

The Kelkar Education Trust's

V G Vaze College of Arts, Science and Commerce

(Autonomous)

Syllabus for TYBSc

(June 2023 Onwards)

Program: B.Sc.

Semester V

Course Title: BOTANY

Course Code	Paper Title	Credit
SBO501	PLANT DIVERSITY V	2.5
SBO502	PLANT DIVERSITY VI	2.5
SBOP501	PRACTICALS (501 & 502)	3.0
SBO503	FORM AND FUNCTIONS V	2.5
SBO504	CURRENT TRENDS IN PLANT SCIENCES III	2.5
SBOP502	PRACTICALS (503 & 504)	3.0

1. Syllabus as per Choice Based Credit System

i) Name of the Programme : B. Sc (BOTANY)

ii) Course Code : SBO501

iii) Course Title : PLANT DIVERSITY V

iv) Semester wise Course Contents : Copy of the syllabus Enclosed

v) References and additional references : Enclosed in the Syllabus

vi) Credit structure :

No. of Credits per Semester : 2.5 + 1.5 = 04

vii) No. of lectures per Unit : 15

viii) No. of lectures per week : 04

ix) No. of Practicals per week : 01 (per batch of 25 students)

2.Scheme of marking 60 Marks External assessment

40 Marks Internal Assessment

3. Special notes, if any No

4. Eligibility, if any

As laid down in the College
Admission brochure / website

As per College Fee Structure

5.Fee structure specifications

Programme: T.Y.B.Sc Semester: V

Course: PLANT DIVERSITY V Course Code: SBO501

	Teaching Scheme (Hrs/Week)			Cont	inuous I (CIA	nternal A) 40 mar		End Semester Examination	Total	
L	Т	P	C	CIA- 1	CIA- 2	CIA-	CIA -4	Lab	Written	
4	-	1	2.5	15	15	10		-	60	100
Max	Max. Time, End Semester Exam (Theory) -2Hrs.									

- 1. To recognize and identify major groups of non-vascular plants.
- 2. To understand the phylogeny of nonvascular plants and study of their classification.
- 3. To explore the morphological, anatomical, embryological details as well as the economic importance of viruses, bacteria, algae and fungi.

		Course (SBO501)	
Unit No.	Module No.	Content	Lectures
1		 Microbiology Types of Microbes: Characteristics of Viruses, Bacteria, Algae, Fungi, Protozoa, Mycoplasma and Actinomycetes. Culturing: Types of Sterilization, media, staining, Colony characters, Types of Pure cultures 	15
2		Algae (G.M. Smith Classification System to be followed) Division Rhodophyta: Classification, General Characters and Economic Importance Structure, life cycle and systematic position of <i>Batrachospermum</i> . Division Chrysophyta: Classification and General Characters and Economic Importance. Structure, life cycle and systematic position of <i>Pinnularia</i> .	15
3		Fungi (G.M. Smith Classification System to be followed) • Basidiomycetes: Classification, General characters and	15

	Economic Importance	
	• Life cycle of <i>Agaricus</i>	
	 Deuteromycetes: Classification, General Characters and 	
	Economic Importance	
	• Life cycle of <i>Alternaria</i>	
	Plant Pathology	
	• Study of plant diseases: Causative organism, symptoms,	15
	predisposing factors, disease cycle and control measures of the	
	following.	
4	• White Rust – <i>Albugo candida</i>	
	• Wheat rust - <i>Puccinia</i>	
	• Tikka disease of ground nut: <i>Cercospora</i>	
	• Little Leaf of brinjal - Mycoplasma	
	• Citrus canker – <i>Xanthomonas axonopodis</i> pv. <i>citri</i>	
	• Leaf curl – leaf curl virus in Papaya.	
	Total No. of Lectures	60

