

(Abstract)

M.Sc Plant Science with Specialization in Ethnobotany Programme in the Department of Botany, Mananthavady Campus - Syllabi of II, III & IV Semesters - Approved- Implemented w. e. f 2023 admission- Orders Issued

ACADEMIC C SECTION

ACAD C/ACAD C3/26940/2023

Dated: 05.05.2024

Read:-1. UOs No ACAD C/ACAD C3/22373/2019 dated 12/09/2023, 08/11/2023 & 16/02/2024

2. U.O. of even number dated 13/02/2024

3. Circulars No dated ACAD C/ ACAD C3/22373/2019 dated 01/02/2024 & 12/03/2024

4. Email dated 25/03/2024 from the Course Coordinator, Dept of Botany, Mananthavady Campus

5. Minutes of the meeting of the Department Council dated 06/03/2024

6. Orders of Vice chancellor dated 2-5-2024.

ORDER

1. The revised regulations for PG Programmes under CBCSS in the University Teaching Depts/ Schools were implemented w.e.f 2023 admissions vide paper read (1) above.

2. As per paper read (2) above, revised Scheme (All Semesters) & Syllabus (1st Semester Only) of M. Sc Plant Science with Specialization in Ethnobotany Programme was approved and implemented in the Dept. of Botany, Mananthavady Campus w. e. f 2023 admission.

3. As per paper read (3) above, Heads of all Teaching Departments were requested to submit the Syllabi of the remaining semesters in accordance with the approved Regulations and along with a copy of the Department Council Minutes.

4. As per paper read (4) above, the Course Co-ordinator, Dept. of Botany, Mananthavady Campus submitted the Syllabi (II, III & IV Semesters) of M. Sc Plant Science with Specialization in Ethnobotany Programme to be implemented in the University Teaching Department w. e. f 2023 admissions.

5. Department Council vide the paper read (5) above approved the aforementioned Syllabi (II, III & IV Semesters) of M. Sc Plant Science with Specialization in Ethnobotany Programme to be implemented in the Dept. of Botany, Mananthavady Campus w.e.f.2023 admission.

6. The Vice Chancellor, after considering the matter in detail and in exercise of the powers of the Academic Council conferred under section 11(1), Chapter III of Kannur University Act 1996,

approved the Syllabi (II, III & IV Semesters) of M. Sc Plant Science with Specialization in Ethnobotany Programme and accorded sanction to implement the same in the Dept. of Botany, Mananthavady Campus w. e. f 2023 admissions, subject to report to the Academic Council. 7. The Syllabi (II, III & IV Semesters) of M. Sc Plant Science with Specialization in Ethnobotany Programme under CBCSS implemented in the Dept of Botany, Mananthavady Campus with effect from 2023 admission, is appended and uploaded in the University website *(www.kannuruniversity.ac.in)*.

8. Orders are issued accordingly.

Sd/-Narayanadas K DEPUTY REGISTRAR (ACAD) For REGISTRAR

To:

Course Coordinator, Dept of Botany, Mananthavady Campus
 Convenor, Curriculum Committee

Copy To: 1.PS to VC/ PA to R

- 2. PA to CE (to circulate among the sections concerned under Examination Branch)
- 3. EP IV/ EXC |
- 4. Computer Programmer
- 5. Web manager (to publish in the website)
- 6. SF/DF/FC



Forwarded / By Order



KANNUR UNIVERSITY

M.Sc. PLANT SCIENCE

SCHEME & SYLLABUS (Under Choice Based Credit & Semester System) 2023 admission onwards

DEPARTMENT OF BOTANY

Kannur University Mananthavady campus

Post Graduate Programme in Plant Science

The M.Sc. Plant Science course is a comprehensive two-year program designed to provide students with an advanced understanding of plant science divided into four semesters, each focusing on different areas of Plant Science.

KANNUR UNIVERSITY

DEPARTMENT OF BOTANY

VISION

To be a world class department with excellence in teaching and research by providing scientific and technological contributions

MISSION

Promote quality education and innovative research in Plant Science.

PROGRAMME OUTCOMES

- PO1 : Demonstrate and apply the fundamental knowledge of the basic principles of major fields of biology. Take informed actions after identifying the assumptions that frame our thinking and actions, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.
- **PO2** : Identify, formulate, conduct investigations, and find solutions to scientific problems based on in-depth knowledge of relevant domains.
- PO 3 : Speak, read, write and listen clearly in person and through electronic media in English/language of the discipline, and make meaning of the world by connecting people, ideas, books, media and technology.
- **PO 4** : Demonstrate empathetic social concern, and the ability to act with an informed awareness of environmental issues. Communicate scientific information in a clear and concise manner both orally and in writing
- PO 5 : Apply knowledge to solve the issues related to plant sciences with the help of computer technology. Recognize different value systems including your own, understand the moral dimensions of issues, and accept responsibility for them.
- **PO 6** : Acquire the ability to engage in independent and life-long learning in the broadest context socio- technological changes.
- **PO 7** : Apply the knowledge to develop the sustainable and eco-friendly technology in Industrial Botany.

PROGRAMME SPECIFIC OUTCOMES

- **PSO 1 :** A student completing the course can understand different specializations of Botany such as systematics, evolution, ecology, developmental biology, physiology, biochemistry, plant interactions with microbes and insects, morphology, anatomy, reproduction, Genetics and molecular biology of various life-forms.
- **PSO 2** : The students gets trained in various analytical techniques of plant biology, use of plants as industrial resources or as a human livelihood support system and is well versed with the use of transgenic technologies for basic and applied research in plants.
- **PSO 3** : The student completing the course can identify various life forms of plants, design and execute experiments related to basic studies on evolution, ecology, developmental biology, physiology, biochemistry, plant interactions with microbes and insects, morphology, anatomy, reproduction, genetics, microbiology, molecular biology, recombinant DNA technology, proteomics and transgenic technology.
- **PSO 4 :** The students will get hands-on training in the field of ethnobotany and conservation biology and unique subjects like wetland ecology, landscape ecology etc. Students are also familiarized with the use of bioinformatics tools and databases for the identification of lead molecules for drugs and also to apply statistical tools on biological data.
- **PSO 5** : The student completing the course will be capable to execute short research projects incorporating various tools and techniques in any of the basic specializations of Plant Sciences, in addition to being specialised in ethnobotany and conservation biology
- **PSO 6** : The program will equip students with research skills required for independent study and original research in plant science. They will learn to conduct literature reviews, identify research gaps, formulate research questions, and develop research plans to explore and contribute to the field.

DURATION: 2 Years (4 semesters)

INTAKE: 13 Nos.

PROGRAMME OUTCOMES

- 1. To provide students with a comprehensive understanding of advanced biological concepts, acquire skills in experimental design, data analysis, and interpretation relevant to plant science research
- 2. To enhance student's abilities through coursework, assignments, and projects, students are challenged to think critically.
- 3. Enhance the ability to: communicate scientific concepts effectively and present research findings to both scientific and non-scientific audiences
- 4. Explore the interactions between plants and their environment, including ecosystems, climate change, and conservation and ethical implications and environmental impacts of plant science research and applications
- 5. Encourage interdisciplinary learning by integrating knowledge from different fields.
- 6. The programme can serve as a stepping stone to further study, such as pursuing a Ph.D. in Plant science or a related field.

ELIGIBILITIES:

• B.Sc. Degree in Plant Science/Botany with 50% marks.

ADMISSION:

• The selection of the candidate is based on Admission test. The admission test will cover Plant Science at the undergraduate level.

COURSE DETAILS:

A student must register for the required number of courses at the beginning of each semester. No students shall register for more than 24 credits and less than 16 credits per semester.

A total of 80 credits shall be the minimum for successful completion of the course in which a minimum of 56 credits for core course and electives and 8 credit s from outside are mandatory. Those who secure only minimum credit for core/ elective subjects has to supplement the deficiency for obtaining the minimum total credits required for successful completion of the program from the other divisions.

EVALUATION:

The faculty member who teaches the course shall do evaluation of the students for each course on the basis of Continuous Evaluation and End Semester Examination shall be evaluated by External Examiners. The proportion of the distribution of marks among the continuous evaluation and end semester examination shall be **40:60**.

Continuous Evaluation includes assignments, seminars, and written examination for each course. Weightage to the components of continuous evaluation shall be given for all theory papers of the course as follows:

Theory			Practical		
Components of CE	Minimum Number	Percentage	Components	Percentage	
Test paper	2	40 %	Practical Test	80 %	
Assignments	1	20 %	Record	20 %	
Seminar, Viva, Presentation, Discussion and Debate	1	40 %	-	-	

SCHEME

Total Credits: 21, Discipline Specific Core Courses (DSC): 18, Discipline Specific Elective Course (DSE): 3

	FIF	RST SE	MEST	ER			
Course	T'41 f D	Cont	tact hr	s./Week	Marks		
Code	Title of Paper	L	T/S	Р	ESE	CE	Credits
	Discipline Spe	ecific Co	ore Co	urses (DS	C)		
MSPSC 01DSC01	Biology of Archegoniate	3	1	-	60	40	3
MSPSC 01DSC02	Anatomy and Microtechnique	3	1	-	60	40	3
MSPSC 01DSC03	Genetics and Evolution	3	1	-	60	40	3
MSPSC 01DSC04	Mycology and Plant Pathology	3	1	-	60	40	3
MSPSC 01DSC05	PRACTICAL 1 Biology of Archegoniate, Anatomy of Angiosperms and Microtechnique	-	-	5	60	40	3
MSPSC 01DSC06	PRACTICAL 2 Genetics, Mycology and Plant Pathology	-	-	5	60	40	3
	Total	12	4	10	60	40	18
	Discipline Spee	cific Ele	ective (Courses (l	DSE)		
MSPSC 01DSE01	Methodology and Philosophy of Science	3	1	-	60	40	3
	Total		30		60	40	21

Total Credits: 27, Discipline Specific Core Courses (DSC): **15**, Discipline Specific Elective Course (DSE): **6**, Multidisciplinary Elective (MDC) to be obtained from other departments: **2**, Ability Enhancement Course (AEC) to be obtained from other departments: **2**, Skill Enhancement Course to be obtained from other departments (SEC): **2**(. Any two)

	SE	CON	D SEM	ESTE	R		
Course	Title of Paper	ł	Contac nrs./We		Marks		Credits
Code	The of Luper	L	T/S	Р	ESE	CE	Creatty
	Discipline	Specif	fic Core	e Cour	rses (DSC)		
MSPSC 02DSC07	Taxonomy and Advanced Plant Systematics.	3	1	-	60	40	3
MSPSC 02DSC08	Cell and Molecular Biology	3	1	-	60	40	3
MSPSC 02DSC09	Plant Physiology and Biochemistry	3	1	-	60	40	3
MSPSC 02DSC10	Practical III Taxonomy and Advanced Plant Systematics.	-	-	5	60	40	3
MSPSC 02DSC11	Practical IV Cell and Molecular Biology and Plant Physiology and Biochemistry	-	-	5	60	40	3
	Total	9	3	10	60	40	15
	Discipline Specific Elect	ive Co	ourses (DSE)	(Any 2 course	s to be chose	n)
MSPSC 02DSE02	Developmental Biology of Plants	3	1	-	60	40	3
MSPSC 02DSE03	Environmental Science	3	1	-	60	40	3
MSPSC 02DSE04	Seed Technology	3	1	-	60	40	3
	Total	6	2		60	40	6
	Multidisciplinary Elect	tive (I	MDC) a	ffered	for other de	epartments	
MSPSC 02MDC01	Ecology and Environment	2	1	_	60	40	2
MSPSC 02MDC02	Philosophy of Science	2	1	_		TU	2
	Multidisciplinary Elective (MDC) To be	obtaiı	ned from oth	er departn	nents
		2	1	-	60	40	2#

	Ability Enhancement Course (AEC) offered for other departments						
MSPSC 02AEC01	Organic Farming	2	1		60	40	2
MSPSC 02AEC02	Floriculture	2	I	-	00	40	2
1	Ability Enhancement Course	e (AE	C) To b	e obta	ined from of	ther depart	ments
		2	1	-	60	40	2#
	Skill Enhancement Co	ourse ((SEC) o	ffered	for other de	partments	
MSPSC 02SEC01	Mushroom Technology	2	1	-	60	40	2
	Skill Enhancement Course	(SEC) To be	obtair	ned from oth	er departn	nents
		2	1	-	60	40	2#
	Total		44		60	40	25
* Value Added Course (VAC)							
02VAC01		1	1	-	60	40	2

* Not to be added to the total credit of the program

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#Any two course to be obtained from other departments

Total Credits: 23. Discipline Specific Core Courses (DSC): **15**, Discipline Specific Elective Courses (DSE): **6**, Multidisciplinary Elective (MDC) to be obtained from other departments: **2**

	TI	HIRD	SEMF	ESTEF	R		
Course	Title of Paper	Con	tact hrs.	/Week	Marks		Credits
Code		L	T/S	Р	ESE	CE	
	Discipline	Specif	fic Core	e Cours	ses (DSC)		
MSPSC 03DSC12	Biotechnology and Nano Biology	3	1	-	60	40	3
MSPSC 03DSC13	Bioinformatics	3	1	-	60	40	3
MSPSC 03DSC14	Ethnobotany and Ethnopharmacology	3	1	-	60	40	3
MSPSC 03DSC15	Practical V Plant Biotechnology, Tissue Culture and Bioinformatics	-	-	5	60	40	3
MSPSC 03DSC16	Practical VI Ethnobotany and Ethnopharmacology	-	-	5	60	40	3
	Total	9	3	10	60	40	15

	Discipline Specific Elect	ive Co	ourses (D	OSE) (A	any 2 course to	be chosen)	
MSPSC 03DSE05	Methods in Plant Biology	3	1	-	60	40	3
MSPSC 03DSE06	Tissue culture and Plant Breeding	3	1	-	60	40	3
MSPSC 03DSE07	Microbiology						
	Total	6	2		60	40	6
	Multidisciplinary Ele	ctive (MDC) o	ffered f	for other depa	artments	
MSPSC03 MDC03	Agri-business	3	1	-	60	40	4
MSPSC	Environmental Auditing and Impact Assessment	3	1	-	60	40	4
03MDC04	Plant Tissue Culture and Conservation	3	1	-	60	40	4
MSPSC 03MDC05 MSPSC 03MDC06	Ethnobotany and Conservation	2	1	-	60	40	4
	Multidisciplinary Elective	(MDC	C) to be o	obtaine	d from other	department	s
		3	1	-	60	40	4
	Total		39		60	40	25

		Four	th Sem	ester			
Course		Cont	act hrs./	Week	Marl	ks	Credits
Code	Title of Paper	L	T/S	Р	ESE	CE	Creuits
	Discipline	Specifi	ic Core	Cours	es (DSC)		
MSPSC04 DSC17	Conservation Biology	3	1	-	60	40	3
	Discipline Specific Elect	ive Cou	ırses (DS	SE) (Ar	ny 1 course to	be chosen))
MSPSC04 DSE08	Forest Botany	3	1	-	60	40	3
MSPSC04 DSE09	Land Scape Ecology	3	1	-	60	40	3
MSPSC04 DSE10	Wetland Ecology	3	1	-	60	40	3
		P	roject (P)			
MSPSC04 DSC18	Project Work	-	-	24	60	40	10
Total			32		60	40	16
	Grand Total		145		60	40	87

Total credits: 16, Discipline Specific Core Courses (DSC): 3, Discipline Specific Elective Courses (DSE): 3, Project (P): 10

FIRST SEMESTER M.Sc. PLANT SCIENCE PROGRAMME

Course Code& Title:	MSPSC01DSC01 BIOLOGY OF ARCHEGONIATAE	Module Outcome
Course Objectives: Module1	 To study the various groups of Algae, Bryophytes, Pteridophytes, Gymnosperms To compare the similarities and differences in these groups Algae: 	1. The students will be able
16 hours	Introduction-History of Phycology-General characteristics. 1. Classification of Algae according to van den Hoek et al. 1995. A brief account of the recent development in molecular phylogenetics and DNA barcoding of algae. 2. Diversity of algae and cyanobacteria. 3. Morphology: Range of thallus structure. 4. Reproduction and life history. 5. Collection, identification, preservation (including herbarium techniques) of algae. 6. General account of the structure, reproduction and relationships in the following group Chlorophyta; Xanthophyta; Phaeophyta, Bacillariophyta, Euglenophyta and Rhodophyta. Cyanophyta: structure of cell, akinete and heterocyst, pigments, chromatic adaptation, thallus organization and reproduction. 7. Applied aspects of algae and cyanobacteria: biodiesel, hydrogen, methane and ethanol production, carbon dioxide sequestration, industrial applications, food supplements, pharmaceutical industries, biofertilizers, bioremediation, biodegradation, algal blooms, commercial cultivation of algae, mass production and field application of cyanobacteria.	to collect, preserve, study and describe the general characteristics, classification and diversity of algae and cyanobacteria, their morphology, anatomy, reproduction and life history. 2. The students will also be able to evaluate the applied aspects of algae and cyanobacteria, such as biofuel production, carbon sequestration, industrial applications, food supplements, biofertilizers, bioremediation, algal blooms and commercial cultivation.

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8. Fossil algae and cyanobacteria.	
References	
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of Algae. Cambridge University Press.	
Chapman, V. J. & Chapman, D. J. 1973. The Algae.	
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Council of Agricultural Research.	
Fritsch, F. E. 1961. The Structure and Reproduction	
of Algae. Vol. 2. Cambridge University Press.	
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Irvine, D. E. & D. M. John. 1984. Systematics of the Green Algae. Academic Press.	
C	
Stevensen, J. et al. 1996. Algal Ecology. Freshwater benthic ecosystems. Academic Press.	
Krishnamurthy, V. 1998. Algae of India and	
Neighboring Countries. 1. Chlorophycota. Oxford	
& IBH publishing Co. Pvt. Ltd.	
Kumar, H. D. 1990. Introductory phycology. East	
West Press Pvt. Ltd.	
Prescott, G. W.1969. The Algae. A Review. Thomas	
Nelson and Sons Ltd	
Round, F. E. 1975. The Biology of Algae. Edward	
Arnold.	
Smith, G. M. 1978. Manual of Phycology. The	
Ronald Press Company.	
Trainor, F. R. 1978. Introductory Phycology. John	
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Van Den Hock, Mann, D.G. and Jahns, H.M. 1995.	
Algae: An Introduction to Phycology. Cambridge	
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Venkataraman, G. S. 1972. Algal Biofertilizers and	
Rice Cultivation. Today and Tomorrow's	
publishers.	
Venkataraman, G. S., Goyal, S. K., Kaushik B. D.,	
and Roychaudhary, P. 1974. Algae form and	
function. Today and Tomorrow's printers.	
Vijayaraghavan, M. R. & Bhatia, B. 1997. Red	
Algae: Structure, Ultrastructure and Reproduction.	
APH Publishing Corporation.	

Module2	Bryophytes:	1. The students will
Module2 12 hours	 Bryophytes: 1. General habit, habitat, distribution, biogeography, growth forms and systems of classification of bryophytes. A brief account of the recent developments in molecular phylogenetics and DNA barcoding of bryophytes. 2. Origin of bryophytes 3. General account of the anatomy, reproduction and life history of Marchantiales, Jungermanniales, Polytrichales and Anthocerotales. 4. Applied bryology: Ecological uses, household uses, medicinal uses (herbal medicines, transgenic products), decorative bryophytes, aquarium bryophytes, heavy metal detection and clean up, erosion control, horticultural uses (soil conditioning, air layering, pot culture, container gardens and hanging baskets), bioindicators of pollution. 5.Fossil bryophytes: a general account. References Smith, A. J. E. (ed.). 1982. Bryophyte Ecology. Chapman & Hall. Shaw, A. J. & Goffinet, B. (eds.). 2000. Bryophyte Biology, Cambridge University Press. Glime, J. M. & Saxena, D.1991. Uses of Bryophytes. Today and Tomorrows Printers & Publishers. Schofield, W. B. 2001. Introduction to Bryology. The Blackburn Press. Nair, M. C. et al. 2005. Bryophytes of Wayanad, Western Ghats. MNHS, Calicut	 The students will be able to explain the general habit, habitat, distribution, anatomy, reproduction and classification of bryophytes. The students will be also able to assess the applied bryology of bryophytes, such as their ecological, household, medicinal, decorative, horticultural and bioindicator uses.
Module 3 14 hours	Pteridophytes:1. Introduction to pteridophytes: generalcharacteristics, life cycle, classification. Briefaccount of the recent developments in molecularphylogenetics and DNA barcoding ofpteridophytes.2. Diversity of forms among pteridophytes:general morphology with special reference toSouth Indian species of Lycopodiales, Isoetales,Marattiales,Filicales(Gleicheniaceae,Adiantaceae, Cyatheaceae).3. Fossilpteridophytes:Psilophytales,Lepidodendrales,	 The students will be able to understand the general characteristics, morphology, anatomy, life cycle and classification of pteridophytes, The students will be able to understand the stelar evolution, heterospory and seed habit in pteridophytes.

	 8. Cytology: chromosome number and morphology; polyploidy, the origin of polyploids, apospory, apogamy, agamospory. 9. Applied pteridology: bio-fertilizer production from Azolla: Azolla - Anabaena symbiosis; Pteridophytes as weeds: Salvinia (aquatic) and Pteridium (terrestrial); ornamental and medicinal pteridophytes. References Bierhost, D. W. 1971. Morphology of Vascular Plants. Macmillan Co. Dyer, A. C. 1979. The experimental Biology of Ferns. Academic Press. Hameed, C. A., Rajesh, K. P. and Madhusoodanan, P. V. 2003. Filmy Ferns of South India. Penta Book Publishers & Distributors. Jermy, A. C. 1973 (Ed.). The Phylogeny and Classification of Ferns. Academic Press. Kramer, K. U. & Green, P. S. 1991. The families and genera of Vascular Plants, Narosa.	
	Nampy, S. and Madhusoodanan, P. V. 1998. Fern Flora of South India-Taxonomic Revision of Polypodioid Ferns. Daya Publishing House.	
Module 4 14 hours	Gymnosperms: 1. General characters, classification. A brief account of the recent developments in molecular phylogenetics and DNA barcoding of gymnosperms. 2. Geological horizon, distribution, general account including morphology, anatomy, phylogeny and interrelationship of the following orders a) Pteridospermales:. b) Glossopteridales: c) Caytoniales : d) Cycadeoidales: e) Pentoxylales: f)	The students will be able to outline the general characters, classification, morphology, anatomy, interrelationships, phylogeny and evolution of gymnosperms and

Cycadales: g) Ginkgoales: h)Cordaitalesi)	their transition	to
Coniferales: j) Taxales: k) Ephedrales: l)	angiosperms.	10
Welwitschiales: m) Gnetales: 3. Evolution of		
gymnosperms 4. Distribution of living and fossil		
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gymnosperms in India. 5. Economic importance of		
gymnosperm		
References		
Andrews Jr., H. N. 1961. Studies in Paleobotany.		
John Wiley, New York		
Arnold, C. A. 1953. Origin and relationships of the		
cycads. Phytomorphology 3: 51-65		
Beck, C. B. 1985. Gymnosperm phylogeny: A		
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and Evolution. Chicago University Press.		
Crepet, W. L. 1972. Investigations of North		
American cycadeoids: Pollination mechanisms in		
Cycadeoidea. Amer. J. Bot. 59: 1048-1056		
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Delevoryas, T. 1962. Morphology and evolution		
of fossil plants. New York.		
Favre-Duchartre, M. 1958. Ginkgo, an oviparous		
plant. Phytomorphology 8: 377-390		
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non-flowering seed plants and its relevance to the		
origin of flowering plants. Intl. Rev. Cytol. 140:		
319-355.		
Freedman, W. E. 992b. Evidence of a pre-		
angiosperm origin of endosperm: Implications for		
the evolution of flowering plants. Science 235:		
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Greguss, P. 1955. Identification of Living		
Gymnosperms based on Xylotomy. AkadKiado.		
Harris, T. M. 1951. The relationships of the		
Caytoniales. Phytomorphology 1: 29-39.		
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and Phylogeny of Gymnosperms. Pramodh P.		
Kapur, Raj Bandhu Ind. Complex, New Delhi		

	Meyen, S. V. 1984. Basic features of gymnosperm:
	Systematics and phylogeny as evidenced by the
	fossil record. Bot. Rev. 50: 1-111
	Meyen, S. V. 1986. Gymnosperm systematics and
	phylogeny: A reply to commentaries by CB Beck,
	CN Miller, and GW Rothwell. Bot. Rev. 52: 300-
	320
	Millay, M. A., & Taylor, T. N. 1976. Evolutionary
	trends in fossil gymnosperm pollen. Rev.
	Palaeobot. Palynol. 21: 65-91.
	Miller Jr., C.N. 1977. Mesozoic confers. Bot. Rev.
	43: 217-280
	Pant, D. D. 1975. The classification of
	gymnospermous plants. Palaebot. 6: 65-70
	Pearson HHW (1929) Gnetales, Cambridge Univ.
	Press, London
	Madhulata, Sanwal. 1962. Morphology and
	embryology of Gnetumgnemon L.
	Phytomorphology 12: 243-264
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	edn. Vol 1 A and C Black, London
	Scott, D. H. 1923. Studies in Fossil Botany, Vol 2.
	A and C Black, London.
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	Systematics, Reproductive Biology, In: Johri,
	B.M. (ed.), Botany in India: History and Progress.
	Vol. 2. Oxford & IBH, New Delhi. pp 1-23.
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	Geb Borntrager, Berlin.
	Stewart, W.N. 1981. The Progymnospermospsida:
	The construction of a concept. Can. J. Bot. 59:
	1539-1542.
	Stewart, W. N. 1983. Palaeobotany and the
	evolution of plants. Cambridge University Press
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Course Code& Title:	MSPSC01DSC02 ANATOMY AND MICROTECHNIQUE	Module Outcome
Course Objectives:	To study the internal organisation of plants and the techniques associated with the study.	
Module I 16 hrs	 Anatomy: Introduction -Internal organisation of plant body -Methods of studying the Anatomy of the plant. Meristems: Shoot apical meristem and functional zones, axillary floral and inflorescence meristems – structural diversity of the vegetative meristems. Cell differentiation: tracheary element differentiation, secondary wall formation, vascular differentiation, development of aerenchyma, development of laticifers. Origin and structure of secondary plant body: vascular cambium formation-structure and formation of vascular cambium, anomalous secondary growth-classification, origin and function, primary thickening meristem in monocots, secondary growth in arborescent Liliaceae. References Beck, C. B. (2005) An Introduction to Plant Structure and Development. Cambridge University Press. Esau, K. (1977) Anatomy of Seed Plants. 2nd edition. John Wiley & Sons. Fahn, A. (1990) Plant Anatomy. 4th edition. ButterworthHeinemann Ltd. Mauseth, J. D. (1988) Plant Anatomy. The Benjamin Cummings Publishing Co. Raghavan V. (1999) Developmental Biology of Flowering Plants. Springer. 	The module aims to provide students with a thorough understanding of the anatomy of the plant body, the development and differentiation of plant cells and tissues, the differentiation, structure and function of vascular systems and the origin and structure of secondary plant body with various types anatomical adaptations during secondary growth
Module II 14 hrs	Structure and function of vascular tissues: xylem - structure and water movement. Phloem - structure and metabolite translocation, transfer cells, phloem loading and unloading. Secondary cambium: classification, origin and constitution of cambium, cambial activity, cambium in wound healing and grafting, cork-cambium, origin and function. Root: development, structural organization of root apical meristem, developmental activities, developmental zones, longitudinal files of cells, Q. C. concept and	Students will get interrelated concept of the structure and function of vascular tissues, such as xylem and phloem, and their role in water and nutrient transport in plants. To comprehend development and

	pro-meristem concept. T- division. Leaf: development, structural diversity, anatomy of C3 and C4 plants. Ecological leaf anatomy, sun and shade leaves, xeromorphic leaves, succulent leaves, halophytic leaves and hydromorphic leaves. Stress anatomy: anatomy and pollution, anatomical response to water stress and mineral deficiency, effects of pollution, insecticides and herbicides. References Beck, C. B. (2005) An Introduction to Plant Structure and Development. Cambridge University Press. Esau, K. (1977) Anatomy of Seed Plants. 2nd edition. John Wiley & Sons. Fahn, A. (1990) Plant Anatomy. 4th edition. Butter worth Heinemann Ltd. Mauseth, J. D. (1988) Plant Anatomy. The Benjamin Cummings Publishing Co. Raghavan V. (1999) Developmental Biology of Flowering Plants. Springer.	diversity of root and leaf anatomy, and their adaptations to different ecological conditions. The course also examines the effects of stress factors, such as pollution, water deficiency, and mineral deficiency, on plant anatomy.
Module III 14hrs	 Microtechnique: 1. Microscope-Construction and Use-Light microscope, Phase contrast and electron microscope, Micrometric measurements and camera lucida. 2. Microtomes: Rotary, Sledge, and Cryostat. 3. Processing procedure for micro preparation: (i) Fixation and Storage-Killing and fixing: Principle and purpose, Common chemical fixatives, their preparation and specific uses; FAA, Carnoy's fluid, acetic alcohol, CRAF, Nawashins fluid, and Zircle's fluid. (ii) Dehydration: Principle and procedure, Dehydrating agents – Ethyl alcohol, n-Butyl alcohol, Tertiary butyl alcohol, Isopropyl alcohol and Chloroform. Different dehydrating series: Alcohol-Xylene method, Alcohol-TBA method & Alcohol (iii) Paraffin infiltration – use of embedding oven (iv) Embedding: Preparation of blocks. 'L' block and paper boat. (v) Sectioning of paraffin blocks using rotary microtome: Trimming individual blocks and section cutting. References Miksche, J. P. (1976). Botanical Microtechnique and Cytochemistry. Iowa State University Press. 	Students will be familiarised with various types of microscopes, microtomes, and staining techniques to prepare and observe plant specimens. They will be exposed to the principles and procedures of fixation, dehydration, embedding, sectioning, mounting, and clearing of plant tissues

	Gahan, P. B. (1984) Plant Histochemistry. Academic	
	Press.	
	Jensen, W. A. (1962) Botanical Histochemistry. WH Freeman & Company.	
	Johansen, D. A. (1940) Plant Microtechnique.	
	McGraw Hill.	
	Khasim, S. M. (2002) Botanical Microtechnique:	
	Principles and Practice. Capital Publishing	
	Company.	
	Pearse, A. G. E. (1980) Histochemistry, Theoretical	
	and Applied. 4th Edition, Vol. 1 & 2. Churchill	
	Livingstone.	
	Sanderson, J. B. (1994). Biological Microtechnique.	
	Bios Scientific Publishers.	
	Adhesives and their preparations. Mounting and	The module enables
	spreading of paraffin ribbons on micro slides.	students to acquire
	Staining: Stains used in microtechnique;	the knowledge and
	Classification – Natural – Hematoxylene, Carmine,	skills of using
	Orcein.Synthetic (coal tar) – Basic: Safranin, Crystal	various adhesives,
	violet, Basic fuchsin, Cotton blue - Acidic: Fast	mounting techniques, and staining
	green, Orange G, Erythrosine, Eosin, and Toluidine	procedures to prepare
	blue.Staining procedure: Single, double and triple	and observe plant
	staining. Staining combination: safranin and fast	specimens.
	green /cotton blue crystal violet and orange-	Train students to
		perform single,
	G/erythrosine, Hematoxyline, and safranin.	double, and triple
	Techniques of clearing, mounting, labelling and	staining, and to use
	storing of permanent slides. Whole mounts, Vein	various staining
Module IV	clearing, and tissue maceration. Histochemical	combinations to
10 hrs	staining: Localization of proteins, nucleic acids,	enhance the contrast
	insoluble carbohydrates & lipids. Enzyme	and visibility of plant
	histochemistry – General account. Vital staining:	tissues Introduce students to
	Principle, procedure, and applications.	the methods and
		applications of
	References	histochemistry,
	Miksche, J. P. (1976). Botanical Microtechnique and	whole mounts, vein
	Cytochemistry. Iowa State University Press.	clearing, and tissue
	Pearse, A. G. E. (1980) Histochemistry, Theoretical	maceration
	and Applied. 4th Edition, Vol. 1 & 2. Churchill	techniques
	Livingstone.	
	Sanderson, J. B. (1994). Biological Microtechnique.	
	Bios Scientific Publishers.	
	Krishnamoorthy K. V. (1999) Methods in Cell Wall	
	Cytochemistry. C.R.C. Press.	

