DEPARTMENT OF BOTANY (LESSON PLAN)

SESSION: 2018-19

Weekly Lesson Plan B.Sc. (Medical) - I Semester (Odd) Session- 2018-19

Subject: Botany

Paper I: Diversity of Microbes

Paper II: Cell Biology

ODD SEMESTER

Week	Dates	Paper	Topic(s)
1.	July 13-14,2018	I	Bacteria general account, structure of Cyanobacteria
1.		II	St. and function of cell wall
2.	July 16-21,2018	I	Nutrition and reproduction in virus general account
۷.	July 10-21,2016	II	St. and function of Plasma membrane
		I	Structure of T.M.V. and Bacteria, Economic
3.	July 23- 28, 2018	II	importance
		11	St. and func. of Nucleus and Golgi body
4.	July 30- Aug. 4 ,2018	I	General account o Cyanobacteria
٦.	July 30- Aug. 4,2016	II	St.and func of ER and Chloroplast
		I	Algae general characters, Classification and economic
5.	Aug. 6 -11,2018		importance of Algae
		II	St.and functions of Mitochondria, Lysosome
6.	Aug. 13 -18 ,2018	I	<i>Volvox</i> important features and life history
0.	Aug. 13 -10 ,2010	II	St and function of Peroxisome, vacuole
7.	Aug. 20 -25 ,2018	I	Oedogonium important features and life history
7.		II	Mitosis- cell division
8.	Aug. 27- Sep. 1, 2018	I	Vaucheria important features and life history
0.	Aug. 27- 5cp. 1, 2010	II	Meiosis- cell division
		I	Ectocarpus important eatures and life history
9.	Sep.3 -8 ,2018	II	Ultrastructure of centromere and telomere, Int. to
			chromosomes
10.	Sep.10 -15,2018	I	Polysiphonia important features and life history
10.	Sep. 10 -13,2010	II	Chromosome morphology
11.	Sep.17-22 ,2018	I	General account of Fungi
11.	56p.17 22 ,2010	II	Chromosomal alterations
12.	Sep. 24 -29, 2018	I	Phytophthora features and life history
12.	Бер. 24 -27, 2010	II	Translocation and Inversion
13.	Oct. 1-6, 2018	I	Mucor features and life history
15.	Oct. 1-0, 2010	II	Nuclear Chromosomal alterations
14.	Oct. 8-13, 2018	I	Penicillium features and life history

		II	Sex determination, Polyploidy
15.	Oct. 15-20, 2018	I	Agaricus features and life history,
		II	chromosome organization
16.	Oct. 22-27, 2018	I	Colletotrichum features and life history, lichens
		II	Chr. alterations
17.	Oct. 29- Nov. 5, 2018		Revision



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Weekly Lesson Plan B.Sc. (Biotechnology) - II Semester (Even) Session- 2018-19

Subject: Botany

Paper I: Diversity of Archegoniates

Paper II: Genetics

EVEN SEMESTER

Week	Dates	Paper	Topic(s)
1.	Jan. 1-5, 2019	I	Bryophyta: general characters
2.	Jan. 7-12, 2019	I	Bryophytes classification(upto classes) Basics of genetic material, satellite & repetitive DNA
3.	Jan. 14-19, 2019	I	Alternation of generation in bryophytes Experimental evidences of DNA
4.	Jan. 21-25, 2019	I II	Structure of <i>Marchantia</i> Structure and Properties of DNA
5.	Jan. 28 -Feb 2, 2019	I	Reproduction (excluding development) in <i>Marchantia</i> DNA replication
6.	Feb 4-9, 2019	I	Structure of Anthoceros(Anthocerotopsida) Introduction of Genetic inheritance, basics of Mendelism
7.	Feb.11-16, 2019	I	Reproduction (excluding development) Concept of genetic crosses
8.	Feb. 18-23, 2019	I	Structure of <i>Funaria</i> Linkage and significance
9.	Feb 25- March 2, 2019	I	Reproduction (excluding development) in Funaria Genetic interactions
10.	March 4-9, 2019	I	Pteridophta: general characters DNA-protein interactions
11.	March, 11-16, 2019	I	Pteridophyta classification(upto classes) and alternation of generation Genetic code, types of genetic material, central dogma
12.	March 25 - 30, 2019	I	Structure and reproduction (excluding development) of <i>Rhynia</i> (Psilopsida) Transcription
13.	April 1- 6, 2019	II	Structure and reproduction (excluding development) of <i>Selaginella</i> (Lycopsida) Translation
14.	April, 8-13, 2019	I	Structure and Reproduction (excluding

			development) in Equisetum (Sphenopsida)
		II	Mutation basics, types of mutations
		I	Structure and Reproduction (excluding
15.	April 15-20, 2019		development) in Pteris(Pteropsida)
	_	II	DNA damage and repair, transposable elements
16.	April 22-27, 2019	I	Revision
		II	Gene regulation – Operon model
17.	April 29-30, 2019	II	Protein, plastid, Extra- nuclear inheritance



