# DEPARTMENT OF BOTANY (LESSON PLAN)

# **SESSION: 2019-20**

# Weekly Lesson Plan B.Sc. (Medical) - I Semester Session- 2019-20

Subject: Botany

Paper I: Diversity of Microbes

Paper II: Cell Biology

#### **ODD SEMESTER**

Week	Dates	Paper	Topic(s)
1.	July 16-20,2019	I	Bacteria general account, structure of Cyanobacteria
1.		II	St. and function of cell wall
2.	July22-27,2019	I	Nutrition and reproduction in virus general account
2.		II	St. and function of Plasma membrane
	July 29- Aug 3, 2019	I	Structure of T.M.V. and Bacteria, Economic
3.		II	importance
		11	St. and func. of Nucleus and Golgi body
4.	Aug. 5- 10,2019	I	General account o Cyanobacteria
4.		II	St.and func of ER and Chloroplast
	Aug. 12-17,2019	I	Algae general characters, Classification and economic
5.			importance of Algae
		II	St.and functions of Mitochondria, Lysosome
6.	Aug. 19-24,2019	I	Volvox important features and life history
0.		II	St and function of Peroxisome, vacuole
7.	Aug. 26-31,2019	I	Oedogonium important features and life history
/.		II	Mitosis- cell division
8.	Sep. 2-7, 2019	I	Vaucheria important features and life history
0.		II	Meiosis- cell division
	Sep.9-14,2019	I	Ectocarpus important eatures and life history
9.		II	Ultrastructure of centromere and telomere, Int. to
			chromosomes
10.	Sep.16-21,2019	I	Polysiphonia important features and life history
10.		II	Chromosome morphology

	Sep.24-28,2019	I	General account of Fungi, Phytophthora features and
11.			life history
		II	Chromosomal alterations
12	Sep. 30- Oct.5, 2019	I	Mucor features and life history
12.		II	Translocation and Inversion
12	Oct. 7-12, 2019	I	Penicillium features and life history
13.		II	Nuclear Chromosomal alterations
14.	Oct. 14-19, 2019	I	Agaricus features and life history,
14.		II	Sex determination, Polyploidy
15.	Oct. 21-23, 2019	I	Colletotrichum features and life history, lichen,
13.		II	chromosome organization, Chr. alterations



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# Weekly Lesson Plan B.Sc. (Biotechnology) - II Semester Session- 2019-20

Subject: Botany

Paper I: Diversity of Archegoniates

Paper II: Genetics

#### **EVEN SEMESTER**

Week	Dates	Paper	Topic(s)
1.	Jan. 1-4,2020	I	Bryophyta: general characters
2.	Jan. 6-11,2020	I	Bryophytes classification( upto classes)
			Basics of genetic material, satellite & repetitive
		II	DNA
3.	Jan. 13-18, 2020	I	Alternation of generation in bryophytes
	Jan. 13-16, 2020	II	Experimental evidences of DNA
4.	Jan. 20-25,2020	I	Structure of <i>Marchantia</i>
	Jan. 20-25,2020	II	Structure and Properties of DNA
5.		I	Reproduction ( excluding development ) in
	Jan. 27 -Feb 1,2020		Marchantia
		II	DNA replication
6.		I	Structure of Anthoceros(Anthocerotopsida)
	Feb 3-8,2020	II	Introduction of Genetic inheritance, basics of
			Mendelism
7.	Feb. 10-15, 2020	I	Reproduction (excluding development)
	160. 10 13, 2020	II	Concept of genetic crosses
8.	Feb.17-22,2020	I	Structure of Funaria
	1 60.17-22,2020	II	Linkage and significance
9.	Feb. 24-29,2020	I	Reproduction ( excluding development ) in
			Funaria
		II	Genetic interactions
10.	March 2-7, 2020	I	Pteridophta: general characters
	With 2 7, 2020	II	DNA-protein interactions
11.		I	Pteridophyta classification( upto classes) and
	March 16-21,2020		alternation of generation
	1,141011 10 21,2020	II	Genetic code, types of genetic material, central
			dogma
12.		I	Structure and reproduction (excluding
	March, 23-28,2020		development) of <i>Rhynia</i> (Psilopsida)
		II	Transcription
13.		I	Structure and reproduction (excluding
	March 30 - April 4,2020		development) of Selaginella(Lycopsida)
		II	Translation
14.	April 6-11, 2020	I	Structure and Reproduction ( excluding

			development ) in Equisetum (Sphenopsida)
		II	Mutation basics, types of mutations
15.		I	Structure and Reproduction ( excluding
	April, 13-18, 2020		development ) in <i>Pteris</i> (Pteropsida)
	_	II	DNA damage and repair, transposable elements
16.	A:1 20, 25, 2020	I	Revision
	April 20-25,2020	II	Gene regulation – Operon model
17.	April 27-30,2020	II	Protein, plastid, Extra- nuclear inheritance

