in life sciences and make good citizens with environmental and social concern.

	Program Educational Objectives (PEOs)					
	The M. Sc. Botany program describe accomplishments that graduates are expected to attain within five to seven years after graduation					
PEO 1 Postgraduate students are prepared to apply new ideas in the field of biological science and to become an entrepreneur						
PEO 2	Postgraduate students are trained to take up higher learning programmes in research					
PEO 3	Postgraduate students are known about the organization of plants and their role in Human Welfare					
PEO4	Postgraduate students are prepare for competitive examinations, especially UGC-CSIR NET, SET and TNPSC Examinations.					
PEO5	Postgraduate students are perform their competency with professional ethics in their working place.					

Programme Outcomes

On succ	On successful completion of the M. Sc. Botany program to					
PO1	Disciplinary knowledge: Apply the fundamental knowledge of science and technology for solving complex problems.					
PO2	Research-related skills : Ensure the use of advanced tools and techniques in understanding the scope and significance of Botany.					
PO3	Problem solving: Develop the scientific problem solving skills during experimentation, research projects, analysis and interpretation of data.					
PO4	Life long learner : Exploration of diverse plant life-forms, anatomical, Physiological and Biochemical disciplines and to conserve the biodiversity.					
PO5	Critical thinking: Enhanced capacity to think critically; ability to understand, design and execute experiments independently and/or team under multidisciplinary settings					
PO6	Multicultural competence: Design and standardize protocols for public health and safety, and cultural, societal and environmental considerations.					
PO7	Information/digital literacy: Apply appropriate techniques, resources, and modern ICT tools for understanding plant resources.					
PO8	Reflective thinking: Demonstrate the contextual knowledge in sustainable exploitation of medicinal, economically important and endangered plants as per the National Biodiversity Act.					
PO9	Professional ethics: Follow the concept of professional ethics and bioethics norms for practicing the value of plant kingdom					
PO10	Communication Skills: Communicate proficiently with various stakeholders and society, to comprehend and to write and present reports effectively					

	Programme Specific Outcomes					
After th	After the successful completion of M.Sc., Botany program the students are expected to					
PSO1	Disciplinary knowledge : acquire deep knowledge on botanical terms, facts, concepts, theories and principles ofplant sciences and become a good academician and a successful researcher					
PSO2	Research-related skills : become highly skilled in advanced techniques in biological science and become suitablefor various careers.					

MAPPING

PEOs	PEO1	PEO2	PEO3	PEO4	PEO5
POs/PSOs					
PO1	M	Н	M	Н	M
PO2	Н	Н	M	M	M
PO3	M	M	L	M	M
PO4	L	M	M	Н	L
PO5	M	M	M	L	M
PO6	M	M	Н	L	L
PO7	L	M	L	L	M
PO8	M	L	M	M	L
PO9	L	L	M	L	L
PO10	L	L	M	M	Н
PSO1	M	M	M	Н	M
PSO2	Н	M	M	Н	M

OBE Rubric Mapping System

The attainment level of the students as Low, Medium, High is replaced by the numerals as 1, 2 and 3

HOD	CDC & COE
Name: Dr. R. Rakkimuthu	Name: Mr. K.Srinivasan
Signature:	Signature:

SCHEME OF EXAMINATION

Semester	Course Code	Course Title	Class hours /Week		Exam Hrs	Maxi	mum n	narks	Credits
			T	P		CIA	ESE	Total	
	24PBY101	Core – I Plant Diversity I (Phycology, Mycology, Lichenology and Bryology)	6	3	3	25	75	100	4
	24PBY102		6	2	3	25	75	100	4
I	24PBY103	Core - IIIApplied Microbiology and Plant Pathology	6	1	3	25	75	100	4
	24PBY104	Core - 4 Laboratory course-I (for core courses I, II, III)	-	6	4	40	60	100	5
	24PBY1E1/ 24PBY1E2/	Elective -I Ecology and Phytogeography/ Seed technology	6	-	3	25	75	100	4
		Total	24	6		140	360	500	21
	24PBY205	Core - V Plant Anatomy and Embrology	6	3	3	25	75	100	4
	24PBY206	Core - VI Plant physiology	6	2	3	25	75	100	4
	24PBY207	Core – VII Cytology, Genetics and Plant Breeding	5	1	3	25	75	100	4
	24PBY208	Core - VIII Laboratory course II (for core courses V,VI.VII)	-	6	4	40	60	100	5
	24PBY2E3/ 24PBY2E4	24PBY2E3/ Electi ve –II Horticulture and Landscaping /IPR and Bioethics/		-	3	25	75	100	4
	24PBY2N1	Non- Major Elective- Plants in Tamil Culture	2	-	2	-	100	100	2
		Total	24	6		140	460	600	23
	24PBY309	Core - IX Plant Taxonomy of Angiosperms and Economic Botany	6	3	3	25	75	100	4
	24PBY310	Core -X Plant Biochemistry and Biophysics	6	2	3	25	75	100	4
III	24PBY311	Core -XI Plant Biotechnology	6	1	3	25	75	100	4
	24PBY312	Core – XII Laboratory course – III (for core course IX,X and XI)	-	3	4	40	60	100	5
	24PBY3E5/ 24PBY3E6	Electi ve-III Forestry and Wood science /Herbal technology/	6	-	3	25	75	100	4
	24PBY3IN	Industrial Training / Internship	-	-	-	20	30	50	2
		Total	24	6		160	390	550	23
	24PBY413	Core - XIII Research Methodology	6	3	3	25	75	100	4
77.7	24PBY414	Core - XIV Bioinformatics and Cyber Security	6	3	3	25	75	100	4
IV	24PBY415	Core - XV Laboratory course –IV (for core courses XIII and XV)	-	6	4	40	60	100	4
	24PBY416	Entrepreneurship Botany	3	3	2	20	30	50	2
	24PBY4E7/ 24PBY4E8	Electi ve-IV Ethano Botany/ Pharmacognosy	6	-	3	25	75	100	4
	24PBY4P1	Core - XVI Project Work and Viva – Voce	-	-	-	25	75	100	5
		Total	21	9	-	160	390	550	23
		Grand Total			-	590	1610	2200	90

	CO-SCHOLASTIC COURSES								
SEMESTER	COURSE	Hours/ week	Total Hours	Internal mark	External mark	Total	Credits		
	ADVANCED LEARNER COURSE (Optional)								
Ш	Plant ecology, tissue culture and Phytochemical techniques	-	-	25	75	100	Grade		
IV	Online- Comprehensive examination	-	-	25	75	100	Grade		
			ONLIN	E COURSE	S				
I /II	Swayam, MOOC Course etc.,	-	-	-	-	-	2		
	VALUE ADDED COURSE								
III	Value Added Course	1	30	30	70	100	2		
		CERT	IFICATE	COURSES	(Optional)				
III	Certificate Course - I	2	40	25	75	100	2		
	Certificate Course - II	2	40	25	75	100	2		
	The scholastic course award of the degree, All other co-scholastic	the comple	tion of co-	-scholastic or	-	-			

Question Paper Pattern

(Based on Bloom's Taxonomy)

K1-Remember; K2- Understanding; K3- Apply; K4-Analyze; K5- Evaluate

1. Theory Examinations: 75 Marks (Part I, II, & III)

(i) Test-I & II, ESE:

Knowledge Level	Section	Marks	Description	Total
K1 & K2 (Q1 -10)	A (Q1 – 5 MCQ) (Q6–10Define/Short Answer/MCQ)	10 * 1 = 10	MCQ /Define	
K3 (Q11-15)	B (Either or pattern)	5 *5 = 25	Short Answers	75
K4 & K5(Q16 – 20)	C (Either or pattern)	5 * 8 = 40	Descriptive/ Detailed	

2. Theory Examinations: 100Marks (NME)

Knowledge Level	Section	Marks	Description	Total
K1 & K2 (Q 1 -10)	A – (Answer 5 out of 8)	5 x 5 = 25	Short Answers	100
K3, K4 & K5 (Q 11-18)	B (Answer 5 out of 8)	5 x 15 = 75	Descriptive/ Detailed	

3. Practical Examinations: 100Marks

Knowledge	Criterion	External/Internal	Total
Level		Marks	
К3		60/40	100
K4	Record work & Practical		
K5			

4. Project:

Paper	Maximum	Marks for		
	Marks	CIA CEE		
		Evaluation Viva-voce		Viva-voce
Project	100	25	50 25	

^{*} CIA – Continuous Internal Assessment & CEE – Comprehensive External Examinations

Components of Continuous Assessment

THEORY

Maximum Marks: 100; CIA Mark: 25

Components		Calculation	CIA Total	
Test 1	75			
Test 2 / Model	75			
Assignment / Digital assignment	15	75+75+15+10=175/7	25	
Others	10			

*Others may include the following: Seminar / Socratic Seminars, Group Discussion, Role Play, APS, Class participation, Case Studies Presentation, Field Work, Field Survey, Term Paper, Workshop / Conference Participation, Presentation of Papers in Conferences, Quiz, Report / Content Writing, etc.

PRACTICAL

Maximum Marks: 100; CIA Mark: 40

Components		Calculation	CIA Total	
Test / Model	30	20+10+10=40	40	
Observation Note	05	20110110 40	-10	
Record	05			

PROJECT

Maximum Marks: 200; CIA Mark: 50; CEE Mark: 150;

Components		Calculation	CIA Total	
Review I	5			
Review II	5	5.5.5.10		
Review III	5	5+5+5+10	25	
Report Submission	10			

^{*} Components for 'Review' may include the following:

S. No	External Components	Marks
1	Originality of Idea	10
2	Relevance to Current Trend	10
3	Candidate Involvement	10
4	Thesis Style / Language	10
5	Presentation of Report	10
6	Viva-Voce	25
Total		75

STUDENT SEMINAR EVALUATION RUBRIC

Grading Scale:

A	В	С	D
8-10	5-7	3-4	0-2

CRITERIA	A - Excellent	B - Good	C - Average	D - Inadequate
Organization of presentation	Information presented as an interesting story in a logical, easy-to- follow sequence	Information presented in logical sequence; easy to follow	Most of the information is presented in sequence	Hard to follow; sequence of information jumpy
Knowledge of the subject & References	Demonstrated full knowledge; answered all questions with elaboration & Material sufficient for clear understanding AND exceptionally presented	At ease; answered all questions but failed to elaborate & Material sufficient for clear understanding AND effectively presented	At ease with information; answered most questions & Material sufficient for clear understanding but not clearly presented	Does not have a grasp of information; answered only rudimentary Questions & Material not clearly related to the topic OR background dominated seminar
Presentation Skills using ICT Tools Eye Contact	Uses graphics that explain and reinforce text and presentation Refers to slides to make points; engaged with the audience	Uses graphics that explain the text and presentation Refers to slides to make points; eye contact the majority of the time	Uses graphics that relate to text and presentation Refers to slides to make points; occasional eye contact	Uses graphics that rarely support text and presentation Reads most slides; no or just occasional eye contact
Elocution – (Ability to speak English language)	Correct, precise pronunciation of all terms The voice is clear and steady; the audience can hear well at all times	Incorrectly pronounces a few terms Voice is clear with few fluctuations; the audience can hear well most of the time	Incorrectly pronounces some terms Voice fluctuates from low to clear; difficult to hear at times	Mumbles and/or Incorrectly pronounces some terms Voice is low; difficult to hear

WRITTEN ASSIGNMENT RUBRIC

Grading Scale:

A	В	C	D	F
13-15	10-12	7-9	4-6	0-3

CRITERION	A - Excellent	B - Good	C - Average	D - Below Average	F - Inadequate
	Hits on almost	Hits on most	Hits in basic	Hits on a portion	Completely off
Content &	all content	key points and	content and	of content and/or	track or did not
Focus	exceptionally	the writing is	writing are	digressions and	submit
	clear	interesting	understandable	errors	
Sentence Structure & Style	* Word choice is rich and varies * Writing style is consistently strong * Students own formal language	* Word choice is clear and reasonably precise * Writing language is appropriate to the topic * Words convey intended message	* Word choice is basic * Most writing language is appropriate to the topic * Informal language	* Word choice is vague * Writing language is not appropriate to the topic * Message is unclear	* Not Adequate
Sources	Sources are	Sources are	Some sources	Sources are not	Sources are not at
	cited and are used critically	cited and some are used critically	are missing	cited	all cited
Neatness	Typed; Clean; Neatly bound in a report cover; illustrations provided	Legible writing, well- formed characters; Clean and neatly bound in a report cover	Legible writing, some ill-formed letters, print too small or too large; papers stapled together	Illegible writing; loose pages	Same as below standard
Timeliness	Report on time	Report one class period late	Report two class periods late	Report more than one week late	Report more than 10 days late

Industrial Training / Internship

The students may undergo industrial training for a period as specified in the Curriculum during summer/winter vacation. In this case, the training has to be undergone for 7-14 days period.

The students may undergo Internship at Research organization / University (after due approval from the Department Consultative Committee) for the period prescribed in the curriculum during summer / winter vacation, in lieu of Industrial training.

Mark Split UP

Industrial Training or Internship for students is evaluated for 50 marks, out of which 20 are given by the Repective guide of the students and 30 by an external examiner.

S. No	Internal Components	Marks
1	Review I	5
2	Review II	5
3	Report Submission	10
	Total	20

S. No	External Components	Marks
1	Originality of Idea	02
2	Relevance to Current Trend	02
3	Candidate Involvement	02
4	Thesis Style / Language	04
5	Presentation of Report	05
6	Viva-Voce	15
	Total	30

Course	Verified by	Checked and
Designed by	HOD	Approved by
Name and	Name and	GDG A GOF
Signature	Signature	CDC & COE
Name:	Name:	Name:
Dr.R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Guidelines for Project

- The final year students should undergo a project work during IV semester
- The period of study is for 2-3 Months.
- Work on the project must be done in the department laboratory (or) work on any industrial problem outside the organization is permitted.
- Students are divided into groups and each group is guided by a mentor.
- The group should not exceed four students, also interested student can undergoindividually.
- A problem is chosen, objectives are framed, and data is collected, analyzed anddocumented in the form of a report / Project.
- Viva Voce is conducted at the end of 4th semester, by an external examiner and concerned mentor (Internal Examiner).
- Project work constitutes 100 marks, out of which 25 is internal and 75 isexternal marks.

Mark Split UP

S. No	Internal Components	Marks
1	Review I	5
2	Review II	5
3	Review III	5
4	Report Submission	10
	Total	25

S. No	External Components	Marks
1	Originality of Idea	10
2	Relevance to Current Trend	10
3	Candidate Involvement	10
4	Thesis Style / Language	10
5	Presentation of Report	10
6	Viva-Voce	25
	Total	75

Course	Verified by	Checked and
Designed by	HOD	Approved by
Name and	Name and	CDC & COF
Signature	Signature	CDC & COE
Name:	Name:	Name:
Dr.R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany						
Course Code: 2	24PBY101	Title: Core - I	Batch	2024 -2026				
		Plant Diversity I	Semester	I				
Hrs/Week:	6	(Phycology, Mycology, Lichenology and	Credits	4				
		Bryology)						

Course Objective

The main objectives of this course are to:

- Study the classification, characteristic features, distribution, and reproduction cycleof algae, fungi, lichens and bryophytes.
- Know the ecological and economic importance of algae, fungi, lichens andbryophytes
- Understand the concept of lichens and bryophytes as indicator for air pollution

On th	On the successful completion of the course, student will be able to:					
CO1	Remember the values of lower plant forms and its diversity	K1				
CO2	CO2 Get an idea on evolution of lower plants and its architectural specialization K					
	in cells					
CO3	Apply economic values of lower plants to manufacture value added products	K3				
CO4	Review the developmental stages of lower group of plant diversity	K4				
CO5	CO5 Understand and learn the classification and economic importance of lower plants K2&K4					
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate					

Unit	Content	Hrs
Unit I	Phycology: Phycology – introduction - history - definition- classification of algae (Fritsch, 1945) – Phylogeny and interrelationship – thallus organization (range of thallus), evolution of thallus in green algae- reproduction (vegetative, asexual, sexual) - modes of perennation- Ultra structure of cell, flagella, chloroplast, pyrenoids and eye spot in major groups of algae- algae in diverse habitats (terrestrial, fresh water, marine)- algae distribution in India - life cycle patterns in algae and algal blooms - *economic importance of algae as food - bio-fuels - source of chemicals and drugs - algal bioinoculants.	18
Unit II	Comparative study of classes of Cyanophyceae, Chlorophyceae, Xanthophyceae, Bacillariophyceae, Phaeophyceae and Rhodophyceae with reference to range of structure of plant body including - ultra structure - methods of reproduction and variations in life cycles - life histories of <i>Nostoc</i> , <i>Caulerpa</i> , <i>Vaucheria</i> , Diatoms, <i>Padina</i> and <i>Gracilaria</i> - Culture and cultivation of fresh and marine algae- fossil algae.	17
Unit III	Mycology: General characteristics - classification of fungi (J. Alexopoulos and C.W. Mims 1979) - cell wall composition, mode of nutrition- range of structure, Heterothallism, reproduction and interrelationship of Myxomycetes, Oomycetes, Zygomycetes, Ascomycetes, Basidiomycetes and Deuteromycetes -structure and life-histories of <i>Plasmodiophora</i> , <i>Phytophthora</i> , <i>Rhizopus</i> , <i>Penicillium</i> , <i>Pleurotus</i> and <i>Cercospora</i> - ecology of fungi (Habit and Habitat) - VAM Ecto and endophytic mycorrhiza - economic importance of fungifossil fungi - comparison of algae and fungi.	18

Unit IV	Lichenology: Origin and evolution of lichens - classification of Lichens (Miller, 1984) - thallus types and internal structure - occurrence and Interrelationship of Phycobionts and Mycobionts - structure and reproduction in Ascolichens, Basidiolichens and Deuterolichens - Lichens as indicators of pollution -ecology of lichens- economic importance of lichens.	19
Unit V	Bryology: Classification (Proskauer, 1957), general and reproductive characters of major classes -distribution of bryophytes - comparative study of gametophytes and sporophytes of major classes -Hepaticopsida: <i>Marchantia</i> , <i>Porella</i> , Anthocerotopsida: <i>Anthoceros</i> , Bryopsida: <i>Sphagnum</i> and <i>Polytrichum</i> - alternation of generations in the life-cycle of bryophytes-Economic importance of bryophytes - bryophytes as pollution indicators- fossil bryophytes.	