1. Syllabus as per Choice Based Credit System

i) Name of the Programme : B. Sc (BOTANY)

ii) Course Code : SBO502

iii) Course Title : PLANT DIVERSITY-VI

iv) Semester wise Course Contents : Copy of the syllabus Enclosed

v) References and additional references : Enclosed in the Syllabus

vi) Credit structure :

No. of Credits per Semester : 2.5 + 1.5 = 04

vii) No. of lectures per Unit : 15

viii) No. of lectures per week : 04

ix) No. of Practicals per week : 02 (per batch of 25 students)

2.Scheme of marking 60 Marks External assessment

40 MarksInternal Assessment

3. Special notes, if any No

As laid down in the College

4. Eligibility, if any Admission brochure / website

As per College Fee Structure

5.Fee structure specifications

Programme: T.Y.B.Sc Semester: V

Course PLANT DIVERSITY – VI Course Code : SBO502

	Sc	achi hen s/W	_	Cont		nternal A) 40 mar		End Semester Examination	Total	
L	T	P	C	CIA- 1	CIA- 2	CIA-	CIA -4	Lab	Written	
4	-	1	2.5	15	15	10		-	60	100
Max	к. Т	lime	e, End S	emester	Exam (1					

- 1. To recognize and identify major groups of vascular plants.
- 2. To understand the phylogeny of vascular plants and study of their classification.
- 3. To explore the morphological, anatomical, embryological details as well as the economic importance of bryophytes, pteridophytes, and gymnosperms.

	Course (SBO502)									
Unit No.	Module No.	Content	Lectures							
1		 Paleobotany Lepidodendron- All form genera root, stem, bark, leaf, male and female fructification. Lyginopteris- All form genera root, stem, leaf, male and female fructification. Pentoxylon- All form genera. Contribution of Birbal Sahni, Birbal Sahni Institute of Paleobotany, Lucknow 	15							
2		 Angiosperms I Complete classification of Bentham and Hooker (only for prescribed families), Merits and demerits Bentham and Hooker's system of classification for flowering plants up to family with respect to the following prescribed families and economic and medicinal importance for members of the families. (Special stress on fruit morphology to be given) 1. Capparidaceae 2. Cucurbitaceae 	15							

	Total No. of Lectures	60
4	 Application of Palynology in honey industry, coal and oil exploration, forensic science 	
4	Germination and growth of pollen	
	Pollen viability—storage	
	Pollen Morphology	15
	Palynology	
	Paracytic, and Graminaceous	
	Types of Stomata— Anomocytic, Anisocytic, Diacytic,	
	RadishRoot stem transition: Definition and types	
3	Salvadora, Achyranthes, Dracaena. Storage roots of Beet,	15
	Anomalous secondary growth in Stems of <i>Bignonia</i> ,	1.5
	 Anomalous secondary growth : Definition, types, 	
	Anatomy I	
	7. Commelinaceae	
	6. Scrophulariceae	
	5. Rubiaceae	
	4. Umbelliferae	
	3. Mimusoideae	

SBO	P501 PRACTICAL –I AND II
PRAC	CTICAL-I PLANT DIVERSITY V Credits 1.5
Sr.	Description
No.	
1	Microbiology
	• Study of aeromicrobiota by petriplate exposed method: Fungal culture, Bacterial
	culture.
	• Determination of Minimum Inhibitory Concentration (MIC) of sucrose against selected
	microorganism.
2	• Study of antimicrobial activity by the disc diffusion method.
2.	Algae (G.M. Smith Classification System to be followed)
	•Batrachospermum
	•Pinnularia
3.	Fungi (G.M. Smith Classification System to be followed)
	Study of stages in the life cycle of the following Fungi from fresh / preserved material and
	permanent slides
	Agaricus
	Alternaria
4.	Plant Pathology
	Study of the following fungal diseases:
	White rust in Cruciferae (Brassicaceae)
	• Wheat rust - <i>Puccinia</i>
	Tikka disease in Groundnut
	Little leaf of brinjal
	Citrus canker
	Leaf curl in Papaya Leaf