Course Code & Title	MSPSC01DSC03 GENETICS AND EVOLUTION	Module Outcome
Course Objectives:	Understand the basic principles of genetics and heredity like Mendelian laws of inheritance, chromosome theory of inheritance, sex determination, linkage and mapping, extrachromosomal inheritance, prokaryotic genetics and population genetics.	
Module 1 12 hours	 Science of Genetics : An overview of modern history of the science of Heredity-Classical, Molecular and Evolutionary Genetics-The discovery and re discovery of Genes. Probability factor in Mendelian genetics- A critical analysis. Chi- square analysis, pedigree analysis and probability. Allelic interactions- Incomplete Dominance and Codominance, Lethal Alleles, Hierarchy of Dominance, Multiple Alleles, Pleiotropy, Non allelic interactions-Epistasis Polygenic inheritance, Quantitative trait loci (QTL), Statistics of quantitative genetics- Heritability. Genetic analysis pathways-Complementation test for alleles, Penetrance and Expressivity, Genes and Environment-Genetics and society. Chromosomal Basis of Inheritance: Chromosomal theory of inheritance, Sex-linked traits, Pedigree analysis of sex-linked traits, Activation and inactivation of X-chromosome, Sex-influenced traits, Sex-limited traits, Sex Determination. 	The students will be able to solve the problems related to allelic interactio ns and understan d the chromoso mal basis of inheritanc e
References Module I	 Snustad PD, Simmons MJ. 2015. Principles of Genetics, 7th edition. Wiley. Klug WS, Cummings MR, Spencer CA, Palladino MA, Darrell Killian. 2018. Concepts of Genetics, 12th edition. Pearson. Griffiths AJF, Wessler SR, Carroll SB, Doebley J. 2015. Introduction to Genetic Analysis, 11th edition. W.H. Freeman & Worth Publishers. Pierce BA. 2016. Genetics: A Conceptual Approach 6th edition. W. H. Freeman. Strickberger MW. 2015. Genetics, 3rd edition. Pearson. Samuels ML, Witmer JA, Schaffner A. 2015. Statistics for the Life Sciences, 5th edition. Pearson. Brooker R. 2017. Genetics: Analysis and Principles, 5th edition. McGraw-Hill Higher Education Tamarin R, 7th edition. 2017. Principles of Genetics. McGraw Hill Education. 	

	8. Elrod S, Stansfield W. 2010. Schaum's Outline of Genetics, 5th edition. McGraw-Hill	
Module 2 12 hours	 Linkage and Gene Mapping: Linkage, Crossing over, Evolutionary significance of recombination, Two-point test cross, Three-point test cross, Genetic Mapping, Genetic mapping in Drosophila, Linkage and mapping using tetrads, Physical mapping, Application of mapping. Eukaryotic chromosomes-structure, classification and organization, Banding, karyotyping,Chromosomal aberrations. Extra chromosomal inheritance: Cytoplasmic inheritance, Mitochondrial DNA, interplay between mitochondria and nuclear gene products, Chloroplast DNA, chloroplast biogenesis, Origin and evolution of mitochondria and chloroplast, Maternal effect. Introduction to Epigenetic inheritance: Epigenetic inheritance, Genomic Imprinting and Anticipation 	Students will be able to describe about the molecular, quantitative and evolutionary genetics.
References Module 2	 Snustad PD, Simmons MJ. 2015. Principles of Genetics, 7th edition. Wiley. Klug WS, Cummings MR, Spencer CA, Palladino MA, Darrell Killian. 2018. Concepts of Genetics, 12th edition. Pearson. Griffiths AJF, Wessler SR, Carroll SB, Doebley J. 2015. Introduction to Genetic Analysis, 11th edition. W.H. Freeman & Worth Publishers. Pierce BA. 2016. Genetics: A Conceptual Approach 6th edition. W. H. Freeman. 	

	Methods of gene transfer in prokaryotes- Transformation,	Describe
	Conjugation and Transduction mapping.Phage genetics and	major
	mapping. Developmental genetics- genetic control of development	evolutionary
	in plants- genetic control of cell lineages. Behavioural genetics-	lineages of
	general account Applied genetics- Eugenics, euphenics and	plants and
	euthenics. Immunogenetics.	their defining
		characteristics
Module 3	Evolutionary Genetics-Population genetics	
12 hours	Genetic variation in populations and measuring - changes in genetic	
12 1100115	structure, causes and consequences – speciation and evolution.	
	Hardy - Weinberg Equilibrium, Sewall Wright effect, Inbreeding,	
	Natural selection, inbreeding and co-ancestry. Molecular	
	Evolution: Concepts of neutral evolution, molecular divergence	
	and molecular clocks; Molecular tools in phylogeny, classification	
	and identification; Protein and nucleotide sequence analysis; origin	
	of new genes and proteins; Gene duplication and divergence.	
	1. Snustad PD, Simmons MJ. 2015. Principles of Genetics, 7th	
	edition. Wiley.	
	2. Klug WS, Cummings MR, Spencer CA, Palladino MA, Darrell	
	Killian. 2018.	
	Concepts of Genetics, 12th edition. Pearson.	
	3. Griffiths AJF, Wessler SR, Carroll SB, Doebley J. 2015.	
	Introduction to Genetic	
	Analysis, 11th edition. W.H. Freeman & Worth Publishers.	
	4. Pierce BA. 2016. Genetics: A Conceptual Approach 6th edition.	
	W. H. Freeman.	
References	5. Hartl DL, Clark AG. 2006. Principles of Population Genetics 4th	
Module 3	edition. Sinauer	
	Associates is an imprint of Oxford University Press.	
	6. Crow JF, Kimura M. 2009. An Introduction to Population	
	Genetics Theory. The	
	Blackburn Press.	
	7. Hedrick PW. 2010. Genetics of Populations, 4th edition. Jones &	
	Bartlett Learning	
	8 Brooker R. J. Genetics: Analysis and Principles. Addison Wesley	
	Longman Inc.	
	9 Hedrick P. W. Genetics of Populations. Jones and Bartlett	
	Publishers.	
	Evolution	The students
	History of development of early evolutionary principles-	will be able to
Module 4	Lamarck; Darwin–concepts of variation, adaptation, struggle,	explain the
12 hours	fitness and natural selection; Mendelism; Spontaneity of mutations;	mechanisms
	The evolutionary synthesis.Neo Darwinism	which underlie

	The Origin and Early history of life: Origin of basic biological	evolution at	
	molecules; Abiotic synthesis of organic monomers and polymers;	the molecular	
	Concept of Oparin and Haldane; Experiment of Miller (1953); The	level.	
	first cell; Evolution of prokaryotes; Origin of eukaryotic cells;		
	Evolution of unicellular eukaryotes; Anaerobic metabolism,		
	photosynthesis and aerobic metabolism.		
	Palaeontology and Evolutionary History: The evolutionary time		
	scale; Eras, periods and epoch; Major events in the evolutionary		
	time scale; Origins of unicellular and multi cellular organisms;		
	Major groups of plants and animals; Stages in primate evolution		
	including Homo sapiens.		
	Origin of species-Species are the basic unit of evolution-Species		
	maintain their genetic distinctiveness through the barriers to		
	reproduction-clustures of species reflect rapid evolution.		
	Adaptive radiation; Isolating mechanisms; Evolution and		
	Speciation; -Allopatric and Sympatric; Convergent evolution;		
	Sexual selection; Co-evolution.		
	Evolution and Plant diversification-The universal tree of life-an		
	overview-cladistics-From single cell organisms to Kingdoms-Early		
	plant life-The algal ancestry-Bryophytes-Early vascular plants-		
	origin of land plants-Angiosperms—The culmination of plant		
	Evolution-The main line of plant evolution-Retrospect and prospect.		
	1.Futuyma, Douglas J Evolution - Sunderland, Sinauer Associates,		
	2013 - 656p.		
	2.Guttman, Burton S. Evolution : a beginner's guide - Oxford		
	Oneworld 2005 203p.		
	3. Young, David, The discovery of evolution - 2 - Cambridge ; New		
	York : Cambridge University Press, in association with Natural		
	History Museum, London, 2007 viii, 281 p		
	4.Hall, Brian Keith, Strickberger's evolution - 5 - Burlington, Mass.		
	Jones & Bartlett Learning, c2014 xxvi, 644 p. ill.		
	5.Lull, Richard Swann Organic evolution - New York, The		
References	Macmillan Company, 2009 - 744p.ISBN:9788181160447		
Module 4	6.Ingrouille, Martin Plants : Diversity and Evolution - Cambridge :		
	Cambridge University Press, 2006 440p.		
	7.Charles Darwin Origin of Species - New Delhi Goyl Saab - 479p.		
	8.Benton, M. J.Introduction to paleobiology and the fossil record -		
	Chichester, UK Hoboken, NJ Wiley Blackwell, 2009 xii, 592 p.		
	9. Delevoryas, Theodore Plant Diversification		
	(2ndEdn),Halt,rinehart and winston		
	10. Dobzhansky, B (1961) Genetics and the origin of species		
	Columbia University press, New york.		
	11. Simmonds N.W.(Ed)(1976) Evolution of crop plants. Longman		
	London and NewYork		

12.Stebins G.L(1950)Variation and Evolution in plants.Columbia
University press, Newyork
13. StebinsG.L(1970) The process of organic evolution.
prenticehall, new Delhi
14. Strwart W.N (1983) paleobotany and Evolution of plants-
Cambridge University press.
15.Harlan.P.Banks(1972) Evolution and plants of the
past,Macmillan
16. Jay.M.Savage (1977) Evolution .Halt,rinehart and winston,New
York
17. Joan Eiger Gottlieb (1971) Plants Adaptation through evolution.
18.Delevoryas, Theodore-PlantDiversification(2nd Edn), Halt,
Rinehart and winston
19. Dobzhansky,B(1961) Genetics and the origin of species
Columbia University press, Newyork.

Course Code:	MSPSC01DSC04 MYCOLOGY AND PLANT PATHOLOGY	Module Outcome
Course objectives:	 To learn about major pathogen groups that infect plants The impact of plant diseases on food security and ecosystems To learn about how plant defend against the pathogens and how to manipulate plant pathogen 	
	interaction in favour of plants.	
Module I 12hrs	 Introduction: Need to study plant diseases- important plant diseases that shaped the history of human civilization. 10 most important plant diseases of the world & India. Plant- Virus-Vector Interactions: Plant viral diseases, symptoms, major viral pathogens. Viral genomes, size and nature of proteins, viral replication within the host cell and viral movement from cell to cell within the host. Viral movement from plant to plant. Insect vectors involved in transmission, persistent and non-persistent transmission. Plant response to viral pathogens and resistance mechanisms. References Agrios, G. N. 2006. Plant Pathology, Academic Press. Dickinson,M. Molecular Plant Pathology. 2003. BIOS Scientific Publishers. J.S. Huang. 2001. Plant pathogenesis and resistance: biochemistry and physiology of plantmicrobe interactions. Kluwer Academic. 	The students will be able to acquire knowledge on diverse groups of viruses that affect plants
Module 12hrs	Plant-Bacterial Interactions: Plant bacterial diseases, classes of plant pathogenic bacterium, general symptoms. Alpha and beta proteobacterial phytopathogens (Agrobacterium and Ralstonia), gamma proteobacterial phytopathogens (Erwinia, Xanthomonas). Gram-positive and fastidious phytopathogenic bacteria: Clavibacter and Xylella. Plant pathogenic mycoplasmas. Quorum sensing, Virulence factors- Toxins, EPS, Cell wall degrading enzymes, type I, II, III and IV	The students will be able to Recognize the host and pathogen interaction

	secretion system. Regulation of Hrp genes, hairpins and type III effectors. Modes of transmission. Plant response to pathogenic bacteria. References Clarence I. Kado Plant Bacteriology, Published by American Psychopathological Society. Agrios, G. N. 2006. Plant Pathology, Academic Press. Dickinson,M. Molecular Plant Pathology. 2003. BIOS Scientific Publishers. J.S. Huang. 2001. Plant pathogenesis and resistance: biochemistry and physiology of plant- microbe interactions. Kluwer Academic.	Students will be
Module III 12 hrs	 Plant –Fungal interactions: Necrotrophic phytopathogenic fungi –Diseases, symptoms, mode of pathogenesis, Host selective toxins, non-host selective toxins, Genetics of toxin biosynthesis and toxin resistance, Plant susceptibility to toxins. Biotrophic phytopathogenic fungi – Diseases, symptoms, mode of pathogenesis, Specialized structures for nutrition, Effectors - apoplastic and cytoplasmic., Plant response to fungal infection and resistance. Quelling Importance of the plant diseases; the concept of plant disease; causes of plant diseases; classification of plant diseases; parasitism and pathogenesis; Koch's postulates; effect of the pathogen on the plants; symptoms of plant diseases; development of epidemics; plant disease management; major crop diseases of Kerala. References H.H. Prell and P. Day, Plant–Fungal Pathogen Interaction: A Classical and Molecular View; Published by Springer-Verla Agrios, G. N. 2006. Plant Pathology, Academic Press. Dickinson, M. Molecular Plant Pathology. 2003. BIOS Scientific Publishers. 	Students will be able for handling disease free varieties and Implement the disease management techniques in the fields.

	Plant – Nematode interactions:	Students will be
	Classes of plant parasitic nematodes, feeding	able to understand
	organs, Ecto and Endo parasitic nematodes,	how plant defend
	Nematode dissemination, important plant	against the
	diseases caused by nematodes, Nematode	pathogens and how
	effectors and host targets, Plant response to	to manipulate plant
	nematodes and resistance mechanisms. Plant	pathogen interaction
	interaction with parasitic plants. Plant Resistance	in favour of plants.
	and Susceptibility factors: Preformed defence,	
	Host resistance and non-host resistance, Induced	
	resistance and Systemic Acquired Resistance,	
Module IV	PAMPS and PAMP Triggered Immunity (PTI),	
12 hrs	Effector Triggered Immunity (ETI), Effector	
	Triggered Susceptibility (ETS). Theories and	
	models on Plant Resistance to pathogens.	
	Applied Plant Pathology: Methods of Plant	
	pathogen diagnostics. Evolution of Plant-	
	Pathogen interactions- its significance on	
	breeding disease-resistant plants, Genetic	
	engineering of Plants for resistance.	
	References	
	Roland N. Perry and Maurice Moens. Plant	
	Nematology, Published by CABI	

Course Code and Title	MSPSC01DSE01 METHODOLOGY AND PHILOSOPHY OF SCIENCE	Module Outcome
Course Objectives	 i) Understand what science is and in what ways science differs from non-science and pseudoscience subjects ii) Understand the different methods of reasoning in Science. iii) Get an idea about the modes of scientific explanations. iv)Understand the role of paradigm shifts in various branches of scientific research; also get an idea about the scientific revolutions in various branches of science v) Understand the value, its acceptance and the criticism to Science. vi)Understand the historical milestones in the evolution of scientific thoughts and research. 	
Module I 12hrs	 1.What is science? Scientific knowledge-Streams of Science-Basic and applied science- A summary of the History of science - Science and society – Science as a human activity - Origin of modern science. Philosophy of Science- A brief Historical introduction-definition, scope and the evolution of concepts - Science and pseudo-science. 2. Scientific Method and Reasoning Scientific method - Observations, pieces of evidence and proofs- Hypothetico-deductive model, Inductive model home's problem of induction-Significance of verification (proving) - corroboration and falsification (disproving)-Positivism. Karl popper and the concept of falsification. Realism and Antirealism-Observable and unobservable distinctions. 3. Explanation in science Hempel's covering law model of explanation - The problem of symmetry Explanation and causality - 	To understand what science is and in what ways science differs from non-science and pseudoscience subjects and Students will be able to understand the different methods of reasoning in Science.

	Can science explain everything? -Explanation and	
	Reduction.	
Module II 10hrs	 4. Scientific Change and Scientific Revolutions Logical positivist philosophy of science – Empiricism-New Paradigms and Scientific Change -The structure of scientific revolutions - Incommensurability and theory-ladenness of data - Thomas Kuhn and the rationality of science 5. Scientific temper and its fostering. Critical thinking and logical reasoning in science. Science and its critics- Science as just one narrative -scientism-Science value-free?	Understand the historical milestones in the evolution of scientific thoughts and research.
Module III 14hrs	 Experimentation in science Introduction-Selecting a problem-Hypothesis- auxiliary hypothesis and ad-hoc hypothesis. Experimental Design-Variables-Correlation and causality-sampling—control in experiments Experimental bias-performing experiments- Measurement error. Philosophy of Biology. What is biology? -The nature and logic of biological sciences -Logic of lifeMolecular logic of life-Problems of Biological classification — biological species concept- Evolution and Natural selection- Function and adaptation-The gene- centric view of evolution- Philosophical issues in Genetics - Classical and Molecular -Genes and information -Genetic determinism. Reductionism in Biology – argument from molecular biology- Ecological concepts- Anthropocentric and Ecocentric- Deep and Shallow - Biological determinism. Biology and EthicsEarly history and development of methods in Biology. 	Get an idea about the modes of scientific explanations based on experiments

	History of Diology in the Seventeenth contury	The students will
	History of Biology in the Seventeenth century:	
	Anatomists, Microscopists History of Biology in	have an
	the Eighteenth century: Carolus Linnaeus-The	understanding of the
	founder of biological Taxonomy; Precursors to	ups and downs in the
	modern evolutionary theory- Lamarck and Cuvier	history of science, the
	History of Biology in the Nineteenth century:	pace of scientific
	Birth of associations and societies to promote	research during the
	science; Charles Darwin; Pre-Darwinian	17th to 20th
	evolution; Origin of species-Gregor Mendel's	Centuries,
Module IV	Experiments - The emergence of biological	contributions made
12hrs	disciplines; Experimental Physiology; Cell theory,	by scientists in the
	cell pathology and germ theory.	past centuries and the
	History of Biology in the Twentieth century:	methods and
	The first half of 20 th century: Growth of	philosophy behind
	microbiology and Biochemistry; Genetics and	scientific
	heredity Second half of 20 th century: The architects	experimenting.
	of life - proteins, DNA and RNA; The origins and	1 0
	borderlines of life; Growth of genetic engineering;	
	Growth of Biotechnology; Growth of Genomics;	
	Growth of Recombinant DNA.	
	Philosophy of Science	
	1. Alan Chalmers. What is this thing called	
	science?	
	University of Queensland Press, Open University	
	Press, 3rd revised edition, Hackett,1999	
	2. Elliott Sober. Philosophy of Biology, West view	
	press2000	
	3. Richard Dewitt. Worldviews: an introduction to	
	history and philosophy of science. Blackwell	
	publishing 2004.	
DEFEDENCES	4. Boyd, R., Gasper, P., and Trout, J.D. (eds.,	
REFERENCES	1991), The Philosophy of Science, Blackwell	
	Publishers, Cambridge, MA.	
	5. Glaze brook, Trish (2000), Heidegger's	
	Philosophy of Science, Fordham University Press.	
	6. Gutting, Gary (2004), Continental Philosophy	
	of Science, Blackwell Publishers, Cambridge,	
	MA.	
	History and Philosophy of Biology	
	1. Allen, Garland E. Thomas Hunt Morgan: The	
	Man and His Science. Princeton University Press:	
	Princeton, 12 1978. ISBN 0-691-08200-6 2. Allen,	

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Garland E. Life Science in the Twentieth Century.	
Cambridge University Press,1975.	
3. Annas, Julia Classical Greek Philosophy. In	
Boardman, John; Griffin, Jasper; Murray, Oswyn	
(ed.) The Oxford History of the Classical World.	
Oxford University Press: New York, 1986.	
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4. Bowler, Peter J.The Earth Encompassed: A	
History of the Environmental Sciences. W. W.	
Norton & Company: New York, 1992. ISBN0-	
393-32080-4	
5. Bowler, Peter J. Evolution: The History of an	
Idea. California University Press, 2003. ISBN0-	
52023693-9.	
6. Browne, Janet. The Secular Ark: Studies in the	
History of Biogeography. Yale University Press:	
NewHave, 1983. ISBN 0300024606	
7. Bud, Robert. The Uses of Life: A History of	
Biotechnology. Cambridge University Press:	
London, 1993. ISBN 0521382408	
8. Coleman, William Biology in the Nineteenth	
Century: Problems of Form, Function, and	
Transformation. Cambridge University Press:	
New York, 1977. ISBN0-521-29293-X	
9. de Chadarevian, Soraya. Designs for Life:	
Molecular Biology after World War II. Cambridge	
University Press: Cambridge, 2002.	
ISBN0521570786	
10. Davies, Kevin. Cracking the Genome: Inside	
the Race to Unlock Human DNA. The Free Press:	
New York, 2001. ISBN 0-7432-0479-4 11.	
Holmes, Frederic Lawrence. Meselson, Stahl, and	
the Replication of DNA: A History of "The Most	
Beautiful Experiment in Biology". Yale University	
Press: New Haven, 2001. ISBN0300085400	
12. Kay, Lily E. The Molecular Vision of Life:	
Caltech, The Rockefeller Foundation, and the Rise	
of the New Biology. Oxford University Press:	
New York, 1993. ISBN0-19-511143-5	
13. Larson, Edward J. Evolution: The Remarkable	
History of a Scientific Theory. The Modern	
Library: New York, 2004. ISBN0-679-64288-9	
14. Lennox, James (2006-02-15). "Aristotle's	
Biology". Stanford Encyclopedia of Philosophy.	
Diology . Staniora Encyclopedia of Fillosophy.	

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	15. Lovejoy, Arthur O. The Great Chain of Being:	
	A Study of the History of an Idea. Harvard	
	University Press, 1936. Reprinted by Harper &	
	Row, ISBN 0-674-36150-4, 2005 paperback:	
	ISBN0-674-36153-9.	
	16. Magner, Lois N. A History of the Life	
	Sciences, third edition. Marcel Dekker, Inc.: New	
	York, 2002. ISBN 0-8247-0824-5	
	17. Mason, Stephen F. A History of the Sciences.	
	Collier Books: New York,1956.	
	18. Mayr, Ernst. The Growth of Biological	
	Thought: Diversity, Evolution, and Inheritance.	
	The Belknap Press of Harvard University Press:	
	Cambridge, Massachusetts, 1982. ISBN0- 674-	
	36445-7	
	19. Mayr, Ernst and William B. Provine, eds. The	
	Evolutionary Synthesis: Perspectives on the	
	Unification of Biology. Harvard University Press:	
	Cambridge, 1998. ISBN0-674-27226-9	
	20. Morange, Michel. A History of Molecular	
	Biology, translated by Matthew Cobb. Harvard	
	University Press: Cambridge, 1998. ISBN0-674-	
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	21. Secord, James A. Victorian Sensation: The	
	Extraordinary Publication, Reception, and Secret	
	Authorship of Vestiges of the Natural History of	
	Creation. University of Chicago Press: Chicago,	
	2000. ISBN0-226-74410-8	
	22. Serafini, Anthony The Epic History of	
	Biology, Perseus Publishing, 1993. Sulston, John.	
	The Common Thread: A Story of Science, Politics,	
	Ethics and the Human Genome. National	
	Academy Press, 2002. ISBN 0309084091	
	23. Smocovitis, Vassiliki Betty. Unifying Biology:	
	The Evolutionary Synthesis and Evolutionary	
	Biology. Princeton University Press: Princeton,	
	1996. ISBN0-691-03343-9	
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	Science from the Ancient Greeks to the Scientific	
	Revolution. 2000. Universities Press. 25.	
	Spangenburg R and D K Moser. History of Science	
	in the 18thCentury. 2000. Universities Press.	

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Press.	
27. Spangenburg R and D K Moser. History of	
Science from 1895 to 1945. 2000.	
UniversitiesPress.	
28. Spangenburg R and D K Moser. History of	
Science from 1946 to 1990s. 2000.	
UniversitiesPress.	
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		their external and internal characteristics. The course
		also trains students to
		perform spore germination
		and prothallus
		development experiments
		in laboratory conditions.
Module III	Module III. Gymnosperms:	Module III.
20 hrs	1. Identification of petrifactions, compressions,	Gymnosperms:
	impressions, slides of fossil types included in	After completing this
	gymnosperm groups mentioned above	modulestudents will be
	2. Comparative study of vegetative and	able to identify mentioned
	reproductive structures of Zamia, Araucaria,	gymnosperms using
	-	•••••••
		morphological and anatomical characters of
	gymnosperms)	
	3. Morphological and anatomical studies of the	vegetative and
	above-mentioned taxa	reproductive structures
	Anatomy of Angiosperms and Microtechnique	Module IV. Anatomy of
Module IV	Anomalous secondary growth: Dracaena, Bignonia,	Angiosperms and
30 hrs	Amaranthus, Nyctanthes, Mirabilis, Bougainvillea	Microtechnique
•••	and beetroot.	The course aims to train
		students to prepare and
	Leaf anatomy: C3 and C4 plants, succulents,	identify sections of plant
	xeromorphic leaves, halophytes and hydrophytes.	tissues that show
	Stomata: types, stomatal index.	anomalous secondary
		growth. The course also
	Microtechnique: Preparation of stained permanent	covers the microtechnique skills of preparing stained
	slides of the following: Whole mounts, freehand	permanent slides of various
	sections, maceration and serial microtome sections	plant tissues, using whole
	using double, triple, and histochemical staining	mounts, freehand sections,
	procedures. At least twenty permanent micro	maceration, and serial
	preparations representing whole mounts, freehand	microtome sections. The
	sections and serial sections should be submitted for	course also trains students
	evaluation	to use different types of staining procedures, such
		staining procedures, such as double, triple, and
		histochemical staining.
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Bios Scientific Publishers.	

Course Code& Title	MSPSC01DSC06 PRACTICAL 2: GENETICS, MYCOLOGY AND PLANT PATHOLOGY	Module Outcome
Course Objectives	To learn about major pathogen groups that infect plants To analyse the impact of plant diseases on food security and ecosystems Apply quantitative problem-solving skills to genetics problems and issues.	
Module 1 36 hrs	Genetics:Independent assortment-Systems for solving dihybrid crosses.Genetic Interactions-Two factor interactions- Epistatic interactions-Non Epistatic Interactions- Multiple allelism and Quantitative genetics.Linkage and chromosome Mapping,Tetrad analysis in Ascomycetes-Recombination Mapping with Tetrads The Binomial and Chi square distributions- Testing genetic ratios.Genetics of Microorganisms-Problems on prokaryotic chromosome mapping Population genetics- Calculating gene frequencies	The students will be able to apply the basic principles of genetics for genetic improvement of plants.
Module 2 20 hrs	 Mycology 1. Plant disease symptoms: recognition and identification 2. Isolation of pure culture of a fungal plant pathogen from a diseased plant. 3. Application of Koch's postulate 4. Preparation of culture media 5. Isolation of fungi from soil by dilution-plate method. 6. Isolation of fungi from dung. 	The students will be able to recognize the host and pathogen interaction
Module 3 20 hrs	Study of morphology and anatomy of the reproductive structures of the following genera of fungi: Phytophthora, Pythium, Albugo, Pilobolus, Glomus, Mucor, Rhizopus, Saccharomyces, Taphrina, Ascobolus, Xylaria, Trichoglossum, Phomopsis, Drechslera, Aspergillus, Penicillium,	The students will get a knowledge on disease forecasting and management.