^{*}Self-study topics

Power point presentations, Group discussions, Seminar, Quiz and Assignment.

Text Books

- 1. Sharma, O.P. 2011. Diversity of microbes & Cryptogams Algae, Tata McGraw Hill Education Private Limited, New Delhi.
- 2. Singh, S.K. 2006. Text Book of Bryophyta, Campus Books, New Delhi.
- 3. DharaniDharAwasthi, 2000. A Handbook of Lichens. Vedams eBooks (P) Ltd. NewDelhi
- 4. Alexopoulos, C.J. and Mims, C.W. 1979. Introductory Mycology. Wiley Eastern Ltd., New Delhi.

Reference Books

- 1. Sureshkumar, 2009. An Introduction to Algae.Campus Book International, New Delhi.
- Muthukumar, S. and Tarar, J.L. 2006. Lichen Flora of Central India, Eastern book Corporation, New Delhi.
- 3. Prem Puri. 2001. Bryophytes— morphology growth and differentiation. Atma Ram &Sons. Lucknow, India
- 4. Kevin K. 2018. Fungi biology and Application, 3rd Edition, Wiley Blackwell.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. Algae lecture Notes: http://www.uobabylon.edu.iq/eprints/paper 11 20160 754.pdf
- 2.Fungi YouTube Videos: https://www.youtube.com/watch?v=vcYPI6y-Udo 3.Lichen

YouTube Videoshttps://www.youtube.com/watch?v=XQ ZY57MY64

4.Bryophytes lecture Notes: http://www.plb.ucdavis.edu/courses/bis/1c/text/Chapter22nf.pdf

PO/ PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	M	M	Н	M	Н	M	Н	L	L	Н	Н
CO2	Н	M	M	Н	Н	M	M	Н	M	L	Н	Н
CO3	Н	L	Н	M	Н	Н	L	Н	Н	M	Н	M
CO4	Н	Н	L	Н	M	M	L	L	M	L	Н	Н
CO5	Н	Н	Н	M	Н	Н	L	Н	M	Н	Н	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. A. M. Anandakumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany						
Course Code: 2	24PBY102	Title: Core – II	Batch	2024 -2026				
		Plant Diversity II (Pteridophytes,	Semester	I				
Hrs/Week:	6	Gymnosperms and Palaeobotany)	Credits	4				

Course Objective

The main objectives of this course are:

- To understand the composition level of plant diversity emphasized in ecological, organizational, genetic and cultural.
- To realize the fundamental values of diversity and their importance of humanwelfare.
- To define and characterize diversity of lower vascular plants to understand the dynamics of diversity to realize the significance of diversity.

On the	On the successful completion of the course, student will be able to:					
CO1	CO1 Remember the diverse forms of plants in the plant kingdom K1					
CO2	Understand the life cycles of vascular plants	K2				
CO3	Discover the importance of vascular plants to the Human community	K3				
CO4	Connect the lower plants and higher plants by phylogenetic study	K4				
CO5	CO5 Review the evolutionary idea of fossil diversity K4					
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate						

Unit	Content	Hrs
Unit I	Pteridophytes: Introduction - classification of Pteridophytes (Sporne, 1970) - characteristic features and types of life cycles in Pteridophytes - comparative account of sporophytes, gametophytes and embryogeny in Psilotopsida- Psilotum, Lycopsida - Lycopodium, Selaginella and Sphenopsida - Equisetum.	18
Unit II	Comparative account of sporophytes - gametophytes and embryogeny in Pteropsida -Ophioglossum, Adiantum, Marsilea and Salvinia. Types of steles and their evolution in Pteridophytes - telome theory- heterospory and seed habit - apospory, apogamy and parthenogenesis - *economic importance of Pteridophytes - origin and evolution of Pteridophytes.	19
Unit III	Gymnosperms: Introduction – classification of Gymnosperms (Sporne, 1974) – characteristic features and life cycles of Gymnosperms. Comparative study of morphology, anatomy, reproduction and phylogeny of Ephedrales, Pteridospermales, Bennettitales, Pentoxylales, Cycadales, Corditales and Taxales.	18
Unit IV	Comparative study of morphology, anatomy, reproduction and phylogeny of Ginkgoales and Gnetales –affinities of Gymnosperms with Angiosperms and Pteridophytes - *economic importance of Gymnosperms	17
Unit V	Palaeobotany: Concepts of Palaeobotany — a general account on Geological Time Scale - techniques for Palaeo botanical study- types of fossils: compressions, Impression, incrustation, casts, molds, petrifactions, coalballs and compactions- age determination and methods of study of fossils- systematic and nomenclature of fossil plants- role of fossil in oil exploration and coal excavation- Palaeopalynology.	18

^{*}Self study topics

Text Books

- 1. Vashishta, P.C. 2006. Gymnosperms. S. Chand & Company Ltd., Ram Nagar, New Delhi.
- 2. Vashishta, P.C. 2005. Pteridophyta S. Chand & Company Ltd., Ram Nagar, New Delhi.
- 3. Gangulee and Kar, 1970. College Botany Vol. II. New Central Book Agency, New Delhi.
- 4. Vashishta, P.C. 1991. Vascular Cryptogams. S. Chand & Company Ltd., Ram Nagar, New Delhi

Reference Books

- 1. Arnold, C.A. 2013. An Introduction to Palaeobotany. Academic Press, New York and London
- 2. Biswas, C. and Johre, B.M. 1977. The Gymnosperms. Narosa publishing House, New Delhi.
- 3. Bower, F.O. 1923-28. The ferns. Vol., 1-3; Cambridge University Press, London.
- 4. Eames, A.J. 1936. Morphology of Vascular Plants. Lower groups, New York and London.
- 5. Meyen, S.V. 1987. Fundamentals of Palaeobotany. Chapman and Hall, New York.
- 6. Sporne, K.R. 1965. The Morphology of Pteridophytes. Hutchinson & Co., London
- 7. Sporne, K.R. 1967. The Morphology of Gymnosperms. Hutchinson & Co., London.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. Pteridophytes: https://www.easybiologyclass.com/pteriophytes-free-online-study-materials-tutorials-lecture-notes-ppts-mcqs/
- 2. Gymnosperms: https://www.easybiologyclass.com/general-characters-of-gymnosperms-lecture-notes-with-ppt/
- 3. Palaeobotany:https://www.biologydiscussion.com/botany/paleobotany/palaeobotany-concept-technique-and-important-strata-botany/18744

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	M	Н	L	M	M	Н	Н	M	Н	L
CO2	M	L	M	Н	M	L	Н	Н	M	L	Н	L
CO3	M	M	M	Н	L	Н	M	Н	M	M	Н	L
CO4	M	M	M	Н	M	Н	M	Н	Н	M	Н	L
CO5	Н	L	Н	Н	M	M	Н	Н	Н	L	Н	L

H-High M- Medium L – Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name: Mrs. D. Sowmiya	Name: Dr. R. Rakkimuthu	Name: Mr. K. Srinivasan
Signature:	Signature:	Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany						
code								
Course Code: 2	4PBY103	Title : Core – III	Batch	2024 -2026				
		Applied Microbiology and Plant	Semester	I				
Hrs/Week:	6	Pathology	Credits	4				

Course Objective

The main objectives of this course are to:

- Provide students with the latest information in the field of microbiology and plant pathology.
- Explain the theoretical basis of the tools, technologies and methods commonly used in microbiology and plant pathology.
- Develop practical skills in the use microbiological methodologies, tools and techniques.

On the	On the successful completion of the course, student will be able to:					
CO1	Recognize the different types of microorganisms present in an environment and their importance.	K1				
CO2	Characterize and culture microorganisms present in soil, water and infectedplant tissue using appropriate techniques.	K2				
CO3	Demonstrate the role of microorganisms in food processing and spoilage	K3				
CO4	Apply the microbial culture in manufacturing of value added products	K3				
CO5	Assess the role of microorganisms in plant diseases commonly occurring in crops	K4				
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate					

Unit	Content	Hrs
Unit I	Microbiology: History, scope and branches of microbiology - a general account, classification, growth and reproduction of bacteria (Bergey's manual of classification), virus and protozoa - economic importance of microbes	16
Unit II	Microbiological Media: Media types - preparation- methods of sterilization-enumeration of microorganisms in soil and water - isolation of microorganisms from infected plant tissue- isolation of microorganisms from industrial waste - techniques of pure culture- maintenance and preservation of microbes- staining techniques - *bacterial growth curve - nutritional types of microorganisms.	19
Unit III	Food Microbiology: Single cell protein- FSSAI Acts - microbial standard SOPS for food products -fermented foods (pickles, silage, sausages and bread) - microbial spoilage of foods - food borne infections & intoxication - preservation of foods - preservation of milk and milk products -* Food adulteration- identification of adulteration in foods- concept of prebiotics and probiotics.	19
Unit IV	Industrial Microbiology: Fermenter structure and its types - batch fermentation - continuous fermentation - industrial production of enzymes (amylase), amino acids (glutamic acid and L- Lysine), Antibiotics (penicillin), organic acids (lactic and citric acid) and biofuels (ethanol) - methods of cell and enzyme immobilization - applications of immobilized cells and enzymes - antimicrobial activity (Well and Disc method) - medicinal plants as antimicrobial agents.	18
Unit V	Pathology : Introduction to plant pathology – disease – concept, component and causes – Defense mechanisms in plants- plant diseases: symptoms, causative organisms and control measures of following diseases: Blast disease of Paddy - Red rot of Sugar cane - Late blight of Potato - Bunchy top of Banana – TMV - Leaf spots disease of coconut- Software for identification of plant disease.	18

Text Books:

- 1. Bilgrami, K.S. &H.C. Dube, 2010 A text book of Modern Plant Pathology Vikas Publishing House (P) Ltd., New Delhi
- 2. Dubey RC, Maheswari D.K., 2014. A text book of Microbiology, S.Chand& company, New Delhi.
- 3. Joanne Willey, Linda Sherwood and Chris Woolverton, 2013. Prescott's Microbiology, 9th edition, McGraw-Hill Companies.

Reference Books:

- 1. Prescott, Harley and Klein' S. 2008. Microbiology 7th edition, McGraw hill International Edition, New York.
- 2. Sharma, P.D. 2006. Plant Pathology. Narso Publishing House, New Delhi.
- 3. Michael, J. Pelczar, Jr. E.C.S. chan and N.R. Krief. 1995. Microbiology. Tata McGraw-Hill (Ed), New Delhi.
- 4. Alexopoulos, C.J. and Mims, C.W.1979. Introductory Mycology. Wiley Eastern Ltd, New Delhi.
- 5. Steindraus, K.H. (ed.) 1983. Hand Book of Indigenous Fermented Food, Parcel Dekker Inc., New York.
- 6. Das Gupta M.K. 1988. Principles of Plant Pathology. Allied publishers Ltd., New Delhi.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. Food Microbiology and Food Safety (https://swayam.gov.in/nd2_cec20_ag13/preview)
- 2. General Microbiology (https://swayam.gov.in/nd2 cec19 bt11/preview)

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	M	Н	M	M	Н	M	Н	L	Н	Н	Н	Н
CO2	Н	Н	Н	Н	Н	Н	M	Н	Н	Н	Н	Н
CO3	Н	Н	Н	Н	Н	Н	Н	M	M	Н	Н	Н
CO4	Н	Н	Н	Н	M	Н	Н	L	M	Н	Н	Н
CO5	Н	Н	Н	Н	M	M	Н	M	Н	Н	Н	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name: Dr. R. Rakkimuthu	Name: Dr. R. Rakkimuthu	Name: Mr. K. Sriniyasan
DI. K. Kakkiiluinu	DI. K. Kakkimumu	Wii. K. Stillivasaii
Signature:	Signature:	Signature:
Signature.	Signature.	Signature.

Programme code	M.Sc.	Programme Title: Master of Science in Botany					
Course Code:	24PBY104	Title : Core - IV Laboratory course -I	Batch	2024 -2026			
		(Phycology, Mycology, Lichenologyand	Semester	I			
Hrs/Week:	6	Bryology, Pteridophytes, Gymnosperms andPalaeobotany Applied Microbiology and Plant Pathology)	Credits	5			

Course Objective

The main objectives of this course are to:

- Acquire practical skills in the use of instruments, technologies and methods in microbiology, thallophytes and non-flowering plant groups.
- Provides opportunities to collect and examine samples from various environments.
- Compare the structural diversity of fossil and extant plant species.

On the	On the successful completion of the course, student will be able to:					
CO1	Demonstrate practical skills in microbiology, thallophytes, pteridophytes and gymnosperms.	K3				
CO2	Classify bacteria based on staining techniques as well as isolate, culture and characterize	K4				
	microorganisms from different substrates.					
CO3	Apply practical skills for Manufacturing of value added products from microbes and	K3				
	lower plants					
CO4	Analyze the morphological and anatomical features of lower plants.	K4				
CO5	Execute the culture techniques in laboratories	K5				
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate					

Part	Content	Hrs
Part 1	 Phycology, Mycology, Lichenology and Bryology Observe the range of thallus diversity in algae Understand the Reproductive structures and their arrangement in algae The collection and identification of microalgae using phytoplankton net fromvarious water bodies. Culturing of microalgae using artificial media Culturing of macro algae/seaweed using various methods (demo only) Aware on Commercially available algal products available in markets Vegetative and reproductive structures of <i>Phytophthora</i>, <i>Rhizopus</i>, Penicillium, <i>Pleurotus</i> and <i>Cercospora</i> Demonstration of Fungal spore count using Haemocytometer. Performing slide culture technique for fungal culturing. Display of Lichens specimens - <i>Usnea</i> sp. Morphological and anatomical study of bryophytes with reference to the following genera: <i>Marchantia</i>, <i>Anthoceros</i>, <i>Sphagnum</i> and <i>Polytrichum</i>. Field trip for lower plant collection and submission of reports. 	45

Part 2	Pteridophytes, Gymnosperms and Palaeobotany	
rart 2	Study of morphology, anatomy and reproductive	
	structures of the following genera:	
	1.Pteridophytes:Selaginella, Equisetum, Ophioglossum,	
	and Adiantum	
	2. Gymnosperms: <i>Pinus</i> , <i>Araucaria</i> , <i>Gingko</i> and <i>Ephedra</i>	
	3. Palaeobotany: Impression, Petrification, <i>Rhynia</i> ,	
	Lepidodendron, Lepidocarpon, Williamsonia, Lagenostoma,	
	Lyngiopteris and Amber.	
	Microbiology and Plant Pathology	
	1. Preparation of Basic medium - solid agar and broth	45
	2. Preparation of agar plates, agar slants and agar deep tubes.	
	3. The staining of bacteria using simple staining process	
	4. Identification of bacteria using Gram's staining.	
	5. Isolation of Bacteria, Fungi from soil	
	6. Isolation of microorganisms from the infected plant tissues.	
	7. Culturing, sub culturing and maintaining the culture of	
	bacteria isolated from various sources	
	8. Understanding the growth of bacteria using bacterial growth	
	curve.	
Part 3	9. Making of biochemical tests to understand the character of the	
	bacteria	
	10. Effect of antibiotics on pathogenic microorganism by Kerby -	
	Bayer method.	
	11. Testing the milk quality using Methylene Blue Reduction Test	
	(MBRT)	
	12. Identification of adulteration in some common foods	
	Pathology Submission of herbarium of infected plant	
	specimens (not less than five)	
	-r (Mov 1000 than 11.0)	

Power point presentation, Specimen observation, Sectioning, Field/Industrial visit, Experience discussion, and Case study

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	M	Н	Н	Н	Н	Н	Н	Н	Н	Н
CO2	Н	Н	Н	Н	Н	Н	M	Н	Н	Н	Н	Н
CO3	Н	L	L	Н	Н	Н	M	Н	Н	M	Н	M
CO4	Н	M	L	Н	L	Н	Н	Н	L	Н	Н	M
CO5	Н	Н	Н	Н	L	M	Н	Н	Н	Н	Н	Н

H- High M- Medium L -Low

I L-LOW	
Verified by HOD	Checked and Approved by
Name and Signature	CDC & COE
Name:	Name:
Dr. R. Rakkimuthu	Mr. K. Srinivasan
Signature:	Signature:
	Verified by HOD Name and Signature Name:

Programme	M.Sc.	Programme Title: Master of Science in Botany					
code							
Course Code:	24PBY1E1	Title: Elective -I Ecology	Batch	2024 -2026			
		and Phytogeography	Semester	I			
Hrs/Week:	6	and I hytogeography	Credits	4			

Course Objective

The main objectives of this course are to:

- Empower the student to know the concept and principle of ecology.
- Know the causes, effects and control measure of pollution.
- Learn Biodiversity conservation and management

On the	On the successful completion of the course, student will be able to:					
CO1	Recall or remember environmental condition influenced by many factors	K1				
CO2	Understand the applied aspect of environmental botany	K2				
CO3	Apply their idea to protect the biodiversity	K3				
CO4	Analyze insight into the vegetation types, species interaction and their	K4				
	importance and the factors influencing the environmental conditions					
CO5	Evaluate skills in biodiversity conservation through In- situ and Ex- situ.	K5				
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate					

Unit	Content	Hrs
Unit I	History and Scope of Ecology. Concept of Ecosystem, its structure and function –types of ecosystem - Ecological factors; edaphic, climatic, topographic, biotic and abiotic factors; Population Ecology - Characteristics - growth curves - regulation - life history strategies (r and K selection); concept	17
	of metapopulation - demes and dispersal, interdemic extinctions, age structured populations.	
Unit II	Ecological succession - Hydrosere, Xerosere. Bog succession, sand dune succession. Plant indicators - Terrestrial ecosystems, Fresh water ecosystem, Marine ecosystem. Biodiversity: cause for loss of Biodiversity, benefits, and conservation of (<i>in-situ</i> and <i>ex-situ</i>) Biodiversity, Phytosociological studies *Biodiversity Hotspots (RET species).	19
Unit III	Environmental pollution – causes, effect and control measures of Air, Water, Soil, Thermal, Radiation, Noise, E-waste and solid waste pollution; micro plastics; Cumulative effect of Pollution on global environment; *Global warming, climate change and its consequences – acid rain, ozone depletion – disaster management - El Nino and La Nina.	18
Unit IV	Environmental Impact Assessment (EIA) - Scope, importance and application of EIA process - eco-restoration/remediation- ecological foot prints - carbon foot print - ecolabeling - environmental auditing -application of remote sensing in ecological studies and GIS - environmental acts and laws.	18
Unit V	Phytogeography - principles of plant geography - phytogeographic regions of India –latitudinal and longitudinal vegetations- continental drift hypothesis - Factors involved in distribution -Endemism, Age and Area hypothesis; dispersal and migration and their aims and methods.	18

Text Books:

- 1. Krishnamoorthy, K.V. 2003. An Advanced Text book on Biodiversity, Oxford & IBH Book Company, New Delhi.
- 2. P. D. Sharma, 2005. Ecology And Environment, Rastogi Publications, India.
- 3. Trivedi, R.K. and Goel, P.K. 1986. Chemical and Biological methods for water pollution studies, Environmental publication, India.
- 4. Shukla R. S. and P.S. Chandel, 2005. A Textbook of Plant Ecology, S Chand & Co Ltd

Reference Books:

- 1. Chiras, D. D., 2009. Environmental Science, 8th edition, Jones and Bartlett Publishers, Sudbury, Massachusetts (www.jbpub.com).
- 2. Melchias, G. 2001. Biodiversity and Conservation. Oxford IBH. New Delhi. 236pp.
- 3. Odum, E.P. 1975. Fundamentals of ecology, W.B. Saunders & Co., Philadelphia, USA.
- 4. Ambasht, R.S. 1974. A text book of plant ecology (3rd ed.), Students' Friends. & Co., Varanasi, India.
- 5. Chapman, J.L. and Reiss, M.J. 1999. Ecology; Principles and Applications. I Ed. Cambridge University Press. New York.
- 6. Groombridge, B. (Ed.) 1994. Global Biodiversity status of the Earth's living resources. Chapma n & Hall, London.