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# Weekly Lesson Plan B.Sc. (Biotechnology) - III Semester Session- 2019-20

Subject: Botany

Paper I: Biology and Diversity of Seed Plants I

Paper II: Plant Anatomy

#### **ODD SEMESTER**

Week	Dates	Paper	Topic(s)
1.	July 16-20,2019	I	Introduction to the syllabus
			General characters of Gymnosperms
		II	Diversity of Life forms
2.	July22-27,2019	I	Diversity of Gymnosperms, Evolution of
			Gymnosperms
		II	Tissues-meristematic
3.	July 29- Aug 3, 2019	I	Geological Time Scale, Pilger and Melchior's
			(1954) system of classification
		II	Simple permanent Tissues
4.	Aug. 5- 10,2019	I	Morphology and anatomy of root of <i>Cycas</i>
		II	Complex Permanent Tissue
5.	Aug. 12-17,2019	I	Morphology and anatomy of stem leaf/leaflet
			and reproductive parts of <i>Cycas</i>
		II	The Shoot system-shoot apical meristem and its
			histological organizations
6.	Aug. 19-24,2019	I	Mode of reproduction, life-cycle and economic
			importance of <i>Cycas</i>
		II	Monocot and dicot stem,
7.	Aug. 26-31,2019	I	Morphology and anatomy of root, stem
			leaf/leaflet of Pinus
		II	Cambium-structure and functions.
8.	Sep. 2-7, 2019	I	Morphology and anatomy of and reproductive
			parts of <i>Pinus</i>
		II	Secondary growth in dicot stem; characteristics
			of growth rings; sap wood and heart wood,
			periderm
9.	Sep.9-14,2019	I	Mode of reproduction, life-cycle and economic
			importance of <i>Pinus</i>
		II	Anomalous secondary growth (Dracaena,
10	0 1001000	-	Boerhaavia and Achyranthes)
10.	Sep.16-21,2019	I	Morphology and anatomy of root, stem
			leaf/leaflet and reproductive parts mode of
			Ephedra Clarification (Control of Control of
		II	Leaf-Types of leaves (simple and compound);

	1		1 11 .
			phyllotaxy
11.	Sep.24-28,2019	I	Reproduction, Life-cycle and economic
			importance of <i>Ephedra</i>
		II	Epidermis-uniseriate and multiseriate, epidermal
			appendages and their morphological types.
12.	Sep. 30- Oct.5, 2019	I	Palaeobotany-Fossils and Fossilization
			(Processes involved, types of Fossils and
			Importance of Fossils, Reconstruction of the
			following fossil plants: Lyginopteris,
			Williamsonia, Cycadeoidea (=Bennettites).
		II	Anatomy of typical Managet and Diget leaf and
		11	Anatomy of typical Monocot and Dicot leaf and
			cell inclusions in leaves; leaf abscission.
			Stomatal apparatus and their morphological
			types.
13.	Oct. 7-12, 2019	I	General characters of Angiosperms including
			primitive angiosperms (Amentiferae, Ranales)
		II	Root system- the root apical meristem; the
			histological organization monocot and dicot root.
14.	Oct. 14-19, 2019	I	General characters of Angiosperms including
			primitive angiosperms- Magnoliales
		II	Secondary growth in dicot root. Structural
			modifications in roots- storage (Beta),
			Respiratory (Rhizophora), Epihytic (Vanda).
15.	Oct. 21-23, 2019		Revision



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# Weekly Lesson Plan B.Sc. (Biotechnology) - IV Semester Session- 2019-20