	Alternaria, Cercospora, Fusarium, Tremella,	
	Auricularia, Puccinia.	
		TT1 (1 ('11 1
Module 4	Plant pathology	The students will be
14 hrs	1. Study of the symptoms and signs of the	able to analyze the
	following plant diseases in the laboratory and in	plant-pathogenic
	the field and identification of the pathogens:	interaction and
	abnormal leaf fall of rubber, coffee rust, plumeria	implement the disease
	rust, blister-blight of tea, quick wilt of pepper,	management
	white rust of amaranth, Cercospora leaf-spot of	techniques in the fields.
	okra, powdery mildew of any locally available	
	crop, rice blast, brown spot of rice, whip-smut of	
	sugar cane, soft rot of carrot, sesamum phyllody,	
	cassava mosaic.	
	2. Molecular diagnostics of plant-pathogen using	
	PCR	
	3. Detection of plant virus using ELISA	
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SECOND SEMESTER

DISCIPLINE SPECIFIC CORE COURSES (DSC)		
Course Code and Title	MSPSC02DSC07 TAXONOMY AND ADVANCED PLANT SYSTEMATICS Credits – 3 (45 hrs)	Module Outcome
Course Objectives:	 To make students familiar with the foundations of plant systematics, methods used and the research goals of a systematic study. To make students familiar with the concepts and the terminology used in plant systematics including modern molecular systematics. To present the most recent knowledge of evolutionary relationships of plants as well as practical information vital to the field. 	
Module I 12 hrs	 Taxonomy: Definitions, Objectives, Importance, Scope. Conceptual bases of the classifications of the following: Bentham & Hooker, Engler & Prantl, Hutchinson & Overview of APG System of classification. Taxonomic structure, taxonomic hierarchy, taxonomic categories - supra specific and infraspecific categories; Concept of species, genus and family. Taxonomic characters: Concept of character, character variations and their taxonomic implications. Plant description terminologies; method of describing a plant species using morphological characters. References 1. Cronquist, A. (1988). The evolution and classification of flowering plants. New York Botanical Garden Press. 2. Dahlgren, R. M. T., Clifford, H. T., & Yeo, P. F. (1985). The families of monocotyledons. Springer-Verlag. 3. Davis, P. H., & Heywood, V. H. (1973). Principles of angiosperm taxonomy. Robert Krieger Publishing Co. 4. Harris, J. G., & Harris, M. W. (2007). Plant identification terminology. Spring Lake Publishing. 5. Hutchinson, J. (1959). The families of flowering plants. Oxford. 6. Webster, J. E. (2002). Describing plant species. Bishen Singh Mahendrapal Singh. 	 Students will be able to describe the key similarities, differences, benefits, and limitations of classification systems of Bentham & Hooker, Engler & Prantl, Hutchinson, and the APG system. Students will be able to describe plants using standard description terminologies/technical terms.
Module II 12 hrs	Plant Nomenclature: Brief History on the origin and development of nomenclature; detailed study of the major provisions of the International Code of Nomenclature for Algae, Fungi and	• Students will be able to explain the origin and development of plant nomenclature,

	$\mathbf{D}_{\mathbf{r}} = \mathbf{f}_{\mathbf{r}} + $	
	Plants (ICN) Major changes from the preceding Code- Effective and Valid Publication, Rule of Priority and its limitations, Typification, Different kinds of types, Author citation, Rejection and retention of names, Conserved names; Nomenclature of hybrids; Nomenclature of cultivated plants. Common technical terms used in Plant nomenclature.	 summarize the major provisions of the code (ICN) and to identify the major changes from the preceding codes. Students will be able to explain the concepts of a state of the state of
	 References 1. Simpson, M. G. (2006). Plant systematics. Elsevier Academic Press. 2. Sivarajan, V. V. (1991). Introduction to the principles of plant taxonomy (2nd ed.). Oxford & IBH Publishing Co. 3. Sivarajan, V. V., & Robson, N. S. K. (Eds.). (1991). Introduction to the principles of plant taxonomy (2nd ed.). Oxford & IBH Publishing Co. 4. Naqshi, A. R. (1993). An introduction to botanical nomenclature. Scientific Publishers. 5. Radford, A. E. (1986). Fundamentals of plant systematics. Harper & Row. 6. Lawrence, G. H. M. (1951). Taxonomy of vascular plants. Oxford and IBH Publishing Co. 7. McNeill, J., et al. (2006). International code of botanical nomenclature (ICBN) (Vienna code). A.R.G. Gautner Verlag K.G. 8. Janick, J., et al. (2002). International code of nomenclature of cultivated plants. International Society for Horticultural Science. 9. Turland, N. J., Wiersema, J. H., Barrie, F. R., Greuter, W., Hawksworth, D. L., Herendeen, P. S., Knapp, S., Kusber, WH., Li, DZ., 	explain the concepts of effective and valid publication, the rule of priority, typification, the process of rejection and retention of names.
	 Marhold, K., May, T. W., McNeill, J., Monro, A. M., Prado, J., Price, M. J. & Smith, G. F. (eds.) 2018: International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. Regnum Vegetabile 159. Glashütten: Koeltz Botanical Books. DOI https://doi.org/10.12705/Code.2018 	
Module III 11 hrs	Practical identification of plants: Different kinds of Identification keys, Construction of dichotomous keys- Indented and bracketed keys. Various kinds of Taxonomic literature:	• Students will be able to construct and use dichotomous keys.

	Floras, Revisions, Manuals, Monographs, Periodicals and Journals. Methods of plant exploration; Management of Herbaria; Major Herbaria in India and the World; Role of Herbaria in taxonomy. Floristic studies in India; Major centres of taxonomic and floristic studies in India; Organization and functions of the Botanical Survey of India. Botanical Gardens: Role of taxonomy in biodiversity conservation.	 To name the major herbaria in India and the world and explain their role in taxonomy. They will be able to describe important floristic studies in India and identify the major centers of taxonomic and floristic studies.
	References	and nonstie studies.
	 Harris, J. G., & Harris, M. W. (2007). Plant Identification Terminology. Spring Lake Publishing. Radford, E. A. (1986). Fundamentals of Plant Systematics. Harper & Row Publishers. Simpson, M. G. (2006). Plant Systematics. Elsevier. Sivarajan, V. V. (1991). Introduction to the Principles of Plant Taxonomy. Oxford & IBH Publishing Co. Pvt. Ltd. Stace, C. A. (1989). Plant Taxonomy and Biosystematics. Edward Arnold. Mc Neill, J., Barrie, F. R., Buck, W. R., Demoulin, V., Greuter, W., Hawksworth, D. L., & Redhead, S. A. (2006). International Code of Botanical Nomenclature (Vienna Code). A.R.G. Gautner Verlag K.G. Janick, J., Bailey, W. R., Whipkey, A., Simon, P. W., & Booth, K. O. (2002). International Code of Nomenclature of Cultivated Plants. International Society for Horticulture Science. Naqshi, A. R. (1993). An introduction to Botanical Nomenclature. Scientific Publishers. Stuessy, T. F. (2009). Plant taxonomy: the systematic evaluation of comparative data (2nd ed.). Columbia University Press. 	
Module IV 10 hrs	Modern trends in Plant Taxonomy: Biosystematics, Numerical Taxonomy: Phenetics and Cladistics; Cladistic methodology; Molecular Taxonomy; Phylogenetic systematics-basic principles. A brief account of DNA barcoding in plants. Sources of taxonomic characters: Morphology, Anatomy, Embryology, Cytology, Palynology and Phytochemistry.	• Students will be able to define and explain the concepts of taxonomy, biosystematics, numerical taxonomy, cladistics, molecular taxonomy, and phylogenetic systematics.
L		1

 References 1. Kitching, I. J. et al. (1998). Cladistics – the theory and practice of Parsimony Analysis. Oxford University Press. 2. Douglas, E., & Soltis et al. (2005). Phylogeny and Evolution of Angiosperms. Sinauer Associates Inc. 3. Smeath, P. H. A., & Sokal, R. R. (1973). Numerical Taxonomy. WH Freeman & Co. 	• Students will be able to identify the importance of different sources of taxonomic characters, including morphology, anatomy, embryology, cytology, palynology, phytochemistry and molecular biology.
 Hollingsworth, P. M., Bateman, R. M., & Gornall, R. J. (1999). Molecular systematics and Plant Evolution. Taylor and Francis, London. Judd, W. S., Campbell, C. S., Kellogg, E. A., Stevens, P. A., & Donoghue, M. J. (2002). Plant Systematics: A Phylogenetic Approach. Sinauer Associates, Inc. Salemi, M., & Vandamme, AM. (Eds.) (2003). The Phylogenetic Handbook. A Practical Approach to DNA and Protein Phylogeny. Cambridge University Press. Simpson, M. G. (2006). Plant Systematics. Elsevier. Stace, C. A. (1989). Plant Taxonomy and Biosystematics. Edward Arnold. Radford, E. A. (1986). Fundamentals of Plant Systematics. Harper & Row Publishers. Lawrence, G. H. M. (1951). Taxonomy of Vascular Plants. Oxford and IBH Publishing Co. Sivarajan, V. V. (1991). Introduction to the Principles of Plant Taxonomy. Oxford & IBH Publishing Co. Pvt. Ltd. 	• Students will be able to list and explain the important steps in DNA barcoding of plants

Course Code:	MSPSC02DSC08 CELL AND MOLECULAR BIOLOGY Credits – 3 (45 hrs)	Module Outcome
Course objectives:	 To study the organization of the cell and the molecules of heredity. To study cell and their components To understand the structure, organisation and functions of Nucleic acids To understand gene expression and regulation To study the basic techniques involved in cell and molecular biology 	
Module I 11 hrs	 Introduction: Cell Biology: Introduction to the study of cell biology-The Discovery of cells, cellular properties and organization- the size of cells-visualizing cells- History of the Progress of cell Biology-the Development of the cell theory- pre cellular evolution-Modern cell Biology. Cell structure in eukaryotes and prokaryotes, cell organelles and their ultra-structure, functions, cytoskeleton, cytoplasmic streaming and cell adhesion, Cell communication: junctions between cells and cell signalling, Cell membranes: membrane dynamics and solute transport across membranes. Structural organization of chromosomes in Prokaryotes and Eukaryotes. Structural hierarchy of chromosomes. packaging the DNA - Chromatin reticulum- Heterochromatin and Euchromatin- Chromosome morphology- fine structure -Organisation of Centromeres and telomeres. Cell Division: Interphase: preparing for mitosis (G1, S and G2) and M phases- Significance of G0 - Cell cycle and Regulation. Mitosis, Meiosis. References Gerald Karp 2013. Cell and Molecular Biology: Concepts and Experiments. 7th Edition, Wiley, NJ, USA. Geoffrey M. Cooper & Robert E. Hausman 2013. The Cell: Molecular Approach, 6th 	The students will be able to acquire knowledge on cell signalling and the regulation of cell division.

	Edition, Sinauer Associates, Inc., Sunderland,	
	3. Harvey Lodish, Arnold Berk, Chris A. Kaiser	
	& Monty Krieger 2012 Molecular	
	4. Cell Biology. 7th Edition, W. H. Freeman, NY,	
	USA.	
	5. Jeff Hardin, Gregory Paul Bertoni& Lewis J.	
	Kleinsmith 2011. Becker's World of the Cell.	
	8th Edition, Benjamin Cummings, San	
	Francisco, California, USA.	
	6. Stephen R. Bolsover, Elizabeth A. Shephard,	
	Hugh A. White & Jeremy S. Hyams 2011. Cell	
	Biology: A Short Course Wiley-Blackwell,	
	NJ, USA.	
	7. Bruce Alberts, Dennis Bray, Karen Hopkin &	
	Alexander D Johnson 2009. Essential Cell	
	Biology.3rd Edition, Garland Science, NY,	
	USA.	
	Nucleic acids: Structural organization of genetic	The students will be
	material in Prokaryotes and Eukaryotes.	able to study the
	Structure, composition and function of DNA and	structure, alteration
	RNA. Different types of RNA, mRNA, tRNA,	and repair
	rRNA, snRNA, snoRNA, miRNA, Xist RNA,	mechanisms of
	siRNA,	Nucleic acids
	Mechanism of DNA replication: DNA	
	polymerase I, II, III, DNA gyrases,	
	topoisomerases, ligases, initiation of replication,	
	roles of RNA polymerase (primase) and	
	replisome complex, the current concept of DNA	
	replication in prokaryotes and eukaryotes.	
Module II	DNA Mutation and Repair.	
11 hrs	Types of DNA mutations-DNA alterations that	
11 1115	lead to mutations DNA damaging agents-	
	Molecular basis of mutation- tautomeric shift,	
	alkylating agents, base analogues.	
	Mechanism of DNA Repair-Direct repair-Base	
	Excision repair -Nucleotide excision repair-	
	Mismatch repair-Recombinational DNA repair	
	and Homologous recombination	
	Transposons - Characteristics-Transposons (Tn)	
	and insertion sequences (Is) - Basic components	
	of bacterial Transposons, Mechanism of	
	transposition, Retrotransposons, LINES and	
	SINES.	

	 References 1. James D. Watson, Tania A. Baker, Stephen P. Bell & Alexander Gam 2013. Molecular Biology of the Gene. 7th Edition, Benjamin Cummings, San Francisco, California, USA. 2. Burton E. Tropp 2012. Molecular Biology: Genes to Proteins. 4th Edition, Jones & Bartlett, Burlington, USA. 3. Jocelyn E. Krebs, Elliott S. Goldstein & Stephen T. Kilpatrick 2012. Lewin's GENES X1. Jones & Bartlett, Burlington, USA. 4. Robert F. Weaver 2011. Molecular Biology 5th Edition, McGraw-Hill, NY, USA. II. 5. Michael M. Cox, Jennifer Doudna & Michael O'Donnell 2011. Molecular Biology: Principles and Practice. W. H. Freeman, NY, USA. 	
Module III 11 hrs	5. Michael M. Cox, Jennifer Doudna & Michael O'Donnell 2011. Molecular Biology: Principles	Students will be able for handling disease free varieties and Implement the disease management techniques in the fields.

	6. Robert F. Weaver 2011. Molecular Biology 5th	
	Edition, McGraw-Hill, NY, USA. I I. Michael	
	M. Cox, Jennifer Doudna& Michael O'Donnell	
	2011. Molecular Biology: Principles and	
	Practice. W. H. Freeman, NY, USA.	
	7. Nancy Craig, Orna Cohen-Fix, Rachel Green	
	and Carol Greider 2010. Molecular	
	8. Biology: Principles of Genome Function.	
	Oxford University Press, USA.	Students will be
	Regulation of gene expression : Regulation in	
	prokaryotes- Constitutive, Inducible and	able to understand
	Repressible expression, positive and negative	how plant defend
	control. Induction and catabolite repression in	against the
	Lac operon, repression and attenuation in trp	pathogens and how
	operon, Translational and post-translational	to manipulate plant
	regulation. Lysogenic and lytic switches in	pathogen interaction
	lambda phage. Regulation in Eukaryotes -	in favour of plants.
	Regulation at the chromatin level, Epigenetic	
	changes at the chromosome level, genome	
	imprinting, transcriptional gene regulation,	
	epigenetic mechanisms of transcriptional gene	
	regulation, regulation by cis acting control	
	elements, alternative promoters, trans-acting	
	factors, transcriptional activator proteins,	
	enhancers, silencers, post-transcriptional gene	
Module IV	regulation including alternative splicing, RNA	
12 hrs	editing, RNA interference, Riboswitches, RNA	
	stability, the role of RNA-decaying factors in	
	gene regulation, translational regulation, post	
	translational control, protein processing,	
	proteasome complex and protein degradation.	
	References	
	1. James D. Watson, Tania A. Baker, Stephen P.	
	Bell & Alexander Gam 2013. Molecular	
	Biology of the Gene. 7th Edition, Benjamin	
	Cummings, San Francisco, California, USA.	
	2. Burton E. Tropp 2012. Molecular Biology:	
	Genes to Proteins. 4 th Edition, Jones & Bartlett,	
	Burlington, USA.	
	3. Jocelyn E. Krebs, Elliott S. Goldstein &	
	Stephen T. Kilpatrick 2012. Lewin's GENES	
	Xl. Jones & Bartlett, Burlington, USA.	
	4. Robert F. Weaver 2011. Molecular Biology 5th	
	Edition, McGraw-Hill, NY, USA. II.	

5. Michael M. Cox, Jennifer Doudna& Michael	
O'Donnell 2011. Molecular Biology: Principles	
and Practice. W. H. Freeman, NY, USA.	
6. Nancy Craig, Orna Cohen-Fix, Rachel Green	
and Carol Greider 2010. Molecular	
7. Biology: Principles of Genome Function.	
Oxford University Press, USA.	

Course Code & Title:	MSPSC02DSC09 PLANT PHYSIOLOGY AND BIOCHEMISTRY Credits – 3 (54 hrs)	Module Outcome
Course Objectives:	 Upon completion of this course, students will be able to explain and demonstrate the structure and function of the basic building blocks of life - the chemical components of living organisms especially plants. This course aims to provide students with an understanding of the core topics and advanced integrated knowledge in plant biochemistry and physiology. 	
Module I 16 hrs	 Introduction to Biochemistry Biochemistry and organization of cells - Molecular logic of life - Chemical unity and biological diversity - Hierarchy of Molecular Organisation -Bioenergetics and Laws of thermodynamics-Energy transformations and coupled reactions-chemi osmotic synthesis of ATP. Nucleotides and Nucleic acids: Functions of nucleotides, nucleotide biosynthesis by de novo pathways and salvage pathways; Purine and Pyrimidine metabolism Lipids: Classification of lipids; Occurrence and properties of fatty acids, Fatty acid metabolism-Oxidation of fatty acids. Biosynthesis of fatty acids. Glycolipid, Lipid biosynthesis: Membrane phospholipids, Triacylglycerols, Cholesterol, Steroids and Isoprenoids. Carbohydrate and Glycobiology-Structure and classification-Monosaccharides, Oligosaccharides and Polysaccharides; Biological functions, Glycoproteins, Proteoglycans; Metabolism: Glycolysis, TCA cycle, Pentose phosphate pathway, oxidative phosphorylation; Gluconeogenesis; Cyanide insensitive respiration; Anaerobic respiration. Sucrose synthesis and breakdown, starch structure and metabolism Plant cell wall polymers: structure elucidation, degradation, Cellulose, Hemicellulose, Pectin, Lignin. References Beck, C. B. (2005) An Introduction to Plant Structure and Development. Cambridge University Press. 	 To learn the structure and function of essential biomolecules and their key chemical and physical properties. To understand the biochemical mechanisms underlying the metabolism of plants.

		T
	2. Stumpf, P. K. and Conn, E. E (1980). The	
	Biochemistry of Plants: A Comprehensive Treatise.	
	Academic Press. 3. Taiz, L. and Zeiger, E. (2002). Plant Physiology.	
	The Benjamin Cummings Publishing Corporation	
	Inc.	
	4. Wilkins, M. B. (1984). Advances in Plant	
	Physiology. Longman Scientific & Technical.	
	5. Nelson, David L and cox Michael M Cox (2021)-	
	Lehlinger Principles of Biochemistry(7 th edn) W.H.	
	Freeman.	
	6. Lehninger L.Albert (1970) Principles of	
	Biochemistry	
	7. Voet D and Voet J.G (2010)-Principles of	
	biochemistry	
	Amino acids- Peptides and Proteins: Amino acids -	• To learn the
	Nomenclature, Structure, Classification, properties	structure and
	and biological functions. Proteins: Conformation-	function of Amino
	Tertiary and Quaternary; Protein: Hierarchy of protein	acids and their key chemical and
	structure, motifs and domains, torsion angle and	
	Ramachandran plot, Forces stabilizing protein	physical properties.
	structure. Protein synthesis; Protein folding; post-	• To understand the
	translational modifications; molecular chaperones;	biochemical
	Proteolysis; Protein isolation from plant tissues,	mechanisms
	Purification, quantification protein-ligand interaction;	underlying the
		function of
	Metabolism: Biosynthesis of amino acids reductive	enzymes
	amination, transamination. GDH and GOGAT	
	pathway.	
	Enzymes: Classification, principles of catalysis,	
	Mechanism of enzyme activity, Factors affecting	
Module II	enzyme activity, regulation, Michaelis-Menten	
14 hrs	equation & Kinetics Derivation of Michaelis-Menten	
	equation — Michaelis-Menten plot and Lineweaver	
	Burke plot. Enzyme inhibition; Cofactors and	
	Coenzymes.	
	References	
	1. Nelson, David L and cox Michael M cox (2021)-	
	Lehlinger principles of Biochemistry(7 th edn) W.H.	
	Freeman.	
	2. Lehninger L.Albert (1970) Principles of	
	Biochemistry	
	3. Voet D and Voet J.G (2010)-Principles of	
	biochemistry	
	4. Stumpf, P. K. and Conn, E. E (1980). The	
	Biochemistry of Plants: A Comprehensive Treatise. Academic Press.	
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	 5. Taiz, L. and Zeiger, E. (2002). Plant Physiology. The Benjamin Cummings Publishing Corporation Inc. 6. Wilkins, M. B. (1984). Advances in Plant Physiology. Longman Scientific & Technical. 	
Module III 14 hrs	 Plant cells and water- Ionization of water- weak acids and weak bases; pH scale, Buffers; properties of water, hydrogen bonding, polarity, Cohesion and adhesion. The concept of water potential. Water movement in cells and tissues -Soil-plant-atmosphere continuum. Bulk movement of water and substances across the membrane, The ascent of xylem water and the uptake of water by the roots, Aquaporins, stomatal regulation of transpiration, anti transpirants; Nutrition in plants; Absorption of mineral ions - absorption of solutes. Translocation in the phloem. Sources and sinks. Mechanism of translocation. Photosynthesis- Light reaction: pigments, photosynthetic apparatus, photosynthetic electron transport, water oxidation and its molecular mechanism, photophosphorylation, pseudo cyclic electron transport, Mehler reaction. Genetics of photosynthesis Dark reaction: Carbon dioxide fixation in C₃, C₄ and CAM plants regulation of Photosynthesis. Nitrogen metabolism: Nitrogen nutrition, organic nitrogen, nitrogen fixation in legumes, nitrate and ammonia assimilation- Sulfur metabolism, Interrelationship between photosynthesis, respiration and nitrogen metabolism. Export of fixed nitrogen from nodules. Nitrogen nutrition - agricultural and ecological aspects. Genetics of N₂ fixation. References Taiz, L. and Zeiger, E. (2002). Plant Physiology. The Benjamin Cummings Publishing Corporation Inc Anderson, J. W. and Boardall, J. (1991) Molecular Activation of Plant cells- An Introduction to Plant Biochemistry. Blackwell Scientific Publishers. 	 Students will understand the basic concepts of plant water relation. Students will understand the process of conduction of water and translocation of solutes. To comprehend the photo physiological process in plants and the inter relationship between photosynthesis respiration and nitrogen metabolism.

	 Beck, C. B. (2005). An Introduction to Plant Structure and Development. Cambridge University Press. Bewley, J. D. and Black E. (1994) Seeds: Physiology of Development and Germination. 2nd Edn. Plenum Publishing Corporation. Bidwell, R.G. S. (1979) Plant Physiology. 2nd Edn. Macmillan Publishing Corporation. Buchanan, B. B, Gruissem, W. and Jones, R. L. (2000). Biochemistry and Molecular Biology of Plants. American Society of Plant Biologists. Devlin, R. M. and Witham, F. H. (1986). Plant Physiology. IVth Edn. CBS Publishers & Distributors. Growth and development: Growth differentiation 	• Students will learn
Module IV 10 hrs	 crowth and development. Growth underentation and development. Genetic control and hormonal regulation. Seed germination. Physiology of hormones in plant development - auxins, gibberellins, cytokinin, abscisic acid and ethylene. Role of vitamins and nutrients in development. Plant growth regulators- Phytohormones- Auxin; cytokinin; Gibberellins; ethylene; ABA. polyamines; Brassinosteroids, Jasmonate; Phytochromes and light control; Mechanism of phytochrome and gene action. Cryptochromes and blue light effect. physiology of flowering and fruiting; Seed dormancy and germination, senescence. Plant movements. Seed physiology. Photomorphogenesis: Phytochrome—chemistry and physiological effects. Stress physiology: Abiotic and biotic stresses, morphological and cellular adaptation; molecular mechanism of stress tolerance and protection Plant secondary metabolites: Classification; Isolation, Characterization, Biosynthetic pathways, Applications (Alkaloids, Phenols, Terpenoids, Flavonoids); Allelopathic substances. References Hopkins, W. G. (2004). Introduction to Plant Physiology. John Wiley & Sons Inc. Karp G. (1996). Cell and Molecular Biology — Concepts and Experiments. John Wiley & Sons, Inc. Mayer and Poljakoff- Mayber. (1989). The Germination of Seeds. IVth Edn. Pergmon Press. 	 Students will learn the basic concepts of growth in plants and the role of phyto hormones in the development. Students will understand the photo physiological process in plants. To understand the biochemistry of secondary metabolites in plants.

4. Moore. T. C. (1981) Research Experience in Plant	
Physiology. A Laboratory Manual. Springer	
Verlag,	
5. Noggle, G. R. and Fritz G. J. (1992). Introductory	
Plant Physiology. Prentice Hall of India Pvt. Ltd.	
6. Salisbury, F. B. and Ross C. W. (1992) Plant	
Physiology. 4th Edn. Wordsworth Publishing	
Corporation.	
7. Steward, F. C. Plant Physiology - A Treatise. Vol.	
I to X. Academic. Press.	
8. Taiz, L. and Zeiger, E. (2002). Plant Physiology.	
The Benjamin Cummings Publishing Corporation	
Inc	

Course Code and Title Course Objectives	 PRACTICAL III: MSPSC02DSC10 TAXONOMY AND ADVANCED PLANT SYSTEMATICS Credits – 3 (90 hrs) To make students familiar with the foundation methods used and the research goals of a syste To make students familiar with the concepts and plant systematics including modern molecular To present the most recent knowledge of evolu plants as well as practical information vital to During this study, the student shall get familiar 	matic study. the terminology used in systematics. utionary relationships of
Module I 30 hrs	 burning this study, the student shall get familiar with the local flora. The students should get familiar with the method of dissecting and studying plants in the laboratory, describing them in technical terms, preparing scientific illustrations, constructing artificial keys and identify them based on Bentham and Hooker's system of classification. For this purpose, each student shall work out at least 2 members of each of the following families of angiosperms available in the area: Ranunculaceae, Menispermaceae, Polygalaceae, Caryophyllaceae, Myrtaceae, Clusiaceae, Sterculiaceae, Meliaceae, Sapindaceae, Rosaceae, Rhizophoraceae, Melastomataceae, Boraginaceae, Verbenaceae, Scrophulariaceae References Harris J. G. & M. W. Harris. 2007. Plant Identification Terminology. Spring Lake Publishing. Judith, E. W. 2002. Describing Plant Species. Bishen Singh Mahendrapal Singh. Sivarajan, V. V. 1991. Introduction to the Principles of Plant Taxonomy. Oxford & IBM Publishing co. Pvt. Ltd. Radford, E. A. 1986. Fundamentals of Plant Systematics. Harper & Row Publishers. 	 Students will be able to dissect the flowers and describe the plants in technical terms. Students will be able to prepare scientific illustrations of plants. Students will be able to construct artificial keys to identify plants. Students will be able to identify and classify local plants using the Bentham and Hooker's system of classification.

Module II 30 hrs	 of dissecting and studying plants in the laboratory, describing them in technical terms, preparing scientific illustrations, constructing artificial keys and identify them based on Bentham and Hooker's system of classification. For this purpose, each student shall work out at least 2 members of each of the following families of angiosperms available in the area: Lentibulariaceae, Convolvulaceae, Pedaliaceae, Lauraceae, Loranthaceae, Nyctaginaceae, Casuarinaceae, Amaryllidaceae, Commelinaceae, Zingiberaceae, Cyperaceae References 1. Harris J. G. & M. W. Harris. 2007. Plant Identification Terminology. Spring Lake Publishing. 2. Judith, E. W. 2002. Describing Plant Species. Bishen Singh Mahendrapal Singh. 3. Sivarajan, V. V. 1991. Introduction to the Principles of Plant Taxonomy. Oxford & IBM Publishing co. Pvt. Ltd. 	 dissect the flowers and describe the plants in technical terms. Students will be able to prepare scientific illustrations of plants. Students will be able to construct artificial keys to identify plants. Students will be able to identify and classify local plants using the Bentham and Hooker's system of classification.
Module III 15 hrs	 During this study, each student shall undertake a field study tour for at least 3 days, under the guidance and supervision of a teacher, at a place ecologically and floristically different from their place of regular study. Each one shall also collect plant specimens for herbarium preparation and shall submit at least forty, well preserved, correctly identified and labelled herbarium specimens along with the field book and report for evaluation during their practical examination. References Harris J. G. & M. W. Harris. 2007. Plant Identification Terminology. Spring Lake Publishing. Judith, E. W. 2002. Describing Plant Species. Bishen Singh Mahendrapal Singh. Sivarajan, V. V. 1991. Introduction to the Principles of Plant Taxonomy. Oxford & IBM Publishing co. Pvt. Ltd. 	 Students will be able to apply their knowledge of plant identification and classification to a new environment. Students will be able to observe and record field and relevant ecological data. Students will be able to write a field report. Students will gain an appreciation for the diversity of plant life.
Module IV 15 hrs	Exercises in nomenclatural citations and solving nomenclatural problems in synonymy, homonymy, priority, typification etc. References	• Students will be able to correctly cite plant names in accordance with the International Code of Nomenclature for algae, fungi, and plants

1. Harris J. G. & M. W. Harris. 2007. Plant	• Students will be able to
Identification Terminology. Spring Lake	identify and solve
Publishing.	common nomenclatural
2. Judith, E. W. 2002. Describing Plant Species.	problems, such as
Bishen Singh Mahendrapal Singh.	homonymy, synonymy,
3. Sivarajan, V. V. 1991. Introduction to the	and changes in
Principles of Plant Taxonomy. Oxford & IBM	taxonomic rank etc
Publishing Co. Pvt. Ltd.	