Related Online Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]

- 1. https://www.youtube.com/watch?v=qtTLiQoYTyQ
- 2. https://www.youtube.com/watch?v=208B6BtX0Ps
- 3. https://www.youtube.com/watch?v=6p1TpVJYTds

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	M	Н	Н	Н	M	Н	Н	L	Н	M	L	L
CO2	M	M	Н	L	Н	M	Н	L	L	M	L	M
CO3	Н	M	Н	Н	M	Н	L	Н	L	Н	L	L
CO4	Н	L	Н	M	M	Н	Н	M	Н	Н	M	L
CO5	Н	Н	Н	Н	Н	Н	Н	Н	Н	M	M	Н

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. P. Sathishkumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany					
Course Code:	24PBY1E3	Title:	Batch	2024 -2026			
		Elective -I	Semester	I			
Hrs/Week:	6	Seed technology	Credits	4			

Course Objective

The main objective of this course is:

• To refresh the basic knowledge of seed development and structures and apprisestudents with its relevance to production of quality seed.

Course Outcomes (CO)

On the su	On the successful completion of the course, student will be able to:					
CO1	Express knowledge gained on the principles of seed technology	K1				
CO2	Understand biological bases of technologies used in modern seed science and	K2				
	technology.					
CO3	Apply knowledge on the seed multiplication and certification.	K3				
CO4	Gaining knowledge on principles of seed processing, Seed drying and	K2				
	methods.					
CO5	Get aware on biological and technological aspects of seed production.	K5				
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate					

Unit	Content	Hrs
Unit I	Type of seeds, Classification of seeds, Recalcitrant seeds, Dicot and monocot seeds - Morphology and types, Seed reserves. External and internal structures of seed and their functional significance, Albuminous and Ex-Albuminous seeds	17
Unit II	Types of dormancy - physical, Physiological, Morphological, Chemical and mechanical, Primary and secondary dormancy, Photo and Skoto dormancy. Methods to overcome dormancy. Ecological significance of seed dormancy	18
Unit III	Seed maturation and germination - metabolism during germination. Epigeal and Hypogeal germination, Germination mechanism. Brief account of Germination value, Germination rate, Germination percentage. Germination ecology: Environmental factors and germination behaviour.	18
Unit IV	Seed production in self and cross pollinated plants, Classes of seeds-traditional, breeder, foundation and certified seeds. Viability tests-their significance and importance. Seed harvesting, processing, treatments, testing and seed sampling, viability and vigour. Critical role of seed moisture content and environmental factors on viability. Viability period of Indian forestry species.	19
Unit V	Effect of storage on seed longevity, Seed germplasm and storage in different conditions. Cryopreservation, Static conservation of seeds. Seed borne pathogens and pests – seed coating and treatments. Seed certification, Standard inspection, registration and seed law enforcement, seed Act (1972). Clonal seed orchards, seed banks.	10

*Self study topics

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Case study

Text Books

- Copeland LO& McDonald MB. 2001. Principles of Seed Science and Technology. 4thEd. Chapman & Hall.
- 2. Desai BB. 2004. Seeds Handbook. Marcel Dekker.
- 3. Thompson JR. 1979. An Introduction to Seed Technology. Leonard Hill.
- 4. Murray DR. 1984. Seed Physiology. Vols. I, II. Academic Press.
- Singh SV. 1988. Indian Minimum Seed Certification Standards. Central Seed Certification Board, Ministry of Agriculture, New Delhi.

Reference Books

- 1. Agarwal, R.L. 1997. Seed Technology, Scientific Publishers, Jodhpur.
- 2. Agarwal. P.K. and M. Dadlani, 1992. Techniques in seed science and technology, Scientific Publisher, Jodhpur.
- 3. Khan, A.A. 1977. Physiology and Biochemistry of Seed dormancy and germination,
- 4. Oxford & IBH Publishing company (P) Ltd, New Delhi. Online resources available at internet sites

Related Online Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]

- 1. http://www.jnkvv.org/PDF/30032020194456Principles of Seed Technology Dr Rudrasen Singh.pdf
- 2. https://www.slideshare.net/KarlLouisseObispo/seed-technology

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	L	M	M	M	L	M	Н	M	M
CO2	Н	M	Н	L	M	L	M	L	M	Н	L	M
CO3	Н	Н	Н	L	M	L	M	L	M	Н	M	Н
CO4	Н	Н	Н	L	M	L	M	L	M	Н	M	Н
CO5	Н	Н	M	L	M	L	M	L	L	Н	M	Н

igh M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. A.M. Ananda kumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany					
Course Code: 24PB	SY205	Title: Core – V	Batch	2024 -			
		Plant Anatomy and		2026			
		Embryology	II				
Hrs/Week:	6		Credits	4			

Course Objectives

The main objectives of this course are to:

- Understand the mechanism underling the shift from vegetative to reproductive phase.
- Trace the development of male and female gametophyte.
- Highlight the physiological role of endosperm in the morphogenesis of embryo.
- Classify meristems and identify their structures, functions and roles in monocot anddicot plants growth and secondary growth of woody plants.

On the	On the successful completion of the course, student will be able to:						
CO1	Recall and remember the relationship between Plant anatomy and Embryology K1						
CO2	Understand the vascular system, cellular development and reproduction invarious plant system of angiosperm	K2					
CO3	Learn the structures, functions and roles of meristems, pre and postfertilizational change and embryological tissues in angiospermic plants	K2, K4					
CO4	Apply the idea on study of plant anatomical structures and reproduction in plants growth and development for attaining green cover.	К3					
CO5	CO5 Get aware of applied aspects and techniques for making profitable cultivationinagriculture.						
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate						

Unit	Content	Hrs
Unit I	Anatomy: General account and theories of organization of shoot apex and root apex — quiescent centre and modern concept on meristems — structural diversity, functional complexity and phylogenetic trends in specialization of simple tissues (meristem) and complex permanent tissues (xylem and phloem) - cambium — origin — structure, storied and non-storied types — formation of cork cambium, and periderm - *Anomalous secondary growth in dicot and monocot.	19
Unit II	Vascular differentiation in primary and secondary structure of root and stem in dicot and monocot – origin of lateral roots – root stem transition – anatomy of dicot and monocot leaves - stomatal types – nodal anatomy – petiole anatomy – trichomes – glands – secretory tissues – nectaries – laticifers and their significance.	17
Unit III	Reproductive Biology: Structure and development of Microsporangium - microsporogenesis - microspores - arrangement - morphology - ultra structure - microgametogenesis - classification of pollen - pistil - Interaction - incompatibility - types mechanism and methods to overcome incompatibility - Introduction and applicatoion of palynology.	18
Unit IV	Classification, structure and development of megasporangium, megasporogenesis, female gametophyte - types, ultra structure, and haustorial behavior - nutrition of embryo sac - double fertilization and triple fusion - endosperm - types and functions of endosperm- *Embryogeny: classification, development of monocot (grass) and dicot (crucifer) embryos.	18
Unit V	Polyembryony- types - classification - causes - induction and practical application - apomixis and its significance - parthenocarpy and its importance - seed and fruit development - role of growth substances.	18

^{*}Self study topics

Power point Presentations, Group discussions, Seminars and Assignment.

Text Books

- 1. Bhojwani, S.S. and Bhatnagar, S.P. 2009. The Embryology and Angiosperms. Vikas publishing house pvt. Ltd, New Delhi.
- 2. Easu, K. 1985. Plant Anatomy, Wiley Eastern Pvt. Ltd., New Delhi.
- 3. Johri, B.M. (ed.) 1983. Embryology of Angiosperms, Springer-Verlag, New York.
- 4. Pandey, B.P. 1993. Plant anatomy, S. Chand & Co, New Delhi.

Reference Books

- 1. Pullaiah, T., Lakshiminarayana, K. and HanumanthaRao, B. 2006. Text book of Embryology of Angiosperms. Regency Publications, New Delhi.
- 2. Bierhorst, D.W. 1971. Morphology of Vascular Plants. Macmillan publishers, New York.
- 3. Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.
- 4. Swanson, P. and Webster, P. 1977. The Cell. Prentice Hall, Inc. Englewood Cliffs, New Jersey, USA.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.askiitians.com/biology/sexual-reproduction-in-flowering-plants/
- 2. https://www.easybiologyclass.com/plant-anatomy-online-tutorials-lecture-notes-study-materials/
- 3. Introduction to Developmental Biology. https://swayam.gov.in/nd1 noc20 bt35/preview
- 4. Kishore, K. 2015. Polyembryony in Horticulture and its significance. https://www.researchgate.net/publication/316438576 Polyembryony in Horticulture and its significance
- 5. Morphogenesis (https://www.youtube.com/watch?v=YVvUPQUjSNE)
- 6. Structural Organization: Anatomy of flowering Plants 1 (https://www.youtube.com/watch? v=WfURKyslthI)

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	L	Н	L	M	L	M	M	Н	Н	Н
CO2	Н	M	L	Н	L	Н	M	M	Н	M	Н	Н
CO3	M	Н	L	M	L	M	M	M	Н	M	Н	M
CO4	Н	M	L	Н	L	M	L	L	L	M	M	M
CO5	M	Н	M	Н	M	Н	L	Н	Н	M	Н	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC and COE
Name:	Name:	Name:
Dr. A. M. Anandakumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:
Signature.	Signature.	Signature.

Programme	M.Sc.	Programme Title: Master of Science in Botany				
code						
Course Code: 24PBY206		Title: Core -VI	Batch	2024 -2026		
		Plant Physiology	Semester	II		
Hrs/Week:	6		Credits	4		

Course Objectives

The main objectives of this course are to:

- Learn physiological mechanisms underlying plant metabolism.
- Be familiar with the phytohormones and its metabolism in plants generating plantgrowth.
- Study about the movements in plants.
- Know the various responses of plants against stress and its mechanism of resistance.

On the	On the successful completion of the course, student will be able to:					
CO1	Remember the basic metabolism in plants	K1				
CO2	Deduce the biological pathways	K2				
CO3	Execute the molecular based modification of metabolism in plants	K3				
CO4	Able to identify the plant stress based on its responses and anti-oxidative defense.	K4				
CO5	Validate the plant physiological scientific hypothesis by using various experiments	K5				
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate						

Unit	Content	Hrs
Unit I	Plant- water relations: imbibitions, diffusion and osmosis - water potential and chemical potential - absorption of water - water transport through xylem - transpiration and its significance - *factors affecting transpiration - physiology of stomatal movement - transport of photosynthate - the mechanism of translocation in the phloem, assimilate partitioning.	17
Unit II	Signal transduction: overview - receptors and G-proteins - jasmonic acid signaling - Calcium and protein signalling. Mineral nutrition: Criteria of essentiality of elements; macro and micro - nutrients; role of essential elements; mineral deficiency symptoms and plant disorders - nutrient uptake and transport mechanism - role of cell membrane, ion pump carrier.	19
Unit III	Photosynthesis: Photosynthetic pigments - accessory pigments and photoprotective carotenoids - reaction center complexes - photochemical reactions - electron transportpathways in chloroplast membrane - photo phosphorylations - C3 cycle, photorespiration and C4 cycle - crassulacean acid metabolism.	18
Unit IV	Respiration: Glycolysis - TCA cycle and its regulation - aerobic and anaerobic respiration - electron transport in mitochondria - redox potential - oxidative phosphorylations - pentose phosphate pathway. nitrogen metabolism: importance of nitrogen to plants - nitrogen cycle - biological nitrogen fixation - <i>nif</i> gene - nitrate assimilation GDH and GS/GOGAT pathway - biosynthesis of nitrogen - radical scavenging activity	18

Unit V	Growth and development: Kinetics of growth - seed dormancy - seed germination and influencing factors of their regulation - the concept of	
	photoperiodism - physiology of flowering - florigen concept -	
	vernalization - biological clocks - physiology of senescence - fruit	
	ripening. Photomorphogenesis: phytochromes and cytochromes, their	
	discovery - physiological role and mechanism of action - *Stress	
	physiology: Plant responses to biotic and abiotic stress, mechanism of	
	biotic and abiotic stress tolerance.	

^{*}Self study topics

Power point Presentations, Group discussions, Seminar, Quiz and Assignment.

Text Books

- 1. Pandey, S.N. and Sinha, B.K. 2010. Plant Physiology, Vikas Publishing, New Delhi.
- 2. Steward, F.C. 2012 Plant Physiology Academic Press, US
- 3. Jain, V.K. 2000. Fundamentals of Plant Physiology (5th ed.), S. Chand & Co Ltd; New Delhi.

Reference Books

- 1. Devlin, R.M. and Baker, N.R. 1973. Photosynthesis, Reinhold Affiliated East-West Press Pvt. Ltd, New Delhi.
- 2. Moore, T.C. 1979. Biochemistry and physiology of plant hormones. Narosa book Distributors, New Delhi.
- 3. Roberts, E.A. 1987. Plant growth regulators. Kluwer Academic publishers, London.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://apan.net/meetings/apan45/files/17/17-01-01-01.pdf
- 2. https://basicbiology.net/plants/physiology
- 3. https://learn.careers360.com/biology/plant-physiology-chapter/
- 4. https://swayam.gov.in/nd2 cec20 bt01/preview
- 5. https://www.nature.com/subjects/plant-physiology

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	Н	M	M	Н	L	M	L	Н	L
CO2	Н	Н	M	Н	L	M	Н	L	L	L	Н	L
CO3	Н	M	M	Н	M	Н	Н	Н	Н	M	Н	M
CO4	Н	Н	Н	Н	M	Н	M	L	Н	L	Н	M
CO5	Н	Н	Н	Н	M	Н	Н	M	M	Н	Н	M

H-High M- Medium L -Low

11-11igii Wi- Wiediui	II L-Low	
Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Mrs. D. Sowmiya	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Mas	ter of Science	in Botany
Course Code: 24PBY207		Title : Core – VII	Batch	2024 -2026
		Cytology, Genetics and Plant	Semester	II
Hrs/Week:	5	Breeding	Credits	4

Course Objectives

The main objectives of this course are to:

- Enable to learn various cell structures and functions of prokaryotes and eukaryotesand understand the salient features and functions of cellular organelles.
- To study the fundamental principles of Genetics and understand the structure, function and changes in the genetic materials.
- To learn the principles of Plant Breeding and the application of molecular techniquesin crop improvement.

	(00)					
On the successful completion of the course, student will be able to:						
CO1	Remember the general features and organization of Ultra structure of cell wall and	K1				
	cell organelles in prokaryotes and eukaryotes					
CO2	Understand the structure and function of cell organelles in prokaryotes and eukaryotes	K2				
CO3	Gain knowledge on chromosome structure and cell cycle process	K3				
CO4	Gain knowledge on various types of genes and mutation	K3				
CO5	Learn the different principles of plant breeding and the application of molecular	K4				
	marker techniques in crop improvement					
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate					

Unit	Content	Hrs
Unit I	Cytology: Cell structure- organization of prokaryotic and eukaryotic cell - Cell wall - nucleus- mitochondria - Golgi bodies - lysosomes- endoplasmic reticulum- peroxisomes- plastids - vacuoles - structure and function of cytoskeleton - fine structure of DNA and RNA -Chromosome: Structure and types - overview of mitosis and meiosis - regulations of cell cycle.	16
Unit II	Genetics: Mendelian and non Mendelian inheritance - interaction of genes, complementary genes, epistasis, multiple factor inheritance - Sex- linked inheritance - theories of sex determination - sex determination in plants - linkage and crossing over - kinds of linkage – significance - types of crossing over mechanism- models for homologous recombination - Construction of genetic map - two point test cross- three point test cross- cytoplasmic male sterility in plants	16
Unit III	Classification of mutations - spontaneous and induced mutations - physical and chemical mutagens - molecular basis of gene mutation - chromosomal aberrations - epigenetics - genetic code - DNA as a genetic material gene regulatory mechanisms (prokaryotes & eukaryotes)	14
Unit IV	Plant Breeding: Introduction to breeding of cultivated plants - objectives of breeding - polyploidy and haploids in plant breeding -double haploid-Selection - mass selection - pureline selection - clonal selection merits and demerits - *Improvement of crop plants by pedigree method, bulk method, backcross method	14

Unit V	Intervarietal, interspecific and intergeneric hybridization - heterosis - hybrid vigour - marker assisted breeding - *national and international organizations for crop improvement - protection of plant varieties &farmers rights Act, India - Dus - Germplasm - The role of IBPGR and NBPGR -germplasm conservation (Rice and Sugarcane).	15
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*Self study topics

Power point Presentations, Seminar and Assignment

Text Books:

- 1. Singh, B.D. 2015. Plant Breeding: Principles and Methods. Kalyani Publications, Chennai, India
- 2. Sambamurthy A.V.S.S, 2005. Genetics, Published by Narosa Publishing House.
- 3. Sukhla R.M. 2012. Molecular Genetics, Published by Wisdom Press.
- 4. Verma P.S. and Agarwal V.K. 1999. Concept of Genetics, Human Genetics and Eugenics, Published by S Chand & Company Pvt Ltd.
- 5. Sinha, U. and SunitaSinha 1998. Cytogenetics, Plant breeding and evolution. Vikas Publishing House Private, Limited.
- 6. Gupta, P.K. 1994. Genetics, Rashtogi Publication, Meerut, India.