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Weekly Lesson Plan B.Sc. (Biotechnology) - III Semester Session- 2018-19

Subject: Botany

Paper I: Biology and Diversity of Seed Plants I

Paper II: Plant Anatomy

ODD SEMESTER

Week	Dates	Paper	Topic(s)
1.	July 13-14,2018	I	Introduction to the syllabus
1.	July 13-14,2018		General characters of Gymnosperms
		I	Diversity of Gymnosperms, Evolution of
2.	July 16-21,2018		Gymnosperms
		II	Diversity of Life forms
		I	Geological Time Scale, Pilger and Melchior's
3.	July 23- 28, 2018		(1954) system of classification
		II	Tissues-meristematic, Simple permanent Tissues
4.	July 30- Aug. 4 ,2018	I	Morphology and anatomy of root of Cycas
7.	July 30 Mug. 4,2010	II	Complex Permanent Tissue
		I	Morphology and anatomy of stem leaf/leaflet
5.	Aug. 6 -11,2018	_	and reproductive parts of <i>Cycas</i>
.	Aug. 0 -11,2016	II	The Shoot system-shoot apical meristem and its
			histological organizations
	Aug. 13 -18 ,2018	I	Mode of reproduction, life-cycle and economic
6.		***	importance of Cycas
		I	Monocot and dicot stem,
	A 20 25 2010	1	Morphology and anatomy of root, stem
7.	Aug. 20 -25 ,2018	11	leaf/leaflet of Pinus
		II	Cambium-structure and functions.
	Aug. 27- Sep. 1, 2018	I	Morphology and anatomy of and reproductive parts of <i>Pinus</i>
8.		1	Secondary growth in dicot stem; characteristics
0.		II	of growth rings; sap wood and heart wood,
		11	periderm
			Mode of reproduction, life-cycle and economic
		I	importance of <i>Pinus</i>
9.	Sep.3 -8 ,2018	**	Anomalous secondary growth (<i>Dracaena</i> ,
		II	Boerhaavia and Achyranthes)
		I	Morphology and anatomy of root, stem
10	Sep.10 -15,2018		leaf/leaflet and reproductive parts mode of
10.			Ephedra -
		II	Leaf-Types of leaves (simple and compound);

			phyllotaxy
		I	Reproduction, Life-cycle and economic
11.	San 17 22 2019		importance of Ephedra
11.	Sep.17-22 ,2018	l II	Epidermis-uniseriate and multiseriate, epidermal
		11	appendages and their morphological types.
		I	Palaeobotany-Fossils and Fossilization
		1	(Processes involved, types of Fossils and
12.	Sep. 24 -29, 2018		Anatomy of typical Monocot and Dicot leaf and
12.	Sep. 24 -27, 2018		cell inclusions in leaves; leaf abscission.
		l II	Stomatal apparatus and their morphological
		11	types.
	Oct. 1-6, 2018	I	Importance of Fossils, Reconstruction of the
		1	following fossil plants: Lyginopteris,
13.			Williamsonia, Cycadeoidea (=Bennettites).
		II	Root system- the root apical meristem; the
			histological organization monocot and dicot root.
	Oct. 8-13, 2018	I	General characters of Angiosperms including
14.			primitive angiosperms (Amentiferae, Ranales)
		II	Secondary growth in dicot root.
		т	General characters of Angiosperms including
15.	Oct. 15 20, 2019	1	primitive angiosperms- Magnoliales
13.	Oct. 15-20, 2018	l II	Structural modifications in roots- storage (Beta),
		11	Respiratory (Rhizophora), Epihytic (Vanda).
16.	Oct. 22-27, 2018		Revision
17.	Oct. 29- Nov. 5, 2018		Revision



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Weekly Lesson Plan B.Sc. (Biotechnology) - IV Semester Session- 2018-19