Course Code and Title	PRACTICAL IV: MSPSC02DSC11 CELL AND MOLECULAR BIOLOGY AND PLANT PHYSIOLOGY AND BIOCHEMISTRY Credits – 3 (90 hrs)	Module Outcome
Course Objectives	 To study the organization of the cell and the molecu To study cell and their components To understand the features of various nucleic acids To learn the structure and function of essential biom chemical and physical properties. To understand the biochemical mechanisms under of plants 	olecules and their key
Module I 30 hrs	 Reagent preparation for Plasmid isolation. Raising <i>E. coli</i> with a plasmid, by streaking on antibiotic-containing media. Raising <i>E. coli</i> liquid culture for plasmid isolation. Plasmid DNA isolation using the alkaline lysis method. Gel electrophoresis to see the isolated plasmid, study the DNA staining procedure and alternative forms of plasmid obtained after extraction. Preparation of Reagents and Buffers for plant DNA isolation References Bonifacino, J. S. 2003. Short Protocols in Cell Biology. John Wiley & Sons Inc. Rickwood, D. & Harris, J. R. 1996. Essential Techniques: Cell Biology. Promega 	
Module II 30 hrs	 Plant genomic DNA isolation from plant tissues by C TAB method. Gel electrophoresis to see the isolated plant DNA. Plant RNA isolation Gel electrophoresis to see the isolated plant RNA. Quantification of DNA/RNA Exercises relevant to topics such as lac operon, trp operon, etc. Mitosis and Meiosis-Cell division stages. References 1. Gerald Karp 2013. Cell and Molecular Biology: Concepts and Experiments. 7th 2. Edition, Wiley, NJ, USA 3. Bonifacino, J. S. 2003. Short Protocols in Cell Biology. John Wiley & Sons Inc. 4. Rickwood, D. & Harris, J. R. 1996. Essential Techniques: Cell Biology. Promega 	
Module III	Quantitative estimation of reducing sugar Quantitative estimation of protein.	

	Isolation of enzyme (amylase/ xylanase) from	
15 hrs	germinating finger millet seeds and estimating crude	
	enzyme activity.	
	Isolation of enzyme (amylase/ xylanase) from germinating finger millet seeds and estimating crude	
	enzyme activity.	
	Cell wall profiling (hemicellulose	
	composition/hydroxycinnamate) by HPLC 6 Enzyme	
	kinetics- Determination of pH and temperature	
	optimum, Michaelis constant (Km) and Vmax	
	References	
	1. Buchanan BB, Gruissem W, Jones RL 2000.	
	Biochemistry and molecular biology of plants. L K	
	International Pvt. Ltd.	
	2. Nelson DL, Michael M Coxe: 2008. Lehninger	
	Principles of Biochemistry fifth edition, W. H.	
	Freeman and Company	
	3. Nelson DL, Michael M Coxe 2016. Lehninger Principles of Biochemistry:	
	4. seventh edition, W. H. Freeman and Company	
	5. Taiz L and Zeiger E. 2010 Plant Physiology. (5th	
	Edition). Sinauer Associates, Inc., Sunderland,	
	Massachusetts. ISBN: 978-0-87893-866-7.	
	6. Dey PM and Harborne J B. 1997. Plant	
	Biochemistry. first edition, AcademicPress 7. Bonner J and Warner JE. 1976. Plant	
	Biochemistry: Third edition, Academic press	
	8. Hopkins, W. G. (2004). Introduction to Plant	
	Physiology. John Wiley & Sons Inc.	
	9. Karp G. (1996). Cell and Molecular Biology	
	Concepts and Experiments. John Wiley & Sons,	
	Inc.	
	10. Mayer and Poljakoff- Mayber. (1989). The	
	Germination of Seeds. IVthEdn. Pergmon Press. 11. Moore. T. C. (1981) Research Experience in Plant	
	Physiology. A Laboratory Manual. Springer Verlag,	
	12. Noggle, G. R. and Fritz G. J. (1992). Introductory	
	Plant Physiology. Prentice-Hall of India Pvt. Ltd.	
	13. Salisbury, F. B. and Ross C. W. (1992) Plant	
	Physiology. 4th Edn. Wordsworth Publishing	
	Corporation	
	Estimation of total phenolics	
Module IV	Estimation of cell wall polysaccharide, cellulose, in selected grass species.	
15 hrs	Isolation of intact organelles: chloroplasts and mitochondria.	
	Separation of pigments and metabolites	
	Chlorophyll estimation -	
	(61)	

Assay of photosynthetic electron transport activity from isolated chloroplast using oxygraph Determination of ascorbic acid content of the tissue.	
References	
 References Wink M 1999. Biochemistry of Plant Secondary Metabolism: Sheffield Academic Press, Volume 2 Dey PM and Harborne JB. 1997. Plant Biochemistry. Academic Press Anderson, J. W. and Boardall, J. (1991) Molecular Activation of Plant cells An Introduction to Plant Biochemistry. Blackwell Scientific Publishers. Beck, C. B. (2005) An Introduction to Plant Structure and Development. Cambridge University Press. Bewley, J. D. and Black E. (1994) Seeds: Physiology of Development and Germination.2nd Edn. Plenum Publishing Corporation. Heldt HW and Piechulla B 2011. Plant Biochemistry: fourth edition, Academic Press Nobel PS and Henry RJ 1996. Practical application of Plant molecular biology. Chapman and Hall, London Bidwell, R.G. S. (1979) Plant Physiology. 2nd Edn. 	
Macmillan Publishing Corporation.9. Buchanan, B. B, Gruissem, W. and Jones, R. L.	
 (2000). Biochemistry and Molecular Biology of Plants. American Society of Plant Biologists. 10. Devlin, R. M. and Witham, F. H. (1986). Plant Physiology. IVthEdn. CBS Publishers & 	
Distributors.	

DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE)				
Course Code and Title	MSPSC02DSE02 DEVELOPMENTAL BIOLOGY OF PLANTS Credits – 3 (45 hours)			
Course Objectives	 Make students familiar with the molecular and processes that govern plant development. Expose students to the most recent scientific development. Make students familiar with tools and methodolog plant cell and developmental biology research. 	e advances in plant		
Module I 12 hrs	 Introduction to development of plants: Introduction to model plants used for developmental studies in plant system, advantages of each system with special emphasis on the model plant Arabidopsis Basics: Cell division and cell cycle, planes of cell division, cell autonomy, cell polarity, radial a/symmetry, pattern formation, abaxial/ adaxial identity, cell lineage vs. cell position, meristem, determinant vs. indeterminant meristem. Reproduction: Male and female gametophyte development, genetic and hormonal regulation of reproduction, pollination, and fertilization References Bhojwani SS & Bhatnagar SP. 2009. Embryology of angiosperms. Vikas Publication House. Buchanan BB, Grussem W and Jones RL. 2015. Biochemistry and Molecular Biology of plants. John Wiley & Sons Inc. 	 Explain the importance and characteristics of model plants used for developmental studies in plant system, such as <i>Arabidopsis</i> Outline the steps and events of plant reproduction, from pollination to fertilization, and the genetic and hormonal regulation involved in each stage. 		
Module II 12 hrs	 Seed Development and germination: Seed formation, cotyledon, endosperm and seed coat development. Seed dormancy and germination, hormonal regulation of seed dormancy, seedling development, Concept of vernalization and genetic regulation of vernalization. Embryogenesis: Basic layout of dicot and monocot embryos, stages of embryo development, embryonic axis, cell division and pattern formation in embryo, genetic and hormonal regulation of embryo. Shoot development: Structure and function of shoot apical meristem (SAM), initiation and maintenance of SAM, regulation of meristem size, antagonism between SAM and lateral organs, genetic regulations, axial bud formation, shoot branching. 	 To describe the processes and factors involved in seed development and germination, and how they affect plant growth and adaptation. To Compare and contrast the embryogenesis and shoot development of dicot and monocot plants, and the molecular and cellular mechanisms that regulate them 		
	(63)			

	 Davis PJ. 2004. Plant hormones: Biosynthesis, Signal Transduction, Action. Kluwer Academic Publishers. Raghavan V. 1997. Molecular Embryology of Angiosperms. Cambridge University Press. Raghavan V. 2000. Developmental Biology of the Plants. Springer-Verlag, New York. Raghavan V. 2006. Double Fertilization: Embryo and Endosperm 	
Module III 11 hrs	 Leaf development: Emergence of leaf primordium from SAM, the abaxial and adaxial identity of leaf cells, leaf margin, trichrome, epidermis and stomatal development, theories of stomatal development, vascular differentiation. Floral development: Transition from vegetative to reproductive stage, inflorescence meristem, floral whorls specification, ABC model and beyond, whorl boundary specification, asymmetric flower development, structure, and development of monocot flowers. References Development in Flowering Plants. Springer-Verlag Berlin Heidelberg. Seymour GB, Tucker GA, Poole M &Giovannoni J. 2013. The Molecular Biology and Biochemistry of Fruit Ripening. A John Wiley & Sons, Inc. Publication. Srivastava LM. 2002. Plant growth and Development: Hormones and Environment. Academic Press. 	 Discuss the morphological and molecular aspects of leaf development, and how they affect the structure and function of leaves. Describe the floral development of dicot and monocot plants, and the genetic and environmental factors that regulate it.
Module IV 10 hrs	 Fruit Development and ripening: Genetics and epigenetics of the ovary to fruit transition, the role of hormones in the regulation of ovary to fruit transition, fruit size genes and the control of fruit size in model crops such as Arabidopsis, Tomato, ripening of climacteric and non-climacteric fruits; Various factors controlling fruit ripening, the role of hormones in fruit ripening. Manipulation of fruit ripening by altering various parameters. Endoreduplication and fruit development. References Taiz L and Zeiger E, Moller, I.M & Murhy A. 2015. Plant Physiology & Development. Sinauer Associate Inc. Publishers. Taiz L and Zeiger E. 2013. Plant Physiology. Sinauer Associate Inc. Publishers. 	 Describe the genetic and epigenetic mechanisms of fruit development and ripening, and how they are influenced by hormones and environmental factors. Discuss the diversity and regulation of fruit size and ripening in different plant species, and the potential applications of manipulating fruit

	Arabidopsis	,		publication	quality and shelf life.
(avai)	lable freely at v	www.asp	b.org)		IIIC.

	MSPSC02DSE03	
Course Code and	ENVIRONMENTAL SCIENCE	Module Outcome
Title	(Credits – 3) 45 hrs	
Course Objectives	 This course will introduce students to the major related to the ecology of plants. In this course, we will emphasize the factors affecting abundance of plant species, interactions between plant swell as the abiotic environment. Will also consider the issues related to large-scale ecologichange. 	ng the distribution and plants and their biotic
Module I 11 hrs	 Basic concept in Ecosystem: Structure of ecosystem- concept, structure, function and services; Ecological Niche: concept of niche, biotic and abiotic resources Air, Water and Soil (Mineral) resources, nature and types of biotic and energy resources (freshwater, marine and estuary); Habitat- Interaction between biotic and abiotic factors; Function of ecosystem- Biogeochemical cycles; Concept of ecosystem equilibrium and nature balance. Law of Thermodynamics, Ecological pyramid, Homeostasis and feedback mechanisms. Ecological succession- types and mechanism. References Misra, R. 1968. Ecology workbook, Oxford & IBH Publishing Co. Nayar, M.P. and Sastry, A.R.K. 1987, 1989,1990. Red Data Book of Indian Plants. 3 vols. Odum, E.P. 1976. Fundamentals of Ecology, W.B. Sanders Co. Peter stiling Ecology- global insights and investigations McGraw Hill. 2012. Mackenzie, A. ball, A.S. and Virdee, S.R. 2002. Ecology (2nd Edition). Viva Books Ltd. 	Students learn the concepts on ecosystem and environment.
Module II 12 hrs	 Population Ecology: Definition and concept of population, Population growth curves; population regulation; life history strategies (r and K selection); density, frequency, dominance, IVI, natality, mortality, age distribution, biotic potential, carrying capacity, aggregation, dispersion, ecotypes and ecophene; concept of metapopulation – demes and dispersal, interdemic extinctions, age structured populations. References Smith, R.I. and Smith, T.M. 1998. Elements of Ecology (4th Edition). The Benjamin Cummings Publishing Co. 	Students are able to understand the population concept from an ecological perspective and how various factors affect the growth of various populations.

Module III 12 hrs	 Cunningham, W.P. and Saigo, B.W. 1999. Environmental Science (5th Edition) McGraw Hill. Chapman, J.L. and Reiss, M.J. 1992. Ecology- Principle and Application, Cambridge University Press. Community Ecology: Definition and concept of community, community diversity, structure, dominance, stratification and periodicity; Community interdependence, Ecotone, Edge effect and Ecological Niche. Species interactions- Types of interactions, interspecific competition, herbivory, Pollination Biodiversity: concepts, types of diversity, centres of diversity, endemism, threats to biodiversity. Hotspots, Red Data Book and Red list Categories, IUCN account of biodiversity. Conservation ecology of threatened plants and animals of India (Project Tiger) and Kerala. References Peter stiling, Ecology- global insights and investigations McGraw Hill. 2012. Park, C. 1997. The Environment-Principles and Applications, Routledge. Smil, V. 1997. Cycles of Life. Civilization and Biosphere W.H. Freeman and Co. N.Y. 	The study of community ecology is essential because it assists in understanding how communities are organised and developed over time.
Module IV 10 hrs	Applied Ecology: The Ecological crisis - Industrialization- The human transformation of the earth- Human activity is placing the biosphere under increasing stress. Growth of the world economy Urbanization The vulnerable planet. World Earth summits and protocols. The failure of the ecological reforms-Environmental revolution. Conservation programmes: UNEP, MAB, Ramsar convention, Convention on Biodiversity. Conservation and Ecological movements in India and Kerala. Environmental pollution: causes of air, water, and land; pesticides, radiation, noise and automobile pollution; effect of greenhouse gases, case studies; effect on plants and animals; control with emphasis on biological methods like bioaugmentation, Bioremediation, phytoremediation and Bio sequestration.	It is understanding, analyzing, communicating and managing ecosystems in a scientific and sustainable way to benefit the coexisting relationships that humans have with the natural environment.

 References 1. Misra, R. 1968. Ecology workbook, Oxford & IBH Publishing Co. 2. Odum, E.P. 1976. Fundamentals of Ecology, W.B. Sanders Co. 3. APHA, AWWA, WEF, 2012. Standard methods for 	
the examination of water and wastewater.	

	MSPSC02DSE04			
Course Code and Title	SEED TECHNOLOGY	Module Outcome		
and The	Credits 3– (45 hrs)			
Course Objectives	 To understand the basics of seed formation and its structure. To Comprehend the concept of seed dormancy and germination. Understand the types and characteristics of seed storage products and conditions, including carbohydrates, proteins, lipids and secondary metabolites 			
Module I 12 hrs	 Seed Formation and its Structure Introduction to seed technology: definition, scope, importance and history of seed technology Seed formation: sexual and asexual reproduction, pollination and fertilization, embryogenesis and endosperm development. Apomixis – identification, classification, significance and its utilization in different crops for hybrid seed production; Polyembryony - types and significance Seed structure: morphology and anatomy of seeds, types of seeds, seed coat and its functions Seed classification: botanical, agronomic, morphological and physiological classification of seeds References 1. Agrawal, R. L. (2018). Seed technology. Oxford & IBH Publishing Company Pvt. Limited 2. Bewley, J. D., Bradford, K. J., Hilhorst, H. W., & Nonogaki, H. (2013). Seeds: physiology of development, germination and dormancy. Springer Science & Business Media 3. Baskin, C. C., & Baskin, J. M. (2014). Seeds: ecology, biogeography, and evolution of dormancy and germination. Academic Press 4. Copeland, L. O., & McDonald, M. B. (2001). Principles of seed science and technology. Springer Science & Business Media	 Identify the major morphological and anatomical features of seeds and their functions. Classify seeds based on their botanical, morphological and physiological characteristics 		
Module II 12 hrs	Seed dormancy: definition, types, causes and significance of seed dormancy. Orthodox. Recalcitrant and Intermediate seeds. Endogenous and exogenous factors regulating dormancy, role of phytochrome and PGR, genetic control of dormancy. Physical, chemical, biological, and environmental methods of breaking seed dormancy, advantages and disadvantages of each method Seed viability: definition, methods of testing seed	 Define seed dormancy and germination and explain their biological roles in plant survival and reproduction. Identify the types and causes of seed dormancy and how 		
	viability, factors affecting seed viability, seed vigour and its measurement.	they affect the germination		

	Seed viability: definition, methods of testing seed viability, factors affecting seed viability, seed vigour and its measurement. Seed germination ; factors affecting germination; role of embryonic axis; growth hormones and enzyme activities Physiological processes during seed germination; methods of measuring seed germination. seed respiration, breakdown of stored reserves in seeds, mobilization and interconversion pathways.	potential and behaviour of seeds
	 References 1. Baskin, C. C., & Baskin, J. M. (2014). Seeds: ecology, biogeography, and evolution of dormancy and germination. Academic Press 2. Bewley, J. D., & Black, M. (1994). Seeds: Physiology of Development and Germination. Springer New York, NY 3. Finch-Savage, W. E., & Leubner-Metzger, G. (2006). Seed dormancy and the control of germination. New Phytologist, 171(3), 501-523. 4. Kucera, B., Cohn, M. A., & Leubner-Metzger, G. (2005). Plant hormone interactions during seed dormancy release and germination. Seed Science Research, 15(4), 281-307. 5. McDonald, M. B., & Copeland, L. O. (1997). Seed 	
	production: principles and practices. Springer Science & Business Media.	
Module III	Seed Storage Products: Types, such as carbohydrates, proteins, lipids and secondary metabolites Seed storage conditions: effects of temperature, moisture, oxygen, light and pests on seed storage, methods of controlling these factors. Seed storage warehouse - Seed borne pathogen. Reserve mobilization during germination: enzymatic degradation of seed storage products, transport and utilization of reserve products, role of hormones and gene expression in reserve mobilization.	 Explain different storage product types in seeds. Describe the process of reserve mobilization during germination, including the enzymatic degradation of
10 hrs	 References 1. Bewley, J. D., Bradford, K. J., Hilhorst, H. W., & Nonogaki, H. (2013). Seeds: physiology of development, germination and dormancy. Springer Science & Business Media 2. Dickie, J. B., & Pritchard, H. W. (2002). Systematic and evolutionary aspects of desiccation tolerance in seeds. In Desiccation and survival in plants: drying without dying (pp. 239-259). CABI Publishing. 3. Ellis, R. H., Hong, T. D., & Roberts, E. H. (1985). Handbook of seed technology for gene banks. Volume II. Compendium of specific germination information 	seed storage products, and the transport and utilization of these reserve products.

 and test recommendations. Handbook of seed technology for gene banks. Volume II. Compendium of specific germination information and test recommendations. Penfield, S. (2017, September). Seed dormancy and germination. Current Biology, 27(17), R874–R878. Bewley, J. D., & Black, M. (1994). Seeds: Physiology of Development and Germination. Springer New York, NY Role of Seed Technology: Goals and Objectives of Seed Vork, NY Role of Seed Technology: Goals and Objectives of Seed fuctors influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations as determinants of seed quality: definition, components and determinants of seed quality. seed outlity standards and certification Classes of seed: breeder, foundation, registered and certified seeds, criteria and procedures for each class of seed testing. National and International Organisations and seed Testing linkages seed sampling, purity analysis, germination test, seed health test, seed viability test, seed woight test, seed viability test, seed dormancy test, seed role and seed order. Seed Inspector Qualifications, duties and responsibilities. India References Agrawal, R. L. (2018). Seed technology. Oxford & IBH Publishing Company Pvt. Limited Copeland, L.O., McDonald, M.B. (2001). Seed Testing. In: Principles of Seed Science and Technology. Springer, Boston, MA. McDonald, M. B., & Copeland, L. O. (1997). Seed production: principles and practices. Springer Science & Business Media. Singh, P. (2012). Objective seed technology. Kalyani Publishers. Singh, P. (2012). Objective seed technology. Kalyani Publishers. Singh, P. (2012). Objective seed technology. Springer, Singapore. Kumar, S. K. (eds) Seed Science and Technology. Springer, Singapore. <!--</th--><th> technology for gene banks. Volume II. Compendium of specific germination information and test recommendations. Penfield, S. (2017, September). Seed dormancy and germination. Current Biology, 27(17), R874–R878. Bewley, J. D., & Black, M. (1994). Seeds: Physiology of Development and Germination. Springer New York, NY Role of Seed Technology: Goals and Objectives of Seed Technology, Seed Quality, Classes of Seed, Factors Influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations Seed quality: definition, components and determinants of seed quality, seed quality standards and certification Classes of seed: breeder, foundation, registered and certified seeds, criteria and procedures for each class of seed Seed testing: definition, objectives and principles of seed testing, National and International Organisations and seed Testing linkages seed sampling, purity analysis, germination test, seed health test, seed vigour test, seed </th><th></th>	 technology for gene banks. Volume II. Compendium of specific germination information and test recommendations. Penfield, S. (2017, September). Seed dormancy and germination. Current Biology, 27(17), R874–R878. Bewley, J. D., & Black, M. (1994). Seeds: Physiology of Development and Germination. Springer New York, NY Role of Seed Technology: Goals and Objectives of Seed Technology, Seed Quality, Classes of Seed, Factors Influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations Seed quality: definition, components and determinants of seed quality, seed quality standards and certification Classes of seed: breeder, foundation, registered and certified seeds, criteria and procedures for each class of seed Seed testing: definition, objectives and principles of seed testing, National and International Organisations and seed Testing linkages seed sampling, purity analysis, germination test, seed health test, seed vigour test, seed 	
 Technology, Seed Quality, Classes of Seed, Factors Influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations Seed quality. definition, components and determinants, as well as standards for seed quality and certified seeds, criteria and procedures for each class of seed testing: definition, objectives and principles of seed Seed testing: definition, objectives and principles of seed Seed testing: definition, objectives and principles of seed Seed testing linkages seed sampling, purity analysis, germination test, seed health test, seed viability test, seed moisture test, seed weight test, seed viability test, seed dormancy test, seed rule and seed order. Seed Inspector Qualifications, duties and responsibilities. Intellectual Property Law of Plant and Farmers' Rights in India References Agrawal, R. L. (2018). Seed technology. Oxford & IBH Publishing Company Pvt. Limited Copeland, L.O., McDonald, M.B. (2001). Seed Testing. In: Principles of Seed Science and Technology. Springer, Boston, MA. McDonald, M. B., & Copeland, L. O. (1997). Seed production: principles and practices. Springer Science & Business Media. Singh, P. (2012). Objective seed technology. Kalyani Publishers. ISTA 2006. Seed Testing Manual. ISTA, Switzerland. Misra, M.K., Harries, A., Dadlani, M. (2023). Role of Seed Certification in Quality Assurance. In: Dadlani, M., Yadava, D.K. (eds) Seed Science and Technology. Springer, Singapore. 	Technology, Seed Quality, Classes of Seed, Factors Influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations Seed quality: definition, components and determinants of seed quality, seed quality standards and certification Classes of seed : breeder, foundation, registered and certified seeds, criteria and procedures for each class of seeddiscuss seed quality, includi its components and determinant as well as standards for se quality and certified seeds, criteria and procedures for each class of seeddiscuss seed quality, includi its components and determinant of seed.Seed testing: definition, objectives and principles of seed testing, National and International Organisations and seed Testing linkages seed sampling, purity analysis, germination test, seed health test, seed vigour test, seeddiscuss seed quality, includi its components and determinant as well as standards for se quality and certification processes.	
 Technology, Seed Quality, Classes of Seed, Factors Influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations Seed quality. definition, components and determinants, as well as standards for seed quality and certified seeds, criteria and procedures for each class of seed testing: definition, objectives and principles of seed Seed testing: definition, objectives and principles of seed Seed testing: definition, objectives and principles of seed Seed testing linkages seed sampling, purity analysis, germination test, seed health test, seed viability test, seed moisture test, seed weight test, seed viability test, seed dormancy test, seed rule and seed order. Seed Inspector Qualifications, duties and responsibilities. Intellectual Property Law of Plant and Farmers' Rights in India References Agrawal, R. L. (2018). Seed technology. Oxford & IBH Publishing Company Pvt. Limited Copeland, L.O., McDonald, M.B. (2001). Seed Testing. In: Principles of Seed Science and Technology. Springer, Boston, MA. McDonald, M. B., & Copeland, L. O. (1997). Seed production: principles and practices. Springer Science & Business Media. Singh, P. (2012). Objective seed technology. Kalyani Publishers. ISTA 2006. Seed Testing Manual. ISTA, Switzerland. Misra, M.K., Harries, A., Dadlani, M. (2023). Role of Seed Certification in Quality Assurance. In: Dadlani, M., Yadava, D.K. (eds) Seed Science and Technology. Springer, Singapore. 	Technology, Seed Quality, Classes of Seed, Factors Influencing the Life Span of Seeds. Seed industry and its components, seed production and distribution systems, seed policies and regulations Seed quality: definition, components and determinants of seed quality, seed quality standards and certification Classes of seed : breeder, foundation, registered and certified seeds, criteria and procedures for each class of seeddiscuss seed quality, includi its components and determinant as well as standards for se quality and certified seeds, criteria and procedures for each class of seeddiscuss seed quality, includi its components and determinant of seed.Seed testing: definition, objectives and principles of seed testing, National and International Organisations and seed Testing linkages seed sampling, purity analysis, germination test, seed health test, seed vigour test, seeddiscuss seed quality, includi its components and determinant as well as standards for se quality and certification processes.	
B. (2023). Principles of Quality Seed Production. In: Dadlani, M., Yadava, D.K. (eds) Seed Science and	 Module IV Indian Seed Act, seed rule and seed order. Seed Bank, Indian Seed Act, seed rule and seed order. Seed Inspector Qualifications, duties and responsibilities. Intellectual Property Law of Plant and Farmers' Rights in India References 1. Agrawal, R. L. (2018). Seed technology. Oxford & IBH Publishing Company Pvt. Limited 2. Copeland, L.O., McDonald, M.B. (2001). Seed Testing. In: Principles of Seed Science and Technology. Springer, Boston, MA. 3. McDonald, M. B., & Copeland, L. O. (1997). Seed production: principles and practices. Springer Science & Business Media. 4. Singh, P. (2012). Objective seed technology. Kalyani Publishers. 5. ISTA 2006. Seed Testing Manual. ISTA, Switzerland. 6. Misra, M.K., Harries, A., Dadlani, M. (2023). Role of Seed Certification in Quality Assurance. In: Dadlani, M., Yadava, D.K. (eds) Seed Science and Technology. Springer, Singapore. 7. Kumar, S., Sripathy, K.V., Udaya Bhaskar, K., Vinesh, B. (2023). Principles of Quality Seed Production. In: 	s eed s:

Multidisc	iplinary Elective Courses (MDC) offered for ot	her Departments
	MSPSC02MDC01	
Course Code and Title	ECOLOGY & ENVIRONMENT	Module Outcome
and The	Credits – 2 (30 hrs)	
Course Objectives	Course Objectives: This course will introduce students to the major concept the ecology of plants. In this course, we will emphasized distribution and abundance of plant species, interactions biotic as well as the abiotic environment. We will also conto large-scale ecology and global climate change. Course Outcome: At the end of this course, students will be able to explain responsible for species distribution and abundance. Under processes shape populations and communities. Comprehebetween species and the environment that determine corrand structure. Apply ecological principles to current communities.	the factors affecting the between plants and their nsider the issues related in the processes that are erstand how these lend interactions inmunity composition
Module I 10 hrs	 Ecosystem Ecology: Ecosystem structure; ecosystem function; ecosystem services; Energy flow and mineral cycling (C, N, P). Food chain and food web - Producers, consumers and decomposers. Ecological Pyramids. Primary production and decomposition. Structure and function of some Indian ecosystems: Terrestrial (forest, grassland, Desert) and Aquatic (fresh water, marine, estuarine). Habitat and Niche: Concept of habitat and niche, niche width and overlap, fundamental and realized niche, resource partitioning, character displacement. References Barry R. G. (2003), Atmosphere, weather and climate, Rutledge Press, UK Chapman, J.L. and Reiss, M.J. (1992). Ecology-Principle and Application, Cambridge University Press Cunningham, W.P. and Saigo, B.W. (1999). 	 Students will be able to: Describe the structure and function of ecosystems. Explain the relationships between different ecosystem components and how they interact to maintain ecosystem function. Analyze the impact of human activities on ecosystems, and develop strategies for the conservation and management of ecosystems.
	 S. Cummighani, W.F. and Sargo, D.W. (1999). Environmental Science (5th Edition) McGraw Hill. 4. Odum, E.P. (1976). Fundamentals of Ecology, W.B. Sanders Co. 	