Reference Books:

- 1. Chaudhary, R.C. 2001. Introduction to Plant Breeding, India Book House Pvt Ltd
- 2. Lodish, et al. 2000. Molecular and Cell Biology. W.H. Freeman & Co. New York.
- 3. Allard, R.W. 1960. Principles of Plant Breeding, John Wiley and Sons, Inc. New York.
- 4. Gilber, N.W. 1978. Organellar heredity, Revan press, New York.
- 5. Simmonds, N.W. 1979. Principles of Crop improvement. Longman, London.
- 6. Strickberger, M.V. 1977. Genetics, Macmillan publishers, New York.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. Animations: https://www.videezy.com/free-video/genetic
- 2. Lecture Notes: https://www.mysciencework.com/publication/download/lecture-notes-cell-biology
- 3. Plant Breeding; https://www.youtube.com/watch?v=1WuwwYcDHMg
- 4. PPT slides: https://www.slideshare.net/earshadshinichi/cell-biology-the-cell-its-structure-and-history
- 5. Video lecture: https://www.youtube.com/watch?v=OIN4keY8q3k

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
COs												
CO1	L	M	L	M	M	L	L	Н	L	M	M	M
CO2	L	M	L	M	M	M	L	Н	L	M	M	M
CO3	M	M	Н	L	M	Н	Н	L	L	M	Н	Н
CO4	L	Н	L	L	Н	L	Н	M	L	L	Н	Н
CO5	L	Н	M	L	Н	L	Н	M	L	L	Н	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Course Designed by	verified by 110D	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:
Signature.	Signature.	

Programme code	M.Sc.	Programme Title: Master of Science in Botany					
Course Code: 24PBY208		Title : Core – VIII	Batch	2024 -2026			
		Laboratory course – II	Semester	II			
Hrs/Week:	6	(Plant Anatomy and Embrology, Plant Physiology, Cytology, Genetics and Plant Breeding)	Credits	5			

Course Objectives

The main objectives of this course are to:

- Get knowledge on plant and water relations, chromatographic techniques and *in vitro* antioxidants quantification.
- Gain knowledge on various plant anatomical features through free hand sections, microtomesections and maceration method.
- Get adequate knowledge in internal structure of anther, pollen types and germination behaviors, L.S. of ovule, types of endosperms and dicot embryo dissection.
- Observe the different stages of mitosis and chromosome behaviour and organization during various stages and to learn staining techniques of various plant tissues.
- Understand the principles of genetics and plant breeding to apply crop improvement programmes.

On the	On the successful completion of the course, student will be able to:					
CO1	Recall or remember the various aspects of plant physiology, embryology, plant tissue	K1				
	culture, anatomy and cytology					
CO2	Understand and apply various concepts of plant physiology, embryology, anatomy and	K3				
	cytology.					
CO3	Analyze the theory knowledge gained from Plant Anatomy and Reproductive Biology,	K4				
	Plant Physiology, Cytology into practical mode in order to acquire applied knowledge					
	by hands-on experiences.					
CO4	Analyze or interpret the results achieved in practical session in the context of existing	K4				
	theory and knowledge					
CO5	Evaluate the theory and practical skills gained during the course to make any new	K5				
	product					
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate					

Part	Content	Hrs
Part 1	 Anatomy Demonstration of process of Staining for various plant sections Sectioning of Primary structure of dicot and monocot stem (<i>Tridax procumbens, Zea mays</i>) Sectioning of dicot stem for Normal secondary thickening Sectioning of stems for Anomalous secondary thickening	45

	6. Identification of stomatal types of various plant leaves	
	7. Sectioning of T.S of dicot leaf to study the Dorsiventral & isobilateral	
	(Nerium) leaves	
	8. Sectioning of T. S. of monocot leaf using Bamboo or grass leaves.	
	9. Maceration of plant tissues to understand the anatomical nature	
	10. Demonstration of microtome and process of microtomy	
	Prepare five permanent slide using standard staining and mounting	
	procedures.	
	p10000000	
	Reproductive Biology]
Part 2	1. Study on morphological features of pollens of various flowers	
	2. Estimation of pollen germination	
	3. Test for pollen viability using acetocarmine method	
	4. Charts on types of ovules	
	5. Display the mature embryo sac for its characters.	
	6. Observation of various types of endosperm	
	7. Dissection of embryos – dicot, monocot and polyembryony	
	Plant Physiology	
Part 3	1. Determination of DPD of plant tissues by plasmolytic method	
	2. Extraction and estimation of chlorophyll.	30
	3. Separation of plant pigments by Thin Layer Chromatography.	
	4. Determination of stomatal frequency and stomatal index.	
	5. Measurement of respiration by simple respiroscope.	
	6. Hill reaction by isolated chloroplasts (demonstration).	
	7. Estimation of Nitrate reductase activity.	
	8. Determination of Total antioxidant activity by phosphomolybdenum	
	reduction method.	
	9. Determination of Superoxide radical scavenging activity	
Part 4	Cytology, Genetics And Plant Breeding	
	1. Preparation of slide for Mitotic study from <i>Allium cepa</i> root tips	15
	2. Preparation of slide for meiotic study from flower bud	
	3. Problems in Mendelian and non – Mendelian inheritance	
	4. Problems in Mutation –Gene code alteration	
	5. Charts on plant breeding techniques- Emasculation, Bagging, Mass	
	selection, Pureline selection and clonal selection	
	between, I dreame between and cronds between	

Ultrascopic images, Group discussions, Sectioning, Experimental setups and Genetic problems

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	Н	Н	M	Н	Н	M	Н	Н	M
CO2	Н	Н	Н	Н	Н	Н	Н	Н	L	Н	Н	M
CO3	Н	Н	Н	Н	Н	Н	M	Н	M	Н	Н	Н
CO4	Н	Н	M	Н	Н	Н	L	L	L	Н	Н	Н
CO5	Н	Н	Н	M	M	M	Н	Н	M	Н	Н	M

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by				
Name and Signature	Name and Signature	CDC & COE				
Name: Dr. A. M. Anandakumar	Name: Dr. R. Rakkimuthu	Name: Mr. K.Srinivasan				
Signature:	Signature:	Signature:				

Programme	M.Sc.	Programme Title: Master of Science in Botany				
code						
Course Code: 24PBY2E4		Title : Elective -II	Batch	2024 -2026		
		Horticulture and	Semester	II		
Hrs/Week:	5	Landscaping	Credits	4		

The main objectives of this course are to:

- Know about the brief history, divisions, classification and structure of horticultural plants.
- Understand the plant growth environment in relation to soil, nutrients, fertilizers, and bio inoculants.
- Study the sexual and vegetative propagation methods including propagation through specialized vegetative structures.
- Highlight the aesthetics of horticulture and postharvest handling of horticultural products.

On the s	On the successful completion of the course, student will be able to:				
CO1	Understand about the importance of horticulture	K2			
CO2	Apply knowledge on soil, climate and reclamation of soil	K3			
CO3	Apply and analyze knowledge on crop establishment activities	K3,K4			
CO4	Analyze plant growth structures in horticulture	K4			
CO5	Understand about the importance of bio-organic fertilizers and crop establishment methods	K2,K5			
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate					

Unit	Content	Hrs
Unit I	Brief history - scope and importance - divisions of horticulture - Classification of horticultural plants - Plant growth environment: biotic and abiotic factors - primary and secondary nutrients and their functions	15
Unit II	Organic matter; fertilizers - organic, inorganic and potting media; bio-inoculants; methods of fertilizer application; irrigation types - sprinkler irrigation, trickle irrigation - surface, furrow, surge, pitcher. directing plant growth - pruning and thinning - Mixed and intercropping.	15
Unit III	Plant propagation: Seeds - advantages, viability, mechanism of dormancy and dormancy breaking methods - direct and indirect seedling production in nurseries and transplantation - medicinal plant cultivation - adaptive cultivation - Green house concept.	15
Unit IV	Propagation through specialized underground structures - corm, tuber, sucker, bulb, bulbil, rhizome; vegetative propagation - cutting, layering, grafting and budding. Soil - less production of horticultural crops - hydroponics, sand culture, gravel culture, terrace garden, rockery, vertical gardening.	14
Unit V	Esthetics of horticulture - design; elements and principles of design; flower arrangement - cut flowers - Significance of cut flower industry in India; terrarium culture; bonsai; growing plants indoors; turf production - landscaping . Post-harvest handling of Horticultural products - harvesting;	16

*storage; processing - pomology - cultivation of apple and pineapple. Commercial floriculture - cultivation of jasmine and rose. Commercial horticulture - extraction of Jasmine concrete and papain- fruit and vegetable carving techniques.

*Self study topics

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Field study

Text Books:

- 1. Adams, C.R. and M. P. Early. 2004. Principles of horticulture. Butterworth Heinemam, Oxford University Press.
- 2. Bansil. P.C. 2008. Horticulture in India. CBS Publishers and Distributors, New Delhi.
- 3. Kumar, N.2020. Introduction to Horticulture, Published by Oxford &Ibh Publishing Co PvtLtd.New Delhi.

Reference Books:

- 1. Bose, T.K., Maiti, R.G., Dhua, R.S. and Das, P. 1999. Floriculture and Landscaping. NayaProkash, Calcutta.
- 2. Denisen, E.L. 1979. Principles of Horticulture. MacMillan Publishing co, Inc. New York.
- 3. Janik, J. 1972. Horticultural Science. W.H. Freeman & Company, San Francisco. Tolanus, S. 2006. Soil fertility, Fertilizer and Integrated Nutrient management.International Book Distributory Co

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://ncert.nic.in/textbook/pdf/ievs101.pdf
- 2. https://www.youtube.com/watch?v=rgc2UnxJhNI
- 3. https://www.slideshare.net/biologyexams 4 u/horticulture-introduction-definition-and-branches-of-horticulture

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	Н	Н	Н	M	Н	Н	M	Н	Н	Н
CO2	M	Н	M	Н	L	Н	L	M	Н	Н	L	L
CO3	M	M	M	M	M	L	Н	Н	L	M	M	M
CO4	Н	Н	Н	M	M	Н	M	Н	M	Н	M	Н
CO5	M	Н	Н	M	Н	M	Н	L	M	Н	M	Н

igh M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. P. Sathishkumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany				
code						
Course Code: 24PBY2E5		Title: Elective – II	Batch	2024 -2026		
		IPR and Bioethics	Semester	II		
Hrs/Week:	5		Credits	4		

The main objectives of this course are to:

- Cater to the needs of the stakeholders of knowledge economy is designed for those interested in Managers and the like.
- Create awareness about current trends in IPR and Innovation
- Disseminate knowledge on patents, patent regime in India and abroad and registration aspects
- Pursue a career in IPR, which opens opportunities in the fields of IP Attorneys and IP Consultants

On the successful completion of the course, student will be able to:				
CO1	Remember the basic knowledge of IPR	K1		
CO2	Understand the types of applications of IPR	K2		
CO3	Apply the knowledge on patenting of the product	K3		
CO4	Gain an insight into the biosafety and farmers rights	K4		
CO5	Acquire knowledge on Protection of Plant Varieties and Farmers' Rights Act	K4		
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate				

Unit	Content	Hrs
Unit I	Introduction to intellectual property right (IPR) - Concept and kinds.	
	Economic importance. IPR in India and world: Genesis and scope, some	15
	important examples.IPR and WTO (TRIPS, WIPO). Patent -Objectives,	
	Rights, Patent Act 1970 and its amendments. Procedure of obtaining	
	patents, Working of patents. Infringement	
Unit II	Copyrights -Introduction, Works protected under copyright law, Rights,	
	Transfer of Copyright, Infringement. Trademarks- Objectives, Types,	
	Rights, Protection of goodwill, Infringement, Passing off, Defences,	15
	Domain name. Trade Mark, Trade secret - case studies	
Unit III	Geographical Indications - Objectives, Justification, International Position,	
	Multilateral Treaties, National Level, Indian Position. Industrial Designs	
	Objectives, Rights, Assignments, Infringements, Defences of Design	14
	Infringement	
Unit IV	Protection of Traditional Knowledge - Objective, Concept of Traditional	
	Knowledge, Holders, Issues concerning, Bio-Prospecting and Bio-Piracy,	
	Alternative ways, Traditional Knowledge on the International Arena, at	16
	WTO, at National level, Traditional Knowledge Digital Library.	
Unit V	Protection of Plant Varieties - Plant Varieties Protection-Objectives,	
	Justification, International Position, Plant varieties protection in India-	
	Rights of farmers, Breeders and Researchers - National gene bank, Benefit	15
	sharing- Protection of Plant Varieties and Farmers' Rights Act, 2001.	

^{*}Self study topics

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Field study

Text books:

- 1. Arthur Raphael Miller, Micheal DavisH.,2000. Intellectual Property: Patents, Trademarks and Copyright in a Nutshell, West Group Publishers.
- 2. Erbish, F.H. and M. Maredia, 1998, Intellectual Property Rights in Agricultural Biotechnology. Universities Press, India.
- 3. BAREACT, 2007. Indian Patent Act 1970 Acts & Rules, Universal Law Publishing Co. Pvt. Ltd...
- 4. Kankanala, K.C. 2007. Genetic Patent Law & Strategy, 1st Edition. Manupatra Information Solution Pvt.Ltd.,.Noida, India

Reference Books:

- 1. Recombinant DNA safety guidelines (January 1990), Department of biotechnology, Ministry of Science and Technology, Government of India, New Delhi.
- 2. Revised guidelines for research in transgenic plants (August 1998), department of Biotechnology, Ministry of science and technology, Government of India ,NewDelhi.
- 3. N.Subbaram, 2003. Patents, pharma book syndicate, Hyderabad.
- 4. Glick, B.R., and pasternack, J.J., 1998. Molecular Biotechnology, Second Edition, ASM Press, Washington, DC.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. Cell for IPR Promotion and Management (http://cipam.gov.in/)
- 2. World Intellectual Property Organisation (https://www.wipo.int/about-ip/en/)
- 3. Office of the Controller General of Patents, Designs & Trademarks (http://www.ipindia.nic.in/)
- 4. World Intellectual Property Organisation. (2004). WIPO Intellectual property Handbook. Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo-pub-489.pdf
- 5. https://swayam.gov.in/nd2 cec20 ge04/preview

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	M	L	M	M	L	L	M	L	M	M	M	M
CO2	Н	L	M	L	M	L	L	L	L	M	M	M
CO3	Н	M	M	L	M	Н	M	L	M	M	M	Н
CO4	M	L	L	L	M	L	L	L	L	M	M	M
CO5	M	L	M	L	M	M	M	L	M	M	M	Н

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany				
Course Code: 24PBY2N1		Title: Non Major Elective – 1	Batch	2024-2026		
		Plants in Tamil Culture	Semester	II		
Hrs/Week:	2		Credits	2		

The main objectives of this course are to:

- Elaborates antiquity of Tamil land
- Emphasizes relationship between Tamil people and plants
- Usage of plants are supported by Tamil literature

On the	On the successful completion of the course, student will be able to:				
CO1	understand and manage plants based on	K2			
	earlier literature				
CO2	Apply knowledge to conserve plants as sacred and would utilize plants as	K3			
	sustainable manner				
CO3	Apply and analyze knowledge on plants used in Sangam Literature	K3,K4			
CO4	Analyze plant used in Tamil culture	K4			
CO5	Understand about the importance of Plants Relevant to Astrological and	K2,K5			
	influence of plants present-day				
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 – Evaluate				

Unit	Content	Hrs
Unit I	Land, People and Literature: Antiquity of Tamil land – occurrence of Paleolithic, Mesolithic, Neolithic and megalithic sites of human settlement- Landscape and vegetation and rainfall patterns.	6
Unit II	A Brief Introduction to Sangam Literature: Plants in "Kurinjipattu". Tinai as landscape and ecosystem concept- Importance of plants in five landscapes: Mullai, Marutham, Kurinji, Neythal and Palai. Plants in Tholkkapiyam:	6
	Plants in Thorkapiyani: Plants used in early Tamil culture as food and economy. Plants in love and war	6
Unit IV	Sacred Plants: Sacred plants associated with gods, temple, religion and rituals. Plants and poetic convention. Recent plant introductions and their adoption in Tamil culture.	6
Unit V	Plants Relevant to Astrological Importance: Constellation (Rasi) and star plants- the continuing influence of plants present-day Tamil culture	6

Text Books:

- 1. Hart, G.L. III. 1975. The Poems of Ancient Tamil. Their Milieu and Their Sanskritic Counterparts. University of California Press, Berkeley.
- 2. Ramanujam, A.K. 1975. The Interior Landscape: Love Poems from a Classical Tamil Anthology. Fitzhenry and Whiteside Limited. Ontario.