SBOP	501 PRACTICAL –I AND II
PRAC	TICAL-II PLANT DIVERSITY VI Credits 1.5
Sr.	Description
No.	
1	Paleobotany
	Study of the following form genera with the help of permanent slides/ photomicrographs.
	• Lepidodendron
	 Lyginopteris
	 Pentoxylon
2	Angiosperms I
	• Study of one plant from each of the following Angiosperm families as per Bentham and
	Hooker's system of classification.
	Capparidaceae
	 Cucurbitaceae
	 Mimusoideae
	• Umbelliferae (Apiaceae)
	 Rubiaceae
	 Scrophulariaceae
	 Commelinaceae
	• Morphological peculiarities and economic importance of the members of the above-
	mentioned Angiosperm families
	• Identifying the genus and species of a plant with the help of Flora
2	Anatomy I
	• Study of anomalous secondary growth in the stems of the following plants using double
	staining technique.
	1) Bignonia 2) Salvadora 3) Achyranthes 4) Dracaena
	• Study of anomalous secondary growth in the roots of 1. Beet 2. Radish
	• Types of Stomata 1) Anomocytic 2) Anisocytic 3) Diacytic 4) Paracytic 5) Graminaceous
3	1) Anomocytic 2) Anisocytic 3) Diacytic 4) Paracytic 5) Graminaceous Palynology I
	• Study of pollen morphology (NPC Analysis) of the following by Chitale's Method
	1) Hibiscus
	2) Datura
	3) Ocimum
	4) Crinum
	5) Pancratium
	6) Canna
	• Determination of pollen viability
	• Pollen analysis from honey sample – unifloral and multifloral honey
	• Effect of varying concentration of sucrose on In vitro Pollen germination

1. yllabus as per Choice Based Credit System

i) Name of the Programme : B. Sc (BOTANY)

ii) Course Code : SBO503

iii) Course Title : FORM AND FUNCTIONS - V

iv) Semester wise Course Contents : Copy of the syllabus Enclosed

v) References and additional references : Enclosed in the Syllabus

vi) Credit structure :

No. of Credits per Semester : 2.5 + 1.5 = 04

vii) No. of lectures per Unit : 15

viii) No. of lectures per week : 04

ix) No. of Practicals per week : 01 (per batch of 25 students)

2.Scheme of marking 60 Marks External assessment

40 Marks Internal Assessment

3. Special notes, if any No

As laid down in the College

4. Eligibility, if any Admission brochure / website

As per College Fee Structure

5.Fee structure specifications

Programme: T.Y.B.Sc Semester: V

Course FORM AND FUNCTIONS V Course Code: SBO503

Teaching Scheme (Hrs/Week)				Cont	inuous I (CIA	nternal A) 40 mar		End Semester Examination	Total	
L	Т	P	С	CIA- 1	CIA- 2	CIA- 3	CIA -4	Lab	Written	
4	-	1	2.5	20	15	05		-	60	100
Max	Max. Time, End Semester Exam (Theory) -2Hrs.									

- 1.To acquire knowledge about two important organelles and molecular mechanisms of translation
- 2.To understand water relations of plants, inorganic and organic solute transport, and apply the knowledge to manage mineral nutrition and survival in challenging abiotic stresses
- 3.To understand succession in plant communities and study remediation technologies in order to apply knowledge acquired for cleanup of polluted sites.
- 4.To get exposure to principles and techniques of plant tissue culture and apply these studies for improving agriculture and horticulture and to become an entrepreneur.