Subject: Botany

Paper I: Biology and Diversity of Seed Plants - II

Paper II: Plant Embryology

#### **EVEN SEMESTER**

Week	Dates	Paper	Topic(s)
1.	Jan. 1-4,2020	I	Taxonomy and Systematics – Introduction; Fundamental components of taxonomy
2.	Jan. 6-11,2020	I	Identification, classification, description, nomenclature and phylogeny. Flower-a modified shoot; functions of various
		II	floral parts.
3.	12 10 2020	I	Role of chemotaxonomy, Cytotaxonomy and taximetrics in relation to taxonomy.
	Jan. 13-18, 2020	II	Microsporangium, its wall and dehiscence mechanism.
4.	Jan. 20-25,2020	I	Botanical Nomenclature, principles and rules, principle of priority.
		II	Microsporogenesis, pollen grains and its structure (pollen wall).
5.	Jan. 27 -Feb 1,2020	I	Type concept, taxonomic ranks, Keys to identification of plants.
		II	Pollen-pistil interaction; self incompatibility
6.	Feb 3-8,2020	I	Flower and Types of Inflorescence. Pollination (types and agencies);
7.	Feb. 10-15, 2020	II	Salient features of the systems of classification of angiosperms proposed by Bentham & Hooker and Engler & Prantl.  Pollen germination (microgametogenesis) Male gametophyte.
8.	Eab 17 22 2020	I	Diagnostic features and economic importance of Ranunculaceae, Brassicaceae
	Feb.17-22,2020	II	Structure of Megasporangium (ovule), its curvatures
9.	Feb. 24-29,2020	I	Diagnostic features and economic importance of Malvaceae, Euphorbiaceae
10.	March 2 7 2020	I	Megasporogenesis and Megagametogenesis.
10.	March 2-7, 2020	] 1	Diagnostic features and economic importance of

			Rutaceae, Leguminosae
		II	Female gametophyte (mono-, bi- and
			Tetrasporic).
11.		I	Diagnostic features and economic importance of
	Manah 16 21 2020		Apiaceae, Asclepiadaceae,
	March 16-21,2020	II	Double fertilization. Endosperm types and its
			biological importance.
12.		I	Diagnostic features and economic importance of
	March 22 29 2020		Asteraceae, Lamiaceae
	March, 23-28,2020	II	Embryogenesis in Dicot and Monocot;
			polyembryony
13.		I	Diagnostic features and economic importance of
	March 30 - April 4,2020		Solanaceae
		II	Structure of Dicot and Monocot seed
14.		I	Diagnostic features and economic importance of
	April 6-11, 2020		Liliaceae
		II	Dispersal mechanisms in fruits and seeds
15.		I	Diagnostic features and economic importance of
	April, 13-18, 2020		Poaceae
		II	Fruit types
16.	April 20-25,2020		Revision
17.	April 27-30,2020		Revision



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# Weekly Lesson Plan B.Sc. (Biotechnology) - V Semester Session- 2019-20

Subject: Botany

Paper I: Plant Physiology

Paper II: Ecology

#### **ODD SEMESTER**

Week Dates	Paper	Topic(s)
1. July 16-20,2019	I	Physical properties of water, Imbibition, Diffusion
1.	II	Ecology introduction, water, humidity - climatic fators
2. July22-27,2019	I	Osmois, plasmolysis, absorption & transport of water
2.	II	Wind, light, temperature – climatic env. factors
July 29- Aug 3, 201	.9	Transpiration types, physiology of stomata, factors
3.	I	affecting and importance
3.	II	Edaphic, topographic – env. Factors, soil profile,
		physio- chemical nature
Aug. 5- 10,2019	I	Essential macro and micro nutrients and their role,
4.	II	mineral uptake and deficiency symptoms
		Biotic environmental factors- special interactions
Aug. 12-17,2019	I	Source- sink relationship, mechanism of phloem
5.		transport
	II	Eco. Adaptations – morph. And anat. Features of
10.24.2010		hydrophytes and xerophytes
6. Aug. 19-24,2019	I	Significance of photosynthesis, historical aspect
4 26 21 2010	II	Morphology and anatomy of halophytes
Aug. 26-31,2019	I	Action spectra, enhancement effect, concept of two
7.	II	photosystems, Z-scheme
Sep. 2-7, 2019	I	Pop. Ecology – biotic pot., growth curves
8.   Sep. 2-7, 2019	II	Photophosphorylation, calvin cycle, photosynthesis Ecotypes, ecads, qualitative community ecology
Sep.9-14,2019	I	C4 pathway- photosynthesis, CAM, photorespiration,
Sep. 9-14,2019	II	ATP- the biological energy currency
9.	11	Quantitative community ecology, analytical
		community ecology
Sep.16-21,2019	I	Aerobic and anaerobic respiration, kreb cycle,
10.	II	respiration
		Synthetic community eco., Eco. succession
Sep.24-28,2019	I	Electron transport mechanism
11.		Ecosystem- st. and funct., food chain, food web, eco.
	II	pyramids
Sep. 30- Oct.5, 201		Oxidative phosphorylation, PPP, seed dormancy
12.	II	Energy flow in an ecosystem. Biogeochemical cycles
		– carbon, nitrogen and water cycle