References:

- 1. Samy, P.L. 1967. SangaIllakkiathil Sedikodi Vilakkam. Saiva Siddhanta Publishing Society. Thirunelveli.
- 2. Samy, P.L. 1972. Plants in Kurinji Pattu. Journal of Tamil Studies.
- 3. Sasivalli, V.C. 1989. Pandai Tamilar Tolilkal. International Institute of Tamil Studies. Madras.
- 4. Sobidhraj, K.K.S. 1993. Thala Marangal. Sobitham. Tambaram East. Madras.
- 5. Srinivasan, C. Sanga IlakiaThavarangal, Tamil University Publication. Thanjavur.
- 6. Thaninayagam, X.S. 1966.Landscape and Poetry: A study of Nature in Classical Tamil Poetry. Asia Publishing House, Madras.
- 7. Varadarajan, M. 1957. The treatment of Nature in Sangam literature. S.I.S.S.W Publishing Society, Madras.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. WWW. Thavarathagavalmaiyam.com
- 2. WWW.plantinfocentre.com

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	Н	Н	Н	M	Н	Н	M	Н	Н	Н
CO2	M	Н	M	Н	L	Н	L	M	Н	Н	L	L
CO3	M	M	M	M	M	L	Н	Н	L	M	M	M
CO4	Н	Н	Н	M	M	Н	M	Н	M	Н	M	Н
CO5	M	Н	Н	M	Н	M	Н	L	M	Н	M	Н

H- High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. P. Sathishkumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title : Ma	ster of Scienc	e in Botany
Course Code:2	4PBY309	Title : Core - IX	Batch	2024 -2026
		Plant Taxonomy of	Semester	III
Hrs/Week:	6	Angiosperms and Economic Botany	Credits	4

The main objectives of this course are:

- To know about the basic concepts and principles of plant systematics.
- To establish a suitable method for correct identification and adequate characterization of plants.
- To be aware of the importance of taxonomic relationships in plant systematic studies.
- To enable knowledge on various classification systems

On the	successful completion of the course, student will be able to:	
CO1	Remember the basic principles of systematics, including identification,	K1
	nomenclature, classification, and the inference of evolutionary patterns from	
	data.	
CO2	understand of evolutionary processes and patterns in the major plant groups	K2
CO3	Apply scientific terminology accurately through effective oral and written	K3
	communication and the use of dichotomous keys in a regional floristic manual.	
CO4	Analyze and ability to handle plant materials in the laboratory and herbarium	K4
	and in the field.	
CO5	Evaluate the medicinal and economic importance of plants.	K5
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	

Unit	Content	Hrs
Unit I	Taxonomy and Systematics - Botanical exploration and contribution with special reference to India by William Roxburgh, J.D. Hooker, Robert Wright, Nathanial Wallich and Gamble, J.S. Principles of classification as proposed - Artificial - Linnaeus, Natural - Bentham and Hooker, Phylogenetic system - Hutchinson, Modern - Takhtajan. Angiosperm Phylogeny Group (APG – IV). Botanical gardens and herbaria of world, preparation and maintenance of Herbarium, Botanical survey of India - its organization and role.	19
Unit II	Modern trends in taxonomy - Modern trends in taxonomy, chemotaxonomy, numerical taxonomy, biosystemics. ICBN uninominal systems- genesis binomial nomenclature, importance and principle. Important articles, typification, principles of priority, effective and valid publication, author citation, recommendations and amendents of code. Glossories and dictionaries, Taxonomic literature (Index Kewensis)	18
Unit III	Systematic analysis of plants-I - Polypetalae - Nympheaceae, Portulaceae, Zygophyllaceae, Oxalidaceae, Tiliaceae, Lythraceae, Rhamnaceae, Sapindaceae, Combretaceae.	17
Unit IV	Systematic analysis of plants-II - Gamopetalae - Sapotaceae, Oleaceae, Plumbaginaceae, Boraginaceae, Pedaliaceae, Bignoniaceae, Verbenaceae. Monochlamydeae - Moraceae, Loranthaceae, Nyctaginaceae. Monocots -	18

	Commelinaceae, Liliaceae, Orchidaceae, Poaceae and Cyperaceae.	
Unit V	ECONOMIC BOTANY - General account on utilization of selected crop plants: (i) Cereals (rice and wheat) – (ii) Pulses (red gram and black gram), (iii) Drug yielding plants (Withania somnifera and Coleus aromaticus) (iv) Oil yielding plants (Groundnut, Coconut). (v) Sugar yielding plants (sugarcane and <i>Stevia</i>), (vi) Spices and condiments (cardamom, cinnamon). (vii) Commercial crops - fibre (coconut), (viii) Timber (Teak, <i>Melia azedarach</i> and red sanders wood), (ix) Resins and gums (Asafoetida and gum arabic) - (x) Essential oils (lemon grass and <i>Eucalyptus</i>), (xi) Beverages (<i>Cassia auriculata</i> and lemon grass), (xii) Plants used as avenue trees for shade, pollution control and aesthetics (xiii) Energy plantation - uses of <i>Casuarina</i> .	18

^{*}Self study topics

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Case study

Text Books:

- 1. Gamble J.S. 2012. Flora of the Presidency of MadraVolI ,II, III, Revized edition, Pragun Publications.
- 2. Pandey B.P. 2001. Taxonomy of Angiospersm, S.Chand (G/L) & Company Ltd; New edition.
- 3. Singh V and Jain K. 2009. Taxonomy of Angiosperms, Rastogi Publication
- 4. Jones B., 1987. Plant Systematics, McGraw-Hill, 1987
- 5. N.S. Subrahmanyam, 1997. Modern Plant Taxonomy, Vikas Publication House Pvt Ltd; First edition (1 January 1997).
- 6. Lawerance. H.M., 1962.Taxonomy of vascular plants.The Mac Millan& Co. publishers. 7. Pandey, S. N. and S. P. Misra, 2009. Taxonomy of Angiosperms.Ane Books Pvt. Ltd, New Delhi.

Reference Books:

- 1. Devis& Hey wood, 1963. Principles of angiosperm Taxonomy. Published by Oliver & Boyd, Edinburgh; London.
- 2. Jain and R.R. Rao. 1926. A hand book of field and Herbarium methods, Today and Tomorrow Publications. New Delhi.
- 3. An update of the Angiosperm Phylogeny Group Classification for the Orders and Families of Flowering Plants: APG III. Botanical Journal of the Linnean Society, Volume 181, Issue 1, 1 May 2016, Pages 1–20.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.biologydiscussion.com/essay/angiosperms-essay/taxonomy-of-angiosperms-aims-and-principles-essay-botany/76587
- 2. https://www.youtube.com/watch?v=67RKWdWTnPA
- 3. https://www.easybiologyclass.com/angiosperm-systematics-and-taxonomy-free-online-study-materials-and-lecture-notes/
- 4. https://www.slideshare.net/avishekbhattacharjee7/flora-revision-and-monograph

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	Н	M	Н	M	Н	Н	Н	Н	M
CO2	Н	Н	Н	M	M	M	Н	L	M	L	M	M
CO3	Н	Н	M	Н	L	Н	M	Н	Н	L	M	Н
CO4	Н	M	Н	Н	M	Н	M	L	M	Н	M	Н
CO5	Н	Н	M	Н	L	Н	L	Н	Н	Н	M	M

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name: Dr. P. Sathishkumar Signature:	Name: Dr. R. Rakkimuthu Signature:	Name: Mr. K.Srinivasan Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany						
code								
Course Code: 24PBY310		Title: Core - X	Batch	2024 -2026				
		Plant Biochemistry and	Semester	III				
Hrs/Week:	6	Biophysics	Credits	4				

The main objectives of this course are to:

- Emphasize functions of plants biomolecules and their metabolism.
- Learn structural and functional properties of carbohydrates, proteins and lipids.
- Study about the mechanism of enzyme action and inhibition.
 Provide specific knowledge of compounds and biochemical pathways that occur in plants.

On the s	On the successful completion of the course, student will be able to:					
CO1	Remember the fundamentals of biochemistry	K1				
CO2	Get an idea on Biochemical pathways and its significance	K2				
CO3	Learn the structure and functions of carbohydrates, Lipids, Proteins	K3				
CO4	Analyze and apply the biomolecular techniques	K4				
CO5	Execute the biophysical laws	K4				
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate					

Unit	Content	Hrs
Unit I	Basic principles: Structure of atoms, molecules and chemical bonds- ionic	
	bond - covalent bond - Vander Vaal's forces- hydrogen bonding and	
	hydrophobic and hydrophilic interactions - pH - pH scale - Henderson-	17
	Hasselbalch equation - buffers - definition- *biological role of buffer system.	
Unit II	Carbohydrates: Introduction, Structure and properties - metabolism -	
	gluconeogenesis, glycogenolysis and glycogenesis - classification and properties	
	of amino acids - biosynthesis and degradation of amino acids- structure,	
	classification and properties of Protein - structure-lipids: classification, structure	10
	and properties - biosynthesis and oxidation of fatty acids, types and benefit of	19
	fatty acids - plant waxes, cholesterol and lecithin.	
Unit III	Secondary metabolites: shikimic acid pathway - classification, functions and	
	biosynthesis of alkaloids, terpenoids, and polyphenolic compounds - plant	
	pigments - structure, classification and functions of chlorophyll, anthocyanins,	10
	betacyanins, carotenoids and antho-xanthins	18
Unit IV	Enzymes: Nomenclature, classification and properties - mechanism of enzyme	
	action (Lock and key & induced fit model) and factors affecting enzyme activity	
	(substrate, pH and temperature) - Michaelis - Menton kinetics - enzyme inhibition	
	and its types - enzyme utilization in industry -*enzymes applications in medicine.	18
Unit V	Biophysics: Energy flow - laws of thermodynamics - enthalpy and entropy -	
	concept of freeenergy - energy transfer and redox potential. radio labeling	
	techniques - properties of different types of radioisotopes normally used	18
	in biology, their detection and measurement - incorporation of	
	radioisotopes inbiological tissues and cells - molecular imaging of radioactive	
	material safety guidelines	
<u> </u>		

Power point Presentations, Seminar and Assignment

Text Books:

- 1. Satyanarayana, U. 2005. Biochemistry. Books and Allied (P) Ltd. Calcutta.
- 2. Satyanarayana, U. and chakrapani, U. 2005 Biochemistry, Books and Allied (P) Ltd. Calcutta.
- 3. Casey, E.J. 1962. Biophysics: Concepts and Mechanics. Van Nostrand Reinhold Co. and East-West Press, New Delhi.
- 4. Lehninger, A.I. 1987. Biochemistry, Kalyani Publishers, New Delhi
- 5. Veerakumari, I. 2004. Biochemistry, MJP Publishers, Chennai.
- 6. Meyyan R.P. Prasannakumar S *et al.*, 1994. Elements of Biochemistry, Saras Publications, ARP Camp Road, Kottar, Nagercoil, KanyakumariDt,

Reference Books:

- 1. Campbell, M.K. 1999. Biochemistry, Saunders College Publishing, New York.
- 2. Harborne, J.B. 1999. Plant Biochemistry. Chapman & Hall, New Delhi. Jain, J.L. 2005. Fundamentals of Biochemistry. S. Chand & Co. New Delhi.
- 3. Plummer, D.T. 1996. An introduction to practical biochemistry. McGraw Hill.
- 4. Conn E.E. and P.K. Stumpf. 1987. Outlines of Biochemistry, Wiley Eastern Ltd, Chennai.
- 5. LubertStryer. 1986. Biochemistry, CBS Publishers, New Delhi.
- 6. Salil Bose, S. 1982. Elementary Biophysics. Vijaya Printers, Madurai.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. http://priede.bf.lu.lv/grozs/AuguFiziologijas/Augu biokimija/Plant%20Biochemistry%204.pdf
- 2. http://www.brainkart.com/subject/Plant-Biochemistry_257/
- 3. https://swayam.gov.in/nd2 cec20 bt12/preview
- 4. https://www.biorxiv.org/content/10.1101/660639v2
- 5. https://www.scribd.com/document/378882955/Plant-Biochemistry-Lecture-Notes-Study-Materials-and-Important-questions-answers

PO/ PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	DOS	PO0	PO10	PSO1	PSO2
СО	101	102	103	104	103	100	107	100	10)	1010	1301	1302
CO1	Н	Н	M	M	Н	M	Н	Н	M	M	Н	Н
CO2	Н	Н	M	M	Н	M	Н	Н	M	M	Н	Н
CO3	M	Н	M	L	Н	M	Н	M	Н	M	M	Н
CO4	Н	Н	Н	L	Н	M	M	M	Н	M	Н	Н
CO5	Н	Н	Н	L	Н	M	M	M	L	M	Н	Н

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Mrs. D. Sowmiya	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany						
Course Code: 2	24PBY311	Title: Core – XI	Batch	2024 -2026				
		Plant Biotechnology	Semester	III				
Hrs/Week:	6		Credits	4				

The main objectives of this course are to:

- Know about the Genome organization in plants
- Understand the Principles and culture techniques of cells, callus, organs, pollen, anthers, embryos, and protoplasts
- Know the applications of nanoparticals

On the s	On the successful completion of the course, student will be able to:					
CO1	Students will keep in mind the knowledge on techniques in plant tissue culture	K1				
CO2	Understand the fundamentals of DNA Replication and central dogma of life	K2				
CO3	Execute knowledge on molecular achievements in environmental stress management in plants	K3				
CO4	Apply the basic concepts of Nanotechnology to synthesis the nanoparticles from plants	К3				
CO5	Analyze the important of nanoparticles in Environment	K4				
	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evaluate					

Unit	Content	Hrs
Unit I	Essential Plant biology concepts for plant biotechnology: Genome organization- mitochondrial genome organization- chloroplast genome organization- nuclear genome organizationprotein targeting- protein targeting to nuclear, mitochondria and chloroplast –molecular markers in plants (RAPD, RFLP, AFLP and SNP),	17
Unit II	DNA Replication (Eukaryotic and prokaryotic) – semi conservative mode of DNA replication –protein synthesis – Transcription – Translation - PCR – DNA sequencing methods (Sanger and Maxamand Gilbert)	18
Unit III	Plant Tissue Culture: History, Laboratory organization, sterilization methods – media preparation –micropropagation– meristem culture – callus culture – suspension culture- organogenesis – somatic embryogenesis – artificial seed preparation- cryopreservation. Haploid production – protoplast isolation and culture- somatic hybridization –cybrids–somoclonal variation.	18
Unit IV	Development of plant transformation cassettes – Structure and function of Ti plasmid of <i>Agrobacterium</i> – mechanism of T-DNA transfer to plants – Ti plasmid vectors for plant transformation – promoter and marker genes in plant transformation - *physical, chemical and biological method for plant gene transfer– transgenic plants for viral resistance – herbicide tolerance – delay of fruit ripening – resistance to insects, pests and pathogens – ethics in plant biotechnology – IPR –copyright, Patent and Trade marks and Geographical indications (GI).	19

Types of nanomaterials: nano rods, nanowires, nanoparticles, nanocapsules, nano membranes, nanomesh, nanofibres, nano catalysts, and carbon nano tubes – silver nano-particle synthesis– methods of preparation of nanomaterial: top down and bottom up approaches- emulsifiers, homogenizers, MOCVD. Environmental applications: Nano clays, nano adsorbents, zeolites, release of nutrients and pesticides, biosensors – green technologies - *treatment of industrial waste water using nano-particles.
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^{*}Self study topics

Power point Presentations, Seminar and Assignment

Text Books:

- 1. Slater A. Scott N. and Fowler M., 2008. Plant Biotechnology: The Genetic Manipulation of Plants. Oxford University Press Inc.
- 2. Lodish, H. 2008. Molecular Cell Biology. 6th ed.W. H. Freeman and Company, New York, USA.
- 3. Satyanarayanan U., 2007. Biotechnology. Books and Allied (P) Ltd., Kolkata.

Reference Books:

- 1. Mahesh S. 2008. Plant Molecular Biotechnology. New Age International Publishers.
- 2. Ramavat K.G. 2006 Plant Biotechnology S. Chand and Co. Ltd., New Delhi
- 3. Trivedi P.C. 2000. Plant Biotechnology Recent Advances. Panima Publication Corporation, New Delhi
- 4. Lea, P.J, Leegood, R.C. 1993. Plant Biochemistry and Molecular Biology. Eds. John Wiley and Sons, Chichester and New York.
- 5. Ignacimuthu, S. 1998. Plant Biotechnology. Oxford and IBH publishers.
- 6. Reynolds P.H.S 1999. Inducible Gene Expression in Plants. CABI Publishing, U.K.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.youtube.com/watch?v=1LAKKvhVLms&list=PLKlDmF-iIyAlE WaNGQU0wAnect COMvR1
- 2. https://www.youtube.com/watch?v=GsWo8dCivWs
- 3. https://www.youtube.com/watch?v=I4uaBXwaXXw
- 4. https://www.youtube.com/watch?v=47pkFey3CZ0
- 5. https://www.youtube.com/watch?v=XKboZQMCrB0
- 6. https://www.youtube.com/watch?v=BExZrIqlvWU
- 7. https://ocw.mit.edu/courses/biology/7-014-introductory-biology-spring-2005/

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	Н	Н	L	M	Н	Н	Н	Н	Н
CO2	Н	Н	Н	Н	Н	L	Н	Н	Н	Н	Н	Н
CO3	Н	Н	Н	L	Н	M	M	L	L	Н	Н	Н
CO4	Н	Н	Н	L	Н	Н	Н	L	M	Н	Н	Н
CO5	Н	Н	Н	L	Н	Н	Н	L	M	Н	Н	Н

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science	rogramme Title: Master of Science in Botany				
Course Code:24PI	BY312	Title : Core – XII	Batch	2024 -2026			
		Laboratory course – III	Semester	III			
Hrs/Week:	6	Taxonomy of Angiosperms	Credits	5			
		and Economic Botany,Plant					
		Biochemistry and Biophysics					
		and Plant Biotechnology					

The main objectives of this course are to:

- Understand and develop skill sets in plant morphological, floral characteristics and artificial key preparation
- Expedite skilled workers to carry out research in frontier areas of plant sciences
- Understand the basic principle and methodology in biochemistry experiments
- Expose the students to gain recent advances in molecular biology and plant biotechnology

On the	On the successful completion of the course, student will be able to:					
CO1	Identify salient features of families	K3				
CO2	Understand about different floral characteristics and artificial key preparation which employed for plant identification and conservation	K4, K5				
CO3	Apply the various techniques to produce disease free plants	K3				
CO4	Analyze the conditions that are suitable for direct and indirect plant regeneration	K4				
CO5	Analyze the plants for its biochemical components	K4				
	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evaluate					

Part	Content	Hrs
Part 1	 Taxonomy of Angiosperms Terminologies related to taxonomy. Identification of taxonomic features from plant parts Desection of flower parts Identification and description of families belongs to Polypetalae (Nympheaceae, Portulaceae, Zygophyllaceae, Oxalidaceae, Tiliaceae, Lythraceae, Rhamnaceae, Sapindaceae, Combretaceae) Identification and description of families belongs to Gamopetalae (Sapotaceae, Oleaceae, Plumbaginaceae, Boraginaceae, Pedaliaceae, Bignoniaceae, and Verbenaceae). Identification and description of families belongs to Monochlamydeae (Moraceae, Loranthaceae, Nyctaginaceae) Identification and description of families for Monocots (Commelinaceae, Liliaceae, Orchidaceae, Poaceae and Cyperaceae) 	45

