Bachelor of Science



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## SRI VIDYA MANDIR ARTS & SCIENCE COLLEGE (Autonomous)

[An Autonomous College Affiliated to Periyar University, Salem, Tamil Nadu] [Accredited by NAAC with 'A' Grade with CGPA of 3.27] [Recognized 2(f) & 12(B) Status under UGC Act of 1956] Katteri – 636 902, Uthangarai (Tk), Krishnagiri (Dt)

Tamil Nadu, India

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## DEGREE OF BACHELOR OF SCIENCE IN BOTANY CHOICE BASED CREDIT SYSTEM (CBCS)

## **REGULATIONS AND SYLLABUS FOR**

## **B.Sc. BOTANY PROGRAMME** (SEMESTER PATTERN)

(For Students Admitted in the College from the Academic Year 2020-2021 Onwards)



## Programme Outcomes (POs)

PO1	The study of botany will provide a good knowledge about Microbiology,
	Phycology, Taxonomy, Molecular Biology, Medicinal plants, Plant Tissue
	Culture and Ecological distributions.
PO2	Acquire tremendous opening to enhance the plant science knowledge on Plant
	Diversity and ecological dimension of vascular cryptogams and Angiosperms and
	to study the plant kingdom.
PO3	Gain knowledge and understand the range of plant diversity in terms of structure,
	function and environmental relationship from primitive to highly evolved plant
	groups.
PO4	Gather knowledge on various physiological and biochemical pathways and their
	vital role in biotic factors.
PO5	Apply logical information on the significance of moral natural standards and
	resulting duties applicable to biodiversity protection, practical and manageable
	utilization of plants.
PO6	Students can reveal the medicinal properties of plants in the socioeconomic
	values of identified plant sciences and to spread information on different parts of
	therapeutic plants and proper contemplations on human health issues.
<b>PO7</b>	Information on conservation of plant resources and different hotspots expand
	studies to investigate their helpful qualities economically, socially and
	aesthetically.
PO8	Use look into research based information and research techniques including the
	lab experiments, analysis and data prediction, information, and advancement of
	the data to provide a substantial ends.



## Programme Specific Outcomes (PSOs)

PSO1	Through scientific classification, the students understand about the plant
	communities and binomial names, economic significance including the
	utilizations and varieties among several types of Angiosperms.
PSO2	Students can apply the knowledge and relate the information gained from the
	allied subjects viz; Zoology and Chemistry, to explain and conclude through the
	interdisciplinary approaches
PSO3	The students enhance knowledge on the pathways of metabolisms, transport and
	translocation of water and solutes and biochemical parameters like carbohydrate,
	protein and lipid together with a better understanding of regulation of growth,
	development and influence of environment.
PSO4	The students will have the option to secure tremendous academic information on
	the science of fossils and living plants alongside their associations with their
	condition in the environment.
PSO5	Investigation of horticulture and arranging procedures helps to the students to
	execute information on the procedure of development of nurseries and the
	management and maintenance of the gardens.



## SRI VIDYA MANDIR ARTS & SCIENCE COLLEGE

(Autonomous) Bachelor of Science (B.Sc.) in Botany Programme Pattern and Syllabus (CBCS)

(For Students Admitted in the College from the Academic Year 2020-2021 Onwards)

Sl.	Part	Nature of	Course	Name of the	Hours/	Credits		Marks	5
No.		Course	Code	Course	Week		CIA	ESE	Total
				SEMESTER I					
1	Ι	Language	20UTA1F01	Tamil – I	6	3	25	75	100
2	II	Language	20UEN1F01	English– I	6	3	25	75	100
3		Core – I	20UBO1C01	Plant Diversity – I					
				(Algae, Fungi, & Lichen)	4	5	25	75	100
4		Core Practical – I	20UBO2P01	Practical – I		Credit	and ma	rks are	carried
	III	Extended to			3	to C	ore Pra	ctical –	I of
		Semester II					Seme	ster II	
5		Allied – I	20UZO1A01	Allied Zoology – I	6	4	25	75	100
6		Allied Practical –	20UZO2AP01	Allied Zoology		Credit	and ma	rks are	carried
		I Extended to		Practical – I	3	to Al	lied Pra	actical -	– I of
		Semester II					Seme	ster II	
7	IV	Value Education	20UVE101	Yoga	2	2	25	75	100
			Total		30	17	125	375	500
				SEMESTER II					
						1			
8	Ι	Language	20UTA2F02	Tamil – II	6	3	25	75	100
9	II	Language	20UEN2F02	English -II	6	3	25	75	100
10				Plant Diversity – II					
				(Bryophytes,					
		Core – II	20UBO2C02	Pteridophytes,	5	5	25	75	100
				Gymnosperms and					
	III			Paleobotany)					
11				Practical – I					
		Core Practical – I		(Algae, Fungi,					
		Extended from	20UBO2P01	Lichen, Bryophytes,	3	3	40	60	100
		Semester I		Pteridopnytes,					
				Gymnosperms and					
				raleobolany)					



	Allied – II	20UZO2A02	Allied Zoology – II	4	4	25	75	100
	Allied Practical –	20UZO2AP01	Allied Zoology					
	I Extended from	20020211101	Practical – I	3	3	40	60	100
	Semester I		i iuciicui i	5	5	10	00	100
	Semester 1		Mushroom Culture					
117	SBEC – I	20UBO2S01	Tashnalasy	2	2	25	75	100
1 V		201152002	Technology					
	Common Paper	200E2S02	Environmental	1	2	25	75	100
			Studies	•				0.0.0
		Total		30	25	230	570	800
		S	SEMESTER III					
Ι	Language	20UTA3F03	General Tamil –III	6	3	25	75	100
II	Language		General English –					100
		20UEN3F03	III	6	3	25	75	100
			Anatomy,					
			Embryology of					
	Core – III	20UBO3C03	Angiosperms and	4	4	25	75	100
			Microtechniques					
	Core Practical –	20UBO4P02	Practical – II		Credit	and ma	rks are	carried
	II Extended to	2000001102	i iucticui II	3	to C	ore Pra	rtical –	II of
Ш	Semester IV			5	10 0	Seme	ter IV	11 01
	Allied III	2011CH3A01	Allied Chemistry I	1	Λ	25	75	100
	Allied Practical	20UCH4AP01	Allied Chemistry	Т	Credit	and ma	rks are	corried
	II Extended to	200011471 01	Proctical I	3	to Al	ligd Dro	iks ale	II of
	Somester IV		Tractical – T	5	to Ai	Somo	$tor \mathbf{N}$	- 11 01
		2011D02502	Hantioulture	2	2	Series	75	100
<b>TX</b> 7	SDEC – II	200603502	Horticulture	Z	Z	23	75	100
1 V	NMEC-I		Non-Major Elective	2	2	25	75	100
			- I	-	-			100
		Total		30	18	150	450	600
	-	5	SEMESTER IV					
Ι	Language	20UTA4F04	SEMESTER IV General Tamil – IV	6	3	25	75	100
I II	Language Language	20UTA4F04 20UEN4F04	SEMESTER IV General Tamil – IV General English – IV	6 6	3	25 25	75 75	100 100
I II	Language Language Core Course – IV	20UTA4F04 20UEN4F04 20UBO4C04	SEMESTER IV General Tamil – IV General English – IV Cell and Molecular	6	3 3	25 25 25	75 75 75	100 100
I II	Language Language Core Course – IV	20UTA4F04 20UEN4F04 20UBO4C04	SEMESTER IV General Tamil – IV General English – IV Cell and Molecular Biology	6 6 4	3 3 4	25 25 25	75 75 75	100 100 100
I II	Language Language Core Course – IV	20UTA4F04 20UEN4F04 20UBO4C04	SEMESTER IV General Tamil – IV General English – IV Cell and Molecular Biology Practical – II	6 6 4	3 3 4	25 25 25	75 75 75	100 100 100
I II III	Language Language Core Course – IV Core Practical –	20UTA4F04 20UEN4F04 20UBO4C04	SEMESTER IV General Tamil – IV General English – IV Cell and Molecular Biology Practical – II Anatomy,	6 6 4	3 3 4	25 25 25	75 75 75	100 100 100
I II III	Language Language Core Course – IV Core Practical – II Extended from	20UTA4F04 20UEN4F04 20UBO4C04 20UBO4P02	SEMESTER IV General Tamil – IV General English – IV Cell and Molecular Biology Practical – II Anatomy, Embryology of	6 6 4 3	3 3 4 3	25 25 25 40	75 75 75 60	100 100 100
I II III	Language Language Core Course – IV Core Practical – II Extended from Semester III	20UTA4F04 20UEN4F04 20UBO4C04 20UBO4P02	SEMESTER IV General Tamil – IV General English – IV Cell and Molecular Biology Practical – II Anatomy, Embryology of Angiosperms,	6 6 4 3	3 3 4 3	25 25 25 40	75 75 75 60	100 100 100 100
	IV I I II IV	I Extended from Semester I SBEC – I Common Paper I Language I Language I Language Core – III Core Practical – II Extended to Semester IV Allied – III Allied Practical – II Extended to Semester IV SBEC – II SBEC – II	Index Fraction I Extended from Semester IDocuber I of I I extended from Semester IIVSBEC - I20UB02S01Common Paper20UE2S02Common Paper20UE3S03ILanguage20UTA3F03IILanguage20UEN3F03IICore - III20UB03C03Core Practical - I Extended to Semester IV20UB04P02Allied - III20UCH3A01Allied Practical - I Extended to Semester IV20UCH3A01IIExtended to Semester IV20UCH3A01IISBEC - II20UCH3A01IVSBEC - II20UB03S02IVNMEC-II	Index Fidencial I Extended from Semester IDoc Doc An of I Practical – IIVSBEC – I20UBO2S01Mushroom Culture TechnologyCommon Paper20UE2S02Environmental StudiesTotalSBEC – I20UBO2S01Environmental StudiesTotalCommon Paper20UE2S02Environmental StudiesIIILanguage20UTA3F03General Tamil –IIIIILanguage20UEN3F03General English – IIIIILanguage20UBO3C03General English – IIIIIExtended to Semester IV20UBO4P02Practical – IIIIExtended to Semester IV20UCH3A01Allied Chemistry –IAllied Practical – Semester IV20UBO3S02HorticultureIVSBEC – II20UBO3S02HorticultureIVSBEC – II20UBO3S02HorticultureIVTotalIIIIIVNon-Major Elective – I	Index functionDescriptionIndex functionDescriptionI Extended from Semester I20UBO2S01Mushroom Culture Technology2IWSBEC - I20UBO2S02Environmental Studies1IWCommon Paper20UE2S02Environmental Studies1ILanguage20UTA3F03General Tamil -III6IILanguage20UEN3F03General English - III6IILanguage20UEN3F03General English - III6IILanguage20UBO3C03General English - III6IIEmbryology of Angiosperms and Microtechniques4Core - III20UBO3C03Factore - III3IIExtended to Semester IV20UBO4P02Practical - II Angiosperms and Microtechniques3IIIExtended to Semester IV20UCH3A01Allied Chemistry - I Practical - I4Allied Practical - Semester IV20UCH4AP01Allied Chemistry Practical - I3IIExtended to Semester IV20UCH3A01Allied Chemistry Practical - I3IIExtended to Semester IV20UB03S02Horticulture2IVNMEC-I20UB03S02Horticulture2IVNMEC-II20UB03S02Ioticulture2IVNMEC-II3030	$\begin{split} & \operatorname{Inder} Inde$	$\begin{split} & Interference of the second of the se$	