	Oct. 7-12, 2019	I	Plant movements, photoperiodism, physiology of
13.		II	flowering
13.			Phytogeography, various regions and vegetation
			types of india
	Oct. 14-19, 2019		Florigen concept, senescence physiology
14.		I	Env. Pollution- sources types and control of air &
14.		II	water pollution, Carbon trading, ozone layer
			depletion
	Oct. 21-23, 2019	I	ATP detail, fruit ripening
15.		II	Green house effect, green house gases, impact of
			global warming, biomagnification



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# Weekly Lesson Plan B.Sc. (Biotechnology) - VI Semester Session- 2019-20

Subject: Botany

Paper I: Biochemistry and Plant Biotechnology

Paper II: Economic Botany

#### **EVEN SEMESTER**

Week	Dates	Paper	Topic(s)
1.		I	Discovery and nomenclature; characteristics of
	Jan. 1-4,2020		enzymes; concept of holoenzyme,
		II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Rice
2.		I	Apoenzyme, coenzyme and co-factors;
	* 644.000		regulation of enzyme activity; mechanism of
	Jan. 6-11,2020	***	action.
		II	Origin, distribution, botanical description, brief
2		T	idea of cultivation and uses of Wheat
3.		I	Definitions; phases of growth and development;
	Jan. 13-18, 2020	II	Plant hormones- auxins, Origin, distribution, botanical description, brief
		11	idea of cultivation and uses of Maize
4.		I	Gibberellins, cytokinins, abscissic acid and
<del>-</del>		1	ethylene, history of their discovery, mechanism
	Jan. 20-25,2020		of action;
	Jun. 20 25,2020	II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Gram, Arhar
5.		I	photo-morphogenesis; phytochromes and their
			discovery, physiological role and mechanism of
	Jan. 27 -Feb 1,2020	II	action.
			Origin, distribution, botanical description, brief
			idea of cultivation and uses of Pea
6.		I	Structure and functions of lipids; fatty acid
	Feb 3-8,2020	II	biosynthesis; B-oxidation;
	100 5 0,2020		Origin, distribution, botanical description, brief
		<u> </u>	idea of cultivation and uses of Potatao, Tomato
7.		I	saturated and unsaturated fatty acids; storage and
	Feb. 10-15, 2020		mobilization of fatty acids.
	, - <del>-</del>	11	Origin, distribution, botanical description, brief
8.		II	idea of cultivation and uses of Onion
0.	Fab 17 22 2020	1	Biology of nitrogen fixation; Origin, distribution, botanical description, brief
	Feb.17-22,2020	II	idea of cultivation and uses of Cotton, Jute
		111	idea of cultivation and uses of Cotton, Jule

9.		I	importance of nitrate reductase and its
	Feb. 24-29,2020		regulation;
	100.24 25,2020	II	Origin, distribution, botanical description, brief
			idea of cultivation and uses of Flax
10.		I	ammonium assimilation.
	March 2-7, 2020		Origin, distribution, botanical description, brief
	Widicii 2-7, 2020	II	idea of cultivation and uses of Groundnut,
			Mustard, Coconut
11.		I	Tools and techniques of recombinant DNA
	March 16-21,2020		technology;
	Wiaicii 10-21,2020	II	Morphology of plant part used, brief idea of
			cultivation and uses of Coriander, Ferula, Ginger
12.		I	Cloning vectors; genomic and cDNA library;
	March, 23-28,2020		Morphology of plant part used, brief idea of
		II	cultivation and uses of Turmeric, Cloves.
13.		I	transposable elements; aspects of plant tissue
			culture;
	March 30 - April 4,2020	II	Morphology of plant part used, brief idea of
			cultivation and uses of Cinchona, Rauwolfia,
			Atropa, Opium, Cannabis, Neem.
14.		I	Cellular totipotency, differentiation and
	April 6 11 2020		morphogenesis
	April 6-11, 2020	II	Botanical description and processing of:
			Beverages- Tea and Coffee.
15.		I	biology of Agro-bacterium;
	April 12 19 2020		Botanical description and processing of:
	April, 13-18, 2020	II	Rubber- Hevea.
			Sugar- Sugarcane.
16.		I	vectors for gene delivery and marker genes.
	April 20-25,2020	II	General account and sources of timber; energy
			plantations and bio-fuels.
17.	April 27 20 2020	I	Revision
	April 27-30,2020	II	Revision



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