Part 2	8. Preparation of artificial keys at family, generic and species level by locating key characters.9. Field identification of plants	
	10. Economic importance of all the families given in the theory and important	
	crop plants	
	11. Herbarium techniques	
	12. Preparation of herbarium sheets — 50 minimum.	
	13. Botanical tour to any vegetation rich places.	
	14. Identification of plants using software's and mobile apps.	
Part 3	Plant Biochemistry:	
	1. Estimation of Carbohydrates (Anthrone method)	
	2. Estimation of Proteins (Lowry & Bradford).	
	3. Quantification of total free amino acids.	
	4. Estimation of free fatty acids.	30
	5. Estimation of total phenolics (Folin-Ciocalteu reagent method).	
	6. Estimation of flavonoids by colorimetric method	
	7. Plant extraction by soxhelt apparatus.	
	8. Phytochemical screening of plant extracts	
	9. Separation of proteins by Sodium Dodecyl Sulfate Polyacrylamide	
	Gelelectrophoresis (SDS-PAGE) (Demonstration)	
	10. Determination of enzyme activities - catalase, ascorbic acid oxidase and polyphenoloxidase.	
D4-4		
Part 4	Plant Biotechnology 1. DNA Replication, protein targeting, structure of m - RNA charts	
	2. Isolation of genomic DNA from plants	
	3. Amplification of a plant gene using PCR	
	4. Synthesis of silver nano particles from plant extracts (SOL – Gel Method)	
	4. Synthesis of sirver hand particles from plant extracts (SOL – Get Method)	
Part 5	7. Preparation of MS Medium	
	8. Shoot tip culture for plant regeneration	15
	9. Induction of Callus from leaf	10
	10. Production of shoot and root from callus	
	11. Production of somatic embryo from leaf	
	12. Anther culture for haploid plant production	
	13. Preparation of synthetic seeds	
	14. Hardening for <i>in-vitro</i> produced plantlet	

PO/PSO)											
	- PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	Н	L	Н	L	M	L	Н	Н	M	Н
CO2	Н	Н	Н	Н	Н	Н	M	M	L	Н	M	Н
CO3	Н	Н	Н	Н	M	Н	M	M	Н	L	Н	Н
CO4	Н	Н	Н	M	Н	Н	Н	Н	M	Н	Н	Н
CO5	Н	M	Н	Н	Н	M	Н	Н	Н	Н	Н	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name: Dr. R. Rakkimuthu	Name: Dr. R. Rakkimuthu	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany						
Course Code: 24PBY3E7		Title: Elective -III	Batch 2024 -2026					
		Forestry and Wood science	Semester	III				
Hrs/Week:	6		Credits	4				

The main objectives of this course are to:

- Understand the importance of forests.
- Enable them to contribute meaningfully in the conservation of the forest.
- Make students aware of the current global problems in forestry related to humanintervention and the need of developing a sustainable way of life.
- Provide a platform to appreciate biodiversity and the importance of conservation strategies

On the s	On the successful completion of the course, student will be able to:						
CO1	Recollect the importance of forests and wood science on every aspects	K1					
CO2	Understand the unique features of forests types and to impart conservation strategy	K2					
CO3	Apply the forest units in the manufacturing of value added products	K3					
CO4	Review the laws for the protection of forest and its resources	K4					
CO5	Analyze the physical, chemical and mechanical properties of commercial wood	K4					
K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evaluate							

Unit	Content	Hrs
Unit I	General introduction to forests — natural and manmade; Classification of Indian Forest types (Champion and Seth 1968) tropical, temperate, evergreen, semi evergreen, deciduous; Monoculture, multipurpose, social and industrial — forest and gene conservation; *forest types in south India with special emphasis to TamilNadu. IUCN red listed categories.	17
Unit II	Silviculture — regeneration of forests — clear felling, uniform shelter wood selection, coppice and conservation systems —silviculture of some of the economically important species <i>Azadirachta indica, Tectona grandis, Eucalyptus,</i> Mahogany (<i>Swietenia mahagoni</i>), <i>Dalbergia sissoo, Santalum album, Madhuca longifolia</i> , Rubber (<i>Hevea brasiliensis</i>), Sal (<i>Shorea robusta</i>), Iron wood (<i>Mesua ferrea</i>) and Padauk (<i>Pterocarpus</i> sp.). Barks — Nature and types.	18
Unit III	Social and agro forestry : Selection of species and role of multipurpose trees. Food, fodder and energy – avenue plantation – sacred groves – definition, status and importance –Forest laws- necessity, General principles, Indian forest act 1927 and their amendment—biological diversity act (2002 in force) - World Conservation Strategy (WCS) and National Biodiversity Strategy and Action Plan (NBSAP).	18
Unit IV	Forest Resources And Utilization Forest products- timber, pulp wood, secondary timbers, non-timber forest products (NTFPs). Definition and scope (brief outline) - gums, resins, fibers, oil seeds, nuts, rubber, canes and bamboos, medicinal plants, charcoal. Lac collection and marketing – Ethnic communities in medicinal plants conservation – role of NMPB, AYUSH in medicinal plant conservation* - Medicinal Plant Conservation Area (MPCA) sites.	18
Unit V	Nature and properties of wood: physical, chemical, mechanical and anatomy of wood. Durability of wood- wood seasoning and preservation; Defects and abnormalities of wood; types of commercial wood species of India. Wood deterioration- fungi, insects and other agents; - manufacture and uses of plywood, fiber boards and particle boards.	

Power point Presentations, Group discussions, Seminar, Quiz and Assignment.

Text Books

- Dhiman, A.K. 2003. Sacred plants and their medicinal uses. Daya publishing house, New Delhi.
- 2. Kocchar S.L. 2009. Economic botany in the tropics, Macmillan publishers, Chennai
- 3. Jain S.K. Mudgal V. 1999. A Handbook of Ethnobotany. BSMPS, Dehradun.
- 4. Avery, T.E. 1967. Forest Measurements. Mc Grand Hill Book Company, Newyork.
- 5. Ramprakash, 1986. Forest management. IBD Publishers, Debra Dun.
- 6. Chundawat, B.S. and Gautham, S.K. 1996. Text book of Agroforestry. Oxford and IBH publisher, New Delhi
- 7. Rao, K.R. and Juneja, J.D. 1971. A handbook for field identification of fifty important timbers of India. The Manager of Publications, Govt. of India, New Delhi.
- 8. WWF. 2007. Timber identification manual. TRAFFIC, New Delhi.
- 9. Singhi G.B. 1987. Forest Ecology of India, Publisher: Rawat.

Reference Book

- 1. Jain S.K., Philipps R.D. 1991. Medicinal Plants of India. Ref. Publ. Algonac, U.S.A. Vol. 2 1-849.
- 2. Saklani A., Jain S.K.1994. Cross Cultural Ethnobotany of Northeast India. Deep Publ. Delhi 1-453
- 3. Sagreiya, K.P. Forests and Forestry, 1997. National Book Trust India.
- 4. Mehta, T. 1981. A handbook of forest utilization. Periodical Expert Book Agency, Delhi. 298 p.
- 5. Rao, K.R. and Juneja, K.B.S. 1992. Field identification of 50 important timbers of India. ICFRE Publi. Dehradun 123 p.
- 6. Gupta, T. and Guleria, A. 1982. Non-wood forest products in India: Economic potential. Oxford and IBH Publication, New Delhi. 147 p.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://agritech.tnau.ac.in/forestry/forest_index.html
- 2. https://agritech.tnau.ac.in/forestry/timber trees index.html
- 3. https://www.slideshare.net/VivekSrivastava22/introduction-to-forestry
- 4. https://www.brainkart.com/article/Vegetation-types-of-India-and-Tamil-Nadu 38271/
- 5.https://www.pmfias.com/forests-natural-vegetation-of-india-classification-of-natural-vegetation-of-india/

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	M	Н	M	M	Н	Н	L	Н	M	L	Н	M
CO2	Н	Н	M	M	Н	Н	M	L	L	Н	M	Н
CO3	M	Н	M	Н	M	Н	M	Н	Н	Н	Н	Н
CO4	M	M	Н	M	Н	L	L	L	M	M	Н	M
CO5	M	Н	L	Н	M	L	Н	M	Н	M	Н	M

H - High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name: Dr. A. M. Anandakumar	Name: Dr. R. Rakkimuthu	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany					
Course Code: 2	4PBY3E8	Title: Elective – III	Batch	2024 -2026			
		Herbal Technology	Semester	III			
Hrs/Week:	6		Credits	4			

The main objectives of this course are to:

- Understand the concept, the life style and traditional practices of plants.
- Assess the various investigation methods to collect ethnobotanical knowledge oftribals.
- Apply methods to transform ethnobotanical knowledge into value added products.

On the s	On the successful completion of the course, student will be able to:						
CO1	Recollect the importance of herbal technology and traditional system of medicine	K1					
CO2	Understand various plant based drugs from ayurvedha, unani, homeopathy, siddha etc.	K2					
CO3	Apply the knowledge to medicinal plant cultivation for sustainable supply	K3					
CO4	Analyze the various steps in manufacturing of plant based drugs.	K4					
CO5	Assess the methods to transform ethnobotanical knowledge into value added products.	K5					
K1 – Re	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evaluate						

Unit	Content	Hrs
Unit I	History, definitions and scope of herbals – traditional medicinal systems: ayurvedha, unani, homeopathy, siddha, naturopathy and yoga. Definition of drug – classification of natural drugs, (alphabetical, morphological, pharmacological, chemical and chemo taxonomical).	17
Unit II	Cultivation and collection of natural drugs — Detailed study of the following medicinal plants: <i>Plantago ovata, Hypericum perforatum, Digitalis purpurea, Terminalia chebula, Saraca indica, Olea europoea, Strychnos nux —vomica, Withania somnifera</i> and <i>Coleus forskohlii</i> -women entrepreneurship development — marketing cultivated medicinal plants — National Medicinal Plants Board of India.	19
Unit III	General methods of phytochemical and biological screening – Natural sources – Extraction – Purification and isolation of plant constituents – Alkaloids – glycosides – Volatile oils – Study of some herbal formulation techniques as drug cosmetics.	18
Unit IV	Ethnobotany – definition – traditional and folklore medicines – native medicine – major tribes of south india and their ethnobotanical and ethnobiological heritage – ethno medicines –ethnobotany and conservation of plants with special reference to india	18
Unit V	Mythology and conservation of ecosystems – conservation of selected plant species: sacred groves, forestry and unique ecosystems and their ethnobiological values, plants and animals in art ,tradition and ethnography, ethnobotanical field methods.	18

Power point Presentations, Group discussions, Seminar, Quiz and Assignment.

Text Books:

- 1. John JothiPrakash, E. 2003. Medicinal Botany and Pharmacognosy. JPR Publication, Vallioor, Tirunelveli.
- 2. Kokate, C.K. Gokhale, S.B., and Purohit, A.P. 2003. Pharmacognosy. NiraliPrakashan, Pune.
- 3. Kumar, N.C. 1993. An Introduction to Medical Botany and Pharmacognosy.
- 4. Kumaresan, V. and Annie Regland, 2004. Taxonomy of Angiosperms systematic Botany, Economic Botany, Botany & Ethnobotany.
- 5. Prajapathi, Purohit, Sharma and Kumar, 2003. A Hand book of Medicinal plants. Agrobios Publications, Jodhpur.

Reference Books:

- 1. Anonymous, 2004. Cultivation of Selected Medicinal Plants. National MedicinalPlants Board, Govt. of India, New Delhi.
- 2. Bhattacharjee, S.K., 2004. Hand Book of Medicinal plants. Pointer Publishers, Jaipur.
- 3. Biswas, P.K. 2006. Encyclopedia of Medicinal plants (Vol. I-VII). Dominant Publishers, New Delhi.
- 4. Chaudhuri, A.B. 2007. Endangered Medicinal Plants. Daya Publishing House, New Delhi.
- 5. Chopra, R.N. 1980. Glossary of Indian Medicinal plants. CSIR, New Delhi.
- 6. Handa, S. S. and V. K. Kapoor, 1993. Pharmacognosy. VallabhPrakashan. New Delhi.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- $1.\ https://www.slideshare.net/SudheerKandibanda/traditional-system-of-medication-tsm$
- 2. https://www.biologydiscussion.com/essay/essay-on-traditional-herbal-medicines/2059
- 3. https://www.biologydiscussion.com/medicinal-plants/medicinal-plants-and-treatment-of-disease/25149
- 4. https://www.biologydiscussion.com/botany/ethno-botany-definitions-development-and-importance/7158

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	M	Н	Н	Н	L	Н	M	M	Н	Н
CO2	Н	Н	L -	M	Н	M	L	Н	Н	M	Н	M
CO3	M	M	M	Н	Н	M	L	Н	Н	L	Н	M
CO4	Н	M	Н	Н	M	Н	L	Н	M	M	Н	Н
CO5	Н	M	Н	Н	M	M	Н	M	Н	M	Н	M

H - High

M- Medium

L - Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. A. M. Anandakumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany					
code							
Course Code: 24PBY413		Title: Core — XIII	Batch	2024 -2026			
		Research Methodology	Semester	IV			
Hrs/Week:	6		Credits	4			

The main objectives of this course are to:

- Understand the concepts and types involved in research
 Provide the student with a conceptual overview of statistical methods with emphasisonapplications commonly used analysis research experiment value.
- Gain the knowledge about the graphical representation of data, estimation, elementaryprobability and statistical inference will be covered.

On the su	On the successful completion of the course, student will be able to:				
CO1	Remember the basic knowledge on research	K1			
CO2	Get the idea in the developing strong hypothesis and methodology for research	K2			
CO3	Acquire knowledge on basic concepts in Biostatistics	K3			
CO4	Evaluate scientific findings through various statistical tools	K4			
CO5	Execute the basic research activities using biophysical instruments	K4			
	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 -Evaluate				

Unit	Content	Hrs
Unit I	Research Methodology: Research introduction, objectives, types (fundamental, applied, qualitative and quantitative) and significance –selecting research problem –framing of hypothesis –research design – needs and feature	
	of a good design – Basic principles of experimental designs.	17
Unit II	Literature collection and citation: bibliography – bibliometrics (scientometrics): definition- laws – citations and bibliography - *biblioscape-plagiarism – project proposal writing – dissertation writing –paper presentation (oral/poster) – E- learning tools- monograph – introduction and writing- monograph for Aloe vera and Ocimum sanctum –Standard operating procedure (SOP) for labs NABL – introduction and preparation – Research Institutions – National and International.	18
Unit III	Bio statistics – definition – basic principles – variables – collection of data, sample, population and sampling techniques – primary and secondary data – tabulation and presentation of data – measures of central tendency – mean, mode, median and geometric mean – measures of dispersion – range, standard deviation and standard error –hypothesis testing – test of significance – test in large and small sample – t-test, f-test and chi square test – correlation and regression analysis.	19
Unit IV	Tools and applications of Excel and SPSS: measures of central tendency and dispersion – measures of significance – analysis of variance (ANOVA-single factor) – multivariate analysis – probability of distribution (binomial, poisson and normal) –cluster analysis.	18
Unit V	Basic principles and applications of pH meter, UV-visible spectrophotometer, centrifuge, lyophilizer, chromatography- TLC, Gas chromatography with mass spectrum (GC/MS), and HPLC, - Scanning electron microscopy Transmission Electron Microscopy - Agarose gel Electrophoresis – Polyacrylamide Gel Electrophoresis.	18

Power point Presentations, Seminar, Assignment, group discussions and demonstrations

Text Books

- 1. Kothari, C.R. and GauravGarg, 2014. Research Methodology: Methods and Techniques (3rd revised edition). *New Age International publisher, New Delhi*.
- 2. Gurumani, N 2010, An introduction to Biostatistics, , MJB publisher
- 3. Veerabala Rastogi, 2009. Fundamentals of Biostatistics, Ane Books India
- 4. Mount, D. W. 2004. *Bioinformatics*: Sequence and genome analysis. *Cold Spring Harbour Laboratory Press*.

Reference Books

- 1. Jayaraman, J. 2011. Laboratory Manual of Biochemistry, New Age International Private Limited.
- 2. Sadasivam, S. and Manickam, A. 2008. Biochemical Methods. New Age International Publishers, New Delhi.
- 3. Prasad and Prasad, 2000. Micro technique, EMKAY Publications.
- 4. Harborne, 1998. Phytochemical methods, Springer Netherlands
- 5. M.H. Cordon and R. Macrae, 1987. Instrumental analysis in the Biological Science, Blackie and Son Limited, London.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.youtube.com/watch?v=w Ujkt83i18
- 2. https://www.youtube.com/watch?v=8iFfzYVuCuM
- 3. https://www.youtube.com/watch?v=XEMyDu-VoeQ
- 4. https://www.youtube.com/watch?v=1Q6 LRZwZrc
- 5. https://www.youtube.com/watch?v=Bku1p481z80

Journals:

- 1. Journal of Mixed Methods Research.
- 2. Journal of Research Methods and Methodological Issues.

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	M	Н	Н	Н	Н	M	Н	M	H	Н
CO2	Н	Н	L	Н	Н	M	Н	Н	Н	Н	Н	Н
CO3	Н	Н	M	Н	Н	Н	Н	M	Н	M	Н	Н
CO4	Н	Н	M	Н	Н	Н	Н	M	Н	M	Н	Н
CO5	Н	Н	Н	Н	Н	Н	L	Н	M	Н	Н	Н

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany					
code							
Course Code: 24PBY414		Title : Core – XIV	Batch	2024 -2026			
		Bioinformatics and Cyber	Semester	IV			
Hrs/Week:	6	security	Credits	4			

The main objectives of this course are to:

- Develop inter disciplinary skills in the application of computers in Botany to learnabout the biological databases and machine learning techniques.
- Analyze the structure and functions of protein and nucleic acids using *in silico* toolsand to apply the acquired programming knowledge in drug design for phytomedicines

On the	On the successful completion of the course, student will be able to:					
CO1	Apprehend the ideas on molecular biology	K1				
CO2	Apply various tools for genomic and proteomic studies	K2				
CO3	Figure out the characteristics of biomolecules insilico	K3				
CO4	Know the importance of Bioinformatics in Biology for the welfare of society	K4				
CO5	Keep in mind the threats to cyber security and related social issues	K5				
	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 –					
	Evaluate					

Unit	Content	Hrs
Unit I	Bioinformatics: Definition and Scope. Biological databases – Primary and secondary. Genomics: Definition – Genbank, DDBJ –molecular file formats. Biological information portal: NCBI and EMB net. BLAST- An overview of BLAST tools available with NCBI – conserved domains – CpG islands.	18
Unit II	Gene prediction methods (Homology and <i>ab initio</i>) FASTA and PDB. Pair wise and multiple sequence alignment, scoring matrices (PAM and BLOSUM). Molecular phylogeny (Cladistics and phonetic methods) CLUSTAL and PHYLIP.	17
Unit III	Proteomics: Definition, Levels of protein structure, Protein secondary structure prediction (SOPMA and JPRED). Molecular visualization tool – Rasmol and Swiss PDB Viewer. Protein modeling methods – Comparative and <i>De novo</i> methods. Model refinement and evaluation of model. Over view of SWISS PROT. Outline of computer aided drug designing. *Systems biology – concept and applications.	19
Unit IV	Cybersecurity: Overview of cyber security – confidentiality, integrity and availability – Threats – malicious software (viruses, Trojans, rootkits, worms, botnets) – memory exploits (buffer overflow, heap overflow. Integer overflow, format string) – cryptography – authentication – password system – windows security.	18
Unit V	Network security – network intrusion detection and prevention systems – firewalls – software security – vulnerability auditing, penetration testing, sandboxing, control flow integrity – web security – user authentication – legal and ethical issues – cyber crime, *intellectual property rights, copyright, patent, trade secret, hacking and intrusion, privacy, identity threat.	18

^{*}Self study topics (Study material for cyber security is available in college website in the form of e-book.