Module II 10 hrs	 5. Smith, R.L. and Smith, T.M. 1998. Elements of Ecology (4th Edition). The Benjamin Cummings Publishing Co. 6. Misra, R. (1968). Ecology workbook, Oxford & IBH Publishing Co. Biodiversity- species, genetic and ecosystem diversity-global, national and local levels. Value of biodiversity-Consumptive and productive use, social, ethical, aesthetic and option values- Hot spots and warm spots-Endangered and Endemic species of India. Concept of reserve and resources; Problems with the exploitation of resources. Natural Resources Conservation, Role of individuals in Sustainable Environmental Management. Biodiversity conservation strategies; in situ and ex situ conservation-Protected areas of India, ANTS, NP and Biosphere Reserves, Gene bank, seed bank, IBPGR, Cryopreservation; IUCN categories, red data book. References I. IUCN Red list of threatened species - a global species assessment, IUCN, Gland, Switzerland Loreau M., and P. Inchausti (2002), Biodiversity and Ecosystem functioning: Synthesis and Perspectives, Oxford University Press, Oxford Nayar, M.P. and Sastry, A.R.K. 1987, 1989, 1990. Red Data Book of Indian Plants. 3 vols. Primack R.B. (2002), Essentials of Conservation Biology (3rd Edition), Sinauer Associates, 	 Students will be able to: Define and explain the key concepts of biodiversity. Identify and describe the major biodiversity hotspots and warm spots in India and around the world. Discuss the role of individuals in sustainable environmental management and biodiversity conservation.
Module III 10 hrs	The Ecological crisis - Industrialization- The human transformation of the earth- Human activity is placing the biosphere under increasing stress. Growth of the world economy Urbanization The vulnerable planet. World Earth summits and protocols. Conservation programmes: UNEP, MAB, Ramsar convention, Convention on Biodiversity. Conservation and Ecological movements in India and Kerala Environmental pollution- Nuclear (Radioactive)	 Students will be able to: Describe the major international and national conservation programmes that are in place to address the ecological crisis. Explain the concepts of environmental pollution, nuclear

tragedy, Chernobyl, Tsunami. Solid waste management-	pollution, and solid
urban and industrial wastes; Role of individual-	waste management.
prevention of pollution, Bioremediation technologies.	• Discuss the role of
	individuals in
References	preventing pollution
1. Barry R. G. (2003), Atmosphere, weather, and	and managing solid
climate	waste.
2. Cunningham, W.P. and Saigo, B.W. (1999).	
Environmental Science (5th Edition) McGraw Hill.	
3. Smith, R.L. and Smith, T.M. 1998. Elements of	
Ecology (4th Edition). The Benjamin Cummings	
Publishing Co.	
4. Stilling, P. (2012). Ecology: Global insights and	
Investigation. McGraw Hill Companies.	

Course Code and Title	MSPSC02MDC02 PHILOSOPHY OF SCIENCE Credits – 2 (30 hrs)	Module Outcome
Course Objectives	 Understand what science is and in what ways science differs from non-science and pseudoscience subjects Understand the different methods of reasoning in Science. Get an idea about the modes of scientific explanations. Understand the value, its acceptance and the criticism to Science. Understand the historical milestones in the evolution of scientific thoughts 	
Module I 8 hrs	 1.What is science? Scientific knowledge-Streams of Science-Basic and applied science- Science and society – Science as a human activity - Origin of modern science. Philosophy of Science- A brief Historical introduction-definition, scope - 2. Method and Reasoning Scientific method - Observations, pieces of evidence and proofs- Hypothetico-deductive model, Inductive model-Hume's problem of induction-Significance of verification (proving) - corroboration and falsification (disproving)- Positivism. Karl Popper and the concept of falsification. 	To understand what science is and in what ways science differs from non-science and pseudoscience subjects and Students will be able to understand the different methods of reasoning in Science.
Module II 8 hrs	 3. Explanation in science Hempel's covering law model of explanation - The problem of symmetry Explanation and causality - Can science explain everything? -Explanation and Reduction. 4. Scientific Change and Scientific Revolutions Logical positivist philosophy of science – Empiricism-New Paradigms and Scientific Change - The structure of scientific revolutions - Incommensurability and theory-ladenness of data - Thomas Kuhn and the rationality of science	Understand the historical markers in the evolution of scientific thought.
Module III 7 hrs	 5. Scientific temper and its fostering. Critical thinking and logical reasoning in science. Realism and Antirealism- Observable and unobservable distinctions 6. Science and its critics- Science as just one narrative -scientism- Science and religion debates, Science and values. Is Science value-free? 	To appreciate what is critical thinking and to realize streams of knowledge other than science.

	7. Experimentation in science	To understand about
	Introduction-Selecting a problem-Hypothesis-	the methods of
	auxiliary hypothesis and ad-hoc hypothesis.	scientific
Module IV	Variables-Correlation and causality-sampling-	experimentation.
7 hrs	control in experiments Experimental bias-	
	performing experiments-Measurement error.	
	8. History of science- A brief outline	
	References	
	1. Alan Chalmers. What is this thing called science?	
	University of Queensland Press, Open University	
	Press, 3rd revised edition, Hackett, 1999	
	3. Richard Dewitt. Worldviews: an introduction to	
	history and philosophy of science. Blackwell	
	publishing 2004.	
	4. Boyd, R., Gasper, P., and Trout, J.D. (eds., 1991),	
	The Philosophy of Science, Blackwell Publishers,	
	Cambridge, MA.	
	5. Glaze brook, Trish (2000), Heidegger's Philosophy	
	of Science, Fordham University Press.	
	6. Gutting, Gary (2004), Continental Philosophy of	
	Science, Blackwell Publishers, Cambridge, MA.	
	7. Allen, Garland E. Thomas Hunt Morgan: The Man	
	and His Science. Princeton University Press:	
	Princeton, 12 1978. ISBN 0-691-08200-6 2.	
	8. Annas, Julia Classical Greek Philosophy. In	
	Boardman, John; Griffin, Jasper; Murray, Oswyn (ed.)	
	The Oxford History of the Classical World. Oxford	
	University Press: New York, 1986. ISBN0-19-	
	872112-9	
	9 Mason, Stephen F. A History of the Sciences. Collier	
	Books: New York,1956.	
	10 Okasha, S (2002) Philosophy of science-A very	
	short introduction- Oxford Academic	
	11Popper K.R (1963)-Conjectures and refutations.	
	The growth of scientific knowledge	
	12. Spangenburg R and D K Moser. History of	
	Science from the Ancient Greeks to the Scientific	
	Revolution. 2000. Universities Press. 25.	
	13 Spangenburg R and D K Moser. History of Science	
	in the 18thCentury. 2000. Universities Press.	
	14. Spangenburg R and D K Moser. History of	
	Science in the 19thCentury. 2000. Universities Press.	
	Science in the 17th Century. 2000. Oniversities FIESS.	

15. Spangenburg R and D K Moser. History of	
Science from 1895 to 1945. 2000. Universities Press.	
16 Spangenburg R and D K Moser. History of Science	
from 1946 to 1990s. 2000. Universities Press.	
17 Thomas, S. Kuhn-(1962). The Structure of	
scientific revolutions -University of Chicago press:	
Chicago	

ABILITY ENHANCEMENT COURSES (AEC) OFFERED FOR OTHER DEPARTMENTS		
Course Code & Title:	MSPSC02AEC01: ORGANIC FARMING Credits – 2 (30 hrs)	Module Outcome
Course Objectives	 The objective is to raise awareness about organic farr of sustainable agricultural practices for the production food. To introduce the concept of organic ecosystem an magnification and its relevance in today's world. 	of nutritious and organic
Module I 10 hrs	 Organic farming – History and development - definition – need – scope – principles – characteristics - relevance to modern agriculture. Different eco-friendly farming systems- biological farming, natural farming, regenerative agriculture – permaculture - biodynamic farming References 1. Arun K. Sharma. 2002. A Handbook of organic farming. Agrobios, India. 627p. 2. Palaniappan, S.P and Annadurai, K.1999. Organic farming-Theory and Practice. Scientific publishers, Jodhpur,India. 257p. 3. Mukund Joshi and Prabhakarasetty, T.K. 2006. Sustainability through organic farming. Kalyani publishers, New Delhi. 349p. 	The students will possess the knowledge and understanding necessary to implement organic farming principles.
Module II 10 hrs	 Nutrient use in organic farming-scope and limitations. Pesticide- Green manures- bio fertilisers – type – benefits and limitations. Relevance of organic farming Kerala model and global agriculture and future prospects advantages - barriers. References 1. Balasubramanian, R., Balakishnan, K and Siva Subramanian, K. 2013. Principles and practices of organic farming. Satish Serial Publishing House. 453p 2. Tarafdar, J.C., Tripathi, K.P and Mahesh Kumar, 2009. Organic agriculture. Scientific Publishers, India. 369p. 	Students can acquire knowledge on the use of manures and pesticides in organic farms and can identify advantage and limitations.

	Initiatives taken by the central and state governments,	Students able to
Module III 10 hrs	 Initiatives taken by the central and state governments, NGOs and other organizations for promotion of organic agriculture in India. Operational structure of NPOP – other agencies for organic production. Marketing and export potential of organic products – national economy References Tiwari, V.N., Gupta, D.K., Maloo, S.R and Somani, L.L. 2010. Natural, organic, biological, ecological and biodynamic farming. Agrotech Publishing Academy, Udaipur. 420p. Dushyent Gehlot. 2005. Organic farming- standards, accreditation, certification and inspection. Agrobios, India. 357p <u>Maliwal</u> P. L. principles of organic farming: textbook: (as per syllabus of v dean's committee, ICAR) 	Students able to establish and manage a variety of farming systems, ventures, and commercial enterprises, and ultimately become organic farming entrepreneurs.
	<u>Meyyappan</u> ., Principles of organic farming. 412 Pages, 2021 by CRC Press	

Course Code and Title	MSPSC02AEC02 FLORICULTURE Credits – 2 (30 hrs)	Module Outcome
Course Objectives	 Develop professional skill and employability skill related to floriculture To understand importance of commercial varieties of the flowering crop To Identify Commercial Flowers and their packaging. 	
	Fundamentals of floriculture: Introduction and scope of floriculture, Status and prospects of commercial cultivation of flowers. Pot plant and cut foliage production - species and varieties, propagation, media, shade and water requirement, nutrition, pruning, plant protection, harvesting, postharvest handling and marketing of major traditional and cut flowers- jasmine, rose, chrysanthemum, lotus, tuberose. Commercial cultivation of orchids and anthurium. Study of quality parameters for cut flowers for domestic markets and export.	Thorough understanding the fundamentals commercially cultivated flowering plants
Module I 10 hrs	 References Bose, T.K. and Yadav, L.P. 1989 Ed. Commercial Flowers. Naya Prakash, Calcutta, India. Bose, T.K., Maiti, R.G., Dhua, R.S. and Das, P. 1999 Ed. Floriculture and Landscaping Naya Prakash, 206, Bidhan Sarani, Calcutta. Hardenbug, R.E. Watadar. A.E and Wong C.Y. 1986. The Commercial storage of Fruits. Vegetables, Florist and Nursery stock. U.S. Department of Agriculture. New York. Chadha, K.L., 2001 (Ed). Handbook of Horticulture. ICAR, New Delhi. Choudhary, M.L. and Prasad, K.V. 2003. The value addition in Horticulture. Division of Floriculture and Landscaping, Indian Agricultural Research Institute, New Delhi. p. 100-104. Larson, R.A. 1980. Introduction to Floriculture Academic Press, London Laurie, A., Kiplinger 	
Module II 10 hrs	Nursery management: Common Garden tools- watercan, digging fork, shovel, garden rake, hand trowel, secateurs, budding/grafting knife. Methods of Vegetative propagation: Cutting, grafting, budding, layering; rooting medium, potting mixture and planting of cuttings, purpose of nursery bed, planting material production, methods of planting, media components and management, Fertilizers and shade regulation – Green house, irrigation, nutrition, plant protection.	Identify and apply Can expertise in method of plant propagation and its management of commercially cultivating flowering plants

	 References D.C. and Nelson, K.S. 1979. Commercial Flower Forcing. McGraw Hill Book Company, New York. Pal B.P. 1972. The Rose in India. Indian Council of Agricultural Research, New Delhi. Prakahs, J. and Bhandary, K.R. Floriculture Technology, Trades and Trends 1994. Oxford and IBH Publishing Co. Pvt. Ltd. New Delhi. Rajeevan, P.K. Singh, K.P. and Valsalakumari P.K. 2003 ed. Bulbous Flowers. Indian Society of Ornamental Horticulture Division of Floriculture & Landscaping, IARI, New Delhi. Rajeevan, P.K., Sobhana, A., Bhaskar, J., Swapna, S and Bhattacharjee, S.K 2002. Orchids. Technical Bulletin. AICRP on Floriculture ,ICAR, New Delhi. Baily., 1971. Perpetual flowering carnation. Faber and Faber, London. Biswas, T.D. 1984. Rose growing. Principles and practices. Assoc. Pub.Co., New Delhi. Landscaping and plant propagation: Elements of 	
Module III 10 hrs	 Landscaping and plant propagation. Elements of landscaping - plants, water, stone, wood, metal, glass, lighting, Principles of landscaping, Sexual and asexual methods– advantages and disadvantages. Propagation through seeds – seed formation, maturation, dormancy, treatments for breaking dormancy, germination, viability. Vegetative propagation – cuttings, layering, budding and grafting - different methods. Other plant parts used for propagation - bulbs, tubers, runners, stolons etc. References Bose, T.K. and S.K. Bhattacharjee., 1980. Orchids of India. Naya Prakash, Calcutta. Bose, T.K. and P.Yadav. 1989. Commercial flowers. Naya Prakash, Calcutta. FAO Manual on Export packaging of Cut flowers. 1993. Foja Singh., 1997. Advances in Floriculture. Media Today Pvt. Ltd., New Delhi-17. Prasad, S. and U.Kumar. 1998. Commercial floriculture. Agro Botanica. Bikaner – 334 004. Roy. A. Larson., 1992. Introduction of Floriculture. International Book Distributing Co., Lucknow. 	Acquire experience in preparation and execution of landscape plants maintenance of gardens and lawns

SKILL ENHANCEMENT COURSES (SEC) OFFERED FOR OTHER DEPARTMENTS		
Course	MSPSC02SEC01	
Code and	MUSHROOM TECHNOLOGY	Module Outcome
Title	Credits – 2 (30 hrs)	
Course Objectives	 To impart skills in cultivation and marketing in mushroo To provide basic knowledge in cultivation of mushroom To provide awareness in marketing trends of mushrooms 	s
Module I 10 hrs	 History and introduction: Mushroom, morphology, distribution, structure and life cycle of <i>Agaricus</i> and <i>Pleurotus</i>, Edible Mushroom, Medicinal Mushroom and Poisonous mushrooms, nutraceuticals and dietary supplements. Keys for identification of edible mushrooms. References Pandey B P 1996. A textbook of fungi. Chand and company N Delhi. Kaul T N 2001. Biology and conservation of mushrooms. Oxford and IBH publishing company N.Delhi. Gupta P.K. Elements of Biotechnology. 51 Harander Singh. 1991. Mushrooms- The Art of Cultivation-Sterling Publishers. Indian Journal of Mushrooms. Published by I.M.G.A. Mushroom Research Laboratory. College Agriculture, Solan 	Gain the knowledge of Identification of different types of edible mushrooms and toxic mushroom.
Module II 10 hrs	 Cultivation and maintenance: Paddy straw mushroom – substrate, spawn making. Methods – bed method, polythene bag method, field cultivation. Oyster mushroom cultivation –Substrate, spawning, pre-treatment of substrate. Maintenance of mushroom., Cultivation of white button mushroom – Spawn, composting, spawning, harvesting, factors effecting button mushroom production. References Marimuthu, T. et al. (1991). Oster Mushroom. Department of Plant Pathology. Tamil Nadu Agricultural University, Coimbatore. Nita Bhal. (2000). Handbook on Mushrooms. 2nd ed. Vol. I and II. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi Pandey R.K, S. K Ghosh, 1996. A Hand Book on Mushroom Cultivation. Emkey Publications. Pathak, V. N. and Yadav, N. (1998). Mushroom Production and Processing Technology. Agrobios, Jodhpur. 	Understand hands on training for the preparation of bed for mushroom cultivation and spawn production.
Module III 10 hrs	 Post-Harvest and management: Quality assurance of mushrooms. Pest management, Common pests, disease prevention and control measures, Processing - Blanching, steeping, sun drying, canning, pickling, freeze drying, Storage – short term and long-term storage, Production level, economic return. Developing small scale industry 	Understand how to identify and sustainably manage pest and diseases and weed mushrooms.

and Government schemes. Mushroom Research Centres in	
India.	
References	
1. Tewari Pankaj Kapoor, S. C. (1988). Mushroom Cultivation.	
Mittal Publication, New Delhi.	
2. Tripathi, D.P. (2005) Mushroom Cultivation, Oxford & IBH	
Publishing Co. PVT.LTD, New Delhi.	
3. V.N. Pathak, Nagendra Yadav and Maneesha Gaur (2000).	
Mushroom Production and Processing Technology/ Vedams	
E books Pvt Ltd., New Delhi.	
4. Tiwari, S.C., Pandey, K (2018) Mushroom cultivation. Mittal	
publisher, New Delhi.	
5. Philips, G., Miles, Chang, ST (2004). Mushrooms:	
Cultivation, nutritional value, medicinal effect and	
environmental effect. 2 nd ed. CRC Press.	
6. Gimenez, A. (2017). Edible and medicinal mushrooms:	
Technology and Application. Wiley-Blackwell publishers.	
7. Nita Bahl. (2002). Handbook on Mushroom 4 th edition	
Vijayprimlani for oxford & IBH publishing co., Pvt., Ltd.,	
New Delhi.	
8. Suman. (2005). Mushroom Cultivation Processing and Uses,	
M/s. IBD Publishers and Distributors, New Delhi	

Course Code and Title	MSPSC02VAC01 BIOLOGY – ETHICS AND PHILOSOPHY Credits – 2 (30 hrs)	Module Outcome
Course Objectives	• To understand the philosophical and ethical issues in l and research	biological applications
Module I 14 hours	Biology -The nature and logic of biological sciences - Logic of lifeMolecular logic of life. Problems of Biological classification — biological species concept- Evolution and Natural selection- Function and adaptation-The gene-centric view of evolution. Philosophical issues in Genetics - Classical and Molecular genetics -Genes and information -Genetic determinism-genetics and society-Eugenics and Euphenics- Reductionism in Biology	• To describe logic of life especially on molecular basis.
Module II 8 hours	Philosophical and political issues in Ecology - Sustainable development -conservation and waste management - Anthropocentric and Ecocentric views- Biological determinism. Pandemics and Covid-19- Issues and Analysis.	• The students will be able to comprehend the political and philosophical concepts in ecology.
	Bio Ethics- -Ethical dimensions of scientific practice- Contemporary issues in Bio ethics Ethical Issues in Biotechnology -Medical ethics- Ethics of clinical practices- Methodology and Ethics in Biological research-Bio ethics and Social justice.	• The students will be able to understand the ethical in biological research and medicine.
Module III 8 hours	 References 1. Bowler, Peter J. The Earth Encompassed: A History of the Environmental Sciences. W. W. Norton & Company: New York, 1992. ISBN0-393-32080-4 2. Bud, Robert. The Uses of Life: A History of Biotechnology. Cambridge University Press: London, 1993. ISBN 0521382408 3. De Chadarevian, Soraya. Designs for Life: Molecular Biology after World War II. Cambridge University Press: Cambridge, 2002. ISBN0521570786 4. Davies, Kevin. Cracking the Genome: Inside the Race to Unlock Human DNA. The Free Press: New York, 2001. ISBN 0-7432-0479-4 11. 	

5. Holmes, Frederic Lawrence. Meselson, Stahl, and the
Replication of DNA: A History of "The Most
Beautiful Experiment in Biology". Yale University
Press: New Haven, 2001. ISBN0300085400
6. Kay, Lily E. The Molecular Vision of Life: Caltech,
The Rockefeller Foundation, and the Rise of the New
Biology. Oxford University Press: New York, 1993.
ISBN0-19-511143-5
7. Lennox, James (2006-02-15). "Aristotle's Biology".
Stanford Encyclopaedia of Philosophy.
8. Mayr, Ernst and William B. Provine, eds. The
Evolutionary Synthesis: Perspectives on the
Unification of Biology. Harvard University Press:
Cambridge, 1998. ISBN0-674-27226-9
9. Morange, Michel. A History of Molecular Biology,
translated by Matthew Cobb. Harvard University
Press: Cambridge, 1998. ISBN0-674-39855-6
10. Serafini, Anthony -The Epic History of Biology,
Perseus Publishing, 1993.
11. Sulston, John. The Common Thread: A Story of
Science, Politics, Ethics and the Human Genome.
National Academy Press, 2002. ISBN 0309084091
12. Smocovitis, Vassiliki Betty. Unifying Biology: The
Evolutionary Synthesis and Evolutionary Biology.
Princeton University Press: Princeton, 1996. ISBN0-
691-03343-9
13. Brian Garvey (2007) Philosophy Biology-McGill
Queens University Press
14. Elliott sober (1993)-Philosophy of Biology Boulder,
Colo Westview press.
15. Marjorie Grene and David Depew (2004) The
philosophy of biology -An Episodic History
16. David L. Hull and Michael Ruse-(2008) The
Cambridge companion to the philosophy of Biology.

THIRD SEMESTER

	DISCIPLINE SPECIFIC CORE COURSES (DSC)	
	MSPSC03DSC12	
Course Code & Title	BIOTECHNOLOGY AND NANOBIOLOGY	Module Outcome
	Credits -3 (52 hrs)	
Course Objectives	 This course aims to provide students with an understanding and advanced integrated knowledge in plant biotechnology. After completion of the course, the students will get in-detective theoretically and practically about plant biotechnology techniques. 	y and Nano Biology opth knowledge both
Module I 14 hrs	 Recombinant DNA Technology: Tools in genetic engineering; prokaryotic and eukaryotic vectors; shuttle-, expression, Broad host range vectors; enzymes involved; gene cloning- shotgun cloning, comparison of cloning vectors. gene library; Plant Transformation Technology-<i>Agrobacterium</i>-mediated gene transfer- <i>Agrobacterium</i> based vectors - viral vectors and their application. Direct gene transfer methods- chemical methods, electroporation, microinjection, particle bombardment. Molecular Techniques: DNA markers & DNA probes, DNA Sequencing methods (Maxam & Gilbert, Sanger et al., capillary), RNA Sequencing. In situ hybridisation-colony hybridisation, dot & slot blotting (Southern, Northern, Western, South-Western & North-Western), RFLP, RAPD, STS & PCR (Variants in PCR), Real-time quantitative PCR, LCR), DNA- & RNA finger printing, genomic library, cDNA library & gene bank; chromosome walking; protein sequencing-MALDI. References Lewin B (2009). Genes IX. Humana Press. Flynne WG (2008). Plasmids: Current Research and Future Trends. Caister Academic Press. Torr, J. D. (2006). Genetic Engineering-Current Controversies. Greenhaven Press. Torr, J. D. (2001). Genetic Engineering opposing viewpoints- Greenhaven Press Robert Bud (1993) The uses of life-A history of Biotechnology-Cambridge university press 	To understand the mechanisms of gene Manipulation

	 Colin J Anderson (2007) Understanding Genes and GMOs world scientific publishing company. Engdahl, S. (2006). Genetic Engineering-Contemporary Issues. Greenhaven Press, San Diego, USA. Magnien, E. & De Nettancourt, D. (1985). Genetic Engineering of Plants and Micro-Organisms Important for Agriculture. Springer Verlag. Keith Wilson and John Walker (Eds.) Principles and Techniques of Biochemistry and Molecular Biology (6th edn.), Cambridge University Press, USA (2005). Keshav Trehan (1990) Biotechnology. Wiley Eastern,New Delhi. Laura Livingston Mays (1981): Genetics A Molecular 	
Module II	 approach: Macmillan publishing company. Precision genome engineering: sequence specific nucleases, ZFN, TALEN, CRISPR/cas9 and their use in chromatin modification and epigenetic regulation, transcriptional repression, transcriptional activation, gene editing and genome editing. Gene transfer technique for the improvement of agronomic characters - Pest Resistance-Herbicide Resistance-drought resistance-enrichment of storage protein (Mechanism of gene action)-Flower colour, Shape, fruit ripening, colour, and flavour- Improvement of the nutritional quality of seeds-post harvest preservation Biotechnology of Nitrogen Fixation Biotechnology of photosynthesis 	 To understand the mechanism of precision genome engineering and the gene transfer techniques in plants To familiarize with, plant transformation and genetic engineering applied in Agriculture
14 hrs	 References 1. Fox, M. W. (2000). Beyond Evolution: The Genetically Altered Future of Plants, Animals, the Earth and Humans. Lyons Press. 2. Ho, R. J. Y. & Gibaldi, M. (2003) Biotechnology and Biopharmaceuticals: Transforming Proteins and Genes into Drugs. Wiley-VCH 3. David S. Goodsell 2004. bio nanotechnology: Lessons from Nature. Wiley Publishers. 4. Crispeels, M.J. and Sadava, D.E. 2003. Plants, Genes and Crop Biotechnology, Jones and Bartlett Publishers (2nd Edition). 5. Cunningham, C. and Porter, A.J.R. 1997. Recombinant Proteins from Plants: Production and Isolation of 	

	 Clinically Useful Compounds (Methods in Biotechnology), Humana Press. Glick, B.R. and Thompson, J.E. 1993. Methods in Plant Molecular Biology and Biotechnology, CRC Press. Keshav Trehan (1990) Biotechnology. Wiley Eastern, New Delhi. Laura Livingston Mays (1981): Genetics A Molecular approach: Macmillan publishing company. Sobti RC & Pachauri SS (2009) Essentials of Biotechnology; Ane Books, New Delhi. Thomas, G. M. Schalkhammer (ed.) 2002, Analytical Biotechnology, Birkhäuser Verlag, Switzerland. Twyman, R.M (1998), Advanced Molecular Biology Viva Books Private Ltd. Gresshoff, P.M. 1994. Plant Genome Analysis: Current Topics in Plant Molecular Biology. CRC Press. Potrykus I.and G. Spangenberg, G. 1997. Gene Transfer to Plants (Springer Lab Manual), Springer Verlag. Slater, A., Scott, N.W. and Fowler, M. R. 2008. Plant biotechnology: the genetic manipulation of plants. Oxford University Press. Miller Jr., C.N. 1977. Mesozoic confers. Bot. Rev. 43: 217-280 	
Module III 10 hrs	 Recombinant DNA technology and society Biotechnology and Bio ethics – an overview of Genetic screening for any predisposition symptoms, Genetic screening and privacy -Gene therapy -Distortion of Biological processes-GMOs, Golden Rice- (with Vitamin-C) Terminator Genes. Food safety- Slow ripening fruits-controlled ripening. Cotton without insecticide - Environmental and Biosafety issues. Concerns. Role of Multinational companies in biotechnology-Agribusiness Economic, and Legal issues. Bio Ethics-Patenting Life forms- Biotechnology and the Patents. Biotechnology and the future of Agriculture-Stem cell research-Sociopolitical issues- HGP and ethical questions- Biological warfare and Bioweapons. References Enzo Russo and David Cove(1998): Genetic Engineering , Dreams and Nightmares; Oxford university press. 	• To realize the ethical issues associated with gene manipulation and to realize the social complications associated with Biotechnology.

