# Savitribai Phule Pune University

Satyaniketan's

# Adv. M.N.Deshmukh Arts, Science & Commerce College Rajur

M. Sc. BOTANY

#### SEMISTER I AND SEMISTER II

**TEACHING PLAN** 

(2022-23)

Submitted By

Mr. Awasarkar Umesh Dilip

Department of Botany

#### Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 422604.

# M.Sc. (Botany) Part-I, Semester I (For Colleges Affiliated to Savitribai Phule Pune University)

Unit Planning (2022-23)

# **BOUT 111: Botany Theory Paper I (Plant Systematics I)**

Sr.	Month	Unit	Topics	Lecture
No				
Credi	t -1.5 Algae	- 22 Lecture		
		Systematics	Principles, Concept of species and hierarchical	
1.	September	and	taxa, Classification of algae up to order level as	03
		Taxonomy	per Fritsch system (1935)	
			Algal habitats, Pigment constitution in algae,	
2.	September	Algological	Reserve food, Modes of perennation in algae,	04
۷.	September	studies	Origin and evolution of sex, Contribution of algal	04
			studies in India and world (any three phycologists)	
_			Distinguishing characters, thallus organization,	0.2
3.	September	Cyanophyta	ultra-structure of heterocyst and its significance.	03
4.	September	Chlorophyta	Thallus organization, reproduction asexual and sexual	03
			Introduction, Comparative structure and	
5.	October	_	reproduction in Charophyta, Euglenophyta,	04
			Xanthophyta, Bacillariophyta and Chrysophyta	01
6.	October	Phaeophyta	Morphology, Reproduction and life cycle pattern	
		and	in any one from each.	03
		Rhodophyta		
7.	October	Applications	Commercial applications of algae- Biofertilizer,	02
		of algae	Medicine and Pollution	
Credi	t -1.5 Fungi	- 23 Lecture		
8.	October	-	Thallus structure, Nutrition, Cell structure, Hyphal	
			modifications in Fungi. Classification of fungi as	03
			per Ainsworth et al system (1973), Contribution of	03
			fungal studies in India and world.	
9.	October	Myxomy-	Distinguishing characters, types of Plasmodium	03
		cotina	and fruit bodies, Life cycle pattern	
10.	October	Mastigomy-	Distinguishing characters, Thallus structure in	03
		cotina	Chytridiomycetes and Oomycetes.	
	<u> </u>			

Sr.	Month	Unit	Topics	Lecture
No				
11.	October	Zygomy-	Distinguishing characters, Thallus structure,	03
		cotina	Heterothallism and sexual reproduction.	
12.	October	Ascomy-	Thallus structure, Fructifications, Comparative	03
		cotina	study of Hemiascomycetes and Euascomycetes.	
13.	November	Basidiomyc	Distinguishing characters, thallus structure, types	03
		otina	and structure of basidia and basidiocarps.	
14.	November	Deuteromyc	Distinguishing characters, thallus structure,	03
1		otina	fructifications, types of conidia, conidial ontogeny.	
15.	November	Application	Biofertilizers, biocotrol, food and medicine.	02
		s of fungi		
Credi	t -1 Bryophy	tes - 15 Lectur	re	
16.	December		Introduction, characters, Affinities with	
10.			thallophytes and pteridophytes, Contributions	
			of bryologists in world and India (any three),	
			Comparative system of classification according to	02
		-	G.M. Smith and R. M. Schuster(1972),	03
			pteridophytean and algal hypothesis, evolution of	
			sporophyte, theory of sterilization and reduction,	
			apogamy and apospory.	
17.	December		Distribution, Distinguishing characters,	
			morphology and anatomy of gametophyte and	
			sporophytes of following orders 11 L	
			Takakiales, Calobryales and Sphaerocarpales (1L),	11
		-	Marchantiales (1L), Jungermanniales (2L),	11
			Anthocerotales (1L), Sphagnales (1L),	
			Polytrichales (1L), Funariales (1L), Andreaeales	
			(1L), Eubryales (2L).	
18.	December	Applications	Antimicrobial properties, secondary metabolites,	01
		of	therapeutical, horticultural applications.	
		bryophytes		