Text Books

- 1. Arthur Conklin W.M., and Greg White, 2016. Principles of computer security. TMH., McGraw-Hill Education; 4 edition
- 2. Rastogi, S. C., N. Mendiratta, and P. Rastogi, 2008. Bioinformatics Methods and applications, Genomics, Proteomics and Drug discovery, PHI Learningpvt Ltd., New Delhi.
- 3. Baxevanis and Quellette, 1998. Bioinformatics. A practical guide to analysis of genes and proteins.
- 4. Arthur M. Lesk, 2002. Introduction to Bioinformatics. Published by Oxford University Press.

Reference Books

- 1. Stuart M. Brown, 2000. Bioinformatics: A biologist's guide to biocomputing and the internet, Eaton publishers.
- 2. T. K. Attwood and Parry-Smith, 1999. Introduction to Bioinformatics, Pearson Education India Publishers.
- 3. S. Sundararajan and R. Balaji, 2002. Introduction to Bioinformatics. Himalaya Publishing House.
- 4. Chwan-Hwa (John) Wu, J. David Irwin, 2016. Computer networks and cyber security. CRC press.
- 5. Matt Bishop, 2018. Computer security art and science, second edn., Pearson/PHI. Publisher: Addison-Wesley Professional

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.slideshare.net/biinoida/bioinformatics
- 2. https://www.slideshare.net/pubudu/genomics
- 3. https://www.youtube.com/watch?v=vnW9kH0agcE
- 4. https://www.youtube.com/watch?v=5teoROLvijg
- 5. https://www.slideshare.net/vidhyakalaivani29/protein-structure-visualization-toolsrasmol

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	L	Н	M	Н	M	M	L	L	L	Н	M
CO2	Н	M	M	M	M	M	M	Н	L	L	Н	M
CO3	Н	M	Н	Н	M	Н	Н	Н	L	M	Н	M
CO4	Н	M	Н	M	Н	M	Н	Н	M	M	Н	M
CO5	Н	M	M	M	Н	M	L	M	Н	Н	Н	M

H-High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. A. M. Anandakumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme code	M.Sc.	Programme Title: Master of Science in Botany					
Course Code: 2	4PBY415	Title: Core – XV	Batch	2024 -2026			
		Laboratory course- IV	Semester	IV			
Hrs/Week:	6	(Research Methodology and Bioinformatics & Cyber security)	Credits	4			

Course Objectives
The main objectives of this course are to:

- Write research proposal and dissertation in good manaer
- Provide hands on experience on biomolecular insilico analysisand to enrich theresearch analysis and interpretation skills

On the succ	On the successful completion of the course, student will be able to:					
CO1	Apply plan, design and execute the dissemination of scientific knowledge	K3				
CO2	Evaluate knowledge on Chromatgraphy,pH meter, SDS-PAGE and spectrophotometer	K4				
CO3	Validate the experimental results using biological tools	K5				
CO4	Apply the skills to write the research proposals	K3				
CO5	Analyze the bimolecules using the Bioinformatics tools	K4				
	K3 – Apply; K4 – Analyze; K5 – Evaluate					

Unit		Content	Hrs
Part 1	Resear	ch Methodology	
	1.	Research writing	
		a. How to write a research proposal?	
		b. How to write a research report?	
		c. Dissertation writing	
	2.	Bibliometrics	
	3.	Citation index & Citation	
	4.	Bibliography and biblioscape	
	5.	Collection, analysis and graphical representation of data	
	6.	Measures of central tendency — mean, median and mode	1
	7.	Measure	45
		s of dispersion: range, standard deviation, coefficient of variation	
		correlation	
	8.	Test of significance — Chi-square test and Student't' test.	
	9.	Statistical calculations and chart preparation in MS-Excel and SPSS	
	Ir	nstrumentation	
	1.	Separation of plant pigments by TLC	
	2.	Separation of plant pigments by Column Chromatography.	
	3.	Electrophoretic separation of Nucleic acid /protein	
	4.	Measurement of pH from fruit juice.	
	5.	Separation of sugar/Amino acid by paper chromatography	
	6.	Verification of Beer law using spectrophotometer	

Part 2	Bioinformatics & Cyber Security	
	1. Observation and analysis of biological databases	
	2. Data mining -sequence and structure retrieval	45
	3. FASTA format	
	4. Pair wise alignment using BLAST	
	5. Multiple sequence alignment using CLUSTAL X	
	6. Construction of phylogenetic tree using CLUSTAL W and PHYLIP	
	7. Gene finding using Gen Mark Hmm.	
	8. Conserved domain search	
	9. Motifs search	
	10. CpG islands	
	11. Protein primary structure prediction using PROTPARAM	
	12. Protein secondary structure prediction using GOR	
	13. Protein translation using TRANSLATE	
	14. Protein structure visualization with Rasmol and Swiss PDB Viewer	
l		

Power point presentations, group discussions, online demonstration and field visit

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P()	PO10	PSO1	PSO2
CO	101	102	103	104	103	100	107	100	10)	1010	1501	1502
CO1	Н	M	Н	L	Н	M	M	M	M	Н	M	Н
CO2	Н	M	Н	Н	Н	M	Н	Н	Н	Н	Н	Н
CO3	Н	M	Н	M	Н	Н	M	M	Н	Н	M	Н
CO4	Н	Н	M	Н	Н	M	M	M	M	M	Н	Н
CO5	M	L	M	L	L	M	L	L	L	Н	M	M

igh M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany					
code							
Course Code: 24PBY416		Title:	Batch	2024– 26			
		Entrepreneurship Botany	Semester	IV			
Hrs/Week:	6		Credits	2			

To impart mushroom cultivation, horticulture techniques and vermicompost making skills to promote entrepreneurship

Understand the concept of Entrepreneurial Opportunities in Botany	K2& K3
which enable to start own ventures in Botany	
Start new venture through mushroom cultivation technique in	K1,K2&K3
improving the economic status of society	
Supply commercially viable plants, organic manures, biofertilizers,	K2,K3&K4,K5
Vermicompost	
Able to produce and market the bioproducts like mushrooms,	K2,K3&K4
beverages and juices etc.	
Describe the marketing and business management strategy	K4,K5
	which enable to start own ventures in Botany Start new venture through mushroom cultivation technique in improving the economic status of society Supply commercially viable plants, organic manures, biofertilizers, Vermicompost Able to produce and market the bioproducts like mushrooms, beverages and juices etc.

Unit	Content	Hrs
Unit I	Introduction and scope of mushroom cultivation- Biology and cultivation of paddy straw and oyster mushroom- Nutritional value and uses –diseases- Postharvest technology- marketing, packing, storage and recipes	10
Unit II	History and importance of gardening - garden tools and implements-different types of gardens- Rockery, water garden, lawn formation and maintenance - Landscape layout gardening- nursery structure and maintenance.	10
Unit III	Vegetable carving and floral arrangement – importance of Green house – Bonsoi technique and topiary – floriculture- rose, chrysanthemum, Jasmine and cutflowers- cultivation and marketing bouquet making.	10
Unit IV	Food spoilage —causes — preservation of foods and vegetables-principles- different methods of preservatives — canning of fruits and vegetables — Mango, carrot, tomato and apple.— drying of fruits — Dates, Banana and Mango. Preparation of juices- Methods of canning, packing technology. Vermicomposting and organic farming —methods of organic farming — Vermicomposting- methods — preparation — Entrepreneurship —funding agencies for promoting green industries — Entrepreneurship development programme (EDP)— Need and importance.	15
Unit V	Practicals 1. Spawn Preparation for mushroom cultivation 2. Hands-on training in preparing substrates and inoculating them	45

with spawn.

- 3. Mushroom Cultivation methods
- 4. Cooking various mushroom recipes.
- 5. Selection and preparation of plants for bonsai.
- 6. Practical experience in pruning, wiring, and potting.
- 7. Techniques for creating topiary shapes and maintaining them.
- 8. Hands-on sessions on creating various types of bouquets.
- 9. Floral arrangement techniques: Western, Eastern, and contemporary styles.
- 10. Creating decorative vegetable arrangements for culinary presentations.

Power point Presentations, Group discussions, Seminar, Quiz, Assignment and Field visit

Text Books:

- 1. Hand book of mushroom cultivation, 1999, TNAU publication.
- 2. Tripathi, D. P. 2005. Mushroom Cultivation. Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.
- 3. Bansil. P.C. 2008. Horticulture in India. CBS Publishers and Distributors, New Delhi.
- 4. Steindraus, K.H. (ed.) 1983. Hand Book of Indigenous Fermented Food, Parcel Dekker Inc., New York.
- 5. Keshav Singh,2014. Textbook of Vermicompost: Vermiwash and BiopesticidesAstral International, New Delhi

Reference Books:

- 1. Prescott, Harley and Klein' S. 2008. Microbiology 7th edition, McGraw hill International Edition, New York.
- 2. Alice, D., Muthusamy and Yesuraja, M. 1999. Mushroom Culture. Agricultural College, Research Institute Publications, Madurai.
- 3. Pathak, V. N. and Yadav, N. 1998. Mushroom Production and Processing Technology. Agrobios, Jodhpur.
- 4. TewariPankajKapoor, S. C. 1988. Mushroom Cultivation. Mittal Publication, New Delhi.
- 5. Bose, T.K., Maiti, R.G., Dhua, R.S. and Das, P. 1999. Floriculture and Landscaping. NayaProkash, Calcutta

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.youtube.com/watch?v=9u-UEqiUZtk
- 2. https://www.youtube.com/watch?v=GGcaIWnV6Jc
- 3. https://www.slideshare.net/HiwrHastear/food-spoilage-60301573

^{*}Self study topics

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO ₂
CO												
CO1	Н	M	M	L	M	M	M	Н	M	Н	Н	Н
CO2	M	Н	Н	L	M	M	M	Н	M	Н	M	Н
CO3	M	Н	Н	L	M	Н	M	Н	Н	M	M	Н
CO4	Н	M	L	L	M	Н	L	M	Н	M	M	Н
CO5	Н	L	L	L	M	M	L	M	M	Н	M	Н

$H\text{-High} \quad M\text{- Medium} \quad L\text{--Low}$

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC and COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

Programme	M.Sc.	Programme Title: Master of Science in Botany				
code						
Course Code:	24PBY4E7	Title: Elective-IV	Batch	2024 -2026		
		Ethno Botany	Semester	IV		
Hrs/Week:	6		Credits	4		

The main objectives of this course are to:

- Understand the concept of ethnobotany and the life style and traditional practices of plants by Indian tribals.
- Highlight the role of Non-Timber Forest products for livelihood of tribal people of India.
- Assess the various investigation methods to collect ethnobotanical knowledge of tribals.
- Apply methods to transform ethnobotanical knowledge into value added products.

On the su	On the successful completion of the course, student will be able to:				
CO1	Recall or remember concept of ethnobotany.	K1			
CO2	Understand the life style and traditional practices of plants by Indian tribals	K2			
CO3	Highlight the role of Non-Timber Forest products for livelihood of tribal people of India.	K3			
CO4	Investigate the various collection methods for ethnobotanical knowledge of tribals.	K4			
CO5	Assess the methods to transform ethnobotanical knowledge into value added products.	K5			
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate				

Unit	Content	Hrs
Unit I	Concept of Ethno botany: Introduction -concept, important landmarks in the development, scope, sub-disciplines, interdisciplines of ethnobotany, approaches in ethnobotanical studies, drugs derived from plants through ethnobotanical knowledge for respiratory, diabetes, arthritis, jaundice and skin diseases.	17
Unit II	Plants used by tribals of India:Plants used by tribals of some selected states of India: Eastern Himalayas – Nocte and Apatani; Madhya Pradesh – Bhil and Baiga; Uttar Pradesh – Sonaghati and Gond; Rajasthan – Minas and Garasia; West Bengal – Coochbehar and Santal; Tamil Nadu- Todas and Malayali; Andhra PradeshKhonds and Sugalis.	
Unit III	Non-timber forest products: (NTFPs) as a source of livelihood option for tribals: Economic potential of NTFPs, Gender role in harvesting NTFPs, Good sustainable harvesting practice of some selected NTFPs, Role of society, herbal industries and government agencies for sustainable harvest and value addition.	
Unit IV	Investigation Methods: Sources of ethnobotanical data: Primary - archeological sources and inventories; Secondary - travelogues, folklore and literary sources, herbaria, medicinal texts and official records; Methods of study- Note on Prior Informed Consent (PIC), application of Participatory Rural Appraisal (PRA) to assess the ethnobotanical knowledge, types of interviews and model questionnaire and data analysis	18

Unit V	Bioprospecting and Value Addition: Bioprospecting of drug molecules	
	derived from Indian traditional plants; Methods for bioprospecting of natural	
	resources; From folk Taxonomy to species confirmation - evidences based on	
	phylogenetic and metabolomic analyses; Ethnobotanical databases and	10
	Traditional knowledge Digital Library (TKDL).	

^{*}Self study topics

Power point Presentations, Group discussions, Seminar ,Quiz, Assignment, Case study

Text Books

- 1. Das, A.P. and Pandey, A.K. (2007). Advances in Ethnobotany. Bishen Singh and Mahendra Pal Singh, Dehradun.
- 2. Sahu, T.R. (2007). Indigenous Knowledge: An application. Scientific Publishers. Jodhpur.
- 3. Gary J Martin, 2008. Ethnobotany A Methods manual, Earth scan, London.

Reference Books

- 1. Jain, S.K. (1995). Manual of Ethnobotany, Scientific Publishers, Jodhpur.
- 2. Cotton, C.M. (1997). Ethnobotany Principles and Applications. John Wiley and Sons Chichester.
- 3. Jain, S.K. (ed.) (1989). Methods and Approaches in Ethnobotany. Society of Ethnobotanists, Lucknow, India.

Related Online Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]

- 1. file:///C:/Users/HP/Downloads/8-Vol.-5-Issue-3-March-2014-IJPSR-1178-A-Paper-81.pdf
- 2. http://www.plantsjournal.com/archives/2017/vol5issue3/PartB/5-3-8-217.pdf
- 3. https://shodhganga.inflibnet.ac.in/bitstream/10603/116454/7/07 chapter%201.pdf
- 4. https://www.cell.com/action/showPdf?pii=S1360-1385%2817%2930001-8

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	L	M	M	M	L	M	Н	M	M
CO2	Н	M	Н	L	M	L	M	L	M	Н	L	M
CO3	Н	Н	Н	L	M	L	M	L	M	Н	M	Н
CO4	Н	Н	Н	L	M	L	M	L	M	Н	M	Н
CO5	Н	Н	M	L	M	L	M	L	L	Н	M	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by	
Name and Signature	Name and Signature	CDC & COE	
Name:	Name:	Name:	
Dr. A.M. Ananda kumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan	
Signature:	Signature:	Signature:	
C			

Programme	M.Sc.	Programme Title: Master of Science in Botany				
code						
Course Code: 2	4PBY4E8	Title: Elective-III	Batch	2024 -2026		
		Pharmacognosy	Semester	IV		
Hrs/Week:	6		Credits	4		

The main objectives of this course are to:

- Enrich knowledge on some important medicinal plants and their usage.
- Afford information on extraction, separation, identification and evaluation techniquesof plant derived drugs.
- Provide the scientific temper to find a suitable job in relevant industries or to become potential entrepreneur by using medicinal plants in efficient commercialization way.

On the	On the successful completion of the course, student will be able to:				
CO1	Recall the knowledge about modern concept and scope of Pharmacognosy.	K1			
CO2	Identify their professional role in the healthcare system	K2			
CO3	Design methods of standardization for herbal drug or formulations	K3			
CO4	Analyze herbal extracts for the identification of phytoconstituents	K4			
CO5	Analyze various pharrmacognostic parameters of crude drugs	K4			
	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze; K5 –				
	Evaluate				

Unit	Content	Hrs
Unit I	Pharmacognosy— definition and scope – drug adulteration, drug evaluation, organoleptic, microscopic, chemical, physical and biological evaluation – phytochemical investigations – standardization and quality control of herbal drugs.	17
Unit II	Types of Plant drug and their Pharmacognostic study – root drugs; Glycyrrhiza and lpecac, Raulvolfia, Satavari, Withania – rhizome drugs; Ginger – leaf drugs –Andrographis, Clitoria, Senna – bark drugs: Terminalia arjuna, Holorrhena – flower drugs: Saffron – Seed drugs: Piperlongum, Mucuna – Fruit drugs: Cumin, Amla, Senna pods – Whole plant drugs: Catheranthus roseus.	19
Unit III	Medicinal Principles and powder analysis of Curcuma, cloves, senna, Fennel and cinnamon – large scale Industrial preparation of Crude Drugs – limport and export potentials of Crude Drugs	18
Unit IV	Nutraceuticals and cosmeceuticals – Ayurvedic pharmacy- principles, formulations of drugs-Natural pesticides- Pyrethrum, Neem, Derris, Tobacco – Immuno- modulatory medicinal plants.	18
Unit V	Perfumes and flavorings agents- peppermint oil, Lemon oil, Orange oil, Lemon grass oil and Sandal wood. Pharmaceutical aids- honey. Starch, Kaolin, Pectin, Olive oil, Lanolin, Bees wax, Sodium alginate, Agar, and Gelatin.	18

Power point Presentations, Group discussions, Seminar, Quiz and Assignment.