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				Cell and Molecular					
				Biology					
28		Allied – IV	20UCH4A02	Allied Chemistry – II	4	3	25	75	100
29		Allied Practical –		Allied Chemistry		-			
		II Extended from	20UCH4AP01	Practical – I	3	3	40	60	100
		Semester IV							
30		SBEC – III	20UBO4S03	Plant Tissue Culture	2	2	25	75	100
31	IV	NMEC II		Non-Major Elective	2	2	25	75	100
		NWIEC-II		- II	2	2	23	75	100
			Total		30	23	230	570	800
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
				SEMESTER V					
32		Core Course – V		Plant Morphology,					
			20UBO5C05	Taxonomy and	5	5	25	75	100
- 22				Economic Botany					
33	111	Core Course – VI	2011005006	Genetics, Plant	_	~	25	75	100
			200805006	Breeding and	5	5	25	/5	100
24		Core Course VII		Bioinstrumontation					
54		Core Course – VII	20UBO5C07	and Biostatistics	5	5	25	75	100
35		Core Practical –		Practical – III		Credit	and ma	rks are	carried
		III Extended to	20UBOP603		6	to Core Practical – III o		III of	
		Semester VI					Semes	ster VI	
36		Major Elective –	20UBO5E01	Plant Biotechnology	5	5	25	75	100
27				Madias Ethna					
51	117	SBEC - IV	20UBO5S04	Niedico Etinno	2	2	25	75	100
38	1 V	SBEC – V	20UB05805	Seed Technology	2	2	25	75	100
50		SDLC V	Total	Seed Teennology	30	24	150	450	<b>600</b>
					00		100	100	000
			:	SEMESTER VI					
39		Core Course –		Plant Physiology,					
		VIII	20UBO6C08	Biochemistry and	5	5	25	75	100
				Biophysics					
40		Core Course – IX		Ecology,					
			20UBO6C09	Phytogeography	5	5	25	75	100
			200200000	and Resource	0		23	15	100
	III			Conservation					
41		Core Course – X	20UBO6C10	Microbiology and	5	5	25	75	100
42				Plant Pathology	2	4	40	(0)	100
42		Core Practical –	200B0P603	Practical – III	5	4	40	60	100

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		III Extended		Plant Morphology,					
		from Semester V		Taxonomy,					
				Economic Botany					
				Genetics, Plant					
				Breeding, Evolution					
				Bioinstrumentation					
				and Biostatistics					
43				Practical – IV					
				Plant Physiology,					
				Biochemistry					100
				Biophysics					
		Core Practical –	2011B06P04	Ecology,	3	1	40	60	
		IV	20000004	Phytogeography		-	-0	00	
				Resource					
				Conservation					
				Microbiology and					
				Plant Pathology					
44		Major Elective –	20UBO6E02	Forestry	5	5	25	75	100
		II (Any One)	20UBO6E03	Food and Nutrition	3	3	23	15	100
45		SBEC – VI	20UBO6S06	Algal	2	2	25	75	100
	IV			Biotechnology	Z	2	23	15	100
46		SBEC – VII	20UBO6S07	Nursery and	2	2	25	75	100
				Gardening	2	2	25	15	100
47	V			Extension Activities		1			
			Total		30	33	230	570	800
	Grand Total			180	140	1115	2985	4100	

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## Note:

CBCS	<ul> <li>Choice Based Credit system</li> </ul>
CIA	- Continuous Internal Assessment
ESE	- End of Semester Examinations
SWAYAM	-Study Webs of Active-Learning for Young Aspiring Minds
NPTEL	-National Programme on Technology Enhanced Learning



#### **Major Elective Courses**

- 1. Plant Biotechnology
- 2. Forestry
- 3. Food and Nutrition

#### Non-Major Elective Courses

- 1. Mushroom Cultivation
- 2. Home Gardening

#### List of Extension Activities

- 1. National Cade Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)



# PROGRAMME SYLLABUS



Program: B.Sc. Botany								
Core – I Course Code: 20UBO1C01				Course Title: Pl (Algae, Fungi	ant Diversity – I i and Lichen)			
Semester	Hours/Week	Total Hour	S	Credits	Total Marks			
I	5	75		5	100			

- 1. To enhance the knowledge on Primitive plants and to know about the diversity distributions of the primitive life of the lower plants.
- 2. To understand the distribution, structure, reproduction and life cycle patterns of lower life forms.
- 3. To know the economic importance of lower plants.

#### **SYLLABUS**

#### UNIT - I

**Algae:** Introduction and general characters; detailed study of habits, habitats and distribution of algae, outline classification of algae by Fritsch (1945). Detailed study of occurrence, thallus structure, reproduction and life cycle of Cyanophyceae - *Nostoc*, Chlorophyceae - *Caulerpa* and Charophyceae- *Chara* 

#### UNIT - II

Detailed study of occurrence, thallus structure, reproduction and life cycle of Bacillariophyceae - *Cyclotella*; Phaeophyceae - *Sargassum;* Rhodophyceae - *Gracilaria*. Economic importance of Algae.

#### UNIT - III

**Fungi:** General characters, structure and reproduction of fungi. Outline classification of fungi by Alexopoulos and Mims (1979). Detailed study of occurrence, structure, reproduction and life cycle of Oomycetes – *Albugo* and Zygomycetes - *Pilobolous*.

#### UNIT - IV

Detailed study of occurrence, structure, reproduction and life cycle of Ascomycetes - *Peziza*, *Saccharomyces*; Basidiomycetes – *Puccinia*; Deuteromycetes – *Cercospora*. Economic importance of Fungi.



#### UNIT - V

Lichen: General characteristics, thallus organization (*Usnea*), types, reproduction. Economic and ecological importance of Lichens.

#### **Text Books**

- Alexopoulus, C.J. and Mims, C.W. (1979). Introductory Mycology. Wiley Eastern ltd., New Delhi.
- 2. Bilgrami K. S. (2015). A Text book Of Algae. CBS Publication.
- Bold, H.C. and Wynne, M.J. (1985). Introduction to the Algae. Prentice Hall of India, New Delhi.
- 4. Dharani Dhar Awasthi (2000). A Handbook of Lichens Vedams Books (P) Ltd. New Delhi.
- Dube, H.C. (1983). Introduction of Modern Mycology. Blackwell Science Publication. Oxford.
- 6. Dube, H.C. (1990). An Introduction of Fungi. Vikas Publication House Ltd, New Delhi.
- Fritsch, F.E. (1945). Structure and reproduction of Algae. Cambridge University press, New York.
- Kumar, H.D. (1999). Introductory Phycology. 2<sup>nd</sup> Edition. Affiliated East-West. Press Pvt. Ltd. New Delhi.
- 9. Lee, R.D. (2008). Phycology 4th Edition, Cambridge University Press, New York
- 10. Pandey, B.P. (1994). Algae.S. Chand & Company Ltd. New Delhi.
- 11. Round, FE. (1984). The Ecology of Algae. Cambridge University Press, New York.
- 12. Sharma, O.P. (2011). Algae, Tata McGraw Hill Education Private limited, New Delhi.
- 13. Sharma, O.P. (2011). Fungi and allied microbes The McGraw –Hill companies, New Delhi.
- 14. Sharma, P.D. (2003). The Fungi. Rastogi Publications, Meerut, New Delhi.
- Vashishta, B.R., Sinha, A.K. and Singh, V.P. (2011). Botany for Degree Students Algae, S. Chand. Pub. New Delhi.

#### **Reference Books**

- Bessey, E.A. (1979). Morphology and Taxonomy of fungi, Vikas publishing House Pvt. Ltd, New Delhi.
- Bold, H.C. and Wynne, M.J. (1985). Introduction to the Algae. Prentice Hall of India, New Delhi.
- 3. Burnett, J.H. (1971). The fundamentals of Mycology. ELBS Publication, London.



- 4. Fritsch, F.E. (1945). Structure and reproduction of Algae. Cambridge University press.
- 5. Hale, M.E. (1983). The Biology of Lichens. Edward Arnold, London.
- 6. Lee, R.D. (2008). Phycology 4<sup>th</sup> Edition, Cambridge University Press, New York.
- 7. Mehrotra, R.S. and Aneja, K.R. (1990). An Introduction to Mycology, New Age International Pub, New Delhi.
- 8. Muthukumar, S. and Tarar, J.L. (2006). Lichen Flora of Central India, Eastern book Corporation, New Delhi.
- 9. Nash, T.H. (1996). Lichen Biology. Cambridge University Press, London.
- 10. Round, F.E. (1984). The Ecology of Algae. Cambridge University Press.
- 11. Sundararajan, S. (2004). Practical manual of fungi, Anmol publications Pvt.ltd New Delhi.
- 12. Webster, J. (1970). Introduction to Fungi, Cambridge university press, London.

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Differentiate and identify the algal species using algal pigments.	K1
CO2	Know about the distribution and mode of nutrition on fungal species.	K2
CO3	Apply knowledge on lichen as indicators of pollution.	K3
CO4	Enlarge the knowledge of Lichen and its functions.	K3

K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

H - High

M - Medium

L-Low



Program: B.Sc. Botany								
Core – II	Core – II Course Code: 20UBO2C02			Course Title: Plant Diversity – II (Bryophytes, Pteridophytes, Gymnosperms and Paleobotany)				
Semester	Hours/Week	Total Hour	s	Credits	Total Marks			
11	5	/5		5	100			

- 1. To know about the diversity of Cryptogams and Phanerogams.
- 2. To understand the life cycle pattern of Bryophytes, Pteridophytes and Gymnosperms.
- 3. To study the fossil remains of plants belonging to various eras of Paleobotany.

#### UNIT – I

**Bryophytes:** Introduction and general characters of Bryophytes. Classification of Bryophytes (Smith, 1955). A detailed study of occurrence, structure, reproduction and life cycle of *Marchantia, Anthoceros* and *Funaria*. Economic importance of Bryophytes.

#### UNIT – II

**Pteridophytes:** Introduction and general characters of Pteridophytes. Classification of Pteridophytes (Riemer, 1954). Sporangial organization – Homospory, Heterospory and seed habit, Apogamy and apospory. Vascular organization and Stelar evolution in Pteridophytes.

#### $\mathbf{UNIT} - \mathbf{III}$

A detailed study of occurrence, structure, reproduction and life cycle of *Selaginella*, *Equisetum* and *Adiantum*. Economic importance of Pteridophytes.

#### $\mathbf{UNIT}-\mathbf{IV}$

**Gymnosperms:** Introduction and general characters of Gymnosperms. Classification of Gymnosperms (Sporne, 1965). Detailed study of occurrence, structure, reproduction and life cycle of *Cycas, Pinus* and *Gnetum*. Economic importance of Gymnosperms.

#### UNIT – V

**Paleobotany:** Introduction, Geological time scale, fossilization process and types. Radiocarbon dating. Study of the following fossils – *Rhynia*, *Lepidodendron* and *Williamsonia*.



#### **Text Books**

- Gangulee, Das, and Kar. (2001). College Botany Vol II. New central Book agency Pvt. Ltd. Calcutta.
- 2. Pandey, B.P. (1981). Gymnosperms. Chand & Co., New Delhi.
- 3. Sambamurty, A.V.S.S. (2006). A Textbook of Bryophytes, Pteridophytes, Gymnosperms and Paleobotany. IK International Publishing House, New Delhi, India
- Shukla and Mishra. (1982). Essentials of Paleobotany. Vikas Publishing House, Pvt Ltd., New Delhi.
- 5. Vashista, P.C. (1992). Pteriodophyta. Chand & Co., New Delhi.
- 6. Vashista, P.C., Sinha and Anil Kumar. (2008). Text book of Bryophytes. Chand &Co., New Delhi.

#### **Reference Books**

- 1. Pandey, B.P. (1994). A Text book of Botany Pteridophyta. Chand & Co. New Delhi.
- Rashid. (1995). An introduction to Pteridophytes. Vikas Publishing House, Pvt. Ltd., New Delhi.
- 3. Smith, G.M. (1955). Cryptogamic Botany Vol. II. Tata McGraw Hill Publications, New Delhi.
- 4. Sporne, K.R. (1980). Morphology of Petridophytes -B.I. Publications, New Delhi.



#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Explore the knowledge on Plant diversity i.e. Bryophytes,	K1
	Pteridophytes and Gymnosperms.	
CO2	To understand the internal structure and reproduction of	К2
	Cryptogams and Phanerogams.	
CO3	Apply the medicinal and economic knowledge of Bryophytes,	К3
	Pteridophytes and Gymnosperms for the benefit of human	
	welfare.	
CO4	Apply the knowledge on earlier period evidences of fossils for	K3
	the identification and also to establish the age of the fossil	
	plants through radiocarbon dating.	

K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
C01	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

H - High

M - Medium

L-Low



Program: B.Sc. Botany							
<b>SBEC – I Course Code:</b> 20UBO2S01			Course Title: Mushroom Cultivation Technology				
Semester II	Hours/Week 2	<b>Total Hour</b> 30	S	Credits 2	<b>Total Marks</b> 100		

#### **COURSE OBJECTIVES**

- 1. To acquire knowledge of on the mushroom culture.
- 2. To understand the importance of mushrooms.
- 3. To learn the methodology involved in mushroom cultivation.
- 4. To know the various recipes preparation.

#### UNIT – I

Introduction to mushroom cultivation: General characters, structure and reproduction of mushrooms – Identification of mushrooms – Types of mushroom – Poisonous mushroom.

#### $\mathbf{UNIT} - \mathbf{II}$

Uses of mushroom: Nutritive, food and Medicinal value.

#### UNIT III

Mushroom culture techniques: Mushroom sheds construction – Spawn preparation – Medium preparation – Spawn running – Incubation – Cultivation methods for button and oyster mushrooms – Disease and control measures.

#### **UNIT IV**

Post harvest operations: Harvesting – Storage and preservation – Spoilage of mushrooms – Packing – Marketing.

#### UNIT V

Mushroom recipes: Mushroom soup – Sandwich – Gravy – Omelette – Mushroom chilly manchurian and briyani.



#### **Text Books**

- 1. Suman, B.C and Sharma, V.P. (2007) Mushroom Cultivation in India. Daya Publishing House. New Delhi.
- 2. Gogoi, R., Rathaiah, Y and Borah, T.R. (2006). Mushroom Cultivation Technology. Scientific Publishers. Jodhpur, Rajasthan.
- 3. Kanniyan, (1980). Text book of Mushroom, Today and Tomorrow publishers, Chennai.
- 4. Nita bahl, (1988). Hand book of mushrooms, Vol. II, IBH publishers, New Delhi.
- Subrata Biswas, Datta, M., Ngachan, S.V. (2011) Mushrooms: A Manual For Cultivation. PHI Learning, New Delhi.

#### **Reference Books**

- 1. Chang S.T. and N.A.Hayer, 2002. The biology and cultivation of edible mushrooms.
- Marimuthu, T., Krishnamoorthy, A.S., Sivaprakasam, K. and Jayarajan. R (1991). Oyster Mushrooms, Department of Plant Pathology, Tamil Nadu Agricultural University, Coimbatore.
- 3. Manjit Singh, Bhuvnesh Vijay, Shwet Kamal and Wakchaure, C.G. (2011). Mushrooms cultivation, marketing and consumption. Directorate of Mushroom research, ICAR, Chambaghat, Solan, HP.
- 4. Pathak, V.N., Yadav, N. and Gour, M., 2000. Mushroom production and processing technology, Agrobios Ltd., Jodhpur, India.
- 5. Reeti Singh and U.C. Singh, (2005). Modern Mushroom cultivation, Agrobios (India) Ltd.
- 6. Swaminathan, M. (1990) Food and Nutrition. Bappeo, The Bangalore Printing and Publishing Co. Ltd., Bangalore.
- 7. Tewari and Pankaj Kapoor, S.C., (1988). Mushroom cultivation, Mittal Publications, Delhi.



#### **Course Outcomes (COs)**

#### On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Acquire knowledge on mushrooms to differentiate edible from	K1
	poisonous.	
CO2	Understand the mushroom cultivation.	K2
CO3	Apply knowledge on cultivation of the mushroom using	K3
	techniques.	
CO4	Impart interest on preparation of mushroom recipes.	K3

#### K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

8.

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

H - High

M - Medium

L – Low



Program: B.Sc. Botany							
Core Practical –	I Course Code	Course Code: 20UBO2P01		Course Title: Plant Diversity – I & II (Algae, Fungi, Lichen, Bryophytes, Pteridophytes, Gymnosperms and Paleobotany)			
Semester	Hours/Week	Total Hour	S	Credits	Total Marks		
II	3	45		3	100		

#### **COURSE OBJECTIVES**

- To enable students to know about the diversity of lower organisms.
- To understand the life cycle pattern of Bryophytes, Pteridophytes and Gymnosperms.
- To study the fossil remains of plants in the division of Paleobotany.

**Algae:** Micro preparation and detailed microscopic analysis of vegetative and reproductive parts of the following Algae - *Nostoc, Caulerpa, Chara, Cyclotella, Sargassum* and *Gracillaria.* Study the Economic importance of Algae (Spotters - Agar-agar, Carrageenan, SCP (*Spirulina*) – *Chlorellin* (Antibiotic), Fodder (*Sargassum*) – Diatomite.

**Fungi:** Albugo, Pilobolous, Peziza, Saccharomyces, Puccinia and Cercospora (Spotter - Penicillium and Pleurotus ostreatus)

Lichen: *Lichen* and its types

**Bryophytes**: Micro preparation and detailed microscopic analysis of vegetative and reproductive parts the following Bryophytes – *Marchantia, Anthoceros* and *Funaria* 

**Pteridophytes:** Study of the Habit, TS of leaf and Stem, Morphology of Reproductive structures of Following Pteridophytes. *Selaginella, Equisetum* and *Adiantum* 

**Gymnosperm:** Study of the Habit, TS of leaf and stem, Morphology of Reproductive structures of following gymnosperm genera *Cycas, Pinus* and *Gnetum* 

**Paleobotany:** Study the following fossil members, *Rhynia, Lepidodendron* and *Williamsonia,* through permanent slides.



\*Bonafide record of practical work done should be submitted for the practical examination.

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Differentiate the lower forms and advanced Thallophytes and	К3
	its vegetative and reproductive parts.	
CO2	Analyze the internal organization of Cryptogams and	K4
	Phanerogams.	
CO3	Evaluate and assess different fossil plant through permanent	K5
	slides.	

#### K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

			11.		
PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S

S - Strong

H - High M - Medium

L – Low



#### SRI VIDYA MANDIR ARTS AND SCIENCE COLLEGE (Autonomous)

#### KATTERI – 636 902

#### **UG MODEL PRACTICAL QUESTION PAPER**

#### **End semester Examination Question Paper Pattern**

(For the candidates admitted from the academic year 2020-21 onwards)

#### Core Practical: I (COVERING PLANT DIVERSITY - I & II)

(Algae, Fungi, Lichen, Bryophytes, Pteridophytes, Gymnosperms and Paleobotany)

#### **Time: 3 Hours**

#### Max. Marks: 60 Marks Practical: 50 Marks Record : 10 Marks

#### **BREAK UP OF MARKS**

1.	Take transverse section of A, B, C, D and E Stain and mount in gl	ycerin.
	Identify giving a reason. Draw diagrams. Leave the slides for value	ation. (20)
2.	Draw diagrams and write notes of interest on F, G, H, I & J	(15)
3.	Name the genus, group and morphology of given part of K, L and	M. (9)
	(Diagrams not necessary)	
4.	Identify and write notes on the economic importance of N, O & P.	. (6)
KEY		
(A	lgae, Fungi, Lichen, Bryophytes, Pteridophytes, Gymnosperms a	and Paleobotany)
A	A, B, C, D and E - Sectioning of materials from PD-1 & PD-II.	
(	A - Algae, B- Fungi, C- Bryophytes, D- Pteridophytes and E- Gymr	iosperms)
(	Thallus, Rachis, and Reproductive part)	
(	Preparation $-2$ , Identification -1, and Reason -1)	(5x4=20 Marks)
F	F, G, H, I & J (Slides, spotters, Specimen, Photo cards, etc from PD-	1 & PD-II)
(	F - Algae, G- Fungi/Lichen, H- Bryophytes, I- Pteridophytes and	
J	-Gymnosperms/Paleobotany)	
(	Thallus, Internal structure, Rachis, and Reproductive part)	
(	Identification -1, Reason -2)	(5x3=15 Marks)
ŀ	K, L, and M - Genus (1), Group (1) and Morphology (1)	
(	Algae/Fungi/Bryophytes/Pteridophytes/Gymnosperms	(3x3=9 Marks)
Ν	J, O, & P = Economic importance	
(	Algae/Fungi/Lichen/Bryophytes/Pteridophytes/Gymnosperms)	
(	Identification -1; Reason -1)	(3x2=6 Marks)



Program: B.Sc. Botany							
Allied – I B.Sc. Zoology/Chem	nistry	Cour 20UI	<b>se Code:</b> BO1A01	Cours Pla I	e Title: 1 nt patholo Bryophyte Gy	Phycol gy, Ba s, Pteri ymnosj	ogy, Mycology and cteria and Virus, idophytes and perms
Semester	Hour	s/Week Total Ho		ours	Cred	lits	<b>Total Marks</b>
Ι		6 90			4		100

1. To enhance the fundamental knowledge of the plant kingdom.

2. To learn the structure and life cycle patterns of primitive to advanced life forms.

3. To know the economic importance of primitive plants.

#### UNIT – I

**Phycology:** General characters, Structure, Reproduction and life cycle of the following Genus: *Oscillatoria, Oedogonium, Sargasum* and *Gracilaria*. Economic importance of algae.

#### UNIT – II

**Mycology and Plant Pathology:** General characters, Structure, Reproduction and Life cycle of the following Genus: *Penicillium, Albugo* and *Agaricus*. Economic importance of Fungi.

Bacteria and Virus: A general study of Bacteria and viruses. Economic importance of bacteria.

#### UNIT – III

**Bryophytes:** General characters, Structure, Reproduction and Life cycle of *Marchantia* and *Funaria*. Economic importance of Bryophytes.

#### UNIT – IV

**Pteridophytes:** General characters, Structure, Reproduction and Life cycle of *Lycopodium* and *Adiantum*. Economic importance of Pteridophytes.

#### $\mathbf{UNIT} - \mathbf{V}$

**Gymnosperms:** General characters, Structure, Reproduction and Life cycle of *Cycas* and *Gnetum*. Economic importance of Gymnosperms.



#### **Text Books**

- Gangulee, Das and Kar. (2001). College Botany Vol II. New central Book agency Pvt. Ltd. Calcutta.
- 2. Pandey, B.P. (1994). A Text book of Botany Pteridophyta. Chand & Co. New Delhi.

#### **Reference Books**

- 1. Vashishta, B.R. (1998). The Algae.S. Chand & Co., New Delhi.
- 2. Vashishta, B.R. (1998). Fungi. S. Chand & Co., New Delhi.
- 3. Vashista, P.C., Sinha and Anil Kumar. (2008). Text book of Bryophytes. Chand & Co., New Delhi.
- 4. Vashista, P.C. (1992). Pteriodophyta. Chand & Co., New Delhi.
- 5. Pandey, B.P. (1981). Gymnosperms. Chand & Co., New Delhi.
- 6. Gilbert M. Smith (1951). Manual of Phycology. New Delhi.

#### Course Outcomes (COs)

On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Differentiate and identify the plant types.	К3
CO2	Understand the life cycle patterns of cryptogamous and gymnosperms.	K4
CO3	Apply the knowledge of bacteria and virus.	K4
CO4	Explore the economic importance of lower life forms.	K5

K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

**H** - High

**M** - Medium

 $\mathbf{L} - Low$ 



Program: B.Sc. Botany						
Allied – II B.Sc. Zoology/Chemistry		Course Code: 20UBO2A02		Course Title: Cytology, Anatomy, Embryology, Taxonomy of Angiosperms, Plant physiology and Ecology		
Semester I	Hour	∙ <b>s/Week</b> 6	<b>Total H</b> 90	ours	Credits 4	<b>Total Marks</b> 100

- 1. To learn the plant cell organelles and its functions.
- 2. To differentiate the anatomical and embryological features.
- 3. To acquire knowledge on the classification and nomenclature of angiosperms.
- 4. To know the physiological and ecological adaptation of plants.

#### UNIT – I

**Cytology:** Study of plant cell organelles with emphasis on cell wall, Chloroplast, Mitochondria and Nucleus.

#### UNIT – II

**Anatomy & Embryology:** Primary and secondary structure of dicot and monocot leaf, stem and root (Mesophytic only). Embryology - structure of anther, microsporogenesis and male gametophyte. Structure of ovule, megasporogenesis and female gametophyte. Double fertilization.

#### UNIT – III

**Taxonomy of Angiosperms:** Bentham and Hooker's classification (outline only). Study of the following families with their economic importance - *Leguminaceae*, *Cucurbitaceae*, *Rubiaceae*, *Asteraceae*, *Euphorbiaceae* and *Arecaceae*. Herbarium techniques.

#### $\mathbf{UNIT} - \mathbf{IV}$

**Plant Physiology:** Water relationships of plants. Osmosis and absorption of water. Photosynthesis: Photosynthetic apparatus, primary photochemical reaction, path of carbon (Calvin cycle). Respiration: Glycolysis and Krebs cycle. Phytohormones: auxins and cytokinins.



#### $\mathbf{UNIT} - \mathbf{V}$

**Ecology:** Structure and functions of ecosystems. Vegetational types of Southern India. Pollution- Air, water and noise. Morphological and anatomical adaptations in Hydrophytes and Xerophytes.

#### **Text Books**

- 1. Gangulee, H.C., Das, K.S. and Dutta, C.T. (1986). College Botany Vol. I.AIU Publications. New Delhi.
- Pandey, S.N., Misra, S.P and Trivedi, P.S. (2016). A Textbook of Botany. Volume I, 13<sup>th</sup> Edition. Vikas Publishing House.
- 3. Gangulee and Kar, A.K. (1986). College Botany Vol. II. AIU Publications. New Delhi.
- Pandey, S.N., Misra, S.P and Trivedi, P.S. (2016). A Textbook of Botany. Volume II, 13<sup>th</sup> Edition. Vikas Publishing House.

#### **Reference Books**

- 1. Pandey, B.P. (1997). Taxonomy of Angiosperms. Chand & Co., New Delhi.
- 2. Jain, V.K. (1993). Fundamentals of plant physiology. S. Chand & Co. New Delhi
- Shukla, R.S. and Chandal, P.S. (2000). Plant Ecology and soil science. Chand & Co. Ltd., New Delhi.
- 4. Bhojwani and Bhatnager. (1977). The embryology of angiosperms. Vikas Publishing House, New Delhi.
- 5. Pandey, B.P. (1978). Plant Anatomy. Chand and Co, New Delhi.
- 6. Maheswari, P. (1950). An introduction to the embryology of Angiosperms. McGraw Hill.



#### Course Outcomes (COs)

On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Gain knowledge on plant cell organelles.	K1
CO2	Understand the anatomical and embryological variations of plant taxa.	K2
CO3	Apply the knowledge using keys and manuals for identifying unknown plants at species level.	K3
CO4	Demonstrate various physiological experiments.	K3

#### K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

**H** - High

M - Medium

 $\mathbf{L} - \mathbf{Low}$ 



## SRI VIDYA MANDIR ARTS AND SCIENCE COLLEGE (Autonomous) **KATTERI - 636 902**

#### **UG MODEL PRACTICAL QUESTION PAPER**

#### **End semester Examination Question Paper Pattern**

(For the candidates admitted from the academic year 2020-2021 onwards)

**Time: 3 Hours** 

#### Max. Marks: 60 Marks

	BRE	<u>AK UP OF MARKS</u>			
	Allied Practical:	FIRST / SECOND ALLIED	COURSE – II		
Maximum: 60 Marks Practical : 50 Marks					
			Record: 10 Ma	arks	
1.	Take transverse section of	A & B. Stain and mount i	n Glycerin. Ide	entify giving	
	reasons. Draw diagrams. Sub	mit the slides for valuation.		(10 Marks)	
2.	Refer C & D to their families	, giving reasons (Diagrams no	ot necessary)	(10 Marks)	
3.	Identify the plant, family and	morphology of the parts used	l for		
	E, F, G, H and I.			(15 Marks)	
4.	Write critical notes on J, K, I	., M, N and O. Draw diagram	s.	(12 Marks)	
5.	Physiology Experiment - P			(3 Marks)	
KEY					
1.	For A and B – (Slide -2 Ident	ification -1 Reasons – 2)	$2 \ge 5 = 10$ Max	rks	
2.	For C and D - Any two plant	s prescribed in the syllabus.			
	(Reasons 3, Identification -2	)	$2 \ge 5 = 10$ Max	rks	
3.	For E, F, G, H and I - any 5 s	pecimens given in			
	the practical syllabus.		5 x 3 = 15 Mar	rks	
4.	Notes 1, Diagram 1 for J, K,	L, M, N, O	$2 \ge 6 = 12$ Max	rks	
5.	P - Physiology Experiment		3 Marks		

\* Bonafide record of practical work done should be submitted for the practical examination.



Program: B.Sc. Botany						
Core – III	Course Code	: 20UBO3C03	Course Title: Plant anatomy, Embryology of Angiosperms and Microtechniques			
Semester	Hours/Week	Hours/Week Total Hour		Credits	<b>Total Marks</b>	
III	5	75		5	100	

#### **COURSE OBJECTIVES**

- 1. To inculcate knowledge on the basics of tissues and anatomical features of plants.
- 2. To understand the key aspects of reproductive systems of flowering plants.
- 3. To know the methods of plant specimen preparation for histological studies.

#### UNIT – I

**Anatomy of angiosperms:** Scope and significance of plant anatomy. Meristem – Origin and Classification. Shoot apex and Root apex – theories (Apical, Histogen and Tunica-corpus theory). Epidermal tissue system: Stomata – types and functions. Trichomes – Types and functions, structure.

#### UNIT – II

**Simple permanent tissues:** Parenchyma, Collenchyma, Sclerenchyma (Fibers and Sclereids). Complex tissues: Xylem and Phloem. Annual rings, Heart wood and Sap wood. Primary and secondary structure of Dicot stem and root. Anomalous secondary growth in stems of *Nyctanthes* and *Dracaena*. Structure of Dicot and Monocot leaf. Nodal anatomy – Uni, tri and multilacunar node.

#### UNIT – III

**Embryology of angiosperms**: Structure of mature anther and ovule. Microsporangium: Structure and development of anther, Tapetum – structure, types and functions, Pollen morphology - NPC formula, pollen wall features. Megasporangium: Structure, types of ovule, ultrastructure of mature Embryosac (*Polygonum*).

#### $\mathbf{UNIT}-\mathbf{IV}$

A brief account on pollination, Fertilization (double fertilization and triple fusion). Structure, types and functions of endosperm. Structure of a mature dicot embryo (*Capsella bursa-pastoris*), Polyembryony.



#### UNIT – V

**Microtechniques** – Detail study of Light Microscope – Brief outline of Killing and fixation – Dehydration (butyl alcohol method), clearing (Xylol) and Infiltration (Paraffin wax method) – Embedding (wax) – Types of sectioning and Microtome (Rotary). Staining – single and double staining (Safranin-Fast Green) – Mounting (DPX).

#### **Text Books**

- 1. Crang, R., Lyons-Sobaski, S and Wise, R. (2018) Plant Anatomy: A Concept-Based Approach to the Structure of Seed Plants. Springer International Publishing.
- 2. Esau.K. (1985). Anatomy of Seed Plants. 2<sup>nd</sup> Edn. John Wiley and Sons, New York.
- 3. Fahn, A. (1982). Plant Anatomy. (3rd edition). Pergamon Press, Oxford.
- 4. Maheswari, P. (1950). Introduction to the embryology of Angiosperms. Vikas Publishing House, New Delhi.
- 5. Pandey, B.P. (1978). Plant Anatomy. Chand and Co, New Delhi.
- Raghavan, V. (1997). Molecular Embryology of Flowering Plants. Cambridge University Press, Cambridge.
- 7. Bhojwani, S. S. and Bhatnagar, S. P. (1985). Embryology of Angiosperms, Vikas Publishing House, Noida.
- 8. Singh, Pandey and Jain. (2007). Anatomy of Seed plants, Rastogi Publications. New Delhi
- 9. Annie Regland. (2000). Developmental Botany -Saras Publication, Kanyakumari.

#### **Reference Books**

- 1. Dwivedi, J.N. (1988). Embryology of Angiosperms. Rastogi & Co., Meerut.
- 2. Esau, K. (1991). Plant Anatomy. Wiley Eastern Ltd. New Delhi. 7<sup>th</sup> Edition.
- 3. Fahn, A (1985). Plant Anatomy. Pergamon Press, Great Britain.



On successful completion of the course, the students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Know about the various developmental aspects of the plants.	K1
CO2	Compare and identify the structural differences existing among the vascular plants.	К2
CO3	Imply the embryological and anatomical knowledge to differentiate the plant taxa.	К3
CO4	Familiarize the basic skills on fixation, dehydration, infiltration and staining process of the specimens.	К3

#### K1 - Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
C01	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

H - High M - Medium

L – Low



Program: B.Sc. Botany								
SBEC – II	SBEC – II         Course Code: 20UBO3S02         Course Title: Horticulture							
Semester	Hours/Week	<b>Total Hours</b>	Credits	Total Marks				
III	2	30	2	100				

- 1. To learn about the propagation methods of horticultural crops.
- 2. To study the various types of gardening, landscaping and their management.
- 3. To know about commercial floriculture and their significance.

#### UNIT – I

Scope and divisions of Horticulture - methods of vegetative propagation - cutting, layering and grafting - organic manures - fertilizers - irrigation.

#### UNIT – II

Gardening : Types of gardens, Indoor garden, Kitchen garden and Public garden. Important ornamentals - habit and types - garden components - lawn making, glass house, rockery, water garden, hydroponics and aeroponics, terrace gardening, topiary and Terrarium.

#### UNIT – III

Production technology - Cultivation of vegetables - Brinjal, Tomato and Onion. Cultivation of fruits - Banana, Mango and Apple - growth regulators in horticulture. Plant protection measures for horticulture.

#### $\mathbf{UNIT} - \mathbf{IV}$

Cultivation of flowers - Jasmine, Rose, Orchid, Anthurium. Cultivation of plantation crops - Tea, Coffee and Cardamom - Cultivation of medicinal plants - Periwinkle, Aloe and Gloriosa.

#### UNIT – V

Extraction of Jasmine concrete and Papain; Bonsai. Flower arrangement - Cut flowers and its importance; methods to prolong cut flowers life - Preservation of fruits and vegetables.

#### **Text Books**

- 1. Chatopadhya, S.K. (2018). Commercial Floriculture. Gene Tech Books. New Delhi.
- 2. Manibhusan Rao. (2012). Textbook of Horticulture. Vishvanathan & Co. Chennai.
- 3. Trivedi, P. (2015). Home Gardening. Narosa Publication. New Delhi.



#### **Reference Books**

- 1. Bhattacharya. S.K. (2007). Vistas in Horticulture. Gene Tech Books. New Delhi.
- 2. Choudhury. (2012). Vegetables. Narosa Publication. New Delhi.
- 3. Gelhot. D. (2017). Organic Farming. J.V. Public. House. Jodhpur.
- 4. Kumar. N. (2017) An introduction to Horticulture. Narosa Publication. New Delhi.
- 5. Kumar. N. (2006). Introduction to Spices Plantation Crops Medicinal and Aromatic Plants Plant Breeding. Narosa Pub., New Delhi.
- 6. Mandal. R.C. (1990). Weed control. J.V. Publi. House. Jodhpur.

#### Course Outcomes (COs)

On successful completion of the course, the students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Obtain knowledge on various horticultural practices.	K1
CO2	Understand solutions to cultivate a wide variety of plants	K2
	through vegetative propagules.	
CO3	Develop bonsai plants using various techniques.	K3
CO4	Preserve food and vegetables using suitable techniques for the	K3
	commercial uses throughout the year.	

#### K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

M - Medium

L-Low



Program: B.Sc. Botany						
NMEC – ICourse Code: 20UBO3N01				Course Title Mushroom Cultivation Technology		
Semester III	Hour	r <b>s/Week</b> 2	<b>Total H</b> 30	ours	<b>Credits</b> 2	<b>Total Marks</b> 100

- 1. To acquire knowledge of on the mushroom culture.
- 2. To understand the importance of mushrooms.
- 3. To learn the methodology involved in mushroom cultivation.
- 4. To know the various recipes preparation.

#### UNIT – I

Introduction to mushroom cultivation: General characters, structure and reproduction of mushrooms – Identification of mushrooms – Types of mushroom – Poisonous mushroom.

#### UNIT – II

Uses of mushroom: Nutritive, food and Medicinal value.

#### UNIT-III

Mushroom culture techniques: Mushroom sheds construction – Spawn preparation – Medium preparation – Spawn running – Incubation – Cultivation methods for button & oyster mushrooms – Disease and control measures.

#### UNIT- IV

Post harvest operations: Harvesting – Storage and preservation – Spoilage of mushrooms – Packing – Marketing.

#### UNIT - V

Mushroom recipes: Mushroom soup – Sandwich – Gravy – Omelette – Mushroom chilly manchurian and briyani.



#### **Text Books**

- Suman, B.C and Sharma, V.P. (2007) Mushroom Cultivation in India. Daya Publishing House. New Delhi.
- Gogoi, R., Rathaiah, Y and Borah, T.R. (2006). Mushroom Cultivation Technology. Scientific Publishers. Jodhpur, Rajasthan.
- 3. Kanniyan, (1980). Text book of Mushroom, Today and Tomorrow publishers, Chennai.
- 4. Nita bahl, (1988). Hand book of mushrooms, Vol. II, IBH publishers, New Delhi.
- Subrata Biswas, Datta, M., Ngachan, S.V. (2011) Mushrooms: A Manual For Cultivation. PHI Learning, New Delhi.

#### **Reference Books**

- 1. Chang S.T. and N.A.Hayer, 2002. The biology and cultivation of edible mushrooms.
- Marimuthu, T., Krishnamoorthy, A.S., Sivaprakasam, K. and Jayarajan. R (1991). Oyster Mushrooms, Department of Plant Pathology, Tamil Nadu Agricultural University, Coimbatore.
- 3. Manjit Singh, Bhuvnesh Vijay, Shwet Kamal and Wakchaure, C.G. (2011). Mushrooms cultivation, marketing and consumption. Directorate of Mushroom research, ICAR, Chambaghat, Solan, HP.
- 4. Pathak, V.N., Yadav, N. and Gour, M., 2000. Mushroom production and processing technology, Agrobios Ltd., Jodhpur, India.
- 5. Reeti Singh and U.C. Singh, (2005). Modern Mushroom cultivation, Agrobios (India) Ltd.
- Swaminathan, M. (1990) Food and Nutrition. Bappeo, The Bangalore Printing and Publishing Co. Ltd., Bangalore.
- 7. Tewari and Pankaj Kapoor, S.C., (1988). Mushroom cultivation, Mittal Publications, Delhi.



On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Acquire knowledge on mushrooms to differentiate edible from poisonous.	K1
CO2	Understand the mushroom cultivation.	K2
CO3	Apply knowledge on cultivation of the mushroom using techniques.	K3
CO4	Impart interest on preparation of mushroom recipes.	K3

K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

**H** - High

M - Medium

 $\mathbf{L} - Low$ 



Program: B.Sc. Botany						
Core – IVCourse Code: 20UBO4C04Course Title: BiologyCell and Molecular Biology					ell and Molecular ogy	
Semester IV	Hours/Week 4	<b>Total Hou</b> 75	rs	<b>Credits</b> 5	<b>Total Marks</b> 100	

- 1. To understand the basic knowledge about the cell and its structure.
- 2. To achieve knowledge on the frontiers of plant cell organelles.
- 3. To learn about cell genetic property and its function.
- 4. To know the cell division and its sequence.
- 5. To understand about gene expression.

#### UNIT – I

Cell theory. Prokaryotic and Eukaryotic cell. Ultrastructure of plant cell. Structure and organization of plant cell wall. Plasma membrane structure, lipid bilayer, membrane proteins. Plasmodesmata and solid transport between cells.

#### UNIT – II

Chloroplast – Structure, function and its significance. Mitochondria – Structure and functions; Ribosomes – Origin; Structure and functions; Structure and functions of Golgi apparatus, lysosomes, endoplasmic reticulum and peroxysomes.

#### UNIT – III

Chromosomes – Morphology, structure of polytene and lampbrush. Nucleic acid – Structure and types of DNA and RNA, Nucleosomes.

#### $\mathbf{UNIT} - \mathbf{IV}$

Cell division and cell cycle – Phases of cell cycle, mitosis and meiosis: significance of various stages of cell division; cytokinesis. DNA replication – semi conservative model; Genetic code – properties; Protein synthesis - transcription and translation in Prokaryotic.

#### UNIT – V

Regulation of gene expression; Central Dogma of molecular biology, one gene - one polypeptide hypothesis. Post-transcriptional and translational processing. Gene expression in Prokaryotes and Eukaryotes – Operon concept – structure of mRNA gene.



#### **Text Books**

- 1. Albert (2014). Molecular Biology of The Cell. Taylor & Francis publications.
- 2. Rastogi, S.C. (1992). Cell biology, Tata McGrew-Hill, New Delhi.
- 3. Sundararajan, S. (2000). Cytology, Anmol publication (P) Ltd. New Delhi.
- Verma P.S. (2004). Cell Biology, Genetics, Molecular Biology, Evolution & Ecology. S.Chand & Co Publiction. New Delhi.

#### **References Books**

- De Robertis and De Robertis (1990). Cell and Molecular Biology, Saunders College, Philadelphia, USA.
- Elliott, W.H. and Elliott, D.C. (2005). Biochemistry and Molecular Biology, 3rd Ed. Oxford University, Oxford.
- 3. Freifelder, D. (1993). Essentials of Molecular Biology, Jones & Bartlett, Boston.
- 4. Geoffrey M. Cooper and Robert E. Hansman (2007). The cell A Molecular approach, sinauer Associates. USA.
- Gupta, P.K. (1999). A Text book of Cell and Molecular Biology. Rastogi Publications, Meerut, India.
- Hopkins, W. (1988). Molecular biology of the gene. Benjamin publishing Company. California.
- Lee, P.J. (1999). Plant Biochemistry and Molecular Biology, 2nd edition. John Wiley and Sons, New York.
- Lodish, H., Berk, A., Zipursky, S.L., Matsudaira, P., Baltimore, D. and Darnell, J. (2000). Molecular cell biology (4<sup>th</sup> Edition). W.H. Freeman and Co. New York, USA.
- 9. Watson, J.D. (1987). Molecular Biology of Gene. The Benjamin. Gummings publishing Co. inc. California.



On successful completion of the course, the students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Recollect the details about Plant cell, organelles, and their	K1
	functions.	
CO2	Know about the Nucleic acids, DNA and RNA structures and its	K2
	functions.	
CO3	Study the cell division and protein synthesis in plant sciences	K3
CO4	Apply the molecular biology techniques using micro organism	K3
	models.	

#### K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

H - High M - Medium

L – Low



Program: B.Sc. Botany						
SBEC – III	SBEC – IIICourse Code: 20UBO4S03Course Title: Plant Tissue Culture					
Semester	Hours/Week	<b>Total Hours</b>		Credits	Total Marks	
IV	2	30		2	100	

- 1. To study the basic and advanced developments in the field of Plant tissue culture.
- 2. To equip students with theoretical knowledge regarding the techniques and applications of plant tissue culture and Micro propagation.
- 3. To help students to get a career in Industry/R &D/Academic.

#### UNIT – I

Plant tissue culture: Introduction and milestones. Laboratory organization. Lab tools required. Media preparation. Sterilization techniques.

#### $\mathbf{UNIT} - \mathbf{II}$

Explant – Selection and sterilization. Types of culture. Micropropagation – Direct and Indirect. Somaclonal variation. Suspension culture.

#### $\mathbf{UNIT}-\mathbf{III}$

Haploid culture – Anther culture, pollen culture and ovary culture. Triploid production. protoplast - Isolation, culture, purification and fusion.

#### $\mathbf{UNIT} - \mathbf{IV}$

Somatic Hybridization. Somatic Embryogenesis. Artificial seed production. Germplasm preservation.

#### $\mathbf{UNIT}-\mathbf{V}$

Application of tissue culture in Horticulture. Transgenic plants. Production of herbicide resistance, pest resistance and salt tolerant plants. Conservation of endangered and rare species. Production of secondary metabolites.



#### **Text Books**

- 1. Dubey, R.C. (2001). A text book of biotechnology. S.Chand & Co Publication, New Delhi.
- 2. Gupta, P.K. (1994). Elements of Biotechnology. Rastogi Publications, Meerut.
- 3. Ignacimuthu, S.J. (2003). Plant Biotechnology. Oxford & IBH Publishing, New Delhi.
- John Jothi Prakash, E. (2005). Outlines of Plant Biotechnology. Emkay Publishers, New Delhi.
- 5. Kalyankumar De (2008). Plant tissue culture. New Central Book Agency, Calcutta.
- 6. Sathyanarayana, B.N. and Vergheese, D.B. (2007). Plant tissue culture Practices and new experimental protocols, ILK Publ. New Delhi.

#### **Reference Books**

- Bhojwani, S.S. and Razdan, M.K. (2004). Plant Tissue Culture, Read Elsevier India Pvt. Ltd.
- 2. Dix, P.J. (1990). Plant cell line and selection. VCH Publ. Cambridge, U.K.
- Hammond, J.C. McGarvey and Yusibov, V. (2009). Plant Biotechnology, Springer Verlag. New York.
- 4. Islam, A.S. (1996). Plant tissue culture. Oxford & IBH Publishing Company Pvt. Ltd. New Delhi.
- 5. Purohit, S.S. (2010). Plant tissue culture, Student edition, Jodhpur.

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Obtain basic knowledge on plant tissue culture.	K1
CO2	Understand the techniques involved in the plant tissue culture for betterment of crops.	K2
CO3	Produce artificial seeds.	K3
CO4	Apply the knowledge of plant tissue culture on conservation of endangered plants.	K3

K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create



## Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	Н	S	М
CO2	S	М	Н	М	Н
CO3	Н	S	Н	S	S
CO4	Н	Н	М	S	М

S - Strong

H - High M - Medium

L – Low



Program: B.Sc. Botany						
NMEC – IICourse Cod 20UBO4N0		se Code: BO4N02	C	course Title : Ho	ome Gardening	
Semester IV	Hour	<b>·s/Week</b> 2	<b>Total H</b> 30	ours	Credits 2	<b>Total Marks</b> 100

- 1. To help the students to gain knowledge on planning and maintenance of gardens.
- 2. To widen their knowledge to create garden of their own interest.
- 3. To upsurge the student community about gardening as a leisure activity.

#### UNIT – I

Introduction and importance of home gardening: Kitchen garden – selection of site, size and shape, layout, soil, climate, cropping season, raising of nursery, transplanting, irrigation, manuring, stacking, training, pruning, weeding and harvesting.

#### UNIT – II

General aspect of terrace garden; culture aspects of vegetables and fruits (mention any three examples in each group).

#### $\mathbf{UNIT} - \mathbf{III}$

Bonsai – introduction, principle and importance. Tools and accessories. Ideal environment containers and potting compost, methodology – repotting, fixing in shallow pots, dwarfing, watering, weeding and feeding. Different styles. Training of Bonsai – disbudding, pruning, wiring and other methods.

#### $\mathbf{UNIT} - \mathbf{IV}$

Water gardens – types - formal and informal pools; planting, management and plants for the water garden. Rock garden – establishment, construction, management and suitable plants for rockery.

#### $\mathbf{UNIT} - \mathbf{V}$

Lawn – Definition; Methods of lawn making – From seed, by turfing, turf plastering and dibbling roots, Maintenance of lawn; Plants suitable for planting in lawn, commonly growing grass species.



#### **Text Books**

- 1. Kumar, N. 1986. Introduction to Horticulture, Rajalakshmi Publications, Nagercoil, Kanyakumari.
- 2. Asharam,2002.Herbal Indian perfumes and cosmetics, Sri Satguru publications, New Delhi, India.

#### **Reference Books**

- 1. Dey, S.C. 2006. Bonsai An Art of miniature plant culture. Agrobios,
- 2. Amarnath, V. 2007. Nursery and Landscaping. Agrobios, Jodhpur, India.
- 3. Sheela, V.L. 2011. Horticulture, MJP Publishers, Triplicane, Chennai.

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

СО	CO Statement	Knowledge
Number		Level
CO1	Understand the importance and maintenance of Home	K2
	Gardening.	
CO2	Develop terrace garden tailored to suit individual's taste.	К3
CO3	Apply the knowledge of growing Bonsai as realistic representations.	K4
CO4	Understand the significance of water gardens and propagate	K4
	variety of aquatic plants.	

K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
C01	S	Н	Н	Н	Н
CO2	Н	S	Н	S	Н
CO3	Н	Н	Н	S	Н
CO4	S	Н	S	S	S

S - Strong

**H** - High

M - Medium

L – Low



Program: B.Sc. Botany					
<b>Core Practical-II Course Code:</b> 20UBO4P02		: 20UBO4P02	Course Title: Core Course - III & IV (Plant Anatomy, embryology of angiosperms, microtechniques, Cell and Molecular biology)		
Semester IV	Hours/Week 3	<b>Total Hour</b> 45	S	Credits 3	<b>Total Marks</b> 100

- 1. To learn about the special structures associated with the plant anatomy.
- 2. To know the role of fixatives and slide preparation techniques.
- 3. To explore the cellular organelles in the plant cell.

#### **Anatomy of Angiosperms**

- 1. Study of simple and complex tissues by using permanent slides.
- 2. Study of primary structure and sectioning of Dicot stem, root, leaf, Monocot stem, root and leaf.
- 3. Anomalous secondary structures Nyctanthes and Dracaena.
- 4. Stomatal types: Anomocytic, Anisocytic, Paracytic, Diacytic and Graminaceous. (Peel out from leaf).

#### **Embryology of Angiosperms**

- 1. Structure of Anther (Young and Mature from Datura or Cassia flower)
- 2. Types of ovules: Anatropous, Orthotropous, Circinotropous, Amphitropous, Campylotropous (Permanent slides)
- 3. Stages in Microsporogesis and Megasporogensis (Permanent slides onion flower Bud).
- 4. Observes the globular, terpedo and Heart shape embryo.
- 5. Structure of Endosperm. Nuclear (Coconut water), cellular endosperm (Cucumber seed) and Ruminate (fruit of *Arecha catechu*).

#### **Micro-techniques**

- 1. Staining- simple and double staining (Safranin-Fast Green).
- 2. Mounting (DPX).



#### **Cell and Molecular Biology**

- 1. Observation and study of ultrastructure of cell organelles (chart, slides, models & micrographs).
- 2. Observation of different stages of mitosis in onion root tip squash preparation.
- 3. Observation of the Scheme/ Photograph of Structure of DNA, tRNA, and mRNA, Transcription, Translation, 'Lac' operon, 'Trp' operon.

## \* Bonafide record of practical work done should be submitted for the practical examination.

#### **Course Outcomes (COs)**

On successful completion of the course, the students will be able to

CO	CO Statement	Knowledge
Number		Level
CO1	Imply the embryological and anatomical knowledge to	К3
	differentiate the plant taxa.	
CO2	Familiarize the basic skills on fixation, dehydration, infiltration	K4
	and staining process of the specimens.	
CO3	Distinguish the structure of plant cell organelles and their	K5
	functions.	

#### K1 – Remember, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – Create

#### Mapping of COs with POs

PO CO	PO1	PO2	PO3	PO4	PO5
CO1	S	Н	М	Н	Н
CO2	Н	М	Н	S	М
CO3	S	Н	М	Н	Н

M - Medium

L-Low



#### SRI VIDYA MANDIR ARTS AND SCIENCE COLLEGE (Autonomous)

#### KATTERI - 636 902

#### **UG MODEL PRACTICAL QUESTION PAPER**

#### **End semester Examination Question Paper Pattern**

(For the candidates admitted from the academic year 2020-21 onwards)

Core Practical: II (Plant anatomy, embryology of angiosperms, microtechniques,

#### Cell and molecular biology)

#### **Time: 3 Hours**

Max. Marks: 60 Marks Practical: 50 Marks Record : 10 Marks

#### **BREAK UP OF MARKS**

1.	Take transverse sections of A, B & C Stain and mount in glycerin. Identify giving	
	Reasons. Draw diagrams. Leave the slides for valuation	(8x3 = 24 Marks)
2.	Dissect and mount any one of the stages of the given material D.	
	(Notes not necessary)	(5 marks)
3.	Make acetocarmine preparation of E (Squash) any one stage. Drav	v diagram (9 Marks)
4.	Write notes on F, G, H, I, J, and K	(6 x 2 = 12 Marks)
KEY		
A , B,	& C - Angiosperm – Anatomy – Vegetative part.	
(Prepa	aration 2, Identification 2, Diagram 2, Reason 2)	(8X3=24 marks)
D - Er	nbryo – Dicot – Tridax - (preparation 3, diagram 2)	5 Marks
E - Or	nion root tip - (Preparation -7 marks, Diagram -2 marks)	9 Marks
F, G, I	H, I, J & K Permanent slides	
(Anato	omy, Embryology, Microtechnique, Cell and Molecular Biology)	
(Ident	12 Marks	