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### **BOUT 113: Botany Theory Paper III**

### Cytogenetic, plant breeding and Evolution

Sr. No	Month	Unit	Topics	Lecture
	<u> </u> t I (1 Cr): Cl	 assical Genetic	cs - 15 Lectures	
1.	September	Principles of Mendelian inheritance and Interaction of genes	<ul> <li>Mendel's Laws- Dominance, Segregation, Independent assortment</li> <li>Chromosomal theory of inheritance</li> <li>Interaction of genes- Complementary, epitasis, inhibitory, polymeric and additive</li> <li>Concept of gene, allele, multiple alleles</li> </ul>	02
2.	September	Cytoplasmic inheritance	<ul> <li>Maternal effect (Limanea peregra)</li> <li>Plastid Inheritance (Mirabilis jalapa &amp; Zea mays)</li> <li>Mitochondrial Inheritance (Yeast petite and Maize-Cytoplasmic male sterility)</li> <li>Interaction between nuclear and cytoplasmic genes</li> </ul>	03
3.	September	Quantitative inheritance	<ul> <li>Multiple Factor Hypothesis, Polygenic Inheritance</li> <li>Quantitative traits, Continuous variation</li> <li>Inheritance of quantitative traits, (Corolla length in Nicotiana, Cob length in Maize)</li> <li>Heritability and its measurement</li> <li>QTL mapping</li> </ul>	03
4.	September	Linkage, Recombinat ion and Crossing Over	<ul> <li>Linkage and crossing over</li> <li>Linkage maps, lod score for linkage testing, mapping by 3 point test cross</li> <li>Mapping by tetrad analysis in <i>Yeast</i> and <i>Neurospora</i></li> <li>Recombination: RecA, RecB, RecC, RecD; homologous and non-homologous</li> <li>Somatic cell Genetics</li> <li>Sex linkage, sex limited and sex influenced characters</li> </ul>	04

Sr. No	Month	Unit	Topics	Lecture		
5.	September	Mutation	<ul> <li>Mutation- types, causes and detection</li> <li>Mutant type- lethal, conditional, biochemical; loss of function, gain of function</li> <li>Germinal vs somatic mutants</li> <li>Insertional mutagenesis, Point mutagenesis</li> </ul>	03		
Credit-II (1 Cr): Microbial Genetics & Cytogenetics - 15 Lectures						
6.	September	Microbial & Phage Genetics	<ul> <li>Methods of genetic transfers- transformation, conjugation and transduction in bacteria and genetic recombination</li> <li>Mapping of bacterial genome by interrupted mating</li> <li>Lytic and lysogenic cycles in phages, Types of transduction: Generalized and Specialized</li> <li>Site specific recombination in phage, Mapping the bacteriophage genome</li> <li>Fine structure analysis of rII gene in T4 bacteriophage</li> </ul>	04		
7.	October	Karyotype and Chromosom e Banding	<ul> <li>Preparation of chromosome for karyotype; Ideogram</li> <li>Role of karyotype in chromosome evolution and plant species identification</li> <li>Chromosome Banding Techniques</li> <li>B chromosomes and Accessory chromosomes</li> <li>Pedigree analysis</li> </ul>	04		
8.	October	Numerical alterations of chromosom es	<ul> <li>Aneuploids: method of production, meiotic behavior, applications</li> <li>Polyoploids: cytological and genetical method of identification of autopolyploids and allopolyploids, Applications</li> <li>Human Genetic Disorders (Aneuploids)</li> </ul>	03		
9.	October	Structural alterations of chromosom es	<ul> <li>Deletion, duplication, inversion, translocation,</li> <li>Complex translocation heterozygotes</li> <li>Robertsonian translocations, BA translocations</li> </ul>	03		
10.	October	-	Introduction to Model systems in Genetics- E.coli, Yeast, Drosophila, Arabidopsis	01		
Credit	t-III (1 Cr): I	Plant breeding	g - 15 Lectures			
11.	October	Plant Breeding	<ul> <li>Concept, Objectives and applications of plant breeding,</li> <li>Patterns of evolution in cultivated crop species</li> </ul>	01		
12.	October	Plant Genetic resources	<ul> <li>Centers of origin, land races, distribution and areas of diversity</li> <li>Genetic diversity- role in crop improvement, conservation and regulation.</li> <li>Germplasm –Types, collection and conservation</li> </ul>	02		
13.	November	Methods of	Introduction, Selection, Hybridization, Back	03		