Course (SBO503)									
Unit No.	Module No.	Content	Lectures						
1		 Cytology and Molecular Biology Structure and function and types of chromosome, giant chromosomes Protein Synthesis: Central dogma of Protein synthesis Transcription in prokaryotes and eukaryotes: promoter sites, initiation, elongation and termination. RNA processing: Adenylation & Capping 	15						
2		 Plant Physiology I Water relations: Concept of water potential and factors affecting water potential, osmosis, transpiration, imbibition (root pressure and guttation) Translocation of solutes: Composition of phloem sap, girdling experiment. Pressure flow model (Munch's hypothesis): Phloem loading and unloading, anatomy of sieve tube elements and 	15						

	mechanisms of sieve tube translocation.	
	 Mineral Nutrition: Role of Macro and Micro nutrients, physiological functions and deficiency symptoms. 	
	Environmental Botany	
	 Bioremediation: Principles, factors responsible and microbial population in bioremediation. 	
3	• Phytoremediation : Types (Phytoextraction, Rhizofiltration, Phytostabilization, Phytodegradation, Phytovolatilization)	15
	 Plant succession: Hydrosere and Xerosere – Formation of Barren Space, Succession on the Land Citing Different Seres leading up to the Climax, Succession in Water. 	
	Plant Tissue Culture	
	Aspects of Micro-propagation with reference to Banana cultivation	15
	 Somatic Embryogenesis and Artificial Seeds. 	
4	 Protoplast Fusion and Somatic Hybridization: 	
	• i) Concept, Definition and various methods of Protoplast	
	Fusion	
	ii) Applications of Somatic Hybridization in Agriculture	
	Total No. of Lectures	60

1. Syllabus as per Choice Based Credit System

i) Name of the Programme : B.Sc (BOTANY)

ii) Course Code : SBO504

CURRENT TRENDS IN PLANT

iii) Course Title : SCIENCES - III

iv) Semester wise Course Contents : Copy of the syllabus Enclosed

v) References and additional references : Enclosed in the Syllabus

vi) Credit structure :

No. of Credits per Semester : 2.5 + 1.5 = 04

vii) No. of lectures per Unit : 15

viii) No. of lectures per week : 04

ix) No. of Practicals per week : 01 (per batch of 25 students)

2.Scheme of marking 60 Marks External assessment

40 Marks Internal Assessment

3. Special notes, if any No

As laid down in the College Admission

4. Eligibility, if any brochure / website

As per College Fee Structure

5.Fee structure specifications

Programme: T. Y. B. Sc Semester: V

Course: CURRENT TRENDS IN PLANT SCIENCES – III Course Code: SBO504

Teaching Scheme (Hrs/Week)			ne	Continuous Internal Assessment (CIA) 40 marks				End Semester Examination	Total	
L	T	P	C	CIA- 1	CIA- 2	CIA-	CIA -4	Lab	Written	
4	-	1	2.5	20	15	05		-	60	100
Ma	Max. Time, End Semester Exam (Theory) -2Hrs.									

- 1.To learn ethnobotanical principles, applications and utilize indigenous plant knowledge for the cure of common human diseases and improvement of agriculture.
- 2.To get exposure to the technique of mushroom cultivation and explore the possibility of entrepreneurship in the same.
- 3.To gain knowledge about the latest molecular biology techniques for isolation and Characterization of genes.
- 4.To learn principles and application of commonly used techniques in instrumentation
- 5.To gain proficiency in the monograph study and pharmacognostic analysis of six medicinal plants.

Course (SBO504)							
Unit No.	Module No.	Content					
		Ethnobotany and Mushroom Industry					
		• Ethnobotany- Definition, history, sources of data and methods of study,					
		Contribution of S.K.Jain in the field of Ethnobotany					
		Applications of ethnobotany:					
		1. Ethno-medicines.					
1		2. Agriculture.					
		3. Edible plants.	15				
		Traditional medicines used by tribals in Maharashtra towards					
		1. Skin ailments: Rubia cordfolia, Sandalwood					
		2. Liver ailments: <i>Phyllanthus, Andrographis</i>					
		3. Wound healing and ageing: Centella, Terminalia.					
		4. Fever: Tinospora cordifolia					

	5. Diabetes: Momordica charantia, Syzygium cuminii					
	Mushroom industry:					
	1. Detail general account of production of mushrooms with respect to methods of Composting, spawning, casing, harvesting of mushroom. Cultivation of <i>Agaricus</i> mushroom.					
	2. General account of mushrooms: Nutritional value, picking and packaging, economic importance					
	Plant Biotechnology I					
	 Construction of genomic DNA libraries, Chromosome libraries and c- DNA libraries. 					
2	 Identification of specific cloned sequences in c-DNA libraries and Genomic libraries 	15				
	 Analysis of cloned DNA sequences: Hybridization (Southern Hybridization). 					
	Instrumentation Colorimetry and Spectrophotometry (Visible and UV) – Instrumentation, working, principle and applications.	15				
3	Chromatography: General account of Column chromatography. Principle and bedding material involved in adsorption and partition chromatography, ion exchange chromatography, molecular sieve chromatography.	15				
	Pharmacognosy and Medicinal Botany					
4	Monographs of drugs with reference to biological sources, geographical distribution, common varieties, macro and microscopic characters, chemical constituents, therapeutic uses, adulterants- Strychnos seeds, Senna leaves, Clove buds, Allium sativum, Acorus calamus and Curcuma longa	15				
	Total No. of Lectures	60				

SBOP502 PRACTICAL -III AND IV						
PRAC	CTICAL-III FORM AND FUNCTIONS - V Credits 1.5					
Sr.	Description					
No.						
1	Cytology and Molecular Biology					
	1. Mounting of Giant chromosomes from <i>Chironomous</i> larva					
	2. Smear preparation from <i>Tradescantia</i> buds					
	3. Predicting the sequence of amino acids in the polypeptide chain that will be formed					
	following translation(Eukaryotic)					
2	Plant Physiology I					
	1. Estimation of Phosphate phosphorus (Plant acid extract)					
	2. Estimation of Iron (Plant acid extract)					
	(Note: Preparation of a standard graph and determination of the multiplication factor for					
	Phosphate / Iron estimation using a given standard phosphate / Standard Iron solution should					
	be done in regular practical as this will also be put as a question in practical exam)					
3	Environmental Botany					
	Estimation of the following in given water sample					
	Dissolved oxygen demand					
	2. Biological oxygen demand					
	3. Hardness A. Salinity and Chlorinity					
4	4. Salinity and Chlorinity Micropropogation					
-	Plant Tissue culture:					
	1. Identification – Multiple shoot culture, hairy root culture, somatic embryogenesis					
	2. Preparation of stock solutions for preparation of MS medium					
	(Note: Concept of preparation of specified molar solutions should be taught and problems					
	based on preparation of stock solutions for tissue culture media will be given).					

SBOI	PS02 PRACTICAL –III AND IV
PRAC	CTICAL-IV CURRENT TRENDS IN PLANT SCIENCES III Credits 1.5
Sr.	Description
No.	
1	Ethnobotany and mushroom industry
	1. Study of plants mentioned in theory for Ethnobotany
	2. Mushroom cultivation (To be demonstrated)
	3. Identification of various stages involved in mushroom cultivation – spawn, pin head
	stage, mature/ harvest stage of Agaricus
2	Biotechnology I
	1. Growth curve of <i>E. coli</i>
	2. Plasmid DNA isolation and Separation of DNA using AGE
	3. Southern blotting
3.	Instrumentation
	1. Demonstration of Beer Lambert's Law
	2. Experiment based on Ion exchange chromatography for demonstration
	3. Experiments based on separation of dyes/plant pigments using gel column
	chromatography.
4.	Pharmacognosy
	Macroscopic/ Microscopic characters and Chemical tests for active constituents of
	the following plants.
	1. Allium sativum
	2. Acorus calamus
	3. Curcuma longa
	4. Senna angustifolia
	5. Strychnos nux-vomica
	6. Eugenia caryophyllata

Syll	labus	Prepa	ired l	by:

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