 2. Vandana Shiva and Ingunn Moser (1996); Bio politics Feminist and ecological Reader on Biotechnology; Orient Longman. Torr, J. D. (2006). Genetic Engineering-Current Controversies. Greenhaven Press. 3. Engdahl, S. (2006). Genetic Engineering-Contemporary Issues. Greenhaven Press, SanDiego, USA. 4. Jan Vijg, 2007, Aging of the genome- The dual role of DNA in life and Death, Oxford University Press Inc., 5. John. E. Smith (2004) Biotechnology: Cambridge university press JamesD Torr (Ed) Nano biology History, scope and significance of Nanotechnology. Synthesis of nanomaterials – Top down and bottom up. Nano-biotechnology: definition, concepts, and applications. Nano systems in nature. Cellular Nanostructures; Criteria for suitability of nanostructures for biological applications, Nanoscale Bio molecules (nucleic acids and proteins) Artificial bio nano structures. Nanoparticles. Colloidal nanostructures Nanopores; Biomolecular motors; Applications of nanotechnology in life sciences. – DNA micro array and biosensors. use of carbon nanotubes in biotechnology Disease diagnosis, drug 	<u> </u>		
History, scope and significance of Nanotechnology Synthesis of nanomaterials – Top down and bottom up. Nano-biotechnology: definition, concepts, and applications. Nano systems in nature. Cellular Nanostructures; Criteria for suitability of nanostructures for biological applications, Nanoscale Bio molecules (nucleic acids and proteins) Artificial bio nano structures. Nanoparticles. Colloidal nanostructures Nanopores; Biomolecular motors; Applications of nanotechnology in life sciences. – DNA micro array and biosensors. use of		 Feminist and ecological Reader on Biotechnology; Orient Longman. Torr, J. D. (2006). Genetic Engineering-Current Controversies. Greenhaven Press. Bengdahl, S. (2006). Genetic Engineering-Contemporary Issues. Greenhaven Press, SanDiego, USA. Jan Vijg, 2007, Aging of the genome- The dual role of DNA in life and Death, Oxford University Press Inc., John. E. Smith (2004) Biotechnology: Cambridge 	
Synthesis of nanomaterials – Top down and bottom up. Nano-biotechnology: definition, concepts, and applications. Nano systems in nature. Cellular Nanostructures; Criteria for suitability of nanostructures for biological applications, Nanoscale Bio molecules (nucleic acids and proteins) Artificial bio nano structures. Nanoparticles. Colloidal nanostructures Nanopores; Biomolecular motors; Applications of nanotechnology in life sciences. – DNA micro array and biosensors. use ofsignificance of nano biotechnology and its applications in life sciences			
Module IV 14 hrsdelivery, drug targeting and Nanovesicles; Nanospheres; Nano capsules Nano capsules Nano biosensors, Nano pesticides and nano herbicides, Nano bio farming, Nano additives in food. Nanoparticles for diagnostics and imaging.	odule IV	Synthesis of nanomaterials – Top down and bottom up. Nano-biotechnology: definition, concepts, and applications. Nano systems in nature. Cellular Nanostructures; Criteria for suitability of nanostructures for biological applications, Nanoscale Bio molecules (nucleic acids and proteins) Artificial bio nano structures. Nanoparticles. Colloidal nanostructures Nanopores; Biomolecular motors; Applications of nanotechnology in life sciences. – DNA micro array and biosensors. use of carbon nanotubes in biotechnology Disease diagnosis, drug delivery, drug targeting and tissue engineering Nanovesicles; Nanospheres; Nano capsules Nano biosensors, Nano pesticides and nano herbicides, Nano bio farming, Nano additives in food. Nanoparticles for	significance of nano biotechnology and its applications in
References			
1. Muralidharan VS & Subramania A (2009) Nanoscience and Technology; Ane Books, New Delhi			
2. Jain.K.K (2016) Nanobiotechnology in molecular diagnosis- current technologies and applications.		2. Jain.K.K (2016) Nanobiotechnology in molecular	
3. Guozhong Cao (2004) Nanostructures and Nanomaterials -Synthesis, Properties and applications. Imperial college press		3. Guozhong Cao (2004) Nanostructures and Nanomaterials -Synthesis, Properties and applications.	
4. Bharat Bhushan (Ed.) (2004), Handbook of Nanotechnology Springer-Verlag, Berlin		4. Bharat Bhushan (Ed.) (2004), Handbook of Nanotechnology Springer-Verlag, Berlin	
5. David S. Goodsell (2004). bio nanotechnology: Lessons from Nature. Wiley Publishers.	:		
6. Madhuri Sharon et.al(2013) Bio nano technology- Concepts and Applications, Ane Books Pvt Ltd.		6. Madhuri Sharon et.al(2013) Bio nano technology-	

Comme Contra	MSPSC03DSC13	
Course Code	BIOINFORMATICS	Module Outcome
and Title	Credits: 3 (45 hrs)	
Course Objectives	 To create awareness about genomics and proteomics along and biological databases. Get knowledge about biological databases and understand methods. Understand methods in genomics and proteomics. Understand the molecular level interactions and molecular Understand the method of structure-based drug desi knowledge of systems biology. 	sequence alignment r modelling.
Module I 12 hrs	 DATABASES & TOOLS: Introduction to Bioinformatics, Need for informatics tools and exercises, Significance of databases towards informatics projects. The nucleotide and protein sequence databases: GenBank, DDBJ. EMBL, PIR, Primary and Secondary Databases; Format of databases, Gene bank flat file. Protein Data Bank (PDB) flat file; FASTA Format, PIR Format; Structure file formats, PDBSUM, PDB Lite, MMDB, SCOP, Pfam; Database of structure viewers. Specialized databases: NCBI, Pubmed, OMIM, Medical databases, KEGC, EST databases; Overview of other popular tools for bioinformatics exercises SEQUENCE ALIGNMENT AND DATABASE SEARCHES: Introduction, the evolutionary basis of sequence alignment, the Modular Nature of proteins, Optional Alignment Methods, Substitution scores, substitution matrices, PAM, BLOSUM, Gap penalties, Statistical significance of Alignments, Database similarity searching, FASTA, BLAST, Low-Complexity Regions, Repetitive Elements. Practical Aspect of Multiple Sequence Alignment, Progressive Alignment Methods, CLUSTALW. PHYLOGENETIC ANALYSIS: Introduction to Phylogenetic analysis, rooted and un rooted trees, Elements of phylogenetic Models, Phylogenetic Data Analysis: Alignment, Substitution Model Building, Tree Building, and Tree Evaluation, Building the Data Model (Alignment), Determining the Substitution Model, Tree - Building Methods, Searching for Trees, Rooting Trees, 	The students will access different biological databases, retrieve protein and nucleic acid sequences and perform sequence alignment.

	 Evaluating Trees and Data, Phylogenetic software (CLUSTALW, PHYLIP etc), Conceptual numericals. References Bioinformatics - Andreas D Baxevanis. Wiley Interscience, 1998. Bioinformatics -David W Mount, Cold spring harbor, 2001. 	
	 Introduction to Bioinformatics - Arthur Lesk, Oxford, 2006. Bioinformatics - Stuart M Brown, NYU Medical Centre, NY USA. 2000. 	
Module II	 PREDICTIVE METHODS: Predictive Methods using Nucleotide sequences: Framework, Masking repetitive DNA, Database searches, Codon Bias Detection. Detecting Functional Sites in the DNA (promoters, transcription factor binding sites, translation initiation sites), Integrated Gene Parsing, biding RNA Genes, Web-based tools. (GENSCAN, GRAIL, GENEFINDER). Predictive Methods using Protein sequences: Protein Identity based on composition, Physical properties Based on sequence, secondary structure and folding classes, specialized structures or features, tertiary structure. Related web-based software (JPRED, PROSEC, NNPREDICT, and SOPMA) PLASMID MAPPING AND PRIMER DESIGN: 	Explain different methods used in genome and proteome analysis.
12 hrs	 Restriction mapping, Utilities, DNA strider, Mac Vector and OMIGA, gene construction KIT, Vector NTI, Web based tools (MAP, REBASE); Primer design - the need for tools, Primer design programs and software (PRIMER3). References 1. Fundamental Concepts of Bioinformatics- DEKrane & ML Raymer, Pearson, 2006. 2. Structural Bioinformatics PE Boume and H Weissig, 	
	 Wiley - Liss, 2003. 3. Computational methods for macromolecular sequence analysis - R F Doolittle. Academic Press, 1996. 4. Computational Methods in Molecular Biology - S. L. Salzberg, D B Searls, S Kasif, Elsevier, 1998. GENOME BIOINFORMATICS: Sequencing methods 	
Module III 11 hrs	(qualitative), Bioinformatics tools and automation in Genome Sequencing, analysis of Raw genome sequence	The students able to prepare

data, Utility of EST database in sequencing, Bioinformatics	different
in the detection of Polymorphisms, SNPs and their	molecular
relevance, Bioinformatics tools in microarray data	interactions,
analysis, tools for comparative genomics.	techniques of
	molecular
MOLECULAR VISUALIZATION: Generation or	modelling, protein
Retrieval, Structure Visualization, Conformation	structure
Generation. Graphical representation of molecular	prediction.
structures: small molecules (low molecular weight -	1
peptides, nucleotides, disaccharides, simple drugs	
molecules) and macromolecules (high molecular weight	
molecules- proteins, DNA, RNA, membranes). Usages of	
visualization software available in the public domain like	
VMD, Rasmol, Pymol, Spdb Viewer, Chime, Cn3D. Rotameric Structures of Proteins (Conformational	
Flexibility), Canonical DNA Forms (DNA Sequence	
Effects).	
References	
1. Bioinformatics, Methods And Applications - Genomics,	
Proteomics And Drug Discovery - S C Rastogi, N	
Mendiratta & P Rastogi, PHI, 2006.	
2. The Molecular Modeling Perspective in Drug Design -	
N Claude Cohen – Academic Press, 1996.	
 Analytical Tools for DNA, Genes & Genomes: - Arseni Markoff New Age, 2007. 	
4. Introduction to Bioinformatics - Anna Tranontano	
Taylor & Francis. 2007.	
5. Bioinformatics - Des Higgins & Willie Taylor - Oxford.	
(2005)	
6. Discovering Genomics, Proteomics and Bioinformatics	
- A M Campbell and L J Heyer, Pearson education,	
2007.	

	IN SILICO MODELING & DRUG DESIGN: Scope and applications of in silico modelling in modern biology. Comparative modelling, constructing an initial model, refining the model, manipulating the model, molecule superposition and structural alignment, concept of energy minimization, different types of interactions and formulation of force fields. Basic MD algorithm, its limitations, treatment of long-range forces. Molecular modelling in drug discovery, deriving bioactive conformations, molecular docking, quantitative structure activity relationship (QSAR), deriving the Pharmacophoric Pattern, Receptor Mapping, Estimating Biological Activities, Ligand - Receptor Interactions: Docking,	of structure-based drug design and basic concept of
Module IV	Calculation of Molecular Properties using Energy	
10 hrs	Calculations (no derivation).	
	References	
	1. N Claude Cohen. 1996. The Molecular Modeling Perspective in Drug Design, Academic Press.	
	 Arseni Markoff. 2007. Analltical Tools for DNA, Genes 	
	& Genomes, New Age.	
	3. Anna Trarnontano. 2007. Introduction to	
	Bioinformatics, Taylor & Francis.	
	4. Des Higgins & Willie Taylor. 2005. Bioinformatics, Oxford.	
	5. A M Campbell and L J Heyer. 2007. Discovering	
	Genomics, Proteomics and Bioinformatics, Pearson	
	education.	

	MSPSC03DSC14	
Course Code and Title	ETHNO BOTANY AND ETHNO PHARMACOLOGY	Module Outcome
THE	Credits: 3 (45 hrs)	
Course Objectives	 To study the interrelationship between people and plants, historically and cross-culturally. Explore the role of plants in human culture and practices, how humans have used and modified plants, and how they represent them in their systems of knowledge. The course aims to introduce students to the science of how people use plants in different cultures and societies (ethnobotany), with emphasis on current research and issues. The objectives of this course are to: Introduce students to the basic concepts of ethnobotany with emphasis on planthuman interactions. 	
Module I 12 hrs	Classification, International, National and Regional (Kerala State) Contributions (J.W. Harshberger, R.E. Schultes, E.K. Janakiammal, M.S. Swaminathan S.K.	 Student will able to study the eminent personalities contributed in the field of ethnobotany. To acquire knowledge about different tribal communities residing in Kerala

[]		
	1. Chaudhuri, Rai, H. N., Guha, A., Roychowdhury,	
	E. & Pal, D. C. 1980. Ethnobotanical uses of	
	Herbaria-II. J. Econ. Tax. Bot. 1:163-168.	
	2. Chaudhuri, Rai, H. N., Banerjee, D. K. & Guha, A.	
	1977. Ethnobotanical uses of herbaria. Bull. Bot.	
	Surv. India19:256-261.	
	3. Faulks, P.J. 1958. An Introduction to Ethnobotany.	
	Moredale Publications Ltd., London.	
	4. Ford, R. I. (Ed.). 1978. The Nature and Status of	
	Ethnobotany. Anthropological Paper no.67.	
	Museum of Anthrop., Univ. of Michigan.	
	5. Harshberger, J. W. 1896. The Purpose of Ethnobotany. Bot. Gazette 31: 146-154.	
	6. Jain, S. K. 1964. The role of a Botanist in folklore	
	Research. Folklore 5:145-150	
	7. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur,	
	2017. Ethnobotany of India, Volume 1, Eastern	
	Ghats and Deccan. Apple Academic Press, Inc.	
	Taylor & Francis Group	
	8. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur,	
	2017. Ethnobotany of India, Volume 2 Western	
	Ghats and West Coast of Peninsular India. Apple	
	Academic Press, Inc. Taylor & Francis Group	
	9. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur,	
	2017. Ethnobotany of India, Volume 5, The Indo-	
	Gangetic Region and Central India. Apple	
	Academic Press, Inc. Taylor & Francis Group	
	10. Singh K. S. 2002. People of India: Kerala (3 pts.)	
	Volume 27, Issue 2, Anthropological Survey of	
	India	
	11. Luiz A. A. D. 1986. Tribes of Kerala Bharatiya	
	Adimjati Sevak Sangh	
	Methods in the ethnobotanical study: General	• Students will be able
	ethnobotanical techniques-Anthropological field	to enumerate the key
	methods. Quantitative approach (Open-ended and	anthropological field methods used in
	semi-structured interviews, 'Hands on' learning of	ethnobotanical
Module II	traditional techniques) and Qualitative approach	studies
12 hrs	(Structured interviews and questionnaires, Free-	• Demonstrate the
	listing, Pile sorting and preference ranking: triadic	ability to design and
		conduct open-ended and semi-structured
	and paired, Systematic surveys -e.g., of transects or	and semi-structured interviews.
	hectare plots); Linguistic and other symbolic	much views.

analyses - Symbolic and Empirical analysis of Myths	• Design and conduct
and Folklore; Plant labels and cultural significance.	structured interviews
Plant collection and taxonomy: Nature and uses of	using standard questionnaires.
voucher specimens, Plant identification. The plant	questionnanes.
used in ethnomedicine- e.g.: Trichopus zeylanicus,	
Aegle marmelos, Janakia arayalpatra, Rauwolfia	
serpentina, Justicia adhatoda, Tinospora cordifolia.	
Preparation and their uses.	
National and Global interests in ethnobotany: Plant	
derived drugs used in orthodox medical practice;	
Traditional Plant management and Environmental	
conservation; Traditional germplasm management:	
in situ and ex-situ conservation; Local benefits:	
Cultural survival and community development:	
Ethnomedicine and Primary health care; Renewable	
plant products: Sustainable source of income;	
Protecting local resources. Commercialization and	
conservation: Sustainable development - Economic	
growth and resource conservation.	
References	
 Jain, S. K. & Rao, R. R. 1983. Ethnobotany in India-An Overview. Botanical Survey of India. Jain, S. K. (Ed.). 1981. Glimpses of Indian Ethnobotany. Oxford & IBH Publishing Co. Jain, S. K. 1967a. Ethnobotany – Its scope and study. Indian Museum Bull. 2:39-43. Jain, S. K. 1995. A Manual of Ethnobotany. Scientific Publishers. Jain, S. K., Mudgal, V., Banerjee, D. K., Guha, A., Pal, D. C. & Das, D.1984 Anthony B Cunningham Applied 2001. Ethnobotany People, Wild Plant Use and Conservation. Earthscan Publications Ltd Russell Bernard H. 2006. Research Methods in Anthropology: Qualitative and Quantitative Approaches, AltaMira Press A division of Rowman & Littlefield Publishers, Inc. 	

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	8. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadun 2017 Ethnahatany of India Valuma 1
	Bahadur, 2017. Ethnobotany of India, Volume 1, Eastern Ghats and Deccan. Apple Academic Press,
	Inc. Taylor & Francis Group
	9. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur,
	2017. Ethnobotany of India, Volume, Volume 2
	Western Ghats and West Coast of Peninsular India.
	Apple Academic Press, Inc. Taylor & Francis
	Group
	10. Pullaiah, T, K. V. Krishnamurthy, and Bir
	Bahadur, 2017. Ethnobotany of India, Volume,
	Volume 5, The Indo-Gangetic Region and Central
	India. Apple Academic Press, Inc. Taylor &
	Francis Group
	11. Alan Bryman. 1988. Quantity and Quality in
	Social Research, Loughborough University.
	Routledge, Taylor & Francis Group. Unwin
	Hyman Ltd
	12. Anita Jain and S.K. Jain. 2016. Indian
	Ethnobotany – Bibliography of 21st Century
	(2001-2015). Scientific Publishers (India).
	13. Ashok K. Jain. 2016. Indian Ethnobotany:
	Emerging Trends (Dr. S.K. Jain Felicitation
	Volume). Scientific Publishers (India)
	14. Jain, S. K. (1981). Glimpses of Indian
	Ethnobotany. Oxford & IBH publishing Co. Pvt.
	Ltd., New Delhi
	15. Jain, S. K. (1989). Methods and approaches in
	Ethnobotany. Society of Ethnobotanists, Lucknow
	12
	16. Jain, S. K. (1995). A manual of Ethnobotany.
	Scientific Publishers, Jodhpur
	17. Jain, S. K., Mudgal, V., Banerjee, D. K., Guha,
	A., Pal, D. C. and Das, D. (1984). Bibliography of
	Ethnobotany. Botanical Survey of India, Howrah
	18. Jain S.K. (1997). Contribution to Indian
	Ethnobotany, Sci. Publ. Jodhpur

		l
	7. Phytochemical Methods. Harborne JB.	
	1984.Chapman and Hall, London	
	8. Mathur, P. R. G. (1977). The tribal situation in	
	Kerala. Kerala Historical Society, Trivandrum	
	9. Shashi, S. S. (1995). Tribes of Kerala	
	(Encyclopedia of Indian tribes Series-8). Anmol	
	Publication Pvt. Ltd. Ansari Road, Daryagang,	
	New Delhi	
	10. Snehalatha and Jain, S. K. (1998). Historical	
	Archive in Ethnobotany. Institute of Ethnobotany,	
	NBRI, Lucknow	
	11. Padmaja Udaykumar. 2021. Medical	
	Pharmacology, Sixth Edition, CBS Publishers &	
	Distributors Pvt Ltd	
	12. John T. Romeo. 2003. Integrative	
	Phytochemistry: from Ethnobotany to Molecular	
	Ecology. Pergamon Elsevier Science Ltd	
	Secondary Metabolism in Model Systems	
	13. John T. Romeo. 2004.Recent advances in	
	phytochemistry. volume 38. Secondary	
	Metabolism in Model Systems. Elscvicr Ltd. All	
	rights reserved.	
	14. Jeliazkov (Zheljazkov) and Cantrell. 2016.	
	Medicinal and Aromatic Crops: Production,	
	Phytochemistry, and Utilization. American	
	Chemical Society, Washington, DC. Distributed in	
	print by Oxford University Press	
	15. Runeckles V. C. and E. Conn Metabolism and	
	Regulation of secondary plant products. academic	
	press New York San Francisco London.	
	16. Reinhard Jetter. Phytochemicals—Biosynthesis,	
	Function and Application. Springer International	
	Publishing Switzerland 2014	
	17. In vivo and in vitro assays Glimpses of	
	ethnopharmacology 1994 Eds. P Pushpangadan, V	
	George and U.Nyman	
		• List and describe the
	Plants used by ethnic groups as food, medicines	different types of
Module IV	(Ethnomedicine), beverages, fodder, fibre, resins, oils, fragrances and other uses. NWFP (Non-Wood	plants, animals,
10 hrs	Forest Produces), animal products, minerals,	minerals, and
	artefacts, and rituals, used by Tribal and Folk	artefacts used by
	Communities of Kerala. Traditional/indigenous	tribal and folk
	knowledge and its importance. Ethnobotany and	communities of

	<u> </u>
Ethnopharmacology as a tool to protect interests of	Kerala for food,
ethnic groups and rural development.	medicine, beverages,
Biopiracy, Intellectual Property Rights (IPR).	fodder, fibre, resins,
Ethnopharmacology and IPR issues. The integrated	oils, fragrances, and
drug development programme, technology transfer	other purposes.
and commercialization of Traditional medicine.	• Discuss the
	traditional/indigenous
References	knowledge systems of
1. C.P. Khare (Ed.). 2007. Indian Medicinal Plants:	tribal and folk
An Illustrated Dictionary. Springer Science	communities of
2. Sheona Shackleton, Charlie Shackleton and	Korala and their
Patricia Shanley. 2011. Non-Timber Forest	importance in
Products in the Global Context. Springer-Verlag	conservation and
Berlin Heidelberg.	sustainable use of
3. Sarah A. Laird, Rebecca J. McLain and Rachel P.	natural resources
Wynberg 2010. Wild Product Governance:	
Finding Policies that Work for Non-timber Forest	
Products. Earthscan publication.	
4. Azamal Husen, Rakesh Kumar Bachheti, Archana	
Bachheti. 2021. Non-Timber Forest Products	
Food, Healthcare and Industrial Applications.	
Springer	
5. Traditional plant medicines as sources of new	
drugs. P J Houghton in Pharmacognosy Trease and	
Evan's.16 Ed .2009	
6. Cunningham, A. B. (2001). Applied Ethnobotany.	
Earthscan publishers Ltd. London & Sterling, VA,	
USA Cotton, C.M. (1996).	

Course Code and Title	MSPSC03DSC15 PRACTICAL V: PLANT BIOTECHNOLOGY, TISSUE CULTURE AND BIOINFORMATICS Credits – 3 (90 hrs)	Module Outcome	
Course Objectives	 To study the techniques DNA isolation To study applicability of restriction enzymes in genetic engineering. To learn the plasmid isolation To understand methods in genomics and proteomics 		
Module I 30 hrs	 Genomic DNA isolation by CTAB method from plant tissues Isolation of bacterial genomic DNA. Molecular weight determination of DNA by Agarose gel electrophoresis Restriction fragment analysis of DNA. References Ausubel, F. M. el al. (2002) Short protocols in Molecular Biology. Vol. 1, 2 John Wiley & Sons. Wilson, J. & Hunt, T. (2007) Molecular Biology of the Cell Problems Book: 5th Edition. Garland Science. Lodish, H. (2007). Students Solutions Manual for Molecular Cell Biology. W. H. Freeman Co. Innis, M. A., Gelfand, D. H. & Sninsky, J. J. (1999). PCR Applications: Protocols for functional Genomics. Academic Press. 	Students will be able to understand advanced technique of genomic DNA isolation.	
Module II 30 hrs	 Plasmid DNA isolation. Estimation of DNA concentration by Spectrophotometric method. Lac induction by X-Gal method. References 5. Mitra, S. (1996) Genetic Engineering. Macmillan India Ltd. 6. Reed, R. et al. (2007) Practical Skills in Biomolecular Sciences. 	Students will be able to understand plasmid DNA isolation quantification	

Module III 15 hrs	 Exercises on Windows, Linux, Networking, Internet search & Graphics. Usage of Software for identification - Accessing existing databases on the Worldwide Web; Software for identification of species- BLAST Construction of phylogenetic tree- clustal W Secondary structure of protein sequence- SOPMA Nucleotide - BLAST References 1. Bioinformatics - Andreas D Baxevanis. Wiley Interscience, 1998. 2. Bioinformatics -David W Mount, Cold spring harbor, 2001. 3. Introduction to Bioinformatics - Arthw Lesk, Oxford, 2006. 4. Bioinformatics Stuart M Brown, NYU Medical Center, NY USA. 2000. 5. Fundamental Concepts of Bioinformatics - D E Krane & M L Raymer, Pearson, 2006. 6. Structural Bioinformatics PE Boume and H Weissig, Wiley - Liss, 2003. 7. Computational methods for macromolecular sequence analysis R F Doolittle. Academic Press, 1996. 	Students will able to understand different biological databases, retrieve protein and nucleic acid sequences and can perform sequence alignment.
Module IV 15 hrs	Usage of software to elucidate the structure of biomolecules, docking of molecules & molecular designing/modelling; Analytical software related to Genomics and proteomics. Usage of similarity, homology and alignment software; Software of Microarray analysis - design, processing and analysis.Students with able understand different methods use in genom and proteom analysis, 1. Computational Methods in Molecular Biology - S.L.Salzberg, D B Searls, S Kasi, Elsevier, 1998. 2. Bioinformatics, Methods And Applications Genomics,Students with able understand different methods use in genom analysis, techniques molecular modelling,	

Course Code and Title	MSPSC03DSC16 PRACTICAL VI ETHNOBOTANY AND ETHNOPHARMACOLOGY Credits – 3 (90 hrs)	
Module I 30 hrs	 Ethnobotany Field trip to tribal settlement to survey, collection, documentation, processing and preservation of ethnobotanical specimens in the institutional repository. Ethnopharmacology Preliminary phytochemical analysis References Phytochemical Methods. Harborne JB. 1984.Chapman and Hall, London Jose Boban K. (1998). Tribal Ethnomedicine: Continuity and change. APH publishing corporation 5, Ansari Road, Darya Ganj, New Delhi Phytochemical Methods. Harborne JB. 1984.Chapman and Hall, London Mathur, P. R. G. (1977). The tribal situation in Kerala. Kerala Historical Society, Trivandrum Shashi, S. S. (1995). Tribes of Kerala (Encyclopedia of Indian tribes Series-8). Anmol Publication Pvt. Ltd. Ansari Road, Daryagang, New Delhi Snehalatha and Jain, S. K. (1998). Historical Archive in Ethnobotany. Institute of Ethnobotany, NBRI, Lucknow Padmaja Udaykumar. 2021. Medical Pharmacology, Sixth Edition, CBS Publishers & Distributors Pvt Ltd John T. Romeo. 2003. Integrative Phytochemistry: from Ethnobotany to Molecular Ecology. Pergamon Elsevier Science Ltd Secondary Metabolism in Model Systems John T. Romeo. 2004.Recent advances in phytochemistry. volume 38. Secondary Metabolism in Model Systems. Elscvicr Ltd. All rights reserved. 	 To conduct ethnobotanical surveys in tribal settlements to document the traditional use of plants by ethnic groups. To perform basic phytochemical tests, such as tests for alkaloids, flavonoids, tannins, terpenoids, and saponins, to identify the major classes of compounds present in herbal extracts.
Module II 30 hrs	Ethnobotany1. Review of a Peoples Biodiversity Register (PBR) in collaboration with BMC of a local self-government. Calculation of the Shannon/ Simpson's diversity index.	• Analyse the PBR to identify the most important plant species for the local community.

	Ethnopharmacology	• Identify any gaps in
	2. Testing of Antimicrobial activity of herbal drug of by	the PBR and suggest
	disc diffusion method	ways to improve it.
		• Calculate the
	References	Shannon and
	1. Cunningham, A. B. (2001). Applied Ethnobotany.	Simpson diversity
	Earthscan Publishers Ltd. London & Sterling, VA, USA	indices for the plant
	Cotton, C.M. (1996).	species documented
	2. Ethnobotany-Principles and application. John Wiley&	in the PBR.
	Sons Ltd., West Sussex, England	• Interpret the results
	3. Phytochemical Methods. Harborne JB. 1984.Chapman	of the diversity
	and Hall, London	indices to draw
	4. Madhav Gadgil, P. R. Seshagiri Rao, Utkarsh Ghate, Ashwini Chhatre. 2000, New Meanings for Old	conclusions about
	Knowledge: Ecological Applications, Published by	the plant diversity of the local area.
	Wiley.	the local area.
	5. People's Biodiversity Register. Revised PBR	
	Guidelines 2013, National Biodiversity Authority, India	
	6. In vivo and in vitro assays Glimpses of	
	ethnopharmacology 1994 Eds. P Pushpangadan, V	
	George and U.Nyman	
	7. John T. Romeo. 2003. Integrative Phytochemistry:	
	from Ethnobotany to Molecular Ecology. Pergamon	
	Elsevier Science Ltd Secondary Metabolism in Model	
	Systems	
	8. John T. Romeo. 2004.Recent advances in	
	phytochemistry. volume 38. Secondary Metabolism in Model Systems, Electrical All rights recorrid	
	Model Systems. Elscvicr Ltd. All rights reserved Ethnobotany	
	1. Chemical test for Natural Products (honey)	To perform test like
	(Fiehe's test, Molisch's test, Reducing sugar test)	Fiehe's test, Molisch's
		test, Reducing sugar
Module III	References	test etc. for the
15 hrs	1. Beverages, Sugar and Confectionery Product 2015,	determination of
	Manual of methods of analysis of foods, food safety and	quality of natural
	standards authority of India ministry of Health and	products like honey.
	Family Welfare Government of India New Delhi.	
	Ethnopharmacology	• To perform test for
	1. Estimation of antioxidant activity of the herbal drug.	• To perform test for the determination of
Module IV	2. Determination of lipid (wax) profile by TLC method	antioxidant activity
15 hrs		of the herbal drug.
		_

References	• To determine the
1. John T. Romeo. 2003. Integrative Phytochemistry:	lipid profile of the
from Ethnobotany to Molecular Ecology. Pergamon	natural wax products
Elsevier Science Ltd Secondary Metabolism in Model	by TLC method.
Systems	
2. John T. Romeo. 2004.Recent advances in	
phytochemistry. volume 38. Secondary Metabolism in	
Model Systems. Elsevier Ltd. All rights reserved	
3. Ethnobotany-Principles and application. John Wiley&	
Sons Ltd., West Sussex, England	
4. Phytochemical Methods. Harborne JB. 1984.Chapman	
and Hall, London	
5. Lipid analysis: Isolation, Separation, Identification and	
Lipidomic analysis 4 th edition WW Christie and X Han,	
Wood head publishing, Oxford Cambridge UK, 2012.	

DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE) (Any 2 courses to be chosen)		
Course Code and Title	MSPSC03DSE05 METHODS IN PLANT BIOLOGY Credits 3 (48 hours)	Module Outcome
Course Objectives	 This course aims to make the learners understand the important methods and innovative research used in plant biology and rules in scientific writing. This will help the master students in carrying out their dissertation work and preparing their thesis. To study the important methods applied in different research areas and their technological advances. To expose students to scientific writing and make them understand how the research findings can be documented and communicated scientifically. 	
Module I 10 hours	 Basic concepts – Mole, Atomic weight, Molecular weight. Concentration units- Normality- molarity, molality, ppm, percentage solutions. Hazardous chemicals – Rules for handling, Lab safety- Precautions. safety policy. labelling and Storage. Scientific writing: Review of literature; Content writing; preparing journal manuscripts. Use of references Chawla, H. S. (2009). Introduction to plant biotechnology (3rd ed.). Science Publishers. Wilson, K. & Walker, J. (2018). Principles and techniques of biochemistry and molecular biology (8th ed.). Cambridge University Press. APHA (American Public Health Association). (2003). Standard methods for examination of water and waste water.23th Ed.Washington DC, USA. Benjamin R. Sveinbjornsson and Sveinbjorn Gizurarson Handbook for Laboratory Safety, 978-0-323-99320-3, Elsevier Prof. Robert H. Hill Jr., David C. Finster, 2010, Laboratory Safety for Chemistry Students, Wiley, ISBN: 978-0-470-34428-6 C R Kothari., (2016) Research methodology : methods and techniques. New age international publishers 	• Students will be able to describe and demonstrate basic concepts in research like atomic weight, molecular weight etc. and to perform basic scientific writing including journal manuscripts.
Module II 15 hrs	Microscopy: Light microscopy- Bright-field, Dark-field, Phase-contrast, Differential interference contrast, Fluorescence, Laser	• Students will be able to describe the basic principles and applications of different

	 dissection, confocal, Stereomicroscopy, Transmission and scanning electron microscopy. Chromatography: Principles and application: Paper chromatography, thin layer chromatography (TLC); HPTLC; Column chromatography: gel filtration, adsorption, partition, affinity, ion exchange; HPLC; Gas chromatography. LC-MS; GC-MS Centrifugation- Principles and application: types of centrifuges; Tracer techniques; Bioreactors, Fermenter. Electrophoresis – SDS PAGE Spectroscopy: Principles and application: Beer and Lambert law, Colorimetry and spectrophotometry, Flame photometry and atomic absorption spectrophotometry; Infrared spectroscopy- FTIR, NIR; Raman Spectroscopy; Nuclear Magnetic Resonance (NMR). Mass Spectrometry: Basic principle and application; ESI-MS; MALDI-TOF; MS-MS.LC-MS; GC- MS References Ruzin, S. E. (1999). Plant microtechnique and microscopy. Oxford University Press. 	 types of microscopies, spectroscopy, and chromatography techniques used in plant biology research. Students will be able to compare and contrast the applications, advantages disadvantages of different types of microscopies, spectroscopy, and chromatography techniques for different research purposes
	 2. Walter F. & Schmitt W. (1980). The microtome: Manual of the technique of preparation and of section cutting. Ernst Leitz Wetzlar GMBH. 3. Banwell C.N. (2016) Fundamentals of Molecular Spectroscopy. McGraw Hill Education 4. Snyder, L.R., Kirkland, J.J. & Dolan, J.W. (2009). Introduction to modern liquid chromatography (3rd ed.). Wiley. Flow cytometry Methods: Principles of flow Cytometry, Nuclear DNA content measurement, 	• Students will be able to describe the basic principles
Module III 11 hrs	 Flow Cytometry and Ploidy: Applications in Systematics, Ecology and Evolutionary Biology, Genome Size Estimation, Analysis of endopolyploidy. Structural biology and protein interactions: Cryo-electron microscopy, X-ray crystallography, Protein NMR, and X-ray scattering; yeast two- hybrid assay, split protein assays, co- immunoprecipitation and affinity purification. Protein Localization: Reporter genes, florescent protein tagging, immunostaining. 	 and applications of flow cytometry and structural biology techniques. Students will be able to compare and contrast the advantages and disadvantages of flow cytometry and structural biology techniques.

	 References Doležel, J., Greilhuber, J., & Suda, J. (2005). Flow cytometry with plant cells: Analysis of genes, chromosomes and genomes. Wiley- VCH Publishers. Harris, R. K., Roderick, E. W., & Wasylishen, D. J. (2009). NMR crystallography. Wiley. Bollag, D. M., Rozycki, M. D., & Edelstein, S. J. (2009). Protein methods (2nd ed.). Wiley. Chawla, H. S. (2009). Introduction to plant biotechnology (3rd ed.). Science Publishers. 	
Module IV 12 hrs	Biostatistics : Quantitative methods in biology- introduction -Methods of data collection- primary and secondary data- census and sampling methods. Tabulation and presentation of numerical data- diagrammatic and graphical presentation. Measures of central tendencies- mean, median and mode. Skewness and kurtosis. Measures of variations- range, quartile deviation, mean deviation- variance and standard deviation. Standard error and Coefficient of variation. Tests of significance- z, t and χ 2 tests. Analysis of variance. Analysis of variance - (ANOVA) - One way and two-way, Correlation and regression analysis. Experimental designs. Introduction to various statistical software.	 Students will be able to explain the basic concepts and uses of biostatistics and scientific writing in plant biology research. Students will be able to evaluate and contrast different ways of collecting, analysing, and presenting data in plant biology research
	 References Bailey, N. T. J. (1969). Statistical methods in biology. The English Universities Press. Osborn, John. Fundamentals of biostatistics. Bernard Rosner, PWS-Kent, Boston, 1990. Sokal, Robert R., and F. James Rohlf. "Biostatistics." Francise & Co, New York 10 (1987). Norman, Geoffrey R., and David L. Streiner. Biostatistics: the bare essentials. PMPH USA (BC Decker), 2008. 	

TISSUE CULTURE AND PLANT BREEDING Credits – 3 (45 hours)	Module Outcome
 Highlight the role played by Plant breeding and Biotechnology in modern society and its relevance to sustainable solutions for agriculture, environment and energy sectors. Understand the principles and methods of both conventional and modem plant breeding. To familiarize with plant tissue culture techniques. 	
Introduction to cell and tissue culture-Tissue culture media (composition, preparation) - growth hormones- Pathways of regeneration- initiation and maintenance of callus and cell suspension culture- organogenesis- embryogenesis-Micropropagation: various stages of micropropagation, importance, subculture, hardening, vitrification, Germplasm conservation slow growth and Cryopreservation. Somatic embryogenesis- pathways-conditions importance. Callus pathway and Somaclonal variations.	• The students will get in-depth knowledge both theoretically and practically about plant cell culture and manipulation techniques.
 Flynne, W. G. (2008). Biotechnology and bioengineering. Nova Publishers. Bhowjwani, S.S. (1990). Plant Tissue Culture: Application and Limitations. Amsterdam, Elsevier Bhojwani, S. S., & Razdan, M. K. (1986). Plant tissue culture: theory and practice. Elsevier. Chrispeels, M. J., & Sadava, D. E. (2003). Plants, genes, and crop biotechnology. Jones & Bartlett Learning. Cunningham, C., & Porter, A. J. (Eds.). (2008). Recombinant proteins from plants (Vol. 3). Springer Science & Business Media. Doods, J. H. & Roberts, L. W. (1985). Experiments in Plant Tissue culture, Cambridge University Press. 	
	 Highlight the role played by Plant breeding and Biotechnology in modern society and its relevance to sustainable solutions for agriculture, environment and energy sectors. Understand the principles and methods of both conventional and modem plant breeding. To familiarize with plant tissue culture techniques. Introduction to cell and tissue culture-Tissue culture media (composition, preparation) - growth hormones- Pathways of regeneration- initiation and maintenance of callus and cell suspension culture-organogenesis- embryogenesis-Micropropagation: various stages of micropropagation, importance, subculture, hardening, vitrification, Germplasm conservation slow growth and Cryopreservation. Somatic embryogenesis- pathways and Somaclonal variations. References 1. Flynne, W. G. (2008). Biotechnology and bioengineering. Nova Publishers. 2. Bhowjwani, S. S. (1990). Plant Tissue Culture: Application and Limitations. Amsterdam, Elsevier 3. Bhojwani, S. S., & Razdan, M. K. (1986). Plant tissue culture: theory and practice. Elsevier. 4. Chrispeels, M. J., & Sadava, D. E. (2003). Plants, genes, and crop biotechnology. Jones & Bartlett Learning. 5. Cunningham, C., & Porter, A. J. (Eds.). (2008). Recombinant proteins from plants (Vol. 3). Springer Science & Business Media. 6. Doods, J. H. & Roberts, L. W. (1985). Experiments in Plant Tissue culture, Cambridge

	Haploid plant production, Importance of haploid plants. Androgenesis: pre-treatment of anther/pollen grains, callus induction and shoot regeneration, androgenic embryos and development. Merits and demerits of anther culture. Microspore culture, Protocol, Advantages of microspore culture over anther culture- In vitro gynogenesis, Ovary/ovule/flower bud culture, embryo culture, Protoplast isolation culture and fusion- methods- somatic hybrids and cybrids. Production of haploids, triploids and endosperm culture. Selection methods of cybrids and its applications.	
Module II 12 hours	 References 1. Narayanaswamy, S. (1994). Plant cell and tissue culture. Tata McGraw-Hill Education. 2. Kumar, N. (Ed.). (2022). Biotechnology and Crop Improvement: Tissue Culture and Transgenic Approaches. CRC Press. 3. Hammond, J., McGarvey, P., & Yusibov, V. (Eds.). (2012). Plant biotechnology: new products and applications (Vol. 240). Springer Science & Business Media. 4. Razdan, M. K. (2002). An introduction to plant tissue culture. Oxford and IBH publishing. 5. Slater, A., Scott, N., & Fowler, M. (2008). Plant biotechnology: the genetic manipulation of plants. OUP Oxford. 6. Smith, R. H. (2012). Plant tissue culture: techniques and experiments. academic press. 7. Smith, R.2000. Plant Tissue Culture: Techniques and Experiments 2nd ed. Academic Press. 	
Module III 10 hours	 and Experiments.2nd ed., Academic Press. Production of secondary metabolites from plant cell cultures - Processes for enhancing the production of secondary metabolites- Technology of plant cell culture for production of chemicals- Bioreactor systems and models for mass cultivation of plant cells. Molecular Farming & Industrial Products-Application of Plant biotechnology to produce quality oil- Industrial enzymes paper, biodegradable plastics-antigens (edible vaccine) and plantibodies. Metabolic engineering for plant secondary metabolites. References 1. Gupta, P. K. (1994). Elements of biotechnology. Rastogi Publications. 2. De, K. K. (1997). Plant tissue culture. New Central Book Agency. 	• To understand the concepts of modern technology pertaining to large scale production of Plant secondary products

	 Mascarenhas, A. F. (Ed.). (1991). Handbook of plant tissue culture. Publ. and Information Division, Indian Council of Agricultural Research. Dubey, R. C. Publications of Prof. RC Dubey A. Books Published: 12. Trivedi, P. C. (Ed.). (2001). Algal Biotechnology. Pointer Publishers. Rashid, A. (2009). Molecular physiology and biotechnology of flowering plants. Alpha Science International. Smith, R. H. (2012). Plant tissue culture: techniques and experiments. academic press. Smith, R.2000. Plant Tissue Culture: Techniques and Experiments.2nd ed., Academic Press. 	
Module IV 10 hours	 Introduction to Plant Breeding - History-Biological foundations of plant breeding-conventional techniques- advanced techniques-special methods. Biological foundations of Plant breeding- Role of heredity and environment in character expression- Systems of reproduction in plants- Mating systems in sexually reproduced plants. Plant propagation- sexual, pseudosexual and asexual methods- special methods of plant propagation- micropropagation. Conventional methods of plant breeding- plant domestication, plant introduction, selection and hybridization. Modern methods of plant breeding mutation breeding, polyploidy breeding and distant hybridization. Biotechnological approaches in plant breeding. Breeding for special purposes-breeding for pest, disease and stress resistance. Quality breeding- Heterosis breeding. Breeding synthetic varieties. Breeding composite varieties. References Sadhu, M. K. (1989). Plant propagation. New Age International. Allard, R. W. (1999). Principles of plant breeding. John Wiley & Sons. Jain, H. K., & Kharkwal, M. C. (Eds.). (2012). Plant breeding: Mendelian to molecular approaches. Springer Science & Business Media. Mohanan, K. V. (2010). Essentials of plant breeding. PHI Learning Pvt. Ltd. Roy, D., & Kharkwal, M. C. (2004). Breeding for wider adaptability. In Plant Breeding: Mendelian 	• The students will acquired is familiarity with basic and applied methods of plant breeding.

to molecular approaches (pp. 573-584).
Dordrecht: Springer Netherlands.
6. Hayward, M. D., Bosemark, N. O., & Romagosa,
T. (Eds.). (2012). Plant breeding: principles and
prospects. Springer Science & Business Media.
7. Gupta, S. K. (Ed.). (2015). Breeding oilseed
crops for sustainable production: opportunities
and constraints. Academic press.

Course Code and Title	MSPSC03DSE07 MICROBIOLOGY Credits – 3 (45 hours)	Module Outcome
Course Objectives	 To prepare students by imparting skills to use technological developments related to current and advanced areas involving microbiology. To understand the importance of microbe's classification To acquire proficiency in good laboratory practices in microbiology laboratory. To develop skill to observe, isolate, identify and cultivate microorganisms. 	
Module I 12 hours	 Introduction to Microbiology: Definition, scope and history of microbiology. Diversity of microbial world. Classification of microorganisms – general principles and nomenclature, Basic understanding of classification of Bacteria, viruses and protozoa. Beneficial and harmful microbes. Difference between the prokaryotic and eukaryotic microorganisms. References Alexopoulus C.J. and C W. Mims.(1993). Introductory Mycology (3rd edition).Wiley Eastern Ltd, New Delhi. Heritage, J. Evans E.G.V. and Killington, R.A. (1996). Introductory Microbiology. Cambridge University Press. Prescott L.M. Harley J.P. and Klein D.A. (2003). Microbiology (5th edition) McGraw Hill, New York. Madigan, M.T. Martinko.J.M and Parker J Brock T.D. 	 Thorough understanding the fundamentals of Microbiology as applicable to wide
Module II 12 hours	 (1997). Biology of Microorganisms. (8th edition).Prentice Hall International Inc, London. Techniques in microbiology: Principles and applications of microscopy simple, compound, bright field, dark field, phase contrast, fluorescent and electron microbiology. Principles of staining: Nature of dyes, types of staining – simple, differential, negative and spore staining, Sterilization: Sterilisation and disinfection – physical and chemical methods. References Nester, E.W., Roberts, C.V. and Nester, M.T. (1995).Microbiology, A human perspective. IWOA, U.S.A. Pelczar Jr, M.J. Chan, E.C.S. and Kreig, N.R. (1993). Microbiology, Mc. Graw Hill. Inc, New York. 	 Understand the applicability of technology in microbiology

	3. Salle, A.J. (1996). Fundamental principles of	
	Bacteriology. (7th edition). Tata McGraw - Hill	
	publishing company Ltd, New Delhi.	
	4. Caldwell, D.R. (1995). Microbial Physiology and	
	metabolism, Wm. C. Brown Publishers, U.S.A.	
	Microbial physiology and metabolism: Methods of	 Understand the
	bacterial identification- morphological, physiological,	concepts of
	biochemical properties. Culture techniques: Types of media	application and
	simple, defined, enriched and transport media. Types of	research in
	streaking. Maintenance and preservation of microbes.	Microbiology
	Physiology of microbial growth and nutrition. Growth	and inculcate
	Curve. Nutritional requirements. Energy production in	sense of
	bacteria- Energy and ATP, aerobic respiration, Glycolysis	scientific
	and tricarboxylic acid cycle, Anaerobic respiration-	responsibilities.
	Fermentation, alcohol fermentation by yeasts and bacteria,	
Module III	lactic acid fermentation. Antigen antibody reaction and	
11 hours	types, ELISA. Role of microbes in soil fertility, Nitrogen	
	fixation.	
	References	
	1. Lansing M. Prescott, John P. Harley and Donald A. Klein.	
	(2003). Microbiology. (5th edition). McGraw - Hill company, New York.	
	2. Schelegel, H.G. (1993) General Microbiology, 7th	
	Edn.Cambridge University Press, Cambridge.	
	3. Microbiology Pelczar, Chan and Krieg. Ananthanarayan	
	and Paniker's Textbook of Microbiology R.	
	Ananthanarayan, C.K. JayaramPanikar	
	4. Prescott/Harley/Klein's Microbiology by Joanne Willey,	
	Linda Sherwood, and Chris Woolverton	
	Industrial microbiology: Sources of industrially important	 Applicability of
	microbes and methods for their isolation, preservation	knowledge and
	(brief account only). Production of alcohol, vinegar, bread,	Interdisciplinary
	dairy products &single cell protein. Microbial production	approach in
Module IV	of industrial products Citric acid, ethanol, penicillin,	microbiology
10 hours	glutamic acid, Vitamin B12 Enzymes.	
10 110410		
	References	
	1. Patel A.H. (1996). Industrial Microbiology. 1st edition,	
	Macmillan India Limited.	
	2. Okafor N. (2007). Modern Industrial Microbiology and Biotechnology 1st edition Bios Scientific Publishers	
	Biotechnology. 1st edition. Bios Scientific Publishers Limited. USA.	
	Linnica. USA.	

3. Waites M.J., Morgan N.L., Rockey J.S. and Higton G.	
(2001). Industrial Microbiology: An Introduction. 1st	
edition. Wiley – Blackwell.	
4. Glaze A.N. and Nikaido H. (1995). Microbial	
Biotechnology: Fundamentals of Applied Microbiology.	
1st edition. W.H. Freeman and Company.	
5. Casida LE. (1991). Industrial Microbiology. 1st edition.	
Wiley Eastern Limited.	
6. Crueger W and Crueger A. (2000). Biotechnology: A	
textbook of Industrial Microbiology. 2nd edition. Panima	
Publishing Co. New Delhi.	
7. Stanbury PF, Whitaker A and Hall SJ. (2006). Principles	
of Fermentation Technology. 2nd edition, Elsevier	
Science Ltd.	

MULTIDISCIPLINARY ELECTIVE COURSES (MDC)		
OFFERED FOR OTHER DEPARTMENTS MSPSC03MDC03		
Course Code and	AGRI-BUSINESS	Module Outcome
Title	Credits – 4 (60 hours)	
Course Objectives	 Develop professional skill and employability skill in agriculture The course aims to educate the students about the use and interrelationship of various information systems like crop production, market information and food processing. To familiarize the students with the agrochemicals, their structure, classification and development and also how to manage the agro-chemical industries 	
Module I 20 hours	 Agribusiness: Meaning of Agribusiness, Definition of Agribusiness, Transformation of agriculture into agribusiness. Careers in Agribusiness- Types of Businesses Importance of Agribusiness in Indian Economy. New Agricultural Policies. Agro based Industries, Classification of Agro based Industries, Types of Agro based Industries- Sugar Mills, Cotton Ginning Mills, Dal Mills, Rice Mills, Poha Mills, Fruit Processing Industries etc. Global agri- food system. References Agribusiness Management by Dr. Shivaji Nagpure & Dr. R.G. Deshmukh, M/s. AGROMET Publishers, Nagpur. Indian Agriculture & Agri-Business Management by Dr. Smita Diwase, M/s. Scientific Publishers, Jodhpur, Rajasthan. Agricultural Finance & Management by S. Subha Reddy, & P. Raghu Ram, M/s. Oxford IBH Publishing Co. Pvt. Ltd., New Delhi. Brenda Clark (Author), Judy Commers (Author) Entrepreneurship 2nd Edition, 2016. 	Agribusiness is designed to give students a background in the decision making process and day-to- day financial management skills required to effectively operate a business.
Module II 20 hours	Management of organic farming in agri-business: Organic farming-concept, definition, principles and components. Status of organic farming in India and in other countries. Organic certification system. National programme on organic production in India. Marketing of organic produce. Agri entrepreneurship in organic agriculture. Bio-village concept. Organic food industry and trade of organic products.	The students will possess the knowledge and understanding necessary to implement organic farming principles.
	References1. AcharyaSS & AgarwalNL.2004.AgriculturalMarketing in India.4th Ed.Oxford & IBH.	

	 Broadway AC & Broadway Arif A. 2003. A Text Book of Agri-Business Management. Kalyani. Singh AK & Pandey S. 2005. Rural Marketing. New Age. Singh Sukhpal 2004. Rural Marketing- Focus on Agricultural Inputs. Vikas Publ. House. Arun K. Sharma. 2002. A Hand book of organic farming. Agrobios, India. 627p. Palaniappan, S.P and Annadurai, K.1999. Organic farming-Theory and Practice. Scientific publishers, Jodhpur,India. 257p. Mukund Joshi and Prabhakarasetty, T.K. 2006. Sustainability through organic farming. Kalyani publishers, New Delhi. 349p. 	
Module III 20 hours	 E commerce in agri-business E-commerce overview: Introduction, features, importance to economy, limitations and challenges in e-commerce with special reference to India. Success stories of organisations involved in e-agri business, case studies and future vision of e-agri business in India. References 1. Agri Business Management by Dr. J.S. Amarnath & Dr. A.P.V. Samvel, M/s. Satish Serial Publishing House, Delhi-110033. 2. The Agribusiness Book by Mukesh Pandey, Deepali Tewari, M/s. ibdc Publishers, Lukhnow (U.P.), Pin-226 001. 3. Satyveer Singh Meena / Aditi Mathur- 2024, Agri Business A Managerial Perspective-216p 4. Sawalia Bihari Verma, 2023 Agricultural Marketing in India : Concept & Challenges 443p 5. Sawalia Bihari Verma, 2022., Agricultural Marketing: 2nd Revised And Enlarged Edition, 404p 	Students can acquire Knowledge in agriculture marketing and understand the marketing efforts for rural areas and to provide practically and facilitate enhanced learning.

	MSPSC03MDC04	
Course Code and Title	ENVIRONMENTAL AUDITING AND IMPACT ASSESSMENT Credits – 4 (60 hours)	Module Outcome
Course Objectives	 This course, while providing the required technical knowledge on conducting an EIA, examines EIA from a critical perspective as a strategic, comprehensive, and pro-active process employed to integrate the ecological and social aspects of development into planning and environmental/resource management processes. Introduce students to the concept of Environmental Management Develop skills in identifying and solving environmental problems. Teach the principles and practices of effective environmental management system audits 	
Module I 20 hrs	 Introduction to Environment: Definition, scope, components, structure and composition. Environmental pollution due to increasing growth rate, population and human interaction. Water, land and air pollution. Environmental quality, and pollution monitoring. Sources of Pollution and prevention. Carbon reduction solution- Greenhouse Gas Emissions, Kyoto Protocol, Carbon Footprint, Carbon Trading, Carbon Diet, Carbon Credits, Role of Trees and Forest in Reducing Atmospheric Carbon, Carbon sequestration, bioremediation, phytoremediation References Water (Prevention and Control of Pollution) Act 1974. Air (Prevention and Control of Pollution) Act 1981. Trivedi, P.R., Natural Resources Conservation, APH Publishing Corporation, New Delhi. Introduction to Carbon Capture and Sequestration, Smit, B., Reimer, J. A., Oldenburg, C. M. and Bourg, I. C. (2014), Imperial College Press, London. 	Identify the pollution status of present environment and calculate the carbon footprint of any organization and identify suitable mitigation strategies for carbon reduction solutions.
Module II 20 hrs	Environmental Impact Assessment: Definition and scope, preliminary screening requiring EIA of projects. Impact identification, Assessment of Impact; Impact Evaluation. Types of EIA, rapid and comprehensive. Environmental Protection acts, Rules and Standards, EIA guidelines. EIA Case studies- Land Clearing Projects – Dam sites –Aquaculture- Power Plants – Industrial Projects. Inter linking of Rivers and River Basin Management.	Explain the concepts about Environmental Impact Assessment, develop skills in identifying and solving problems

	References	
	1. MoEF, GoI, Environment Impact Assessment,	
	Impact Assessment Division, January 2001	
	(Manual).	
	2. Westman, Walter E., "Ecology, Impact Assessment	
	and Environment Planning" John Wiley and Sons,	
	Canada, 1985.	
	3. Environmental Impact Assessment, Canter, L.W.	
	(1996), McGraw Hill, New York.	
	4. Environmental Impact Assessment- A	
	Comprehensive Guide to Project and Strategic	
	Planning, Eccleston, C. H. (2000), John Wiley and	
	Sons.	
	Environmental auditing	Explain the importance
	Introduction, Necessity, Procedure for Environmental	of environmental audits
	Auditing, Environmental audit Significance for Industry - Elements of Environmental audit. Process	and other management tools in business for
	of environmental audit-Pre-audit- Activity -Activities	social benefit by
	at site- Post audit. Environmental Management	improving
	System- ISO 14000 series of standards. Green	environmental
	Entrepreneurship- Green Consumerism, Green belt	performance
	development, Green Technology. Certification	
	Process – Different Phases of Audit, Certification Audit. Various Certifying Agencies in Operation.	
Module III	Carbon neutral Panchayath of Wayanad- Case study.	
20 hrs		
	References	
	1. Sharma, R.D. (1976), Organisational Management,	
	Light and Life Publishers, New Delhi	
	2. Kovntz, H and C. Danvel (1978): Essential of	
	management, second edition, Tata Mc Graw Hill	
	publishing company, New Delhi.	
	3. Erickson, P.A. (1977) Environmental Impact	
	Assessment – Principles and Erickson, P.A. (1977)	
	4. Green Accounting, Bartelmus, P. and Seifert, E. K.	
	(2017), Taylor & Francis Limited.	

	MSPSC03MDC05	
Course Code and Title	PLANT TISSUE CULTURE AND CONSERVATION Credits – 4 (60 hrs)	Module Outcome
Course Objectives	 Highlight the role played by plant tissue culture and conservation and its relevance to sustainable solutions for agriculture. Understand the basic concepts of conservation biology on current research and issues. To familiarize with plant tissue culture techniques and secondary metabolite production. 	
Module I 15 hrs	 Introduction to Plant Tissue culture, Historical background, Terms and definitions, Totipotency of cells, differentiation, dedifferentiation and cytodifferentiation, Tools and techniques. Media and Culture Preparation, Role of Micro and macro nutrients, Vitamins and carbon source in tissue culture, Media preparation, culture media, Murashige and Skoog's (MS medium), - pH, Temperature, Solidifying agents, Maintenance of cultures, explants characteristics. References Bhojwani, S. S., & Razdan, M. K. (1986). Plant tissue culture: theory and practice. Elsevier. Chrispeels, M. J., & Sadava, D. E. (2003). Plants, genes, and crop biotechnology. Jones & Bartlett Learning. De, K. K. (1997). Plant tissue culture. New Central Book Agency. Kumar, N. (Ed.). (2022). Biotechnology and Transgenic Approaches. CRC Press. Mascarenhas, A. F. (Ed.). (1991). Handbook of plant tissue culture. Publ. and Information Division, Indian Council of Agricultural Research. Smith, R. H. (2012). Plant tissue culture: techniques and experiments. academic press. 	The students will get in-depth knowledge both theoretically and practically about plant cell culture.
	 7. Smith, R.2000. Plant Tissue Culture: Techniques and Experiments.2nd ed., Academic Press. 	The state 1 and 111
Module II 15 hrs	Initiation of Cultures, Induction and growth parameters; Culture initiation, Callus culture. Micropropagation through various explants. Organ Culture - Anther, Pollen, Embryo and Endosperm	The students will get knowledge different methods of culture techniques.

15 hrs	 Doods, J. H. & Roberts, L. W. (1985). Experiments in Plant Tissue culture, Cambridge University Press. Flynne, W. G. (2008). Biotechnology and bioengineering. Nova Publishers. George, E. F. (1993). Plant propagation by tissue culture part 1. The technology. Gupta, P. K. (1994). Elements of biotechnology. Rastogi Publications. Hammond, J., McGarvey, P., & Yusibov, V. (Eds.). (2012). Plant biotechnology: new 	
Module III	Production of secondary metabolites from plant cell cultures - Processes for enhancing the production of secondary metabolites- Technology of plant cell culture for production of chemicals- Bioreactor systems and models for mass cultivation of plant cells, Types of Bioreactor. References	To will understand the concepts of bioreactor technology pertaining to large scale production of Plant secondary products
	 culture, Hairy Root Culture and their applications. Organogenesis and Somatic embryogenesis-Techniques and Applications. Protoplast Culture, Protoplast-Isolation regeneration and Viability test, Somatic hybridization and methods of protoplast fusion. Role of tissue culture in rapid clonal propagation, production of pathogen - free plants and "synthetic seeds". Cryopreservation, Germ plasm conservation. References 1. Bhowjwani, S.S. (1990). Plant Tissue Culture: Application and Limitations. Amsterdam, Elsevier 2. Cunningham, C., & Porter, A. J. (Eds.). (2008). Recombinant proteins from plants (Vol. 3). Springer Science & Business Media. 3. Dubey, R. C. Publications of Prof. RC Dubey A. Books Published: 12. 4. Narayanaswamy, S. (1994). Plant cell and tissue culture. Tata McGraw-Hill Education. 5. Rashid, A. (2009). Molecular physiology and biotechnology of flowering plants. Alpha Science International. 6. Razdan, M. K. (2002). An introduction to plant tissue culture. Oxford and IBH publishing. 7. Slater, A., Scott, N., & Fowler, M. (2008). Plant biotechnology: the genetic manipulation of plants. OUP Oxford. 	

	 products and applications (Vol. 240). Springer Science & Business Media. 6. Smith, R. H. (2012). Plant tissue culture: techniques and experiments. academic press. 7. Smith, R.2000. Plant Tissue Culture: Techniques and Experiments.2nd ed., Academic Press. 	
Module IV 15 hrs	 Natural Resources Conservation, Role of individuals in Sustainable Environmental Management. Bioresource conservation: In situ and ex-situ conservation, protected area concepts, Wildlife Sanctuaries, National Parks and Biosphere Reserves; Botanical gardens and zoos, Conservation programmes: UNEP, MAB, Ramsar convention, Convention on Biodiversity. Conservation and Ecological movements in India and Kerala. References Kareiva, P., & Marvier, M. (2015). Conservation science: balancing the needs of people and nature. Roberts & Co. Bawa, K., Primack, R. B., & Oommen, M. A. (2011). Conservation biology: a primer for South Asia. Orient Blackswan. von Fürer-Haimendorf, C., & Von, F. H. C. (1982). Tribes of India: the struggle for survival. Univ of California Press. Hunter Jr, M. L., & Gibbs, J. P. (2006). Fundamentals of conservation biology. John Wiley & Sons. Primack, R. B. (2006). Essentials of conservation biology (Vol. 23). Sunderland: Sinauer Associates. 	Students will have a thorough understanding of the different conservation approaches.