Sr.	Month	Unit	Topics	Lecture
No				
		Plant	Cross, Test Cross,	
		Breeding	Mutation Breeding-     Parraduction Salf & cross pollination	
			<ul> <li>Reproduction, Self &amp; cross pollination, Parthenocarpy, Apomixis,</li> </ul>	
			<ul> <li>Transgenics, In vitro Double haploids, Triploids</li> </ul>	
1.4	November		Experimental Designs of Plant Breeding and	
14.	November		Registration of variety / hybrids	02
1.5	November	Selection	Selection methods in self and cross pollinated	03
15.	1 to vermoer	and	crops (Any one method)	0.5
		Hybridizatio	<ul> <li>Selection methods in asexually propagated</li> </ul>	
		n methods	crops	
			Inter-varietal and wide/distant crosses	
			Principles of combination breeding and its	
			application	
16.	November	-	Breeding for stress tolerance	02
17.	November	-	Plant breeding in India and abroad, Institutes-	01
			Public & Private	
18.	November		Applications of molecular markers in plant	01
Credi	 	 Evolution - 15	breeding	
	December	Theories of	Steps and preview of evolution, Lamarckism,	03
19.	Beechie	Evolution	Darwinism- Concepts of variation, adaption, struggle	0.5
		2,010,01011	for fitness and natural selection; Neo-Darwinism,	
			Spontaneity of mutations, the evolutionary synthesis	
20.	December	Origin of	Origin of basic biological molecules, abiotic	03
20.		cells and	synthesis of organic monomers and polymers,	
		cellular	Concepts of Opairn and Halden, Experiment of	
		evolution	Miller (1953), The first cell, evolution of prokaryote,	
			origin of eukaryotic cells, evolution of unicellular	
			eukaryotes, anaerobic metabolism, photosynthesis	
	D	M-11	and aerobic metabolism, RNA world theory	02
21.	December	Molecular Evolution	Concepts of natural evolution, molecular clocks,	03
		Evolution	molecular tools in phylogeny, classification and identification, protein and nucleotide sequence	
			analysis, origin of new genes and proteins, gene	
			duplication and divergence	
22.	December	Paleontology	Evolutionary time scale; Eras, periods and epoch;	03
<i>LL</i> .		and	Major events in the evolutionary time scale;	
		Evolutionary	Multicellular evolution, Major groups of plants &	
		History	Animals; Fossils- Formation, Nature, Types,	
			Geological time scale	
23.	December	The	Population genetics – Populations, Gene pool, Gene	03
		Mechanisms	frequency; Hardy-Weinberg Law; concepts and rate	
			of change in gene frequency through natural	
			selection, migration & random genetic drift; adaptive	
			radiation; Isolating mechanisms; Speciation;	
			Allopatricity & Sympatricity; Convergent evolution; Sexual selection; Co-evolution.	
	1		beauar selection, Co-evolution.	