Subject: Botany

Paper I: Biology and Diversity of Seed Plants - II

Paper II: Plant Embryology

EVEN SEMESTER

Week	Dates	Paper	Topic(s)
		I	Taxonomy and Systematics – Introduction;
1.	Jan. 1-5, 2019	1	Fundamental components of taxonomy
		I	Identification, classification, description,
2.	Jan. 7-12, 2019		nomenclature and phylogeny.
۷.	Jan. 7-12, 2019		Flower-a modified shoot; functions of various
		II	floral parts.
		I	Role of chemotaxonomy, Cytotaxonomy and
3.	Jan. 14-19, 2019		taximetrics in relation to taxonomy.
] 3.	3411. 11 19, 2019	II	Microsporangium, its wall and dehiscence
			mechanism.
		I	Botanical Nomenclature, principles and rules,
4.	Jan. 21-25, 2019		principle of priority.
	Juli. 21 23, 2019		Microsporogenesis, pollen grains and its
		II	structure (pollen wall).
_	Jan. 28 -Feb 2, 2019	I	Type concept, taxonomic ranks, Keys to
5.			identification of plants.
		II	Pollen-pistil interaction; self incompatibility
6.	Feb 4-9, 2019	I	Flower and Types of Inflorescence.
		II	Pollination (types and agencies);
		I	Salient features of the systems of classification
			of angiosperms proposed by Bentham & Hooker
7.	Feb.11-16, 2019		and Engler & Prantl.
		II	Pollen germination (microgametogenesis) Male
		1	gametophyte.
8.		I	Diagnostic features and economic importance of Ranunculaceae, Brassicaceae
	Feb. 18-23, 2019		Structure of Megasporangium (ovule), its
		II	curvatures curvatures
		I	Diagnostic features and economic importance of
9.	Feb 25- March 2, 2019	1	Malvaceae, Euphorbiaceae
		II	Megasporogenesis and Megagametogenesis.
10.	March 4-9, 2019	I	Diagnostic features and economic importance of
10.	1V1a1C11 4-9, 2019	1	Diagnostic reatures and economic importance of

			Rutaceae, Leguminosae
		II	Female gametophyte (mono-, bi- and
			Tetrasporic).
		I	Diagnostic features and economic importance of
11.	March 11 16 2010	1	Apiaceae, Asclepiadaceae,
11.	March, 11-16, 2019	TT	Double fertilization. Endosperm types and its
		II	biological importance.
		т	Diagnostic features and economic importance of
12	M 1 25 20 2010	I	Asteraceae, Lamiaceae
12.	March 25 - 30, 2019	77	Embryogenesis in Dicot and Monocot;
		II	polyembryony
		I	Diagnostic features and economic importance of
13.	April 1- 6, 2019		Solanaceae
		II	Structure of Dicot and Monocot seed
		I	Diagnostic features and economic importance of
14.	April, 8-13, 2019		Liliaceae
		II	Fruit types
		I	Diagnostic features and economic importance of
15.	April 15-20, 2019		Poaceae
		II	Dispersal mechanisms in fruits and seeds
16.	April 22-27, 2019		Revision
17.	April 29-30, 2019		Revision



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Weekly Lesson Plan B.Sc. (Biotechnology) - V Semester Session- 2018-19

Subject: Botany

Paper I: Plant Physiology

Paper II: Ecology

ODD SEMESTER

Week	Dates	Paper	Topic(s)
1.	July 13-14,2018	I	Physical properties of water, Imbibition, Diffusion
1.		II	Ecology introduction, water, humidity - climatic fators
2.	July 16 21 2019	I	Osmois, plasmolysis, absorption & transport of water
۷.	July 16-21,2018	II	Wind, light, temperature – climatic env. factors
			Transpiration types, physiology of stomata, factors
3.	July 23- 28, 2018	I	affecting and importance
] 3.	July 23- 26, 2016	II	Edaphic, topographic – env. Factors, soil profile,
			physio- chemical nature
		I	Essential macro and micro nutrients and their role,
4.	July 30- Aug. 4 ,2018	II	mineral uptake and deficiency symptoms
		11	Biotic environmental factors- special interactions
		I	Source- sink relationship, mechanism of phloem
5.	Aug. 6 -11,2018		transport
.	Aug. 0 -11,2010	II	Eco. Adaptations – morph. And anat. Features of
			hydrophytes and xerophytes
6.	Aug. 13 -18 ,2018	I	Significance of photosynthesis, historical aspect
	1145. 13 10 ,2010	II	Morphology and anatomy of halophytes
_		I	Action spectra, enhancement effect, concept of two
7.	Aug. 20 -25 ,2018		photosystems, Z-scheme
		T	Pop. Ecology – biotic pot., growth curves
8.	Aug. 27- Sep. 1, 2018	I	Photophosphorylation, calvin cycle, photosynthesis
		II	Ecotypes, ecads, qualitative community ecology
		I	C4 pathway- photosynthesis, CAM, photorespiration,
9.	Sep.3 -8 ,2018	II	ATP- the biological energy currency
	_		Quantitative community ecology, analytical
		I	community ecology Aerobic and anaerobic respiration, kreb cycle,
10.	San 10 15 2019	II	respiration
10.	Sep.10 -15,2018	111	Synthetic community eco., Eco. succession
			Electron transport mechanism
11.	Sep.17-22 ,2018	I	Ecosystem- st. and funct., food chain, food web, eco.
	sep.17-22,2018	II	pyramids
		I	Oxidative phosphorylation, PPP, seed dormancy
12.	Sep. 24 -29, 2018	II	Energy flow in an ecosystem. Biogeochemical cycles
14.		11	- carbon, nitrogen and water cycle
			caroon, mirogen and water cycle

13.	Oct. 1-6, 2018	I	Plant movements, photoperiodism, physiology of flowering Phytogeography, various regions and vegetation types of india
14.	Oct. 8-13, 2018	I II	Florigen concept, senescence physiology Env. Pollution- sources types and control of air & water pollution
15.	Oct. 15-20, 2018	I	ATP detail, fruit ripening Green house effect, green house gases, impact of global warming
16.	Oct. 22-27, 2018	I	Revision Carbon trading, ozone layer depletion, biomagnification
17.	Oct. 29- Nov. 5, 2018	I	Revision



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Weekly Lesson Plan B.Sc. (Biotechnology) - VI Semester Session- 2018-19

Subject: Botany

Paper I: Biochemistry and Plant Biotechnology

Paper II: Economic Botany

EVEN SEMESTER

Week	Dates	Paper	Topic(s)
	Jan. 1-5, 2019	I	Discovery and nomenclature; characteristics of
1.		1	enzymes; concept of holoenzyme,
1.	Van. 1 5, 2015	II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Rice
		I	Apoenzyme, coenzyme and co-factors;
2.	Ion 7 12 2010		regulation of enzyme activity; mechanism of action.
2.	Jan. 7-12, 2019		Origin, distribution, botanical description, brief
		II	idea of cultivation and uses of Wheat
			Definitions; phases of growth and development;
	14 10 2010	I	Plant hormones- auxins,
3.	Jan. 14-19, 2019	TT	Origin, distribution, botanical description, brief
		II	idea of cultivation and uses of Maize
		I	Gibberellins, cytokinins, abscissic acid and
		1	ethylene, history of their discovery, mechanism
4.	Jan. 21-25, 2019		of action;
		II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Gram, Arhar
		T	photo-morphogenesis; phytochromes and their
5.	Jan. 28 -Feb 2, 2019	I	discovery, physiological role and mechanism of action.
J.	Jan. 26 -1 CU 2, 2019	II	Origin, distribution, botanical description, brief
		11	idea of cultivation and uses of Pea
			Structure and functions of lipids; fatty acid
	F 1 4 0 2010	I	biosynthesis; B-oxidation;
6.	Feb 4-9, 2019	II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Potatao, Tomato
7.		I	saturated and unsaturated fatty acids; storage and
	Feb.11-16, 2019		mobilization of fatty acids.
	200.11 10, 2017	11	Origin, distribution, botanical description, brief
		II	idea of cultivation and uses of Onion
0	Eab 10 22 2010	I	Biology of nitrogen fixation;
8.	Feb. 18-23, 2019	II	Origin, distribution, botanical description, brief idea of cultivation and uses of Cotton, Jute
		11	iuca of cultivation and uses of Cotton, Jule

			inamentance of witness and its
	Feb 25- March 2, 2019	I	importance of nitrate reductase and its
9.			regulation;
		II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Flax
		I	ammonium assimilation.
10.	March 4-9, 2019	1	Origin, distribution, botanical description, brief
10.	Water 4-9, 2019	II	idea of cultivation and uses of Groundnut,
		111	Mustard, Coconut
		I	Tools and techniques of recombinant DNA
11.	March 11 16 2010	1	technology;
11.	March, 11-16, 2019	TT	Morphology of plant part used, brief idea of
		II	cultivation and uses of Coriander, Ferula, Ginger
		I	Cloning vectors; genomic and cDNA library;
12.	March 25 - 30, 2019		Morphology of plant part used, brief idea of
		II	cultivation and uses of Turmeric, Cloves.
			transposable elements; aspects of plant tissue
		I	culture;
13.	April 1- 6, 2019		Morphology of plant part used, brief idea of
		II	cultivation and uses of <i>Cinchona</i> , <i>Rauwolfia</i> ,
			Atropa, Opium, Cannabis, Neem.
			Cellular totipotency, differentiation and
		I	morphogenesis
14.	April, 8-13, 2019		Botanical description and processing of:
		II	Beverages- Tea and Coffee.
			biology of Agro-bacterium;
		I	Botanical description and processing of:
15.	April 15-20, 2019		Rubber- Hevea.
		II	Sugar- Sugarcane.
			vectors for gene delivery and marker genes.
16.	April 22-27, 2019	I	General account and sources of timber; energy
		II	plantations and bio-fuels.
		I	Revision
17.	April 29-30, 2019		
	1	II	Revision



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