Course Code and Title	MSPSC03MDC06 ETHNOBOTANY AND CONSERVATION Credits 4 (60 hrs)	Module Outcome
Course Objectives	 Explore the general principles of ethnobotany, including its history and importance in traditional and modern culture across continents. Introduce students to the basic concepts of ethnobotany with emphasis on plant- human interactions. 	
Module I 15 hrs	 Interdisciplinary approaches in Ethnobotany. Introduction - relevance, scope and status. Classification, International, National and Regional (Kerala State) Contributions. AICRPE All India Coordinated Research Project on Ethnobiology, Contributions of AICRPE. Study in brief about Tribal/Folk communities of Kerala State focusing on Anthropology, Customs and Beliefs & Archaeological Ethnobotany. (Koraga, Kurichiya, Adiyan, Paniya, Cholanaikan, Kadar, Kurumba, Kuruman, Kani, Ulladan). Role of ethnomedicine and its scope in modern times. Role of Ethnobotany in conservation and sustainable development References 1. Chaudhuri, Rai, H. N., Guha, A., Roychowdhury, E. & Pal, D. C. 1980. Ethnobotanical uses of Herbaria-II. J. Econ. Tax. Bot. 1:163-168. 2. Chaudhuri, Rai, H. N., Banerjee, D. K. & Guha, A. 1977. Ethnobotanical uses of herbaria. Bull. Bot. Surv. India19:256-261. 3. Faulks, P.J. 1958. An Introduction to Ethnobotany. Moredale Publications Ltd., London. 4. Ford, R. I. (Ed.). 1978. The Nature and Status of Ethnobotany. Anthropological Paper no.67. Museum of Anthrop., Univ. of Michigan. 5. Harshberger, J. W. 1896. The Purpose of Ethnobotany. Bot. Gazette 31: 146-154. 6. Jain, S. K. 1964. The role of a Botanist in folklore Research. Folklore 5:145-150 7. Bibliography of Ethnobotany. Botanical Survey of India. 8. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 2017. Ethnobotany of India, Volume 1, Eastern Ghats and Deccan. Apple Academic Press, Inc. Taylor & Francis Group 9. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 	 Students will be able to classify and discuss International, National, and Regional (Kerala State) contributions to Ethnobotany. Students will be able to discuss the role of ethnomedicine and its scope in modern times.
	2017. Ethnobotany of India, Volume 2 Western Ghats and West Coast of Peninsular India. Apple Academic Press, Inc. Taylor & Francis Group	

	 10. Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 2017. Ethnobotany of India, Volume 5, The Indo-Gangetic Region and Central India. Apple Academic Press, Inc. Taylor & Francis Group 11. Singh K. S. 2002. People of India: Kerala (3 pts.) Volume 27, Issue 2, Anthropological Survey of India 12. Luiz A. A. D. 1986. Tribes of Kerala Bharatiya Adinjati Sevak Sangh Plant collection: Nature and uses of voucher specimens, Plant identification. The plant used in ethnomedicine Preparation and their uses. Ethnobotany and its role in conservation of native plant genetic resources. Ethnobotany in development and conservation of resources. Plant derived drugs used in orthodox medical practice; Traditional Plant management and Environmental conservation; Traditional germplasm management: in situ and exsitu conservation; Local benefits: Cultural survival and community development: Renewable plant products: Sustainable source of income; Protecting local resources. Commercialization and conservation: Sustainable development - Economic growth and resource conservation. Documentation and analysis of ethnobotanical data. 	 Students will be able to identify traditional plant management practices that promote conservation. Students will be able to identify ways in which ethnobotanical knowledge can be used to support sustainable development and conservation. Students will be able to develop and implement ethnobotany-based projects that benefit local communities and the environment.
Module II 15 hrs	 Jain, S. K. & Rao, R. R. 1983. Ethnobotany in India- An Overview. Botanical Survey of India. Jain, S. K. (Ed.). 1981. Glimpses of Indian Ethnobotany. Oxford & IBH Publishing Co. Jain, S. K. 1967a. Ethnobotany – Its scope and study. Indian Museum Bull. 2:39-43. Jain, S. K. 1995. A Manual of Ethnobotany. Scientific Publishers. Jain, S. K., Mudgal, V., Banerjee, D. K., Guha, A., Pal, D. C. & Das, D.1984 Anthony B Cunningham Applied 2001. Ethnobotany People, Wild Plant Use and Conservation. Earthscan Publications Ltd Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 2017. Ethnobotany of India, Volume 1, Eastern Ghats and Deccan. Apple Academic Press, Inc. Taylor & Francis Group Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 2017. Ethnobotany of India, Volume 2 Western Ghats and West Coast of Peninsular India. Apple Academic Press, Inc. Taylor & Francis Group Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 2017. Ethnobotany of India, Volume 2 Western Ghats and West Coast of Peninsular India. Apple Academic Press, Inc. Taylor & Francis Group Pullaiah, T, K. V. Krishnamurthy, and Bir Bahadur, 2017. Ethnobotany of India, Volume 5, The Indo- 	

	 Gangetic Region and Central India. Apple Academic Press, Inc. Taylor & Francis Group 10. Anita Jain and S.K. Jain. 2016. Indian Ethnobotany – Bibliography of 21st Century (2001-2015). Scientific Publishers (India). 11. Ashok K. Jain. 2016. Indian Ethnobotany: Emerging Trends (Dr. S.K. Jain Felicitation Volume). Scientific Publishers (India) 12. Jain, S. K. (1981). Glimpses of Indian Ethnobotany. Oxford & IBH publishing Co. Pvt. Ltd., New Delhi 13. Jain, S. K. (1989). Methods and approaches in Ethnobotany. Society of Ethnobotanists, Lucknow 12 14. Jain, S. K. (1995). A manual of Ethnobotany. Scientific Publishers, Jodhpur 15. Jain, S. K., Mudgal, V., Banerjee, D. K., Guha, A., Pal, D. C. and Das, D. (1984). Bibliography of Ethnobotany. Botanical Survey of India, Howrah 16. Jain S.K. (1997). Contribution to Indian Ethnobotany, Sci. Publ. Jodhpur 	
Module III 15 hrs	 Introduction, scope and relevance pharmacology. Difference between herbal/botanicals and pharmaceutical medicine. Role of ethnopharmacology in drug development. Biological screening of herbal drugs- introduction and need for phytopharmacological screening. Basic definition and types of toxicology, Regulatory guidelines for conducting toxicity studies as per OECD. Intellectual Property Rights (IPR). Ethnopharmacology and IPR issue. References Traditional plant medicines as sources of new drugs. P J Houghton in Pharmacognosy Trease and Evan's.16 Ed .2009 Cunningham, A. B. (2001). Applied Ethnobotany. Earthscan Publishers Ltd. London & Sterling, VA, USA Cotton, C.M. (1996). Ethnobotany-Principles and application. John Wiley& Sons Ltd., West Sussex, England In vivo and in vitro assays Glimpses of ethnopharmacology 1994 Eds. P Pushpangadan, V George and U.Nyman Jose Boban K. (1998). Tribal Ethnomedicine: Continuity and change. APH publishing corporation 5, Ansari Road, Darya Ganj, New Delhi Phytochemical Methods. Harborne JB. 1984.Chapman and Hall, London 	 Students will be able to define herbal/botanical medicine and pharmaceutical medicine. Students will be able to discuss the successes and challenges of ethnopharmacology in drug development. Students will be able to discuss the ethical implications of IPR protection for ethnopharmacological knowledge.

	 Padmaja Udaykumar. 2021. Medical Pharmacology, Sixth Edition, CBS Publishers & Distributors Pvt Ltd John T. Romeo. 2004.Recent advances in phytochemistry. volume 38. Secondary Metabolism in Model Systems. Elscvicr Ltd. All rights reserved. Jeliazkov (Zheljazkov) and Cantrell. 2016. Medicinal and Aromatic Crops: Production, Phytochemistry, and Utilization. American Chemical Society, Washington, DC. Distributed in print by Oxford University Press Runeckles V. C. and E. Conn Metabolism and Regulation of secondary plant products. academic press New York San Francisco London. Reinhard Jetter. Phytochemicals—Biosynthesis, Function and Application. Springer International Publishing Switzerland 2014 	
Module IV 15 hrs	 Indigenous/Traditional Knowledge: Plants used by ethnic groups as food, medicines (Ethnomedicine), beverages, fodder, fibre, resins, oils, fragrances, and other uses. NWFP (Non-Wood Forest Produces), animal products, minerals, artefacts, and rituals, used by Tribal and Folk Communities of Kerala. Traditional/indigenous knowledge and its importance. Ethnobotany and Ethnopharmacology as a tool to protect interests of ethnic groups and rural development. References C.P. Khare (Ed.). 2007. Indian Medicinal Plants: An Illustrated Dictionary. Springer Science Sheona Shackleton, Charlie Shackleton and Patricia Shanley. 2011. Non-Timber Forest Products in the Global Context. Springer-Verlag Berlin Heidelberg. Sarah A. Laird, Rebecca J. McLain and Rachel P. Wynberg 2010. Wild Product Governance: Finding Policies that Work for Non-timber Forest Products. Earthscan publication. Azamal Husen, Rakesh Kumar Bachheti, Archana Bachheti. 2021. Non-Timber Forest Products Food, Healthcare and Industrial Applications. Springer Traditional plant medicines as sources of new drugs. P J Houghton in Pharmacognosy Trease and Evan's.16 Ed. 2009 Cunningham, A. B. (2001). Applied Ethnobotany. Earthscan publishers Ltd. London & Sterling, VA, USA Cotton, C.M. (1996). 	 Students will be able to explain the importance of ITK for biodiversity conservation, sustainable development, and cultural survival. Acquire knowledge on non-timber forest products used by the indigenous community and also to understand the commercial importance of NTFP Students will be able to describe the different methods used to conduct ethnobotanical and ethnopharmacological studies.

FOURTH SEMESTER

	DISCIPLINE SPECIFIC CORE COURSE (DSC)		
Course Code and Title	MSPSC04DSC17 CONSERVATION BIOLOGY Credits – 3 (52 hrs)	Module Outcome	
Course Objectives	 The course aims to introduce conservation biology to students with an emphasis on current research and issues. Introduce students to the basic concepts of conservation biology with emphasis on tribal communities and bio conservation practices of the Western Ghats. 		
Module I 11 hrs	 Conservation biology: Introduction to Conservation Biology, Conservation, and its approaches. Biodiversity - levels, measurement, documentation and valuation. Extinctions - causes of extinction – overexploitation, habitat destruction, Predicting extinction risk of species. Species invasions– large- and large-scale patterns and issues. Management of Invasive Alien Species (IAS). Biotic responses to climate change, global climate change and extinction of species, conservation management tools and issues. References Marvier, M. and Kareiva, P.M. (2011). Conservation Science: Balancing the Needs of People and Nature. Roberts and Company Bawa, K.S., Primack, R.B. and Oomen, M.A. (2011). Conservation Biology. A primer for South Asia. Universities Press, Hyderabad, India. 589 pp Hunter, L.M. and Gibbs, J.P. (2006). Fundamentals of Conservation Biology, 3rd Edition. Wiley-Blackwell Publications, New Jersey, USA. 516 pp 	As a result of taking this course, students should: Recognize and articulate the key aspects of biodiversity, the causes of biodiversity loss, and the role of conservation biology in preserving biodiversity	
Module II 11 hrs	Demographic issues: Population viability analysis, ecological restoration. Consequences of small populations. Minimum viable populations and the extinction debt. Rarity - demography and genetics. Minimum viable population concept. Choosing conservation priority areas.	Know the problems facing various populations at the global level.	

	References	
	1. Pielou, E.C. (1975). Ecological Diversity.	
	Wiley Inter-science Pub.	
	2. Primack, R.B. (1993). Essentials of	
	Conservation Biology. Soiner, MA	
	3. Hunter, M.L. (1996). Fundamentals of	
	Conservation Biology. Blackwell	
	Conservation management tools and issues:	Recognize the science
	Single species care; costs. Establishing new	involved in conservation,
	populations. Habitat maintenance. Restoration,	in addition to the laws,
	captive breeding, cryogenesis, re-introductions,	policies, and regulations
	cloning. Conservation policy around the world.	at all levels of government
	Legislations in India and Kerala. Wildlife	relevant to conservation
	Conservation Act (1972) Indian Forest	
	Conservation Act (1980) Biodiversity	
	Conservation Act (2002). International	
	conservation agreements. Conservation	
	Genetics, Management and conservation of	
Module III	genetic variation in natural populations. Ex-situ	
15 hrs	and In-situ conservation. Designing conservation	
	reserve	
	References	
	1. Furer-Haimendorf, C.V. (1985). Tribes of	
	India - the struggle for survival. OUP. New	
	Delhi	
	2. Hasnain, N. (2007). Tribal India. New Royal	
	Book Company	
	3. Hasnain, N. (2011). Indian Anthropology.	
	Palaka Prakashan	
	Ethics and conservation: The structure and	Able to know the ethical
	nature of the traditional Indian social system.	issue among various tribal
	Tribes and aborigines- an anthropological	populations of India, in
	perspective. Racial classification and distribution	particular Kerala tribes.
	of tribes. Tribes in India and Kerala. Appraisal of	Moreover, it also provides
Module IV 15 hrs	tribal development - problems of tribal identity	ethnobotanical knowledge
	and integration in the mainstream. Relation	and relationships between
13 11 5	between tribes and forests- Forests as the means	tribes and forests.
	of livelihood - changes consequent to government	
	control of forests. Forest management and tribal	
	welfare- management conflicts and way forward.	
	Role of government in tribal welfare. Indigenous	
	knowledge and tribal development,	

	Ethnomedicinal practices and traditional wisdom, Biopiracy of medicinal plants, Bio imperialism
	and bioprospecting.
1	References
2	 Sharma, R.N. and Bakshi, S. (1984). Tribes and tribal development. Uppal Publ. House, New Delhi Sharma, R. N., Sharma, R.K. (1997). Anthropology. Atlantic Publishers &; Distributors. Thakur, D. (1986). Socio-economic development of tribes in India. Deep and Deep Publications, New Delhi

DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE)		
Course Code and Title	MSPSC04DSE08 FOREST BOTANY Credits – 3 (45 hrs)	Module Outcome
Course Objectives	 This course aims to provide students with topics in forest botany. To examine pattern & process in plant diaboth ecological and evolutionary perspective. 	istribution, with emphasis on
Module I 12 hrs	 General Introduction to Forest: Status of forests in India and their role. History of forestry development in India. Site factors - climatic, edaphic, physiographic, biotic and their interactions. Classification of climatic factors. Edaphic factors - influence of biological agencies, parent rock, topography on the soil formation. Physiographic factors - influence of altitude, latitude, aspect and lope on vegetation. Biotic factors - influence of plants, insects, wild animals, man and domestic animals on vegetation. Theories of succession. Classification of forests - Forest types of India and their distribution. Forests as potential carbon sinks-C sequestration References: Balakathiresan, S. 1986. Essentials of forest management, Nataraj Publishers, D'Doon. Champion, H. and Seth, S.K. 1968. A revised survey of Publications. https://dds.crl.edu/crldelivery/23005. 	• Students learn the

Module II 12 hrs	 Forest and Biodiversity: Biodiversity and conservation — definition, levels of study, distribution of diversity in life forms, hotspots of biodiversity, measurement of diversity and diversity indices. Principles of conservation biology, Ex-situ and In situ methods of Conservation, Wildlife sanctuaries, Genetic and evolutionary principles in conservation. Biosphere concept. Conservation — efforts in India and worldwide. Mangrove forest ecosystem, Social forestry and community forestry- concepts. National forest policies, Miyawaki forest concept, Forest Utilization-Introduction, methods of collection-Classification, management and importance of Non-Timber Forest Products (NTFP) References Misra, K.c. 1974. Manual of Plant Ecology. Oxford &IBH Pub co. New Delhi etc. 491p Evans, J E. 1982. Plantation Forestry in the Tropics. The English Language Book Society and Clarendon Press — Oxford Tropical Forest Ecology, Florencia 	Students are able to understand the forest biodiversity, human- animal interactions, and conservation of forests and wildlife.
Module III 11 hrs	Montagnini, Carl F. Jordan, Springer, 2005 Forest reproduction: - flowering, fruiting and seeding behavior. Regeneration of forests Objectives ecology of regeneration- factors governing the choice of regeneration techniques. Natural, artificial and mixed regeneration. seed production, dispersal, germination and establishment. Importance of seed forestry- Seed production areas- seed orchards—plus tree - elite seed tree, isolated tree. Methods of seed collection. Fruit and seed handling - Seed storage- Seed dormancy- classification of types of dormancy. Treatments for breaking exogenous and endogenous dormancy. Seed testing - definition- ISTA rules. References 1. Evans, J E. 1982. Plantation Forestry in the Tropics. The English Language Book Society and Clarendon Press — Oxford 2. Haig, I. T. et al 1986. Tropical Silviculture, Vol. I and II. Food and Agriculture	The study of forest reproduction is essential to understanding forest seed propagation and preservation.

	Organization of the United Nations Rome	
	and Periodical Experts Book Agency, D-	
	42, Vivek Vihar, Delhi - 110 032.	
	3. ISTA. 1993. International Rules for Seed	
	Testing Rules. International Seed Testing	
	Association, Zurich, Switzerland, 1993.	
Module IV 10 hrs	Phytogeography: Importance. Descriptive Phytogeography: Types of plant distribution: Continuous distribution; cosmopolitan, circumpolar, circumboreal or circumaustral, and pantropical; discontinuous distribution; Theory of land- bridge, theory of continental drift, theory of polar oscillations or shifting of poles, glaciations. Centres of origin and diversity of plants; Methods of dispersal, migrations and isolation; Theories on the distribution of plants: theory of age and area, theory of tolerance. Factors influencing plant distribution; Floristic regions of the world: Major terrestrial biomes Vegetation Zones concerning latitudes and altitudes; a brief account of the phytogeographical regions of India (recent classification by BSI); Geographical Information Systems: definition, fundamental concepts and components of GIS; developments and future trends in GIS. Climatology: Climatic variability and climate change; Climatic classifications; Climatic regions of India; Use of satellite technologies in climate studies.	 Phytogeography enhances our understanding of ecological processes and interactions between plants and their environment. This knowledge contributes to our understanding of ecosystem functioning, species interactions, and adaptations to different environmental conditions.
	Reference 1. Champion, H. and Seth, S.K. 1968. A revised survey of the forest types of India.	
	Delhi:	
	2. Manager of Publications.	
	 https://dds.crl.edu/crldelivery/23005. 3. Daniel, T.W., Helms, J.A., Baker, F.S. 1970. Principles of Silviculture, McGraw Hill, N.Y. 	

Course Code and Title	MSPSC04DSE09 LANDSCAPE ECOLOGY (45 Hrs Credits - 3)	Module Outcome
Course Objectives	 The main objective of this course is to develop students' in-depth understanding of landscape ecology. Landscape ecology is a young, integrative field, and is still developing, and thus students will explore an overview of the field with hands-on, applicable experience with its concepts and tools. 	
Module I 11 hrs	 The link between landscape patterns and ecological processes at large spatial (landscape) scales. History and definition of landscape ecology, its relationship to other subfields of ecology, Causes of landscape pattern (abiotic, biotic, human land use and disturbance), Data for studying landscapes (GIS, remote sensing), Measuring landscape pattern (spatial statistics, landscape pattern analysis), Landscape disturbance dynamics, Conservation ecology. Landscape and Principles; - Landscape structure: - Hierarchical framework, Landscape metrics: quantification and applications; Fractals; Influences of land use patterns on landscape integrity; Human disturbances and landscape structure: Landscape equilibrium. References: 1. Swanson, F.J., T.K. Kratz, N. Caine, and R.G. Woodmansee. 1988. Landform effects on ecosystem patterns and processes. Bioscience 38:92-98. Landscape ecology (journal) 2. Landscape Ecology by Richard T.T. Forman and Michel Godron; Published by John Wiley & Sons, New York 	Upon completion of the course, the students will have a thorough understanding of the principles of landscape ecology, the structure, hierarchy, species diversity, etc. Also, they would familiarise themselves with the analysis of landscape data using software tools.
Module II 12 hr	Landscape structure and Processes, Geographic Ecology: Isolation and Species Richness; Sampling Area and Number of species, Island Area and Species Richness, Island Isolation and Species richness, Theory of Island Biogeography, Equilibrium model of Island Biogeography, Concept of Metapopulation theory Spatial heterogeneity, landscape connectivity - Fragmentation — Landscape genetics Landscape elements: Heterogeneity, scale, pattern—process relationships, hierarchy, disturbance, coupled ecological-social dynamics, and sustainability,	Use the tools specific to landscape ecology to answer questions about heterogeneity, scale, and ecosystems dynamics.

	 Conservation planning, ecosystem management, Neutral models of landscape patterns. References: Landscape ecology in theory and practice, Turner, M.G., and R.H. Gardner. 2015. 2nd edition. Springer, New York. 482 pp. Learning Landscape Ecology, Gergel, S.E., and M.G. Turner (eds.). 2017 2nd edition. Springer, New York. 347 pp. 	
Module III 11 hrs	 Scale concepts: Definition and theory, applications, types of scaling, scales of variation, Habitat assessment- Species Vulnerability. Landscape Pattern: Physical: biotic, Disturbance, Land use, populations, communities, Measuring landscape pattern, Analysis of pattern formation, Effects of landscape pattern on organisms, populations, communities and ecosystem processes, spatial pattern References: 1. <i>Essentials of Landscape Ecology</i>. Kimberly A. With, Oxford University Press (2019). © Kimberly A. With 2019. 2. Ecology of multiple ecosystems in time and space, Chen, J., and Saunders, S., 2006, in Chen, J., Saunders, S., Brosofske, K.D., and Crow, T.R., eds., Ecology of Hierarchical Landscapes: From Theory to Applications: New York, New York, USA, Nova Science Publishers, Inc., p. 1-36 	Infer the abiotic and biotic processes that structure landscape mosaics and patterns of biodiversity at multiple spatial scales;
Module IV 11hr	 Spatial statistics & autocorrelation — Landscape management: issues, prospects, and case studies. Computation of landscape metrics and parameters using FRAGSTATS or any other software; lab exercise on analysis of landscape data using spatial statistics software (SAM, ArcGIS, etc); analysis of meta-populations using RAMAS GIS. References: Landscape Patterns in a Range of Spatio-Temporal Scales, Alexander V. Khoroshev, Kirill N. Dyakonov 2020. Spatial Statistics in Landscape Ecology. Fortin, MJ. (1999) In: Klopatek, J.M., Gardner, R.H. (eds) Landscape Ecological Analysis. Springer, New York, NY. https://doi.org/10.1007/978-1-4612-0529-6_12 	and application of landscape ecology to contemporary issues in

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	MSPSC04DSE10	
Course Code	WETLAND ECOLOGY	Module Outcome
and Title	Credits – 3 (45 hrs)	
Course Objectives	 This course aims to provide students with an understanding of the core topics in wetland ecology Upon completion of the course, the students will have a thorough understanding of the wetland ecosystems of the world, the biodiversity associated, the conservation aspects associated etc. Students would familiarise with the mapping of wetlands, wetland surveys to measure aquatic plant diversity. 	
	Wetlands: definition, concepts, and functions – Wetland hydrology – Seasonality – Wetland nutrient cycles and buffers – Classification, inventory, and delineation of wetlands, Cultural attitudes toward wetlands. Types of wetlands: Coastal wetlands – Inland wetlands - Freshwater Swamps, Coastal marshes, Mangrove swamps, "Vital" ecosystem – Wetland flora and fauna–Wetland communities, zonation, and succession and composition of species, plant communities, microbiology and soils, biogeochemistry (C & N cycles) (P and other nutrients)	 Define and explain the concepts and functions of wetlands. Differentiate between different types of wetlands like coastal wetlands and inland wetlands.
Module I 11 hrs	 References 1. Austin, M.P., Smith, T.M. (1990). A new model for the continuum concept. In: Grabherr, G., Mucina, L., Dale, M.B., Ter Braak, C.J.F. (eds) Progress in theoretical vegetation science. Advances in vegetation science, vol 2. Springer, Dordrecht 2. Carter, R. W. G. 1988. Coastal Environments: An Introduction to the Physical, Ecological, and Cultural Systems of Coastlines. Academic Press, London, UK. 3. Keddy, P.A. Wetland Ecology: Principles and Conservation. Cambridge University Press, Cambridge, UK. 4. Mitsch, W. J., & J. G. Gosselink. 1993. Wetlands, 2nd Edition. John Wiley & Sons, Hoboken, NJ. 	

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	5. Mitsch, W. J., J.G. Gosselink, C.J. Anderson, L.	
	Zhang. Wetland ecosystems. 2009. John Wiley &	
	Sons, Hoboken, NJ.	
	Carbon sequestration in wetlands – Biological	
	adaptations to wetland ecosystems, degradation,	
	the adaption of species, mapping of wetlands,	
	estimation of primary productivity, wetland	
	surveys to measure aquatic plant diversity. Climate	• Describe the
	change and wetlands.	biological adaptations
		to wetland
	References	ecosystems.
	1. Batzer, D. P., & Sharitz, R. R. (Eds.). (2006).	• Explain the impact of
Module II	Ecology of freshwater and estuarine wetlands.	wetland degradation
10 hrs	University of California Press	on carbon storage and
	2. McVoy, C. W., Park, W. A., Obeysekera, J.,	identify techniques
	VanArman, J. A., & Dreschel, T. W. (2011).	for assessing and
	Landscapes and hydrology of the pre-drainage	mitigating these
	Everglades. University Press of Florida.	effects.
	3. Mitsch, W. J., & Gosselink, J. G. (1993).	cheets.
	Wetlands (2nd ed.). John Wiley & Sons	
	4. Mitsch, W. J., Gosselink, J. G., Anderson, C. J.,	
	& Zhang, L. (2009). Wetland ecosystems. John	
	Wiley & Sons	
	Primary productivity of wetlands- Biodiversity	• Identify and describe
	and ecosystem values of wetlands - Valuation of	the key factors that
	wetland ecosystem functions and services – Human	influence wetland
	impacts and management of wetlands –	primary productivity,
	Factors influencing wetland properties: hydrology,	including hydrology,
	fertility, disturbance, competition, and	fertility, disturbance,
	sedimentation. Wetland restoration - Methods,	competition, and
	Active and passive restoration, Rehabilitation,	sedimentation
Module III	the impact of restoration, Water Quality Treatment	
12 hrs	of Wetlands, Invasive species management	
12 11 5		
	References	
	1. Pittman, Craig, & Matthew Waite. 2009. Paving	
	Paradise: Florida's Vanishing Wetlands and the	
	Failure of No Net Loss. University Press of	
	Florida, Gainesville, FL.	
	2. Rydin, H., & J. Jeglum. 2006. The Biology of	
	Peatlands. Oxford University Press. Oxford, UK.	
	343.	

	 Batzer, D. P., & Sharitz, R. R. (Eds.). (2006). Ecology of freshwater and estuarine wetlands. University of California Press Keddy, P. A. (2000). Wetland ecology: Principles and conservation. Cambridge University Press Lodge, T. E. (2010). The Everglades handbook: Understanding the ecosystem (3rd ed.). CRC Press. Mitsch, W. J., & Gosselink, J. G. (1993). Wetlands (2nd ed.). John Wiley & Sons 	
Module IV	Wetland conservation and management– Conventions and Treaties – International agencies in wetland conservation – Indian legal framework for wetland management. Field exercise in wetland mapping, water and sediment sampling, sampling of benthic fauna and planktons; lab analysis of water and sediment properties; estimation of primary productivity; quantification of benthic fauna and planktons; wetland surveys to measure floral diversity.	 Explain the international conventions and treaties related to wetland conservation. Estimate primary productivity in wetlands, using various methods.
12 hrs	 References 1. Carter, R. W. G. (1988). Coastal environments: An introduction to the physical, ecological and cultural systems of coastlines. Academic Press. 2. Keddy, P. A. (2000). Wetland ecology: Principles and conservation. Cambridge University Press1 3. Pittman, C., & Waite, M. (2009). Paving paradise: Florida's vanishing wetlands and the failure of no net loss. University Press of Florida. 4. Tomlinson, P. B. (1986). The botany of mangroves. Cambridge University Press. 	

	PROJECT WORK
Cou	se Code – MSPSC04DSC18
	Credits - 10