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Unit Planning (2022-23)

# **BOUT 121: Botany Theory Paper 1- Plant Systematics II**

Sr. No	Month	Topics	Lecture
	t I (1 Cr): Pteri	dophytes- 15 Lectures	
1.	February	Distinguishing Characters, Classification as per Sporne System (1975), Apospory, Apogamy, Stelar evolution, Heterospory and seed habit, Contributions of Indian and world Pteridologist (any three)	03
2.	February	Distribution, Distinguishing Characters, Morphology and anatomy of sporophyte and gametophyte of following orders Psilotales, Lycopodiales, Selaginellales, Isoetales, Equisetales, Ophioglossales, Marattiales, Osmundales, Filicales, Marsileales & Salviniales.	11
3.	February	Applications of Pteridophytes: medicinal, horticultural, biotechnological and secondary metabolites	01
Credit	t II (1.5 Cr) Gy	mnosperms – 22 lectures	
4.	March	Classification of gymnosperms by Raizada and Sahni (1960)	02
5.	March	Affinities of gymnosperms with Pteridophytes and Angiosperms.	02
6.	March	Distribution of gymnosperms worldwide and India.	01
7.	March	Economic aspects of gymnosperms	01
	+		
8.	March	General characters, morphology and affinities of Pteridospermales – Glossopteris Cycadeoidales – Cycadeoidea Pentoxylales - Pentoxylon Cordaitales – Mesoxylon Cycadales, Ginkgoales, Coniferales, Gnetales Epherales, Welwitschiales	10
9.	March March	Pteridospermales – Glossopteris Cycadeoidales – Cycadeoidea Pentoxylales - Pentoxylon	04

Sr.	Month	Topics	Lecture
No			
11.	April	Characteristic features of angiosperms, Angiosperm	02
		as a dominant group	
10	April	Importance and need for classification, hierarchical	03
12.	прш	classification. Criteria used for classification;	03
		phases of plant classification. Overview on pre- and	
		post-Darwinian systems of classification.	
13.	April	Phylogenetic systems of classification as per	01
13.	-	Cronquist (1981).	
14.	April	APG III system of classification.	01
15.	April	Phylogeny of Angiosperms: homology and analogy,	03
15.		parallelism and convergence,	
		monophyly, paraphyly, polyphyly and clades,	
		Phylogenetic tree and cladogram,	
		Origin and evolution of angiosperms.	
16.	April	Study of plant families with respect to general	13
		characters, morphology, economic	
		importance and affinities following Bentham and	
		Hooker and APG system of	
		classification	
		Amborellaceae, Nymphaeaceae, Hydatellaceae,	
		Magnoliaceae, Araceae, Arecaceae,	
		Papaveraceae, Amaranthaceae, Leguminosae,	
		Malvaceae, Satalaceae, Acanthaceae,	
		Asteraceae	

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Unit Planning (2022-23)

# **BODT 124: Botany Theory paper 4-Mushroom cultivation and Biopesticides**

Sr. No	Month	Topics	Lecture
Credit-	I (1 Cr): Mu	ushroom culture - 15 Lectures	
1.	February	History of mushroom cultivation	01
2.	February	Present status of mushroom cultivation in India and abroad	01
3.	February	Edible and Poisonous mushrooms	01
4.	February	Nutritional and medicinal values of mushrooms	02
5.	February	Mushrooms spawn- spawning, running and cropping	01
6.	February	Cultivation of paddy straw mushroom- Volvariella and wood mushroom-Lentinus.	02
7.	March	Cultivation of Wheat straw mushroom- Pleurotus	01
8.	March	Cultivation of Button mushroom- Agaricus	02
9.	March	Management of pest in mushroom cultivation	01
10.	March	Recipes of edible mushrooms	01
11.	March	World commerce of t mushrooms	02
Credit-	II (1 Cr): B	io-pesticides - 15 Lectures	
12.	March	Biological control of plant pathogens- concept and brief history	02
13.	March	Antagonism- Mechanism of biocontrol- Amensalism, Predation, Parasitism	02
14.	April	Applications of biological control in field- Crop rotation, irrigation, alteration of soil pH, Organic amendments, Introduction of Antagonists, Seed inoculation, Use of Mycorrhizal fungi and biofertilizers	03
15.	April	Bacterial pesticides, Viral pesticides, Mycopesticides, Mycoherbicides, Mycoweedicides, Myconematicides, Insects as biocontrol agents	03
16.	April	Botanical pesticides- Pyrethrum, Nicotine, Rotenone, Neem, Karanja	03
17	April	Commercialization of biopesticides	02

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# Unit Planning (2022-23)

# **BO 4.1 Computational Botany**

Sr. No	Month	Topics	Lecture
Credit 1	I-Basic Biosta	itistics (15 L)	
1.	September	1. Introduction to Statistics  Measures of central tendency – mean, mode, median and their properties Measures of dispersion – variance, standard deviation, coefficient of variance Symmetry and skewness, measures of skewness, kurtosis Sampling and sampling distributions – concept of sample and population, statistic, standard error, methods of sampling	09
2.	September	2. Correlation and regression Bivariate correlation, positive correlation, negative correlation Measures of correlation – Scatter diagram, Karl-Pearson's coefficient of correlation, Spearman's rank correlation coefficient Regression – Equations of regression lines using least square method, regression estimate and its standard error	06
3.	October	<ul> <li>Experimental Statistics (15 L)</li> <li>1.1 Statistics using R, SPSS and Excel: Introduction, features, installation, starting and ending of the sessions, R commands and case sensitivity (08L)</li> <li>a) Data types: Logical and Numerical</li> <li>b) Vectors and vector arithmetic</li> <li>c) Data frames: Creation using data, frame, subset and transform commands</li> <li>d) Statistical methods using R: Sampling methods, Diagrams, graphs: Measures of central tendency, Dispersion, Skewness and Kurtosis</li> <li>e) Probability Distributions: Hypergeomertric distribution, Binomial. Normal and poison distribution</li> <li>f) Correlation and Regression</li> </ul>	03
4.	October	<b>1.2. SPPS</b> (Statistical Package for the Social Sciences) Software: Concept and applications in Means, t – test, ANOVA and Correlation and linear regression	02
5.	October	1.3 Excel : concept and applications on Biology	01
6.	October	<b>2. Testing of Hypothesis</b> : critical difference for pairs of treatments Tukey's test for pairwise comparison of treatments Dunnet's test for comparison of treatment	02

Sr. No	Month	Topics	Lecture
		means with control Duncan's multiple range test Mann–Whitney U test	
7.	November	3. Testing of hypothesis 7L Hypothesis, statistical hypothesis, critical region, level of significance, p-value, normal distribution T-test: t-test for mean, equality of two means, paired t-test, unpaired t-test, chisquare test: chi square test for goodness of fit, independence of attributes, non-parametric test	07
Credit 1	III – Scientifi	c Communication (15 L)	
8.	November	1. Importance of scientific communication Types of scientific communications Logical organization of scientific data and documentation	04
9.	November	2. Different modes of scientific communication Details of – Steps involved in Proposal writing, Research paper writing, Thesis writing	04
10.	November	3. Oral forms of scientific communication Popular and Scientific talks, Poster presentations	04
11.	November	4. Legal forms of communication of science 4 Ethics in scientific communication IPR, patent submission	03
Credit	IV: Bio-analy	tical techniques & Bioinformatics (15L)	
12.	December	1. Making solutions – moles and molarity, stock solutions and dilutions, making media and reaction mixtures	04
13.	December	2. pH measurements and preparation of buffers	02
14.	December	3. Measuring concentrations using spectrophotometry, Cell counting using serial dilutions, haemocytometry	02
15.	December	4. Bioinformatics: What is Bioinformatics, What is database, Classification of database, Sequences and nomenclature, IUPAC symbols, Types of sequences used in Bioinformatics, Information sources: NCBI, the GDP, MGD.	04
16.	December	5. Data Retrieval tools – ENTREZ, OMIM, PubMed, Taxonomy Browsers, LocusLink, SRS. Database Similarity Searching – BLAST, FASTA, Resources for Gene Level Sequences, Use of Bioinformatics tools in analysis	03

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# Unit Planning (2022-23)

# **BOUT 233 Theory Paper 3-Plant Physiology**

Sr. No	Month	Topics	Lecture			
Credit 1	Credit I: Plant Nutrition: 15L					
17.	September	Soil- Formation, structure, composition, classification and role	02			
18.	September	Essential elements- Mineral and nonmineral, criteria of essentiality, role-structural, catalytic osmotic and others; influence of pH, mineral elements interaction and microbes on availability of essential elements	03			
19.	September	Mechanism of absorption of mineral elements; mechanism of assimilation of sulfur, phosphorus and nitrogen	02			
20.	September	Active and passive transport, Transporters, role of ATPase and PPase	02			
21.	October	Merits and demerits of use of natural and chemical fertilizers, conventional and modern methods of application of fertilizers	02			
22.	October	Properties of water, water potential and factor influencing transport of water	02			
23.	October	Mechanism of opening and closing of stomata, ranspiration ratio and water conservation strategies in plants	02			
Credit 1	II: Photosyntl	hesis: 15L				
24.	October	Photosystem I and II (composition, light harvesting mechanism and functioning).	02			
25.	October	Organization of Photosynthetic electron transport system(evidence from Membrane chemical composition, electro-potential gradient and use of ETS Component inhibitors)	03			
26.	October	Photo-oxidation of water	02			
27.	November	Mechanism of establishment of proton gradient across the thylakoid membrane. Production of assimilatory powers of photosynthesis (ATP and NADPH)	03			
28.	November	Fixation of CO2: Calvin (C3), steps and regulation, Photorespiration-mechanism and significance	03			
29.	November	Fixation of CO2: C4 cycle, Kranz anatomy, biochemical subtypes, Single cell C4Photosynthesis.	03			
30.	November	CAM pathway	02			

Sr. No	Month	Topics	Lecture
Credit 1	III: Respirati	on and lipid metabolism: 15L	
31.	November	Schematic presentation of Glycolysis, TCA cycle and PPP (Home assignment). Release of energy in Glycolysis, TCA cycle and PPP and their significance	07
32.	November	Organization of respiratory electron transport system(evidence from membrane chemical composition, electro-potential gradient and use of ETS component inhibitors)	02
33.	November	Mechanism of NADPH and NADH oxidation, establishment of proton gradient across the membrane and ATP formation	01
34.	December	Cyanide resistance pathway Fatty acid biosynthesis	02
35.	December	Synthesis of membrane lipids Catabolism of storage lipids Significance of lipids(energy storage, defense, structure and others)	03
Credit 1	IV: Solute tra	ansport, Growth and development: 15L	
36.	December	Seed dormancy, types of dormancy, causes, and methods of break dormancy.	01
37.	December	Growth- Relative growth rate and net assimilation rate, IRGA	01
38.	December	Physiology of flowering- photoperiodism, mechanism of vernalization.	04
39.	December	Physiological organization phloem element for transport (Home assignment), Loading and unloading of phloem and mechanism of transport of solutes (Munch hypothesis); Source and sink relationship	03
40.	December	Plant growth regulators-types and the physiological roles of auxin and cytokinin.	02
41.	January	Stress physiology: Definition, Types: biotic and abiotic stress, effect of stress on Plants and elaborate any one abiotic and biotic tolerance mechanism.	02
42.	January	Schematic presentation of secondary metabolite synthesis pathways (home assignment), Classification, biosynthesis and significance of alkaloidsin plants.	02

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# Unit Planning (2022-23)

# **BOUT 242: Theory Paper-2:** (Advanced Plant Ecology )

Sr. No	Month	Topics	Lecture
Credit-	Ī		1
1.	February	Levels of species diversity and its measurement, indices of $\alpha$ -diversity, species rarefaction; $\beta$ -diversity similarity & dissimilarity indices.	02
2.	February	Basis of Ecosystem classification. Types of Ecosystem: Desert (hot and cold), forest, rangeland, wetlands, lotic, lentic, estuarine (mangrove), Oceanic.	02
3.	February	Aquatic Ecology: Freshwater and marine, ecology of estuaries and intertidal zones, mangroves	02
4.	February	Ecosystem Stability: Concept (resistance and resilience), ecological perturbations (natural and anthropogenic) and their impact on plants and ecosystems	02
5.	February	Biomes: Concept, basis of classification; Holdrige life zone classification; Characteristics of different biomes: Tundra, Taiga, Grassland, Deciduous forest biome, Alpine Biome, Chapparal, Savanna, Tropical Rain forest; adaptations in plants in various biomes	03
6.	March	Agro-ecological zones of India: basis of classification and characteristics	02
7.	March	Forest types of India (Champion and Seth, 1968): basis of classification and characteristics	02
Credit-	II		
8.	March	Methods in field ecology: Methods of estimating population density of plants, ranging patterns through direct, indirect and remote observations, sampling methods in the study of habitat characterization: ground and remote sensing methods.	03
9.	March	Biodiversity and its conservation: Definition, types, importance of biodiversity and threats to biodiversity; Principles of conservation, major approaches to management; methods of conservation with examples; Indian case studies on onservation and management strategy (Sanctuaries/Sacred groves/National Parks/Botanical Gardens). Concept and basis of identification of 'Hotspots'; hotspots in India.	05
10.	March	Concepts of gene pool, bio-piracy and bio-prospecting;	03

Sr. No	Month	Topics	Lecture
		Concept of restoration ecology; Extinct, Rare, Endangered and	
		Threatened flora of India.	
11.	March	Environmental Biotechnology: Phytoremediation – definition,	02
		types and role of plants for in-situ and ex-situ remediation;	
		bio-indicators, bio-fertilizers, biofuels and biosensors.	
12.	March	Environmental issues: Local, regional and global; air, water,	03
		and soil pollution -kinds, sources, quality parameters; climate	
		change and its relationship with plants; Use of plants in	
		mitigation of pollution, effect on plants and ecosystems	
Credit-	Ш		
13.	March	Plant relations (eco-physiology) with climatic factors such as	04
		water, precipitation, temperature, light and radiation. Plant	
		relations with edaphic factors: types of soil, soil moisture and	
		water holding capacity of the soil, soil nutrients, soil microbes	
14.	April	Plant-plant interaction, concept of allelopathy; Plant-animal	03
		interaction, herbivory, carnivorous plants; Plant- microbes	
		interaction: Mutualism, parasitism	
15.	April	Ecological/Environmental Ethics: Definition, concept, nature	04
	_	and origin of environmental ethics, ecological consciousness,	
		views of developed and developing countries, environment	
		community and equity, integrating ethical values and	
		knowledge, self-centered development and environment	
16.	April	Restoration ecology, plants in conservation of soils, restoration	02
	1	of land and degraded water bodies	
17.	April	Overview of Environmental Laws in India:Wildlife Protection	02
	1	Act, 1972; Forest Conservation Act, 1982 (revised); Biological	
		Diversity Act, 2002: National Forest Policy, 1988; National	
		Environmental Policy, 2006	
Credit-	IV	•	
18.	March	Environmental Impact Assessment: Aims and objectives of	04
		Environmental Impact Assessment; concept, scope, process	
		and necessity; Environmental Impact Statement (EIS) and	
		Environmental Management Plan (EMP).	
19.	March	EIA Guidelines; Impact Assessment Methodologies.	01
		Procedure for reviewing EIA of developmental projects.	
20.	May	Life-cycle analysis, costbenefit analysis. Guidelines for	03
		Environmental Audit. Environmental Planning as a part of EIA	
		and Environmental Audit	
21.	May	Human impact on ecosystem and its consequences-	02
		Agriculture societies, degradation of natural resources.Impact	
		of fertilizers, pesticides, fungicides and weedicides on crops	
		and plants	
22.	May	-	02
23.	Mav	1	03
		belowground, deadwood, litter, soil organic carbon.	
	May May	and plants  Bio-indicators of environmental degradation- Concept of Bio-indicators, bio indicators plants, role of bio-indicators in pollution control.  Concept of carrying capacity; ecological foot print; sustainability 1Biomass carbon sequestration: above ground,	