Text Books:

- 1. John JothiPrakash, E. 2003. Medicinal Botany and Pharmacognosy. JPR Publication, Vallioor, Tirunelveli.
- 2. Kokate, C.K. Gokhale, S.B., and Purohit, A.P. 2003. Pharmacognosy. Nirali Prakashan, Pune.
- 3. Kumar, N.C. 1993. An Introduction to Medical Botany and Pharmacognosy.
- 4. Prajapathi, Purohit, Sharma and Kumar, 2003. A Hand book of Medicinal plants. Agrobios Publications, Jodhpur.

Reference Books:

- 1. Horborne. J.B. 1983. Phyto chemical methods. Chapman and Hall. London.
- 2. Biren Shah and A.k. Seth 2010.Textbook of pharamcognosy and Phytochemistry. 8th Edn. Reed Elsevier India Pvt. Ltd.
- 3. Pharmacopoeia of India. Govt. of India. Ministry of health 1955 and 1966.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://www.biologydiscussion.com/botany/pharmacognosy/short-notes-on-pharmacognosy/42921
- 2. https://www.slideshare.net/SudheerKandibanda/introduction-to-pharmacognosy-and-scope-of-pharmac
- 3. https://www.youtube.com/watch?v=bwC2vmLmLKQ

PO/PSO												
ļ	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	Н	Н	M	M	M	L	M	M	M	Н
CO2	Н	M	Н	Н	Н	M	M	L	M	M	M	Н
CO3	Н	Н	Н	L	M	M	M	M	M	M	M	Н
CO4	Н	M	Н	L	M	M	M	M	M	M	M	Н
CO5	Н	M	M	L	M	M	M	M	M	M	M	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. P. Sathishkumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

ADVANCED LEARNER COURSE

Programme code	M.Sc.	Programme Title: Master of	Programme Title: Master of Science in Botany				
		Title:	Batch	2024 -2026			
Course Code:24PBYAL1		Plant Ecology, tissue culture and	Semester	III			
		Phytochemical techniques	Grade				

Course Objective

The primary goal of this course is to carry out research on the field of ecology,plant tissue culture and phytochemistry

On the	On the successful completion of the course, student will be able to:				
CO1	Students will keep in mind the ecosystem concepts and functions	K1			
CO2	Gain the knowledge on basic tissue culture techniques	K2			
CO3	Demonstrate the various aspects of extraction, isolation and Characterization of secondary metabolites	К3			
CO4	Know the methods of screening of secondary metabolites for various biological properties	K4			
CO5	Apply the skills to work with various Instruments	К3			
K	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate				

Unit	Content
Unit I	Ecology: Principles of ecology - populations and their ecosystems, distribution, biotic communities and environmental relationships - density, frequency, abundance and relative indexes - quadrat method-Autecological studies - GCV and PCV of Plant communities - Soil analysis –Physical and chemical parameters
Unit II	Plant tissue culture: introduction to plant tissue culture - laboratory design and sterilization techniques - tissue culture media and preparation - concepts of tissue culture - initiation of plant tissue culture - micropropagation - callus culture - hardening methods
Unit III	Phytochemistry: Extraction of secondary metabolites (cold and hot) – Qualitative phytochemical analysis – alkaloids, flavonoids, glycosides, saponins, steroids, tannins, terpenoids, anthocyanins and phenols-Quantitative phytochemical analysis Alkaloids, flavonoids, glycosides, saponins, anthocyanins, and phenols.
Unit IV	Bioinstrumentation -AGE, Characterization of secondary metabolites and—TLC, Column chromatography, HPTLC, HPLC, LCMS/MS, GC/MS, UV, IR, ¹ H -NMR
Unit V	Biological studies of secondary metabolites: Estimation of antioxidant content (enzymatic and non-enzymatic) - antimicrobial activity (disc diffusion and agar well method) – cytotoxicity assay (MTT Assay)

Reference

- 1. Odum, E.P., 1975. Fundamentals of ecology, W.B. Saunders & Co., Philadelphia, USA.
- 2. Sharma P. D., 2005. Ecology And Environment, Rastogi Publications, India.
- 3. Rakkimuthu R., 2015. Title of the thesis: "In vitro propagation, phytochemical screening and biological activity of Cocculus hirsutus (L.) Diels.
- 4. Sathishkumar, P.2010. Title of the thesis: Evaluation of populations of the folklore medicinal plant, *Acacia caesia*(L.) Willd. in the Western Ghats of India for ecomorphological and phytochemical traits.
- 5. Anandakumar, A.M. 2010. Title of the thesis: Ecological, morphological, genetic and phytochemical variations between the populations of the medicinal plant, *Acalypha fruticosa* Forssk. Inhabiting lower Western Ghats, India.

Text Book

- 1. Satyanarayanan U., 2007. Biotechnology. Books and Allied (P) Ltd., Kolkata.
- 2. Harborne, 1998. Phytochemical methods, Springer Netherlands
- 3. Prasad and Prasad, 2000. Micro technique, EMKAY Publications.
- 4. Sadasivam, S. and Manickam, A. 2008. Biochemical Methods. New Age International Publishers, New Delhi.

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Н	M	Н	M	M	Н	Н	Н	M	Н
CO2	Н	Н	Н	Н	Н	M	Н	Н	Н	Н	Н	Н
CO3	Н	Н	Н	M	Н	Н	M	M	Н	Н	M	Н
CO4	Н	Н	Н	Н	Н	M	Н	Н	Н	Н	Н	Н
CO5	Н	Н	Н	M	Н	Н	M	M	Н	Н	M	Н

H-High; M-Medium; L-Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr.K. Srinivasan
Signature:	Signature:	Signature:

Programme Title : Value Added Course						
Course Code: 24PBYVAC	Title: Value Added Course	Batch	2024 -2026			
	INDUSTRIAL BOTANY	Semester	II			
Hrs/Week: 2		Credits	2			

The main objectives of this course are to:

- To learn the applied aspects of industrial application of algae, fungi, bacteria, plants, molecular biology and recombination technology.
- The student would be competent to work in industries.
- To educate people about the widespread commercial uses of fungi.
- To know about the economic importance of plants.
- To acquire knowledge on *in vitro* cultivation techniques to develop protocols targeted towards commercialization.

On con	mpletion of this course, the students will be able to:	
CO1	Understand the basics of algae in industrial applications.	K1
CO2	Demonstrate and to recollect the uses in fungi in industries.	K2
CO3	Explain bacterial role in industries.	K3
CO4	Compare and contrast the use of plants in industries.	K4
CO5	Discuss and develop skills for working in industries specializing in biomolecules.	K5&K6
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 –	Evaluate

Unit	Conten						
	t						
Unit I	ALGAE IN INDUSTRIES: Introduction to Algae -Fertilizer industry-Seaweeds, pharmaceutical industry – antibiotics, agar, carageenin, alginin, diatomate earth, mineral industry, fodder industry	7					
Unit II	FUNGI IN INDUSTRIES: Introduction to fungi Beneficial use of yeast, Fermentation of alcohol, preparations of enzyme, organic acid preparation, cheese production, protein manufacture, vitamins, fats.	8					
Unit III	PLANT PRODUCTS: Fibres and Fibre-Yielding Plants, wood and cork, tannins and dyes, rubber, fatty oils and Vegetable fats, sugars and starches, pulp and paper, gums and resins.	8					
Unit IV	BACTERIA IN INDUSTRY: Bacteria introduction - Food industry, dairy products, bioleaching, biogas production, bioremediation	7					

Text Books:

- 1. Trivedi, P.C. 2001. Algal Biotechnology. Point publisher, Jaipur. India.
- 2. Poonam Singh and Ashok Pandey. 2009. Biotechnology for agro-Industrial residues utilization. Springer.
- 3. Vardhana, R. 2009. Economic Botany. 1st ed. Sarup Book Publishers Pvt Ltd. New Delhi.

References:

- 1. Becker. E.W. 1994. Micro algae Biotechnology and Microbiology. Cambridge University press.
- 2. Borowitzka, M.A. and borowizka, L.J. 1996. Microalgal Biotechnology. CambridgeUniversity Press, Cambridge,
- 3. Sahoo, D. 2000. Farming the ocean: seaweed cultivation and utilization. AravaliInternational, New Delhi.
- 4. Mahendra Rai. 2009. Advances in Fungal Biotechnology. I.K. International PublishingHouse, New Delhi.
- 5. Street, H.E. 1978. Essay in Plant Taxonomy, Academic Press, London, UK.
- 6. Alexander N. Glazer and Hiroshi Nikaido. 1994. Microbial Biotechnology.
- 7. Pandey, B.P. 2005. College Botany I: Including Algae, Fungi, Lichens, Bacteria, Viruses, Plant Pathology, Industrial Microbiology and Bryophyta. S Chand & Company.

Related Online Contents

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

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	Н	Н	Н	M	Н	Н	M	Н	Н	Н
CO2	M	Н	M	Н	L	Н	L	M	Н	Н	L	L
CO3	M	M	M	M	M	L	Н	Н	L	M	M	M
CO4	Н	Н	Н	M	M	Н	M	Н	M	Н	M	Н
CO5	M	Н	Н	M	Н	M	Н	L	M	Н	M	Н

H- High M- Medium L -Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name:	Name:	Name:
Dr. P. Sathishkumar	Dr. R. Rakkimuthu	Mr. K.Srinivasan
Signature:	Signature:	Signature:

CERTIFICATE COURSE				
FIRST YEAR	Plant Tissue culture			
SECOND YEAR	Mushroom Cultivation			

CERTIFICATE COURSE					
Course Code:	Title:	Batch	2024 -2026		
24PBYCF1	Introduction To Plant	Semester	III		
Hrs/Week: 4	Tissue Culture	Credits	2		

The main objectives of this course are to understand the:

- Principles and culture techniques of cells, callus, organs, pollen, anthers, embryos, and protoplasts.
- Applications in clonal propagation and research in breeding, physiology, and pathology.

On the	e successful completion of the course, student will be able to:	
CO1	Recall or remember the principles and culture techniques of cells, callus,	K1
	organs, pollen, anthers, embryos, and protoplasts.	
CO2	Understand the techniques used in plant growth and regeneration under in vitro	K2
	conditions.	
CO3	Apply clonal propagation and research techniques in plant breeding,	K3
	physiology, and pathology.	
CO4	Analyze the conditions that are suitable for direct and indirect plant	K4
	regeneration.	
CO5	Compare the performance of <i>in vitro</i> raised plantlets with those of <i>in vivo</i>	K5
	raised plants.	
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	

Unit	Content	H
		rs
Unit I	TISSUE CULTURE MEDIUM PREPARATION Introduction to plant tissue culture, lab facilities and operations, tissue culture media: preparation and handling, establishing aseptic cultures	11
Unit II	PLANT REGENERATION Role of plant growth regulators, micropropagation via axillary and adventitious shoot proliferation; organogenesis, Somatic embryogenesis.	11
Unit III	TECHNIQUES IN PLANT TISSUE CULTURE Double haploid production by androgenesis and gynogenesis; triploid production by endosperm culture production of virus free plants by meristem, shoot-tip culture; Cell suspension cultures; protoplast isolation and regeneration.	12

Unit IV	FUNDAMENTALS OF PLANT TISSUE CULTURE Totipotency of plant cells, Introduction to plant tissue culture, explant selection and medium composition and plant growth regulators, <i>In vitro</i> culture: physical, genetic, chemical and genotypic factors. Assessment of growth	13
	and development <i>in vitro</i> . Problems in plant tissue culture (Recalcitrance, Contamination, Phenolic Browning, and Seasonal Variation).	
Unit V	Somatic hybridization and cybridization; Protoclonal, Somaclonal variation for crop improvement; Synthetic seed technology and <i>Cryopreservation</i> .	
	Hardening and acclimatization of tissue culture plants in Green house.	13

^{*}Self study topics

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Field study

Text books:

- 1. Bhojwani, S.S. and Razdan, M.K. 2004. Plant Tissue Culture: Theory and Practice. Revised Edition, Elsevier Publication, Amsterdam.
- 2. Glick, B.R. and Pasternak, J.J. 1998. Molecular Biotechnology. 2nd ed, ASM Press, Washington, USA
- 3. Srivastava, P.S. 1998. Plant Tissue Culture and Molecular Biology. N.R. Book Distributors, New Delhi.

Reference Books:

- 1. Dixon, R.A. and Gonzales, R.A. 1994.Plant cell culture: A Practical approach, 2nd ed. Oxford University Press, UK.
- 2. George, E.F. 1999. Plant Propagation by Tissue Culture: Volume 1 & 2. Exegetics Limited, Worcester, UK.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1. https://nptel.ac.in/courses/102/103/102103016/
- 2. http://ugcmoocs.inflibnet.ac.in/ugcmoocs/spoc.php?coordinator=574
- 3. https://www.youtube.com/watch?v=bi755vQVNx8

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO ₁	PSO2
CO												
CO1	Н	M	M	Н	Н	M	M	M	M	Н	M	M
CO2	Н	M	M	M	Н	Н	Н	M	Н	Н	M	Н
CO3	Н	M	Н	M	M	Н	M	M	Н	Н	M	M
CO4	Н	M	Н	M	Н	Н	Н	M	Н	Н	M	Н
CO5	M	Н	Н	M	Н	M	M	M	M	Н	M	Н

igh M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by			
Name and Signature	Name and Signature	CDC & COE			
Name:	Name:	Name:			
Dr. R. Rakkimuthu	Dr. R. Rakkimuthu	Mr. K.Srinivasan			
Signature:	Signature:	Signature:			

CERTIFICATE COURSE								
Course Code:	Title:	Batch	2024 -2026					
24PBYCF2	Mushroom Cultivation	Semester	III					
Hrs/Week: 4		Credits	4					

The main objectives of this course are to enable the students to:

- Understand the structure and occurrence of mushrooms
- Teach how to identify mushrooms
- Study the cultivation technique of various edible mushrooms
- Know the uses of mushroom and their economic importance
- Establish mushroom cultivation as business enterprise

On the successful completion of the course, student will be able to:						
CO1	Obtain an in-depth knowledge on structure and various types of edible and K1,K2					
	non-edible mushrooms					
CO2	Understand the difference between edible and poisonous mushrooms	K3				
CO3	Knowledge on identification and cultivation of different varieties of edible	K3, K4				
	mushroom					
CO4	Understand the utility of different edible and non-edible mushrooms.	K5				
CO5	Knowledge on the production and marketing strategies for mushrooms	K6				
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate						

Unit	Content	Hrs
Unit I	Mushroom Taxonomy Introduction - history and scope of mushroom cultivation. General characters of mushrooms: Thallus structure - mode of nutrition - reproduction -distribution. Morphology of mushrooms: Stipe - pileus - gills - annulus and their variations. Structure and keys for identification of poisonous mushrooms - <i>Amanita muscaria</i> , <i>Psilocybe mexicana</i> - <i>Lycoperdon gigantium</i> . Medicinal Mushroom - <i>Cordyceps</i> , <i>Ganoderma lucidum</i> and <i>Lentinus edodes</i> .	11
Unit II	Mushroom centre Infrastructure of mushroom centre: Layout of traditional and greenhouse method - Methods of mushroom cultivation - maintenance of sanitation in mushroom plants. Site size and area - spawning room and cropping room and their importance - composting unit. Formulation of compost- IARI, IIHR and ICAR formulae.	10
Unit III	Cultivation of edible Mushrooms Cultivation of button - oyster and Paddy straw mushrooms: Substrates: types, processing, sterilization, preparation for cultivation. Preparation of compost- formulations - supplements - methods of compost preparation (long method and short method) - pasteurization of compost. Filling of compost in trays. Spawning methods: Casing - crop management after spawning - maintenance of temperature and relative humidity - harvesting and packing.	

Unit IV	Mushroom harvesting Post-harvest management - Harvest - preservation of mushrooms, storage methods, quality assurance of mushrooms. Bacterial diseases of mushrooms, pests and nematodes infestation on edible mushrooms and mushroom beds. Principles and methods of pest management - chemical control. Integrated pest management. Influence of abiotic factors affecting mushroom production.	13
Unit V	Value added products and marketing Production of various mushroom based foods for marketing - pickles, jams, chips, soup, cutlet, vegetable curry, samosa and omelet. Mushroom recipes - mushroom curry - mushroom pulao - mushroom pickles - mushroom fry - mushroom kuruma - mushroom briyani. Developing small scale industry, special training for developing small scale industry -Government schemes - large scale industry requirement - cost benefit ratio - marketing in India and abroad, export value.	13

^{*}Self study topics

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Field study

Text books:

- 1. Tiwari., S.C. and Pandey, K. 2018. Mushroom cultivation. Mittal publisher, New Delhi.
- Marimuthu, T., Krishnamoorthy, A.S., Sivaprakasam, K. and Jayarajan. R. 1991.
 Oyster Mushrooms, Department of Plant Pathology, Tamil Nadu Agricultural University, Coimbatore.
- **3.** Tripathi, D.P. 2005. Mushroom Cultivation, Oxford & IBH Publishing Co. Pvt.Ltd., New Delhi.
- **4.** Pathak, V.N. 2011. Mushroom Production and Processing Technology. 1st Edition. Agrobios (India). ISBN-10: 8177540068.

Reference Books:

- 1. Chang, S.T and Wiles, G. 2004. Mushrooms. CRC press, London, 2004.
- 2. Diego, C.Z. and Pando-Gimenez, A. 2017. Edible and medicinal mushrooms: Technology and Application. Wiley-Blackwell Publishers.
- 3. NIIR. 2005. Hand book on Mushroom Cultivation and Processing. Asia Pacific Business Press, New Delhi.
- 4. Pandey, B.P. 2001.College Botany Volume I. 4th ed. S. Chand & Company Limited, New Delhi, 2001.
- 5. Singh, O.R. and Singh, U.C. 2005. Modern Mushroom Cultivation. Agrobios ((India), Jodhpur.

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	M	M	M	Н	Н	Н	M	M	Н	M	Н
CO2	Н	M	Н	M	Н	Н	Н	M	Н	Н	M	Н
CO3	Н	M	Н	M	M	Н	M	M	Н	Н	M	Н
CO4	Н	M	Н	M	Н	Н	Н	M	Н	Н	M	Н
CO5	Н	Н	Н	M	Н	M	M	M	M	Н	M	Н

H-High M- Medium L –Low

Course Designed by	Verified by HOD	Checked and Approved by
Name and Signature	Name and Signature	CDC & COE
Name: Dr. P. Sathishkumar	Name: Dr. R. Rakkimuthu	Name: Mr. K.Srinivasan
Signature:	Signature:	Signature: