MOTHER TERESA WOMEN'S UNIVERSITY KODAIKANAL – 624 101

B.Sc. BOTANY



Curriculum Framework and Syllabus for B.Sc. BOTANY

(For the candidates to be admitted from the academic year 2021-2022 onwards)
(UNDER CHOICE BASED CREDIT SYSTEM- CBCS)

Mother Teresa Women's University, Kodaikanal Choice Based Credit System (CBCS) (2021-2022 onwards) B.Sc. Botany

1. About the Programme

This is a 3 year long undergraduate programme which is generally divided into six semesters. It deals with the basic principles of plant biology and related fields. It covers topics like plant kingdom, Taxonomy, microbiology, genetics and ecology etc. The course incorporates core courses, electives and practical. The delivery methods for B.Sc. Botany courses involve theoretical classes, lab work and hands-on practical training, outdoor tours etc. The students completing this programme generally go for higher education to build a career in academics, public and private sectors.

2. Programme Educational Objective

- 1. Develop the curriculum for fostering discovery-learning and know the importance of discipline
- 2. Inculcate interest in nature with its myriad living forms
- 3. Impart knowledge of Science as the basic objective of Education
- 4. Create a scientific approach to make students open-minded, critical, curious and make aware of natural sciences
- 5. Develop the ability to work hard and produce students to become entrepreneur who are fit for society

3. Eligibility

- Candidate should have passed the Higher Secondary Examination conducted by the Board of Higher Secondary Examination, Govt. of Tamilnadu or any other Examination accepted by the syndicate as equivalent there to with at least one of the following subject Biology/Botany
- ii. Candidate should have secured atleast 55% in the above subject and above in the aggregate.
- iii. A relaxation of 10% in the total percentage will be given to SC, ST candidates

4. General Guidelines for UG Programme

- i. **Duration:** The programme shall extend through a period of 6 consecutive semesters and the duration of a semester shall normally be 90 days or 450 hours. Examinations shall be conducted at the end of each semester for the respective subjects.
- ii. **Medium of Instruction:** English
- iii. **Evaluation:** Evaluation of the candidates shall be through Internal Assessment and External Examination.

• Evaluation Pattern

Evaluation	The	eory	Practical		
Pattern	Min	Max	Min	Max	
Internal	10	25	10	25	
External	30	75	30	75	

• Internal (Theory): Test (15) + Assignment (5) + Seminar/Quiz(5) = 25

• External Theory: 75

• Question Paper Pattern for External examination for all course papers.

Max. Marks: 75 Time: 3

Hrs.

S.No.	Part	Туре	Marks
1	A	10*1 Marks=10	10
		Multiple Choice Questions(MCQs): 2 questions from each Unit	
2	В	5*4=20	20
		Two questions from each Unit with Internal Choice (either / or)	
3	С	3*15=45	45
		Open Choice: Any three questions out of 5 : one question from each unit	
	"	Total Marks	75

^{*} Minimum credits required to pass: 156

• Project Report

A student should select a topic for the Project Work at the end of the third semester itself and submit the Project Report at the end of the fourth semester. The Project Report shall not exceed 75 typed pages in Times New Roman font with 1.5 line space.

• Project Evaluation

There is a Viva Voce Examination for Project Work. The Guide and an External Examiner shall evaluate and conduct the Viva Voce Examination. The Project Work carries 100 marks (Internal: 25 Marks; External (Viva): 75 Marks).

5. Conversion of Marks to Grade Points and Letter Grade (Performance in a Course/ Paper)

Range of	Grade Points	Letter Grade	Description
Marks			
90 – 100	9.0 – 10.0	О	Outstanding
80-89	8.0 - 8.9	D+	Excellent
75-79	7.5 – 7.9	D	Distinction
70-74	7.0 - 7.4	A+	Very Good
60-69	6.0 – 6.9	A	Good
50-59	5.0 - 5.9	В	Average
40-49	4.0 – 4.9	С	Satisfactory
00-39	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

6. Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students with 71% to 74% of attendance must apply for condonation in the Prescribed Form with prescribed fee. Students with 65% to 70% of attendance must apply for condonation in the Prescribed Form with the prescribed fee along with the Medical Certificate. Students with attendance less than 65% are not eligible to appear for the examination and they shall re-do the course with the prior permission of the Head of the Department, Principal and the Registrar of the University.

7. Maternity Leave

The student who avails maternity leave may be considered to appear for the examination with the approval of Staff i/c, Head of the Department, Controller of Examination and the Registrar.

8. Any Other Information

In addition to the above mentioned regulations, any other common regulations pertaining to the UG Programmes are also applicable for this Programme.

9. PROGRAMME OUTCOMES (POs)

On completion of B.Sc., Botany Programme, the students will be able to

- 1. enrich the fundamental concepts of botany and plant science.
- 2. apply the knowledge of biology to make scientific queries and enhance the comprehension potential.
- 3. demonstrate comprehensive knowledge about plants, current research, scholarly and professional literature of advanced learning areas of Botany
- 4. gain proficiency and skills in different topics of module of Botany use, principles of basic science and fundamental process to study and analyze the plant forms.
- 5. apply the acquired scientific knowledge to the development of Indian economy
- 6. pertain skills in science and apply in life for sustainable environment
- 7. enhance their capacity to obtain employment and higher studies in science

PROGRAMME SPECIFIC OUTCOMES (PSOs):

On completion of B.Sc., Botany Programme, the students will be able to

- 1. enrich knowledge on diversity, life patterns of plants and their importance to other life forms.
- 2. utilize the theoretic and practical knowledge of Botany in achieving a successful career.
- 3. impart knowledge obtained from the programme to develop their entrepreneurship skills in self supported or funded business /giving consultancy
- 4. communicate appropriately and effectively in botanical science and also interact productively with people from diverse background
- 5. impart the basic laboratory experiments and hands on training perceived will pave way to advanced research and higher studies

MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL Common Course structure for UG programmes under CBCS B.Sc., BOTANY (candidates admitted from 2021-2022 onwards)

Sl.	Course		Credit		Hours	Ma	ximum	Marks
N o.	Code	Title of the Course	S	T	P	CIA	ESE	Total
0.		FIRST SE	MESTE	R				
1	11011 TA 11	Daw I Transil I	2			25	75	100
1.	U21LTA11	Part I-Tamil I	3	6		25	75	100
2.	U21LEN11	Part II-English I	3	6		25	75	100
3.	U21BOT11	Core- I - Algae, Fungi and Lichens	4	5		25	75	100
4.	U21BOP11	Core-II- Practical - Plant Diversity I			6	25	75	100
5.	U21 ZOA11	Allied- I-Zoology	4	5		25	75	100
6.	U21EVS11	Environmental Studies	2	2		25	75	100
7.	U21PEPS11	Professional English-I 4 6 25 75						100
		Total	24	30	6			700
		SECOND SEME	STER					
8.	U21LTA22	Part I-Tamil II	3	6		25	75	100
9.	U21LEN22	Part II-English II	3	6		25	75	100
10.	U21BOT21	Core- III - Bryophytes, Pteridophytes, Gymnosperm and Paleobotany	4	5		25	75	100
11.	U21BOP22	Core- IV-Practical - Plant Diversity-II	4		5	25	75	100
12.	U21ZOA22	Allied-II-Practical-Zoology	4		5	25	75	100
13.	U21VAE21	Value Education	3	3		25	75	100
14.	U21PEPS22	Professional English-II	4	6		25	75	100
		Total	25	26	10			700
		THIRD SE	MESTE	R				
15.	U21LTA33	Part I-Tamil III	3	6		25	75	100
16.	U21LEN33	Part II-English III	3	6		25	75	100
17.	U21BOT31	Core- V-Cell and molecular biology	4	5		25	75	100
18.	U21CHA33	Allied- III –Chemistry	4	5		25	75	100
19.		Elective-I -Bioprospecting of plants / Biodiversity conservation	3	4		25	75	100
20.	U21MSS31	Skill Based Elective-I-Managerial skill	2	2		25	75	100
21.		Non Major Elective – I	2	2		25	75	100
22.	U21PEPS33	Professional English-III	4	6		25	75	100
		Total	25	36		-	-	800

		FOURTH SEN	MESTE	R				
23.	U21LTA44	Part I-Tamil- IV	3	6		25	75	100
24.	U21LEN44	Part II-English- IV	3	6		25	75	100
25.	U21BOT41	Core-VI – Morphology and Taxonomy of Angiosperms	4	4		25	75	100
26.	U21BOP43	Core- VIII- Practical - Taxonomy of Angiosperms	4		4	25	75	100
27.	U21 CHA44	Allied-IV- Practical Chemistry	4		4	25	75	100
28.	U21BOE421/ U21BOE422	Elective – II - Wood Technology / Silviculture	3	3		25	75	100
29.	U21CSS42	Skill Based Elective -II- Computer Skills for Office Management	2	2		25	75	100
30.		Non Major Elective –II	2	2		25	75	100
31.	U21PEPS44	Professional English-IV	4	6		25	75	100
		Total	29	29	8	-	-	900

		FIFTH SEMI	ESTER					
32.	U21BOT51	Core VIII- Genetics and Evolution	4	5		25	75	100
33.	U21BOT52	Core IX – Plant physiology	4	5		25	75	100
34.	U21BOT53	Core X – Plant Biochemistry	4	5		25	75	100
35.	U21BOT54	Core XI –Plant Anatomy and Embryology	4	5		25	75	100
36.	U21BOP54	Core XII- Practical - Genetics and Evolution ,Plant physiology, Plant Biochemistry, Plant Anatomy and Embryology	4		5	25	75	100
37.	U21BOE531/ U21BOE532	Elective –III – Ethano Botany and Ethanopharmacognosy / Biofertiliser and Waste management	3	3		25	75	100
38.	U21BOS531/ U21BOS532	Skill Based Elective-III-Organic farming /Food processing & preservation	2	2		25	75	100
		Total	25	25	5	-	-	700

		SIXTH SEMESTER											
39.	U21BOT61	Core - XIII – Basics of Plant	4	5	25	75	100						
		Biotechnology											
40.	U21BOT62	Core - XIV – Environmental	4	5	25	75	100						
		Biology and Phytogeography											
41.	U21BOT63	Core- XV – Fundamentals of	4	5	25	75	100						
		Microbiology and Plant											
		Pathology											

42.	U21BOT64	Core-XVI- Biostatistics,	4	5		25	75	100
		Bioinstrumentation and						
		Biophysics						
43.	U21BOP65	Core-XVII – Practical -Plant	4		5	25	75	100
		Biotechnology, Environmental						
		Biology, Microbiology and Plant						
		Pathology						
44.	U21BOE641/	Elective –IV –Forestry / Seed	3	3		25	75	100
	U21BOE642	technology						
45.	U21BOS641/	Skill Based Elective-IV-	2	2		25	75	100
	U21BOS642	Horticulture Techniques & Plant						
		Breeding / Microtechnique and						
		Histochemistry						
46.	U21EAS61	Extension Activities	3			100		100
		(NSS/NCC/RRC/YRC/Physical						
		Education)						
		Total	28	25	5	-	-	800
		Grand Total	156	205				4600

Non Major Elective

The candidates, who have joined the UG programme, can also undergo Non Major Elective offered by other Departments

S.No	Code	NME Title
1	U21BON311	Forest Botany
2	U21BON312	Mushroom Cultivation
3	U21BON421	Horticulture
4	U21BON422	Pomology

Additional Credit Courses (Two credit courses)

1. **U21BOO31**: Online Course – III Semester

2. **U21BOI41**: Internship – IV Semester

3. **U21BOV51**: Value added course – V Semester (**Spirulina Cultivation**)

SEMESTER-I

COURSE CODE	U21BOT11	ALGAE, FUNGI AND	LICHENS	L	T	P	C
	RE I	ALGAE, PONGI AND	LICIENS	5	-	-	4
Cognitive Level	K1: Recall	K2: Understand	K3: Apply				
Learning objective	To unders lichensTo learn if fungi and	chend the major classes of alga- stand the distribution and life in detail about the ecological lichens rate the key points for identifying	e cycle pattern of and economic imp	alga oorta	e, fu	ıngi of al	and
Unit I	Algae						
Thallus orgai	nization, Struct	racteristics of algae. Classificative and reproduction of the Cla	ass Chlorophyceae (n (19	45).
Unit II	Structure and	l reproduction of the Classes	·				
Phaeophycea Importance o		Rhodophyceae(Gracilaria)an	dCyanophyceae (Λ	osto	c). E	cono	mic
Unit III	Fungi						
		f the Fungi. Classification action of Myxomcetes (<i>Stemon</i>				-	
Structure and	d reproduction	of Ascomycetes (<i>Peziza</i>), B Economic importance of Fung		cchar	omy	ces)	and
Unit V	Lichens						
		classification of lichens. Struct monitoring pollutants. Econor				ea. F	₹ole
Text books	Viruses, I Publishing 2. Bilgrami,	B. College Botany - 1: Include Plant Pathology, Industrial M., New Delhi. 2014. K.S. A Textbook of Algae. (N: 978-8123900490. 2010.	licrobiology and I	Bryop	hyta	. Ch	and
	3. Johri, R.M. Publishers 4. A.V.S. Sa	I., Smeh Lata, Kavitha Tyagi and Distributors Pvt. Ltd., Ne mbamuty, A text book of Alga	w Delhi. 2011.				
Reference books	 Vashista E Power ar House,Ne Sharma, P Alexopoul 	Fungi biology and Application, B.R.Algae, S.Chand & Co.Ltd, ad Dagainwala. General Miss Delhi.2012 D. Microbiology, Rastogi & Cos, C.J., C.M. Mims and M. Bliley India (P) Ltd., Daryaganj,	New Delhi. 2012. icrobiology, Hima Co., Meerut. 2011. lackMell. Introduct	layaı	n pı	ıblisł	ning

E- References	2. <u>http</u> 3. <u>http</u> <u>am(</u>	o://deskuenvis.nic.in/pdf/PhycologyLee.pdf o://deskuenvis.nic.in/pdf/WEBSTER30521807395.pdf ://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRNZjFicFUv QxTUhmT2IQTE1JT3BVeUVjTUtIdGEySIVIRzlrMjdp						
	CO	completion of this course, the students will be able to Course Outcomes	Knowledge Level					
	CO1	understand the general features and classification of algae	K2					
Course	CO2	enumerate the life cycle of major classes of algae and their economic importance	K2					
outcome	CO3	acquire a deep knowledge on principles of fungi classification to apply in the field	К3					
	CO4	know the life cycle of major classes of fungi and their economic importance	K2					
	CO5	-						

СО		POs						PSOs					
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	M	S	M	S	S	M	S	S
CO2	S	S	S	M	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	M	S	S	M	S	S	S	S	S
CO4	S	S	S	S	S	S	M	S	S	S	S	S	S
CO5	S	S	S	M	S	M	S	S	S	S	M	S	S

COURSE CODE	U21BOP11	ALGAE, FUNG	I AND LICHENS	L	T	P	С
	RE II			-	-	6	4
Cognitive Level	K1: Recall	K2: Understand	11 7		aluate		1
Learning objective	microscopTo learn the	be and study it's structure hallus structure of lower op skills on identificati					
	Observation	<u>on</u>					
Text books	selected grades and selected grades of selected grades. 3. Mycelial in selected grades. 4. Morphologic fruticose la lichens. 5. Two to this control of the selected grades. 5. Two to the submission record books. 1. Sivakuma 2016. 2. Gupta, V. A. Labora Biology. S. 3. Chmielew.	roup of microalgae of thallus structure, and macro algae morphology, organization roup of funging, anatomy and reprischen. Biochemical test ree days field trip to coll on of 10 algae/fungi/licheok. Tr. K. Algae- A Practical K., Tuohy, M.G., Ayyanatory Protocols in Funger, London, UK. 2	y, D. General Botany la	tose, specind m	folio folio ies of men ainter henna	i, Inconov	ture s in and ous e of dia. van, ngal
Reference books	Meerut, In 2. McMahon Botany. M	ndia. 2010. I, K., Levetin, E. and Re IcGraw-Hill Education,					
E- References	2. http://nd oUDhzO 3. https://W Rosen/pu	DE9FOXg2MnN1bHhjS VWW.researchgate.net/p	NXpzbzZQcHVvTFUrTC UNmOD0 rofile/Barry- .quaculture_Manual/links				

	Up	on completion of this course, the students will be ab	ole to
	co	Course Outcomes	Knowledge Level
	CO1	perform microscopic examination of algae and fungi	К3
Course	CO2	understand the thallus structure and anatomical structure of macro algae	K1
outcome	CO3	examine the fruiting bodies and structure of spores of selected fungi	K4
	CO4	identify the genus or species of various lichens through biochemical test	К3
	CO5	have a clear idea on morphological characters of lower plants	K2

СО				P	POs				PSOs							
	1	2	3	4	5	6	7	8	1	2	3	4	5			
CO1	S	S	S	S	M	M	S	S	S	S	S	S	S			
CO2	S	S	M	S	S	S	S	M	S	S	S	M	S			
CO3	S	S	M	S	S	M	M	S	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	M	S	S	S	S	S	S			

COURSE CODE	U21ZOA11	ZOOLOGY	L	T	P	C
	IED-I	ZOOLOGI	5	-	-	4
Cognitive Level	K2: Understar	nd K3: Apply				
Learning objective	To undersTo acquire	he diagnostic characters of phyla tand the classification of chordates with their diagno knowledge on cell division and cell cycle tand the origin of life and cell	ostic	chai	acte	rs
Unit I	Invertebrata					
they belong. a) Parameciu Life history, prawn	ım b) Ascaı transmission ar	with their diagnostic characters of the phyla and clais c) Starfish ad control measures of plasmodium, Morphology and				
Unit II	Chordata					
Heart, Identification non-poisono Unit III	Brain n and significan us Snakes-Mecl Cyto genetics iosis cell division	an representative — Rabbit. Digestive, Respirator and Reproductive ace of any 5 edible fishes. Snakes- Identification of nanism of bite-venom and action, first aid for snake on, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common, cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control Laws of Mendel and common cell cycle and control cycle and control cycle and control cycle and cycle an	f poi	sono	syste ous a	em. and
Unit IV		Embryology				
Excretion-St		and thyroid. ron-Physiology of excretion. astrulation. Test tube babies-Birth control-Aritificia	l ins	emir	natio	n-
Unit V	Evolution					
		Short History of Evolutionary Thought , Origin of inism and Neo-Darwinism.	Life	and	Cell	s,
Text books	(Invertebrate Madras. 1 2. Power, C. 3 3. A Text Bo 4. Animal Ph 5. Chordate 1	B. Cell Biology Himalayan Publishing House, New ook of Genetics Rastogi V.B, Kedar Nath Ram Nath aysiology. S.Chand & Co.,New Delhi. Verma, P.S., Embryology -P.S. Verma & V.K.AgarwalS. Char volution, Rastogi. V.B Kadar Nath & RaNath, 7th	Dell n. Mo Aga nd &	rs) F hi.20 eeru rwal Co.	Ovt L 1009 t.199 , 198 1995	otd. 97. 80,

Course outcome	Upo	n completion of this course, the students will be able to	
	СО	Course Outcomes	Knowledge Level
	CO1	identify the classes of different phyla by analysing its diagnostic characters	К3
	CO2	differentiate poisonous and non-poisonous snakes	К3
	CO3	enumerate the identification characters of fishes	K2
	CO4	understand the Mendelian traits in man	K2
	CO5	Learn the techniques of artificial insemination	K2

СО	PROGRAMME OUTCOMES (PO)									PROGRAMME SPECIFIC OUTCOMES (PSO)				
	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	M	S	S	S	S	M	M	M	S	
CO2	S	S	S	S	M	S	S	S	S	M	S	S	S	
CO3	S	S	S	S	S	S	S	S	S	S	S	M	S	
CO4	S	S	S	S	S	S	M	S	S	M	S			
CO5	S	S	M	S	S	S	S	S	S	S	S	S	M	

SEMESTER-II

Course Code	U21BOT21	BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERM AND	L	Т	P	С								
COD	E III	PALEOBOTANY	5			4								
COR	E III		3	-	-	4								
Cognitive Level	K1: Recall	K2: Understand												
Learning objective	Bryop To he econor To fine	derstand the general characters of major gro hytes, Pteridophytes and Gymnosperms ave knowledge on classification, structur- mic importance of Bryophytes, Pteridophytes d the significance of these plant groups to hum quire knowledge and interest in the study of for	re, re and C	eprodu Gymno elfare	ction	and								
Unit I	Bryophytes													
and reproduc	ction of Riccia	teristics, classification by Reimers (1954). Morphology, occurrence, structure on of <i>Riccia</i> , <i>Marchantia</i> and <i>Polytrichum</i> (Need not study developmental mic importance of Bryophytes.												
Unit II	Pteridophyte	s												
		reristics and classification by Smith (1955). Morphology, structure, reproduction f <i>Lycopodium</i> and <i>Selaginella</i> .												
Unit III	Pteridophyte	s												
		d life-cycle of <i>Equisetum</i> and <i>Marselia</i> . portance of Pteridophytes.	Stel	ar ev	olutio	n in								
Unit IV	Gymnospern	ns												
	production and	classification of Gymnosperms by Sporne life-cycle of the following: <i>Cycas</i> and <i>Pinus</i> .												
Unit V	Paleobotany													
•		time scale. Methods of fossilization. A bis and Williamsoniella	rief st	udy o	on Rh	ynia,								
Text books	1. Parihar, Surjeet F 2. Sharma, 3. Johri, R	Surjeet Publication, Delhi.2019. 2. Sharma, O.P. Pteridophyta. Tata McGraw-Hill Education, Delhi. 2017.												
Reference books	Delhi. 20 2. <u>Vasishta</u> Pteridop 3. Vashisht ltd., New 4. Pandey I	O.P. Bryophyta. MacGraM Hill Education (P. 017. , P.C., Sinha, A.K. and Anil Kumar. Botany for hyta. S.Chand & Company ltd., New Delhi. 20. a, Sinha A.K., Adarsh Kumar. Bryophytes, S.G. Delhi. 2011. B.P.A textbook of Botany (Bryophyta, Pteridoperms) S.Chand & Co., P.Ltd., Ram Nagar, N.	or Deg 116. Chand	gree S &Cor a and	tudent mpany									

E- References	2. h 3. h 4. h 3. h 2. h 2. h 2. h 3. h 2. h 3. h 3. h	ttp://ndl.iitkgp.ac.in/document/OEYMeXpIRmlkYUINFQ1BtNlk5dURFdUo2TM9Ec2V0aGJxRXJINTdm'QmxsUmJyMGYxUDY4MXFoOXITV0hxaFE9PQttps://WWW.ias.ac.in/article/fulltext/reso/009/06/005ttp://ndl.iitkgp.ac.in/document/Z3dSNXd5OEtFbIFDXaHQycVRlbkM4TnJvU2hDRDgxMD0ttp://ndl.iitkgp.ac.in/document/RDB5OXNIdXBIRTEIId0tTQII3YnBudE96OG9MMzRMUT0ttp://ndl.iitkgp.ac.in/document/eVZ0Ky92RFRRc29IxQ1bIFNN2pUbUFMY2JDNUc4OTI5TT0	TnBScMJlSmkrYk5Z 66-0065 cMRPUk9LNVZIREI BmUTNpODk4OS9zT LVDBqM1ZGZ1NLV
		Jpon completion of this course, the students will be al	
	CO	Course Outcomes	Knowledge Level
	CO1	have a clear idea about the characters and life	K1
		cycle of Bryophytes and their economic	
		importance	
C	CO2	describe the features and life cycle of	K2
Course		Pteridophytes	
outcome	CO3	understand the stellar evolution and economic	K2
		potential of Pteridophytes	
	CO4	gain knowledge on features, classification, life	K2
		cycle and economic importance of Gymnosperms	
	CO5	have better understanding on fossilization process and fossil plants	K2

СО				I		PSOs							
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	M	S	S	M	S	S	S	M	S	S
CO2	S	S	S	M	S	M	S	M	S	S	M	S	S
CO3	S	S	S	M	S	S	S	S	S	S	M	S	S
CO4	S	S	S	M	S	M	M	S	S	S	M	S	S
CO5	S	S	S	S	S	S	M	S	S	S	M	S	S

Course	U21BOP22		L	T	P	C								
Code		BRYOPHYTES, PTERIDOPHYTES,												
COR	E IV	GYMNOSPERM	_	_	5	4								
COR	.12 1 4	_			7									
Cognitive	K1: Recall	K2: Understand K3: Apply	K6: (Create										
Level														
Learning	To observe	e the thallus structure of microscopic lower p	lants											
objective	• To unders	tand the vegetative structure of Bryophytes												
	• To learn m	norphology and anatomical features of Pteride	ophyte	es										
	• To analyze	e the anatomical characters of Gymnosperms												
	Observation	<u>on</u>												
		y and anatomy of thallus and reproductive p			ous gr	oups								
	J 1 J	Bryophytes; Riccia, Marchantia, Funaria, Polytrichum, Anthoceros												
		Morphology and anatomy of sporophytes and spore producing organs of												
		lected Pteridophytes; Psilotum, Lycopodium, Selaginella, Equisetum,												
		diantum, Pteris, Marselia												
	1 0.	.Morphology and anatomy of vegetative parts and reproductive structure of elected Gymnosperms; Cycas, Pinus, Gnetum												
	_	ic observation on various plant fossils												
	5.Two to	-	to	coll	lect	of								
	Bryophytes/Pt	eridophytes/Gymnosperms specimen												
		on of 10 Bryophytes/Pteridophytes/Gyn	nospe	erms	herba	rium								
		I maintenance of record book												
Text books	1. Sivakuma: 2016.	r, K. Algae- A Practical Approach. MJP Pub	lishers	, Chei	nnai, I	ndia.								
		K., Tuohy, M.G., Ayyachamy, M., Turner,	K.M.	and O	'Dono	ovan.								
	-	atory Protocols in Fungal Biology: Currer												
		pringer, London, UK. 2013.				U								
		ski, J. G. and Krayesky, D. General Botan	ny lab	orator	у Ма	nual.								
		use, Bloomington, USA. 2013.												
Reference		. M. A Text Book of Practical Botany – 1	. Rast	ogi Pu	ıblicat	ions,								
books	Meerut, In		3.7	1.0		1' 1								
		, K., Levetin, E. and Reinsvold, R. Laborato	-	nual f	or Ap	plied								
	•	cGraw-Hill Education, New York, USA. 200 ts.vmou.ac.in/MBO10.pdf	<i>J</i> 1.											
		itkgp.ac.in/MBO10.pdf itkgp.ac.in/document/NXpzbzZQcHVvTFUr	TGAV	CTFO	VIOx	$_{7}V_{0}$								
E-	_	FOXg2MnN1bHhjSUNmOD0	1 Ou 1		, iQvc	ZVU								
References		VW.researchgate.net/profile/Barry-												
	-	olication/235654691_Aquaculture_Manual/lin	nks/02	bfe512	2518c:	53a0								
	_	Aquaculture-Manual.pdf												

	Upon comp	letion of this course, the students will be able	to
	CO	Course Outcomes	Knowledge Level
	CO1	perform microscopic examination of	К3
		thallus structure	
	CO2	understand the sporophytic character of	K2
Course		Pteridophytes	
outcome	CO3	examine the internal features of typical	K2
		Gymnosperms	
	CO4	identify species of bryophytes based on	K 1
		morphological characters	
	CO5	prepare wet specimen as herbarium	K6

CO				F	POs				PSOs							
CO	1	2	3	4	5	6	7	8	1	2	3	4	5			
CO1	S	S	S	S	M	M	S	S	S	S	S	S	S			
CO2	S	S	M	S	S	S	S	M	S	S	S	M	S			
CO3	S	S	M	S	S	M	M	S	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	M	S	S	S	S	S	S			

Course	U21ZOA22		L	T	P	C
Code ALL	IED-II	PRACTICAL ZOOLOGY	-	_	5	4
Cognitive Level	K1: Recall	K2: Understand K3: Apply				
Learning objective	To acquireTo know t	tand the mounting method knowledge on virtual dissection he preparation of blood smear y specimen based on their characteristics				
	Mounting Paramecium Earthworm Prawn Fish Virtual dissect Cockroach Starfish Rabbit Spotters and Amoeba Plasmodium Ascaris Entire Prawn Starfish oral a	 Whole Mount Body and Penial setae Appendages Cycloid scale or Placoid scale etion. Nervous system Water vascular system Heart and Brain. 				
	Non poisonou	kes Naja naja, Krait s snakes-Water snake, Wolf snake rrot -beak and feet				
	Observation of Human blood Demonstration Examination of	nion root tip cells f simple mendelian traits smear n of blood pressure using Sphygmomanomete of excretory products of fish, bird and mam ands – Pituitary and thyroid				
	Embryology Evolution Analysis of va	 Frog cleavage, blastula and gastru Vestigial Organs- Pinna. Fossils: Peripatus, Limulus ariation - Finger prints. 	la.			

Reference Books	2. H. 3. Pr 20	nha, J., Chatterjeee A.K., Chattopadhyay P Advan runabha Sen Publishers 2011 S. Bhamrah Practical Zoology Invertebrate, Domir eeti Guptha and Mridula Chaturvedi, Modern I 1000 erma, Manual of Practical Zoology: Chordates, S. C	nant Publishers. 2003. Experimental Zoology,.								
Course	Upon co	ompletion of this course, the students will be able t	0								
outcome	CO1	prepare specimens of different organism	K 1								
	CO2	check blood pressure by Sphygmomanometer	K 1								
	CO3	understand variations occur in finger prints	K2								
	CO4	CO4 explain the dissection and identification of K3									
		organs in specimens									
	CO5	describe the stages in mitosis	K2								

СО		F	PROG	RAMI	PR			IE SPE OMES (PSC	CIFIC D)				
	1	2	3	4	1	2	3	4	5				
CO1	S	S	S	S	S	S	S	M	S	M	M	M	S
CO2	S	S	S	S	S	S	S	S	S	M	S	S	S
CO3	S	S	S	S	S	M	S	S	S	S	S	M	S
CO4	S	S	S	S	S	S	M	S	M	S	S	M	S
CO5	S	S	S	S	S	M	S	S	S	S	M		
CO5	S	S	S	S	S	S	S	M	S	S	S	S	M

SEMESTER III

Course Code	U21BOT31	CELL AND MOLECULAR BIOLO	CV	L	T	P	C						
	RE –V	CELL AND MOLECULAR BIOLO	JG1	5	-	-	4						
Cognitive Level	K1: Recall	11 7											
Learning objective	To undTo fig	rn the basic structure and function of ce derstand different stages of cell division ure out the structure and organization of prove the knowledge of Genetics and M	ı f DNA										
Unit I	Basic structu	re of Plant cell:											
		cell wall and cell membrane. Membrand Davson–Danielli Model)	ane m	odels	(Unit	mem	ıbrane						
Unit II	Structure an	d function of cell organelles											
Chloroplast, reticulum.	mitochondria,	ribosomes, peroxisomes, golgi appara	tus, nu	icleus	and e	endopl	asmic						
Unit III	Non -living o	cell inclusions											
Raphides, cy	stolith and gran	ules. Cell divisions; Mitosis and meiosi	is, Cell	l cycle	and c	ytokiı	nesis.						
Unit IV	Chromosomo												
		ganization. Watson and crick model of											
_	_	d plasmids. C- Value paradox. Central o	dogma	of M	olecul	ar Bio	logy -						
Protein synth													
Unit V		ciples of gene regulation votes, Operon concepts; <i>lac</i> Operon,	trn O	aoron	Fulso	rvotio	gono						
		ONA Sequencing Method.	<i>up</i> O	Jeron.	Luko	ıı yotic	gene						
Text books	1. Pawar, Ce	ll Biology, Himalaya Publishing House S.C. Cell and Molecular Biology. New				Publi	shers,						
Reference books	Edition. L 2. Verma P., biology),F 3. Buchanan American 4. Cooper G. 5. Sheeler P	ee and Fab International edition, Philad S.and Agarwal V.K.Cell Biology(Cyto Paper back, S.chand and Company .Ltd. B.B. Gruissem M., Jones R.L. Biocher Society of Plant Physiologist, Maryland The cell – A molecular approach. ASI and Binachi D. Cell and Moecular E., USA. 2009.	elphia ology,I 2016. mistry d, USA M Pres	.2017. Biomo and M A. 201 s, Wa	lecule Iolecu 5. shingt	s,Mol lar Bic	ecular ology.						
E- References	2. http://ndl.: 3. https://epg 4. http://ndl.: Y1pnaUtN	iitkgp.ac.in/document/eXF1YzdhQ2Rxiitkgp.ac.in/document/SFBhRUg0cDg3 gp.inflibnet.ac.in/Home/VieMSubject?c iitkgp.ac.in/document/OEYMeXpIRmll MUG4vNUhiMnZ5R2NkaWWWZ3FV SXlyQ2ZnT3pHZMtmVE5LRGc9PQ	MTJyI atid=4 xYURI	RXE0 kM3Jl	OVB5	RkpL Ky9U	Zz09 ZXgv						

	Upon	completion of this course, the students will be able	e to
	CO	Course Outcomes	Knowledge Level
	CO1	understand the organization of Plant cell, cell wall and its Membrane	K2
Course outcome	CO2	describe the structure and role of cell organelles	K3
outcome	CO3	know the stages and types of cell divisions K2	K1
	CO4	know the organization and structure of plant genetic material	K2
	CO5	differentiate the prokaryotic and eukaryotic gene regulation	K3

co	- 6			P	POs				PSOs						
CO	1	2	3	4	5	6	7	8	1	2	3	4	5		
CO1	S	S	M	S	S	S	S	M	S	S	S	M	S		
CO2	S	S	M	S	S	M	M	S	S	S	S	M	S		
CO3	S	S	M	S	S	S	S	M	S	S	S	M	S		
CO4	S	S	M	S	S	M	S	S	S	S	S	M	S		
CO5	S	S	M	S	S	S	S	M	S	S	S	M	S		

Course Code	U21CHA33	CHEMISTRY	L	T	P	С
	ED-III	G1121/120 11(1	5	-	-	4
Cognitive Level	K1: Recall	K2: Understand K3: Apply				
Learning objective	To get knownTo acquire	tand the handling of chemicals and errors in cowledge in chemical bonding and hybridization that the knowledge in volumetric analysis tand the basic concept of chemistry of thermo	on			etics
Unit I	Handling of	chemicals and Data analysis				

- a) Storage and handling of chemicals: Handling of acids, ethers, toxic and poisonous chemicals. Antidotes, threshold vapour concentration and first aid procedure.
- b)Errors in chemical analysis: Accuracy, precision. Types of error-absolute and relative errors.Methods of eliminating and minimizing errors.
- c) Separation techniques—Solvent extraction. Principle of adsorption and partition chromatography, column chromatography, thin layer chromatography (TLC), paper chromatography and their applications.

Unit II Chemical bonding

- a) Ionic Bond: Nature of Ionic bond. Structure of NaCl, KCl and CsCl. Factors influencing the formation of ionic bond.
- b) Covalent Bond: Nature of covalent bond. Structure of CH₄, NH₃, H₂O based on hybridization.
- c) Coordinate Bond: Nature of coordinate bond. Coordination complexes. Werner's theory. Geometrical and optical isomerism in square planar and octahedral complexes. Mention of structure and functions of chlorophyll and hemoglobin.
- d) Hydrogen Bond: Theory and importance of hydrogen bonding. Types of hydrogen bonding. Hydrogen bonding in carboxylic acids, alcohol, amides, polyamides, DNA and RNA.
- e) van der Waal's forces: Dipole dipole and dipole induced dipole interactions.

Unit III Volumetric analysis

- a) Methods of expressing concentration: normality, molarity, molality, ppm.
- b)Primary and secondary standards: preparation of standard solutions
- c)Principle of volumetric analysis: end point and equivalence points.
- d)Strong and weak acids and bases Ionic product of water , pH, pKa, pKb. Buffer solutions pH of buffer solutions. Mention of Henderson equation & its significance.

Unit IV Kinetics & Thermodynamics

Chemical Kinetics: Rate, rate law, order and molecularity. Derivation of rate expressions for I and II order reactions.

Catalysis-Homogeneous and heterogeneous catalysis. Enzyme catalysis, enzymes in biological system and in industry.

Thermodynamics: Introduction, scope and importance of thermodynamics- system and surrounding-isolated, closed and open systems- state of the system- intensive and extensive variables. Thermodynamic process- reversible and irreversible, isothermal and adiabatic process- First law of thermodynamics- statement- definition of internal energy (E),enthalpy (H), applications of first law of thermodynamics.

Unit V Chemistry of biomolecules

- a) Fats Occurrence and composition. Hydrolysis of fats.
- b) Vitamins Source, provitamin, properties and classification. Structure and function of vitamin A, C, D, K and E
- c) Hormones Thyroxin, adrenaline and sex hormones (structure and functions only)

Text books	1. F	R. Gopalan, S. Sundaram, Allied Chemistry, Sultan Ch	and and Sons, 1995.											
Reference books	2. E	J. Sathyanarayana, <i>Biochemistry</i> , Books and Allied (p. B.R.Puri and L.R.Sharma, <i>Principles of physical changin Chand and Co.</i> 33rd ed., 1992.												
	Upon	oon completion of this course, the students will be able to												
	CO	Course Outcomes	Knowledge Level											
	CO1	gain the knowledge on the handling of chemicals and errors in chemical analysis	K1											
Course	CO2	learn chemical bonding and hybridization	K2											
outcome	CO3	learn the calculations of preparing standard solutions	K2											
	CO4	understand and appreciate the advanced concepts and rate equations in chemical kinetics.	K2											
	CO5	calculate the change in thermodynamic properties, equilibrium constants, partial molar quantities, chemical potential.	К3											

СО				P	Os				PSOs						
CO	1	2	3	4	5	6	7	8	1	2	3	4	5		
CO1	S	S	S	S	S	M	S	M	S	S	M	S	S		
CO2	S	S	S	M	S	S	S	S	S	S	M	S	S		
CO3	S	S	S	S	M	S	S	M	S	M	S	S	S		
CO4	S	M	S	S	S	S	M	S	S	S	S	S	S		
CO5	S	S	S	M	S	M	S	S	S	S	M	S	S		

Course Code	U21BOE311	BIOPROSPECTING OF PLANTS	L	T	P	С								
ELECTIVE	_I	DIOI ROSI ECTING OF TEANTS	4	-	-	3								
Cognitive Level	K1: Recall	K2: Understand												
Learning objective	 biodiver To kno pharmad To be compour To learn 	 To understand the current practices in bioprospecting for conservation of biodiversity and genetic resources. To know the basics and concepts of medicinal plants bioprospecting/ pharmaceutical bioprospecting. To be familiar with the isolation and cultivation and bioactive compounds and their applications of marine bioresources To learn the isolation of microbial metabolites products and its applications 												
Unit I	Bioprospecting													
and Genetic		oduction, current practices in bioprospecting for conservation of Biodiversity ources. Bioprospecting Act: Introduction, phases of bioprospecting, exemption												
Unit II	Medicinal plan	nts bioprospecting / pharmaceutical biopr	ospec	ting										
		rospecting. Antioxidant assay – NO free rac assay, antiviral activities of plants – SRB a		caven	ging a	ssay,								
Unit III	Marine biopro	specting												
bioresources,		s and their bioprospecting, Isolation and ine yeast and its industrial applications, Bions												
Unit IV	Microbial biop	•												
Isolation of antibiotics	microbial metab	polites and their bio-activity. Endophytic	micro	bial p	roduc	ts as								
Unit V	Economic crop	os												
U ,		tivation and uses of food, fodder, fibers, oi products(NWFPS): Bamboos, gums, dyes, re	-	_	1 '	vood								
Text books Reference books	Science Mo 2. Baker, H.G 3. Thakur, R.S Central Inst 4. Swaminatha Publication 1. Bole, P.V.	and Nayar, E.R. Wild relatives of crop plonographNo.7. 1984. Plants and civilization. Ill Ed. (A. Wadswo S., Puri, H.S. and Husain, A. Major meditute of medicinal and aromatic plants, Luckan, M.S. and Kocchar, S.L. (Es.) Plants and Ltd., 1989. and Vaghani, Y. Field guide to common Press, Mumbai. 1986.	rth, Beicinal anow.	elmou plant 1969. riety,	nt). 19 s of I MacM	978. India, Iillan								
DUUKS	 Kocchar, S Ltd.1998. CSIR. The 	L. Economic Botany of the tropics, II I useful plants of India Publication and In Delhi. 1986.												

E- References	2. htt na 3. <u>htt</u>	ps://www.researchgate.net/publication/264238213_ps://www.researchgate.net/publication/266948374_l_plants_for_antioxidant_componentsps://www.researchgate.net/publication/335714642_on_with_Respect_to_Medicinal_Plants	Bioprospecting_medici
Course	Upon	completion of this course, the students will be able t	0
outcome	CO	Course Outcomes	Knowledge Level
	CO1	comprehend the basic concepts of bioprospecting	K2
	CO2	understand the basics of medicinal plant bioprospecting	K2
	CO3	know the basics of marine bioprospecting and their applications	K2
	CO4	learn about the basics of microbial bioprospecting	K2
	CO5	Gain knowledge on the basics of forest products	K1

CO				P	Os				PSOs						
CO	1	2	3	4	5	6	7	8	1	2	3	4	5		
CO1	S	S	S	S	S	M	S	M	S	S	M	S	S		
CO2	S	S	S	M	S	S	S	S	S	S	M	S	S		
CO3	S	S	S	S	M	S	S	M	S	S	S	S	S		
CO4	S	S	S	S	S	S	M	S	S	S	S	S	S		
CO5	S	S	S	M	S	M	S	S	S	S	M	S	S		

Course Code	U21BOE312	BIODIVERSITY CONSERVATION	L	T	P	C							
	TIVE –I	BIODIVERSIII CONSERVIIION	4	-	-	3							
Cognitive Level	K1: Recall	K2: Understand K3: Apply											
Learning objective	To knowTo learn	the biodiversity and geographical regions of the conservation strategies of Biodiversity at the origin of crop plants.	•										
Unit I	Biodiversity ar	odiversity and conservation											
species. Bio biogeographi situconservat	ogeography: m cal zones of ion: National p	species concepts: keystone, flagship, dominajor terrestrial biomes, theory of India. Principles and approaches of barks, wildlife sanctuaries and biosphere erbal gardens, zoological parks and gene barks.	island cons rese	bio servati rves	geogra ion –	aphy, - <i>In</i>							
		•											
from the tro	services, screening plants for medicines, New agricultural and industrial products opics. Origin of agricultural crops. Centres for origin of domesticated crops. species area relationship and productivity- diversity relationship. Biodiversity Extinction and conservation												
				4. 4	• т	ICNI							
Red list cate	gories. Red data	nge on natural communities. Causes for species book. Impact of exotic species on native or ty rights- GATT, MTO, farmers and breeded	vegeta	tion.	GMOs	and							
Unit IV	Remote sensin	g											
	Analysis techni	iques-Digital image processing, role of S and biodiversity, water security. Environ											
Unit V	Information m	nanagement for the conservation of biodiv	ersity	7									
		nd in situ conservation of native crop diversersity conservation. Role of biotechnology	-										
Text books	University I 2. Poul V.I. I Edition. V I 3. Bawa K.S.,	Gillson, L. Biodiversity Conservation and Environmental Change, Oxford University Press, Oxford.2015. Poul V.I. Biodiversity: Issues, Impact, Remediations and Significance 1st Edition. V L Media Solution.2013. Bawa K.S., Primack, R.V. and Oommen, M.A. Conservation biology: A Primer for South Asia, ATREE, Bangalore.2011.											
Reference books	Cummins.2 2. Sharma.B.K	M Smith R L. Elements of ecology, 8 012 K. Environmental Chemistry,Krishna Prakasl n, M.P. and Cunningham, M.A. Princip	h Med	lia (P)	Ltd.20	019.							

	4. Jeff	nce. Tata McGraw-Hill Publishing Company Ltd ries, M.J. and M.J. Jeffries. Biodiversity and lor & Francis Group, UK.2005.											
E- References	KdF 2. http 3. http	://ndl.iitkgp.ac.in/document/N2tzeE1aMMpUMn EtyMHI2RkVFQko0ak42amJMRT0 s://ncert.nic.in/textbook/pdf/lebo115.pdf s://WWW.researchgate.net/publication/27712453 n_in_India											
		Upon completion of this course, the students will be able to											
	CO	Course Outcomes	Knowledge Level										
	CO1	gain knowledge on categories of biodiversity	K2										
		and conservation methods of biodiversity											
	CO2	understand the centre's of origin of crop	K2										
Course		plants and biodiversity hotspots											
outcome	CO3	find the causes of species extinction and the	К3										
		value of IUCN categories											
	CO4	gain knowledge on the role of remote sensing	K2										
		in biodiversity management											
	CO5	have idea about cryobiology and role of	K1										

			POs			PSOs					
CO	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	M	S	S	S	S	S	M	S	
CO2	S	S	M	S	S	S	S	S	M	S	
CO3	S	S	M	S	S	S	S	S	M	S	
CO4	S	S	M	S	S	S	S	S	M	S	
CO5	S	S	M	S	S	S	S	S	M	S	

Course Code	U21BON	N311			FORES	T RO	TA NX	7		L	T	P	C
	1E - I			_	IOKES	T DO	IANI			2	-	-	2
Cognitive Level	K1: Reca	.11		K2:	Under	stand	K3: A	Apply					
Learning objectives	To cTo k	compre know t	hend he role	the fo	efits of orest res orestry i	ource n Indi	s and u	ıtilizati	on				
Unit I	Forest la	ws											
Necessity, ge world. Fores Indian econo	t influence	_											
Unit II	Biodiver	sity co	nserv	ation	strateg	gies							
Rare and end temperate, ev		_				_		tics and	d its s	signif	icance	e - troj	pical,
Unit III	Regenera	ation (of fore	est									
Concept, sco plantation-Sa									rests.	Soci	al for	est-Av	renue
Unit IV	Forest re												
Forest produ Gums, resins											roduc	ts(NT	FPs);
Unit V	Social an	nd Agr	o fore	estry									
policy on Ag GIS in forest	-	and S	ocial f	orestr	ry-Tree	produ	ction:	seed or	chard	s; Rei	note s	sensing	g and
Text books	1. Mehta New Dell 2. Dhima New Dell 3. Sagrei Trust, Ne	hi.1982 nn, A.K hi.2003 iya, K	l, K, Sacr 3 .P. Fo	red pl	ants and	d their	r medio	cinal us	es. D	aya P	Publish	ning h	ouse,
Reference books	1.Tiwari, 2. De Ver York.200	re Bur			•			,					
E- References	1. <u>http://w</u> 2.http://he	/ww.w		_								<u>pdf</u>	
	Upon con	npletic	n of th	his co	urse, th	e stud	ents w	ill be at	ole to				
Course	CO				ırse Ou					Kno		ge Le	vel
outcome		unders necess		ne imp	portance	e of fo	orest la	w and			K	1	
	CO2 1	know t	he dif	<u>fere</u> nt	aspects	of fo	restry				K	2	
	CO3 1	learn	about	the	forest	reso	ources	and	its		K	2	

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	utilization	
CO4	gain knowledge about the benefits of forest	К3
	products to use health of human	
CO5	learn and evaluate the tree production methods	K2

Mapping of COs with POs & PSOs:

СО	POs				PSO	PSOs					
CO	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	S	M	S	S	M	S	S	S	
CO2	S	S	S	S	S	S	S	S	S	S	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	M	S	S	S	S	S	S	S	S	

Course Code	U21BON312	MUSHROOM CULTIVATION	L	T	P	C
	IE - II		2	-	•	2
Cognitive Level	K2: Understan	d K3: Apply				
Learning objective	To know abTo know abTo learn the	owledge on general identification characterism out the types of edible mushroom out the mushroom cultivation techniques eskills of mushroom cultivation and the medicinal value of mushroom	stics o	f musl	nroom	l
•	Introduction to Scope of mush ushrooms-Veget	nroom cultivation - classification of mus	hroon	ns - H	Edible	and
Unit II		lues of Mushroom				

Nutritional and dietary values of mushrooms as source such as protein, carbohydrates, fibre, vitamins and minerals, therapeutic properties. Mushroom cultivation techniques- Spawn production - culture media preparation- production of pure culture, harvesting. Sterilization of substrates- composting technology, mushroom bed preparation.

Unit III Cultivation of edible mushrooms

Substrate preparation, growth, packing, and maintenance of suitable environmental conditions for Button mushroom (*Agaricus bisporus*) and Oyster mushroom (*Pleurotus sajorcaju*). Factors influencing mushroom cultivation and harvesting.

Unit IV Pest Management

Pest management and problems in cultivation - diseases, pests and nematodes, weed moulds and their management strategies. Post harvest technology- Preservation of mushrooms - freezing, dry freezing, drying, canning, quality assurance and entrepreneurship.

Unit V Value added products Value added products of mushrooms and mushrooms recipes- mushroom Soup, mushroom omelet, mushroom biryani, mushroom pickle. Medicinal values of mushrooms. Text books 1. C.D.Thapa Dr. V. Prakasam Sh. Mohinder Singh. Mushroom culture. College of Horticulture, YSPUH&F Nauni, Solan (HP), https://www.agrimoon.com/wp-

- of Horticulture, YSPUH&F Nauni, Solan (HP). https://www.agrimoon.com/wp-content/uploads/Mashroom-culture.pdf.2016.
- 2. Tripathi. Mushroom Cultivation, D.P Oxford & IBH Publishing Co. PVT.LTD, New Delhi. .2005
- 3. Pathak Yadav Gour. Mushroom Production and Processing Technology, Published by Agrobios (India). 2010
- 4. V.N. Pathak, Nagendra Yadav and Maneesha Gaur.Mushroom Production and Processing Technology/ Vedams Ebooks Pvt Ltd., New Delhi. 2000.

Vijay, Kamal, Wakchaure, M., В., and S., and 1.Singh, G.C. Mushrooms: Cultivation, Marketing and Consumption. Directorate of Mushroom Reference Research, Indian Council of Agricultural Research, Solan, India. 2011. books 2.S.Kannaiyan and K.Ramasamy. A hand book of edible mushroom. Today &Tomorrows printers & publishers, New Delhi.1980.

E- References	Book_	s://www.researchgate.net/publication/316967767_N Preprint_version s://content.kopykitab.com/ebooks/2013/11/2269/sa												
Course outcome	Upon	Upon completion of this course, the students will be able to												
	CO	O Course Outcomes Knowledge Level												
	CO1	differentiate edible and poisonous mushrooms	К3											
	CO2	know about the production methods of Spawn	K2											
	CO3	explain the culturing methods of Mushrooms	К3											
	CO4	know the value added products of mushrooms and mushroom recipes	K2											
	CO5	uunderstand the medicinal values of	K2											

GO			POs			PSOs					
CO	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	S	S	S	S	M	S	S	S	
CO2	S	S	S	S	S	S	S	S	S	S	
CO3	S	S	M	S	S	S	S	S	S	S	
CO4	S	S	S	S	M	S	S	S	S	M	
CO5	M	S	S	S	S	S	S	S	S	S	

SEMESTER IV

		SEMESIEW IA										
Course	U21BOT41	MODDIOLOGY AND TAXONOLOGY	L	T	P	С						
Code	L RE-VI	MORPHOLOGY AND TAXONOMY OF ANGIOSPERMS	5	_	_	4						
	W- VI	of middel Edins				_						
Cognitive Level	K1: Recall	K2: Understand K3: Apply	K	6: Cre	eate							
Learning objective	To know thTo have knTo improve features	To know the general morphological characters of Angiosperms To know the different system of classification To have knowledge on various aspects of plant nomenclature To improve their skills to identify selected flowering plants with their salient features To understand the economic importance of various groups of Angiosperms										
Unit I	General morp	hology of Angiosperms										
Stem, root, lea	f and inflorescer	ices. Modifications of stem, root, leaf and infle	oresce	ence.								
Unit II	Taxonomy											
(Linnaeus), Na Modern system	atural System (B n (Taktajan's 19	,			_							
Unit III	Botanical Non	nenclature										
		recommendations, citation of names. Typiotaxonomy, Chemotaxonomy, Numerical taxonomy										
Unit IV	Angiosperm F											
		ual characteristics of Rutaceace, Leguminae, Amaranthaceae, Euphorbiaceae and their control of the control of t										
Unit V	Angiosperm I	Families										
, ,		tual characteristics of Asteraceae, Apcoyiaceae, Zingiberaceae, Poaceae and their econ				,						
Text books	Surjeet Pub 2. Sharma, O New Delhi	S. An Introduction to Embryophyta, Ptericolication, Delhi. 2019. P., Plant Taxonomy. Tata McGraw-Hill Edu. 2017. P. Pteridophyta. Tata McGraw-Hill Education	ucatio	n (Pv	t) Lin							
Reference books	Pteridophy 2. Singh V Meerut.201 3. Panday, B. 4. Vasudevan Corporation	P.Taxonomy of angiosperms, S. Chand & Co. Nair R. Taxonomy of Angiosperm n.2011. R. Economic Botany. 1st ed. Sarup Book Pul	6. Rast , (P) I s, A	ogi P _td.20 PH	Publica 11. Publis	shing						

E- References	_Har 2. http:// SDhl 3. http:// Mek	://WWW.researchgate.net/publication/267510854 ndbook //ndl.iitkgp.ac.in/document/ZTVLVjRMQ010V0 BMkJMU3RONnArZEZ4UHMMdz0 //ndl.iitkgp.ac.in/document/QkszM1UzbMVYMD 94UU5sTVpnUUhTQ0dGeVhVUT0	1qNkVJcUx4V2xnTTJJ DZtVG44VXE0OUtrVjQ										
		pon completion of this course, the students will be able to											
	CO	Course Outcomes	Knowledge Level										
	CO1												
		plants											
	CO2	know different systems of classification of	K1										
Course		angiosperm plants											
outcome	CO3	understand the nomenclatural rules and	K2										
		herbarium techniques											
	CO4	identify plant species with specific key	К3										
		characters											
	CO5	establish the skills to prepare description of	К6										
		plant species											

СО		POs									PSOs					
CO	1	2	3	4	5	6	7	8	1	2	3	4	5			
CO1	S	S	S	M	S	M	M	S	S	S	M	S	S			
CO2	S	S	S	S	S	S	S	M	S	S	S	S	S			
CO3	S	S	S	S	S	M	S	S	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	M	M	S	S	S	S	S			

Course Code	U21BOP4	TAXONOMY OF ANGIOSPERMS	L	T	P	C				
CORE VII		TAXONOMI OF ANGIOSI ERMS	-	-	4	4				
Cognitive Level	K1: Recall	K2: Understand K3: Apply								
Learning objective	 To learn the technical terms of Angiosperms To develop skills on identification of angiosperm plants through morphological characters To learn herbarium technique To have knowledge on sexual characters of selected species 									
	1. Detailed study on vegetative and sexual features of selected plant families; Rutaceace, Leguminosae, Cucurbitaceae, Apiaceae, Rubiaceae, Solanaceae, Amaranthaceae, Euphorbiaceae, Asteraceae, Apcoynaceae, Acanthaceae, Verbenaceae, Orchidaceae, Liliaceae, Zingiberaceae, Poaceae 2.Two to three days to collect various angiosperm specimen 3.Visit to various botanical research institutes handling plant taxonomy research (BSI, JNTBGRI, IFGTB etc.) 4.Submission of 15 herbarium specimen and maintenance of record									
Text books	 Sivakumar, K. Algae- A Practical Approach. MJP Publishers, Chennai, India. 2016. Gupta, V.K., Tuohy, M.G., Ayyachamy, M., Turner, K.M. and O'Donovan, A. Laboratory Protocols in Fungal Biology: Current Methods in Fungal Biology. Springer, London, UK. 2013. Chmielewski, J. G. and Krayesky, D. General Botany laboratory Manual. AuthorHouse, Bloomington, USA. 2013. 									
Reference books	 Bendre, A. M. A Text Book Of Practical Botany – 1. Rastogi Publications, Meerut, India. 2010. McMahon, K., Levetin, E. and Reinsvold, R. Laboratory Manual for Applied Botany. McGraw-Hill Education, New York, USA. 2001. 									
E- References	1.http://assets.vmou.ac.in/MBO10.pdf 2.http://ndl.iitkgp.ac.in/document/NXpzbzZQcHVvTFUrTGdYcTF0VlQxczVoU DhzOE9FOXg2MnN1bHhjSUNmOD0 3.https://WWW.researchgate.net/profile/Barry- Rosen/publication/235654691_Aquaculture_Manual/links/02bfe512518c53a0de0 00000/Aquaculture-Manual.pdf									
	Upon completion of this course, the students will be able to									
Course		Course Outcomes mprehend the morphological characters of giosperm species	brehend the morphological characters of K1							
outcome	CO2 ur	derstand the technique for the preparation herbarium	ation K2							
		ntify plant families by observing key aracters	еу К3							

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CO4	understand the economic uses of selected	K2
	families	
CO5	illustrate species by analyzing the	К3
	characteristic features	

Mapping of COs with POs & PSOs:

СО	POs							PSOs					
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	M	M	S	S	S	S	S	S	S
CO2	S	S	M	S	S	S	S	M	S	S	S	M	S
CO3	S	S	M	S	S	M	M	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	M	S	S	S	S	S	S

Course	U21CHA44	PRACTICAL CHEMISTRY		T	P	C					
Code ALLI	ED–IV	PRACTICAL CHEMISTRY	-	-	4	4					
Cognitive Level	K1: Recall	K2: Understand K3: Apply									
Learning objective	 To enable the students to acquire knowledge in Organic Estimation To understand the basics of the course and gain knowledge in organic analysis 										
	Acidimetry and alkalimetry: Titration acids used: hydrochloric acid, sulphuric Standard solutions prepared: sodium carbonate, sodiumbicarbonate, oxalic acid. Oxidation and reduction titration: Oxidising agents: Potassium permanganate (permanganimetry). Reducing agents: Ferrous sulphate, ferrous ammonium Sulphate, oxalic acid. Standard solutions prepared: Ferrous Sulphate, ferrous ammonium Sulphate and oxalic acid. Iodometry titrations: titrations of liberated iodine against sodium thiosulphate using acidified potassium permanganate, potassium dichromate and copper Sulphate solutions. Standard solutions: potassium dichromate, copper sulphate.										
Text books	 Sundaram, Krishnan, Raghavan, Practical Chemistry (Part II), S. Viswanathan Co. Pvt., 1996. B.S. Furniss, A.J. Hannaford, P.W. G. Smith, A.R. Tatchell, Vogel's Text Book of Practical Organic Chemistry. 5th Edn., Pearson Education, 2005. 										
Reference books	 N.S. Gnanapragasam and G. Ramamurthy, Organic Chemistry – Lab manual, S. Viswanathan Co. Pvt., 1998. Practical Chemistry by A.O. Thomas, Scientific Book Centre, Cannanore, 2003. Basic Principles of Practical Chemistry, V. Venkateswaran, R. Veeraswamy, A. R. Kulandaivelu, Sultan Chand & Sons, New Delhi, 2nd Edn., 2004. Upon completion of this course, the students will be able to 										
	СО	Course Outcomes	Knowledge Level								
		n the concept of Titration methods and ous titrations.	and K1								
Course outcome	titra	erstand the acidimetry and alkalimetry tions	K2								
		n the preparation of standard solutions	K2								
	nori	n the calculations of molarity, molality and nality of the solutions									
	CO5 und	erstand the concept of iodometry titrations	K3								

СО	POs								PSOs					
CO	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	S	M	S	M	S	S	M	S	S	
CO2	S	S	S	M	S	S	S	S	S	S	M	S	S	
CO3	S	S	S	S	M	S	S	M	S	S	S	S	S	
CO4	S	M	S	S	S	S	M	S	S	S	S	S	S	
CO5	S	S	S	M	M	M	S	S	S	S	M	S	S	

Strongly Correlating Weakly Correlating

(S) - 3 marks Moderately Correlating

(M) - 2 marks

(M) - 1 mark No Correlation

(N) - 0 mark

COURSE CODE	U21BOE421	WOOD TECHNOLOGY	L	T	P	C		
	ORE I	THOOD IDOM (ODOO)	3	-	-	3		
Cognitive Level	K2	2: Understand K3: Apply						
Learning objective	wood, clTo learn preservaTo unde	 To comprehend the basic concepts and principles of wood technology To understand the Microscopic structure of wood, chemical composition of wood. To learn in detail about the Mechanical properties of wood and Wood preservation To understand the use and scope of improved wood-Compressed wood, Chemically modified wood and densified wood 						
Unit I		ructure of wood						
Organizatio	rloses, Tracheids n of the cell wal	, Fibres, Wood parenchyma - Wood rays, Grant - Microfibrils - Orientation, cell wall pit - so Indian hard woods, bamboos and canes.						
Unit II	Chemical Com	position of Wood						
polysaccharic	des and Lignin. I lour - Lustre - Fl	od, structure and properties of Cellulose - Hem Distribution of chemical constituents in wood. Fuorescence - Odour and Weight operties of wood						
Growth ring	operties - Compo gs in wood - An	osition - Hardness - Shear. Properties of Dicot and unual rings, early wood and late wood, soft wood. Dendro - chronology						
Unit IV	Wood Preserva	ation						
- Commercia pulp and pape Unit V	l wood species a er making woods Wood Preserva		wood p and	l, Fu	el wo	ood,		
		ed wood, Compregnated wood, Heat stabilized od. Uses and scope.	wood	l, Ch	emic	ally		
Text books	New Yo 2. Brown . Delhi. 3. Bro Technol	I. J. 1952. Textbook of Wood Technology. Vol. rk. 1981. Textbook of Wood Technology. Tata Mown, H. P. (1985). Manual of Indian Wood ogy. International Books and Periodicals Supply New Delhi.	IcGra					

		Chowdhury, K. A. and Ghose, S. S. (1958). Indian Wood Publication Division, Government of India, New Delhi	s.					
	2.	Franz, F. P., Kollmann and Wilfred A. Cote, Jr. 1968.						
		Principles of Wood Science and Technology. Vol. I:						
		Solid Wood. Springer-Verlag, New York.						
Reference	3.	Franz, F. P. Kollmann .1988. Wood Science and						
books		Technology. Vol. I and II. Springer Verlag, New York.						
DOOLS	4.	Pearson and Brown .1984. Commercial Timbers of India.						
		Government of India Publication, New Delhi.						
	5.	Wadoo MS. 1992. Utilization of Forest Resources. IDRIS	Publ.					
	6	Wilson V and White D I D 1096 The Anotomy of We	and Ita Divansity					
	0.	Wilson, K and White, D.J.B.1986. The Anatomy of Wo and Variability. Stobart and son Ltd	od: its Diversity					
<u>E-</u>	1. https://is.muni.cz/th/gdxwb/Textbook_glossary_final.pdf							
References		2. https://files.eric.ed.gov/fulltext/ED099473.pdf	_					
	**							
	Upo	on completion of this course, the students will be able to	I/l - J					
	CO	Course Outcomes	Knowledge Level					
	CO1	understand the general anatomical features of wood	K2					
Course	CO2	enumerate the physical and chemical properties of wood	K2					
outcome	CO3	acquire a deep knowledge on mechanical properties of wood	K2					
	CO4	learn and apply the wood preservation techniques	К3					
	CO5	have a clear idea about uses and scope of various wood	K2					

СО	PROGRAMME OUTCOMES (PO)								PR			IE SPE OMES (PSC	
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	M	S	S	S	S	M	M	M	S
CO2	S	S	S	S	M	S	S	S	S	M	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S	S	M	S
CO4	S	S	S	S	S	S	M	S	M	S	S	M	S
CO5	S	S	M	S	S	S	S	S	S	S	S	S	M

COURSE	U21BOE422			L	T	P	C
CODE	DE I	SILVI CULT	URE	3			3
	RE I			3	-	-	3
Cognitive Level	K1: Recall	K2: Understand	K3: Apply				
Learning	To acqu	ire knowledge on composition	and structure of fore	est.			
objective	vegetation To unde	rstand the role of forests in env	vironmental sustenar	nce.			orest
Unit I	Principles of si						
Silvicultural planting tech	Principles : meth nniques-nursery l	pe of Silviculture. Status of for nods of propagation, grafting peds, polybags and maintent approaches; establishment and	techniques; site fa ance, water budge	ctors	nur	sery	and
families and leaved tree sp	their peculiar cha ecies. Trees in tro	r general classification under tracters. Types of trees and ca ppical, sub-tropica, temperate a	anopy structure. Con				
Unit III	Forest soils						
properties. So conservation forests in con	oil conservation and management serving soils.	actors affecting soil formation of eroded soils/areas, wind broad	on; types - wind a	and v	vater	eros	sion;
Unit IV	Forest Manage		1		•		
structure and of yield; man Approaches of expenditure, (dynamics, sustainangement of fiviz., (i) site-spectiv) Monitoring (viz.)	nagement Systems: Objectioned yield relation; rotation, not orest plantations, commercial ific planning, (ii) strategic per Reporting and governance.	ormal forest, growin al forests, forest	g sto	ck; re	egula onitor	ntion ring.
Unit V	Injuries and P	est					
Role of affore	of forest - abiotic and biotic, destructive agencies, insect-pests and disease. If of forest regeneration in absorption of CO2. effect of wild animals on forest ion, human impacts; encroachment, poaching, grazing, live fencing, shifting cultivation ol.						
Text books	Departm Circle,D 2. Shiva, Dehradu India. 3. Stephen	Bhavan, Basu Ray Chaudhuri, ent. General silviculture, irectorate of Forests, Government M.P. A Handbook of System. Sagreiya, K.P. Forests and F, Textbook of silviculture, Nacogdoches, Texes.	2016. Published nt of West Bengal. ematic Botany, 196 Forestry, 1997. Na	by 86.IB ationa	Dev D F al Bo	elopi Publis ook T	ment sher, Trust

Reference books	2. 3. 4.	Dwivedi, A. P. 1992. Principles and Practice of Indian S Publication, 420p. Khanna, L. S. 1984.Principles and Practice of Silviculture Dehra Dun. P. 476. Ram Prakash and L.S. Khanna. 1991. Theory and Practic systems. International Book Distributors, Dehra Dun. 298p. Dwivedi, A.P. 1993. A Text Book of Silviculture, In Distributors, Dehradun.	, Khanna Bhandu,
E- References	http CS9 http http	s://www.uou.ac.in/sites/default/files/slm/FR-01.pdf s://www.ggu.ac.in/download/Syllabus/B.Sc.%20Forestry %2023.09.19.pdf s://goalclaw.xyz/?asin=1119270952 s://royalvidslog.blogspot.com/2019/01/download-ecolog iculture-of.html	
	Upo	on completion of this course, the students will be able to	
	CO	Course Outcomes	Knowledge Level
	CO1	understand the general features and classification of algae	K2
Course	CO2	enumerate the life cycle of major classes of algae and their economic importance	K2
outcome	CO3	acquire a deep knowledge on principles of fungi classification to apply in the field	К3
	CO4	know the life cycle of major classes of fungi and their economic importance	K2
	CO5	have a clear idea about lichens including their economic importance	K1

СО	PROGRAMME OUTCOMES (PO)								PR			IE SPE OMES (PSC	CIFIC D)
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	M	S	S	S	S	M	M	M	S
CO2	S	S	S	S	M	S	S	S	S	M	S	S	S
CO3	M	S	S	S	S	S	S	S	S	S	S	M	M
CO4	S	S	S	M	S	S	M	S	M	S	S	M	S
CO5	S	S	M	S	S	S	S	S	S	S	S	S	S

Course Code	U21BON421	HORTICUL	TURE	L	T	P	C	
	ME - II	1101111002		2	-	-	2	
Cognitive Level	K1: Recall	K2: Understand	K3: Apply					
Learning objective Unit I	 To know the commercial importance of horticulture To understand the different composting methods To know the role of bonsai in plant propagation 							
	· •	ature and scope. Objectives	s of horticulture.					
		ening. Gardening: ornamen			kids g	arden	s and	
Unit III	Composting	. Garden adornments. Role	of orchids in garde	nıng.				
Unit IV Introduction	-	pe. Fresh and dry flower	-	luction	n of c	ut flo	wers,	
Unit V	ed plants and bedo Bonsai	ling plants. Future prospect	s of floriculture.					
making and	selection of plan	ts for bonsai. Physical contaponics and arbori culture.			_	-	ation.	
Text books	Heinemam, (R. and M. P. Early. Pri Oxford University Press. 20 Horticulture in India. CBS	004.					
Reference books	2001. 2. Bhattacharje	Introduction to Horticultue.S.K. Amenity Horticu Pointer publishers. Jaipur. 2	lture, Biotechnolo			Ü		
E- Reference <u>s</u>	2. https://www.	oon.com/fundamentals-of-l iaritoppers.com/2019/06/Pr e-PDF-Book-Download-e-k	rinciples-Of-Plant-I		ng-IC	AR-		

	Upon compl	etion of this course, the students will be able to	
	CO	Course Outcomes	Knowledge Level
	CO1	understand the importance of horticulture technique for commercial production	K2
Course outcome	CO2	describe the importance of gardening and types of gardens	К3
outcome	CO3	know indoor and outdoor plants and their propagation	K1
	CO4	know the economic value of floriculture	K1
	CO5	make and selection of plants for bonsai	К3

СО	POs								PSOs				
СО	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	S	M	S	S	S	M	S
CO2	S	S	M	S	S	M	M	S	S	S	S	M	S
CO3	S	S	M	S	S	S	S	M	S	S	S	M	S
CO4	S	S	M	S	S	M	S	S	S	S	S	M	S
CO5	S	S	M	S	S	S	S	M	S	S	S	M	S

L

T

P

C

U21BON422

Course

Code		POMOLOGY							
NM	1E-II		2	-	-	2			
Cognitive Level	K1: Recall	K2: Understand							
Learning objective	To learnTo acqu	knowledge on basics of pomology the cultivation techniques of fruit bearing tire knowledge to establish commercial orc ful entrepreneur	_		by bed	come			
Unit I	Introduction								
*	story, origin, area and distribution of fruit varieties and their classification. oil requirements, propagation, root stocks and problem of multiplication								
Unit II	Establishment	of commercial orchards							
1		on management, nutritional disorders, training. Vegetative and reproductive phases, fruit	-	_	_	ition,			
Unit III	Disease Manag	gement							
-	or high productivnagement, Post-h	rity, Physiological disorders causes and remarvest handling.	edies,	Pest,	diseas	es			
covering vari	ous tropical, sub	ndia. Botanical description of families, gene -tropical and temperate fruits and nuts upto pple, Grapes and Guva - spacing, irrigation,	variet	al leve	el;	rol.			
Unit V	Systematic Por	mology and its significance							
following cre	ops Mango, Bar	ial, Agri. Export Zones (AEZ) and indunana, Papaya, Sapota, Pineapple, Jackfruit Passion fruit, Mangosteen, Carambola, Bilim	, Ann						
Text Books	2. Singh, Ama Delhi.1980.3. Chattopadh	nit Production, Kalyani Pubulishers, New Dear, Fruit Physiology land Production, Kalyay, T.K. (ed). A Textbook on Pomology Calcutta.1998.	lyani	Publis	shers,				
Reference Books	University,2 2. Mitra, S.K., Aallied Pub 3. TS.K.Mitra Udyog, Cale	Rathore D.S., and Bose, T.K, Temperate fallishers, Kolkatta.1991. and D. Sanyal (Ed). Fruits-Tropical accutta. 2001.	fruits, nd Su	Hortic bTrop					
E- References	2. http://cbsea	wfwtbhuy.servehttp.com/pomology-book-pecademic.nic.in/web_material/publication/cbnoon.com/production-technology-of-fruit-cr	se/19I	Pomol		df			

	Upon	completion of this course, the students will be able	e to
	CO	Course Outcomes	Knowledge Level
	CO1	understand the scope and importance of Indian medicinal system	K2
Course outcome	CO2	know the uses of traditional medicinal plants	K1
outcome	CO3	learn the processing and preparation of Indian drugs	K2
	CO4	know the value added products obtained from medicinal plants K3	K1
	CO5	understand the preparation of herbal formulations	K2

			POs			PSOs					
CO	1	2	3	4	5	1	2	3	4	5	
CO1	S	S	S	S	S	S	S	S	S	S	
CO2	S	M	S	S	S	S	S	S	S	S	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	M	S	S	S	S	M	
CO5	S	S	S	S	S	S	S	S	S	S	

SEMESTER V

Course Code	U21BOT51	GENETICS AND EVO	LUTION	L	T	P	C
	E -VIII	GENETICS IN DEVO	Letion	5	-	-	4
Cognitive Level	K1: Recall	K2: Understand	K3: Apply				
Learning objective	To learTo lear	erstand the basics of Mendelia in the genetic recombination ar in the significance of plant gen apprehend the evolution and equ	nd its effects etic recombinati				
Unit I	Mendelian in	heritance					
Ratios. Incom	mplete domina	gation and independent assonce and co-dominance, lethale alleles with reference to AB	al factor, comp	lemer	ntary	-	
Unit II	Recombinati	on					
	crossing over. theritance and d	Mapping of genes on the chriseases.	romosomes. Cy	toplas	mic i	nherita	ance.
Unit III	Sex determin	ation					
	hromosome str	nation and sex determination ucture, number, behavior and er & Microbial genetics	-				
Project. Mic		nd applications of plant generals with reference to bacter					
Unit V	Evolution						
·		evolution, Brief account of the tics and Hardy-Weinberg Equi		tion. S	Specie	es con	cept,
Text books	2. Genetics3. Boston.	entals of Genetics by B.D.Sing By Veer Bala Rastogi –Marc 3 Pierce, B. A. Genetics: A and Company Ltd. 2008.	h 2019 MEDTE	CK		•	
Reference books	 Veer Ba Gardner, Miley In Hartl, D. Jones an Neil Ing 		. Lalitha Publish n Publishers. De D. P. Snustad, P 18. alysis of Genes	ners, I lhi. 20 rincip and G	ndia. 119. oles of enom	2021. f Gene es. 2n	etics. d ed.

E- References	2. h 3. h 2 4. h 5. h 6. h	http://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRNQvQUpTNDZXM2pZS1l6bFFuR0tnR0F6TE14RlgrMg http://ndl.iitkgp.ac.in/document/cGlkTnFCS2ZRNC09 http://ndl.iitkgp.ac.in/document/K2F6YjJpSGxxVIRnY2hqS1p2Mmg4Yi9QL2ZDRzBNaz0https://epgp.inflibnet.ac.in/Home/VieMSubject?ca.https://epach.genetics.utah.edu/content/dna/tx-tl_tehttps://global.oup.com/ukhe/disciplines/biosciencen&	FJFYINMNFI1c3ZYMM 09ONGxmVjN4QUMyU Mx0MmxoM25GOUJXQ tid=4 acher-guide.pdf
	CO	completion of this course, the students will be abl Course Outcomes	Knowledge Level
	CO1	have a thorough understanding on Mendelian genetics and expression of alleles	K1
Course outcome	CO2	comprehend the recombination of eukaryotic genome and diseases linked with sex chromosomes	K2
outcome	CO3	attain knowledge on determination of sex and abnormalities of chromosomes K2	K2
	CO4	depict and explain plasmids and recombination phenomenon	K2
	CO5	relate population genetics with process of evolution	К3

CO				P	PSOs								
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	S	S	S	S	S	M	S
CO2	S	S	M	S	S	M	S	S	S	S	S	M	S
CO3	S	S	M	S	S	S	M	S	S	S	S	M	S
CO4	S	S	M	S	S	M	S	S	S	S	S	M	S
CO5	S	S	M	S	S	S	M	M	S	S	S	M	S

Course Code	U21BOT52	PLANT PHYSIOL	OGY	L	Т	P	С					
COR	RE-IX			5	-	-	4					
Cognitive Level	K1: Recall	K2: Understand	K3: Apply									
Learning objective	To obtTo stu	rn the plant water absorption p ain basic knowledge on photos dy the importance of plant gr g physiological process	synthetic and re				and					
Unit I	Absorption o	f water and minerals, transp	iration									
guttation. Mi Mo, B).	neral nutrients:	natal movement. Factors aff Role of macro elements (N, P					_					
Unit II	Photosynthes	iis										
transport sys	c pigments-red drop phenomena, Emerson's enhancement effect and electron tem (Cyclic and Non-cyclic) and photophosporylation. Calvin cycle (C ₃) and C ₄ ack Pathway) and Crassulacean acid metabolism (CAM).											
Unit III	Respiration											
Aerobic and oxidative pho		spiration. Glycolysis, Kreb's	s cycle, electr	on tr	anspo	ort sys	stem,					
Unit IV	Nitrogen fixa	tion										
biological N	2 fixation. Plan	; symbiotic and asymbiotic Nat growth regulators; practicalins, ethylene and abscissic acid	al applications,									
Unit V	Seed dorman	cy										
		ak seed dormancy - Physiolo ing – hormonal control of frui										
Text books	 Jain, V.K. 2017. S.K.Sinha S.N.Pande 	r.V. Plant Biochemistry, A.P. Fundamentals of Plant Physical A Textbook of Plant Physiology & B.K.Sinha, Plant Physiology, S.Chand and	iology. S.Chano gy.Centrum Pro ogy. Vikas Publ	d and ess.20 lishing	co., N 13. g.2010	New D	elhi.					
 Gill, D.S. Plant Physiology, S.Chand and co., New Delhi. 2000. R.K. urray, D.K. Granner and V.M,Rodwell. Harper's Illustrated Biochemistry, 27th Edition. The McGraw-Hill companies, Inc. 2009. hilip stewart and Sabine Globig, Plant Physiology, Apple Academic Press. 2021. Lambers, Hans, Oliveira, Rafael S. Plant Physiological Ecology, Springer. 2019. Lincoln Taiz, Eduardo Zeiger, Ian Max Møller, Angus Murphy. Fundamentals of Plant Physiology Paperback. Sinauer Associates Inc. 2018. 												

E-References	2. htt 3. htt yU M; 4. htt PL Q 5. htt IM Bk	p://ndl.iitkgp.ac.in/document/djN4cHJoaFBISzl p://ndl.iitkgp.ac.in/document/djN4cHJoaFBISzl p://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRN IZ9EcE5jMMVNMUh1Mm13MXp6MUhHNG S1I1Tg p://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRN L1RGQjdEVkorcjJaU0dkTkJqU0VYbEJZUnlvF p://ndl.iitkgp.ac.in/document/Qkh4R2FGUkRN IXVCL1g4MFdpakIrUnQyUmVRZVpiNTRnM IZM pon completion of this course, the students will be	k4NXpiOHZ3ckE4Zz09 iZjFicFUvMmpzQ2loVUh pFMjlMK2FJNmdNNlY iZjFicFUvMmpzQ2loMkN RDQxU2EMdVdoSMZpM iZjFicFUvMmpzQ2loVm9 InFaUTRBcHl0MkREM1
outcome	CO	Course Outcomes	Knowledge Level
outcome	CO1	understand the concepts of water and mineral absorption	K2
	CO2	describe the mechanism of photosynthesis	К3
	CO3	know the plant respiratory process and energy metabolism for respiration	К3
	CO4	find the importance of nitrogen to plant and fixation of nitrogen and role of growth hormone	K1
	CO5	get clear understanding of seed germination and fruiting mechanism	K2

СО				F	PSOs								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	S	S	S	S	S	M	S
CO2	S	S	M	S	S	S	M	S	S	S	S	M	S
CO3	S	S	M	S	S	M	S	M	S	S	S	M	S
CO4	S	S	M	S	S	S	S	S	S	S	S	M	S
CO5	S	S	M	S	S	M	M	M	S	S	S	M	S

Course Code	U21BOT53	PLANT BIOCHEMISTRY	L	T	P	С
	ORE X	TEANT BIOCHEMISTRI	5	-	-	4
Cognitive	K1: Recall	K2: Understand				
Level						
Learning	To understa	nd the basic fundamentals of biochemistry.				
objective	To learn aborole in the li	out the general properties of carbohydrates, pr ving beings.	oteins	and li	pids i	ts
	To understa	nd the major role of nucleic acids in life proce	esses.			
	To understa	nd the chemistry of biomolecules and its signi	ificanc	ee		
Unit I	Chemical Bond	s & carbohydrate				

Basic concepts of atoms and molecules. Isomerism. Primary chemical bonds – covalent bond and hydrogen bond. Acid-base theories, pH, Buffers, oxidation –reduction. Carbohydrates: Classification, structure and properties of monosaccharides, disaccharides, oligosaccharides and polysaccharides.

Unit II Amino acids and Proteins

classification amino acids, physical properties of amino acids - Solubility, electrochemical properties, fundamental role of proteins in life - Composition of proteins - General properties of proteins - classification of the proteins on the basis of their biological functions- Criteria for the purity of proteins.

Unit III Lipids

Fatty acids - Classification, Hydroxy and keto derivatives and cyclic fatty acids - physical properties of fatty Acids - solubility, boiling point, absorption, Fats - Fatty acids esters of glycerol - Chemical structures. Physical and chemical properties of fats — Waxes, phospholipids, non-phosphorylated lipids and steroids.

Unit IV Nucleic Acids

fundamental role of nucleic acids in life processes- DNA and its types, RNA – types, functions. Structure of bases, nucleosides and nucleotides - bond linking the various bases. Isolation, separation and purification of plant DNA

Unit V Vitamins

Discovery and physico- chemical properties of vitamins, fat-soluble vitamins, vitamin A, D, E and K - Water soluble vitamins, vitamin B complex, vitamin C - Brief mention of source and physiological role.

physiological	1010.
TextBooks	 T. Devasena, Biomolecules by MJP Publishers,2011 Arihant, Experts Handbook of Chemistry, Arihant Publications,2020 P.K.Gupta, Biomolecules and cell Biology, Rastogi Publication, 2018
References	 Lehninger, A.L, Biochemistry, 6th edition, Kalyani publisher, 2012. Lubert Stryer, Biochemistry, 7th edition, W.H. Freeman and Company, New York, 2012 J.M. Berg, J.L. Tymoczko and L. Stryer, Biochemistry, W.H. Freeman, 2015 Mohan P Arora, Biomolecules, Himalaya publishing House, 2012 S. Azhagu Madhavan, P. Vinotha, V. Uma, Chemistry of Biomolecules, Notion Press, 2020
E -	1.https://www.mdpi.com/journal/biomolecules
References	2.https://ncert.nic.in/textbook/pdf/lech205.pdf
Link	-

	3. <u>http</u>	s://www2.nau.edu/lrm22/lessons/biomolecules/bio	omolecules.html									
	4.https://opentextbc.ca/biology/chapter/2-3-biological-molecules/											
	Upon c	ompletion of this course, the students will be able	to									
	CO	Course Outcomes	Knowledge Level									
	CO1	understand the foundation of life and structure and functions of carbohydrates	K1									
Course	CO2	attain knowledge in structure, properties, role and classification of amino acids and proteins	K2									
outcome	CO3	know the structure, properties, role and classification of Lipids and fatty acids	K2									
	CO4	learn the types of nucleic acids and its structure and biological importance.	K2									
	CO5	gain knowledge on various types, functions, requirements and deficiency diseases of vitamins	K2									

СО]	PSO								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	M	M	S	S	S	M	M	S	S	S	M	S
CO2	S	M	S	S	S	S	M	S	S	S	S	S	S
CO3	S	S	S	S	M	S	S	S	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S	S	M	S

Course Code	U21BOT54	PLANT ANATOMY AND	L	Т	P	C
COF	RE XI	EMBRYOLOGY	5	-	-	4
Cognitive Level	K1: Recall	K2: Understand K3: A	apply			
Learning objective	To undTo lea	velop skill to distinguish monocot and dicot polerstand the structure of simple and complex rn the internal organization of different parts ow the process of fertilization in plants	tissues			
Unit I	Simple tissue				-	

Structure, occurrence and function of Parenchyma, Collenchyma, Sclerenchyma. Complex tissues; Definition, Structure, Origin and function of Xylem & Phloem, Tracheary elements and Sieve elements.

Unit II **Secretory tissues**

Glandular trichomes, nectaries, hydathodes, schizogenous and lysigenous cavity, laticifers. Types of Vascular bundles (Conjoint, Collateral, Bi-collateral, Open, Closed, Radial, Concentric, amphicribal and amphivasal.) Stomatal types.

Unit III **Meristems**

Classification, distribution, structure, function. Meristerm Theories: Tunica – Corpus and Quiescent Centre. Root apex: Histogen theory & Korper-Kappe theory.

Anatomy of stem and Root

Primary structure of monocot stem and root. Primary and secondary structure of dicot stem and root. Anomalous secondary growth in dicot stems Boerhavia and Nyctanthes and monocot stem; Dracaena. Structure of Monocot and dicot leaves. Brief account on Nodal anatomy

Unit V **Embryo Anatomy**

books

Structure of mature anther and ovule - double fertilization: Embryo: types of embryogenesis in monocot and dicot embryos. Polyembryony. Structure and types of Endosperm

1. Singh.V.Text Book of Botany: Anatomy and Embryology of Text books Angiosperms .Rastogi Publication.2017. 2. Pandey, B.P. Plant Anatomy. Chand & Co Ltd.2012. 3. Singh, Pande and Jain. Text Book of Botany: Angiosperms, Rajpal and sons Publishing, 2010 4. Vashista, P.C.. A text Book of plant Anatomy, S.Negin & Co.2001. Dr. K. N. Dhumal, Dr. H. S. Patil, Dr. B. N. Zaware, Dr. B. P. Shinde /,Dr. Biotechnology. Edition Paperback. Nirali Prakashan. 2019. Reference

- K. S. Bhosale.A Book of Plant Anatomy & Embryology and Plant 2. Bhojwani, S..S and Bhatnagar, S.P. The Embryology of Angiosperms,6th
- Edition Vikas Publishing House Pvt. Ltd., New Delhi. 2015. 3. Vimala singh and Alok Abhisek, Plant Embryology and Experimental
- Biology, Educational Publishers and Distributors 291, Bank Enclave, Laxmi Nagar, Delhi – 2019
- Esau, K. Plant Anatomy, Miley Eastern Private Limited. New Delhi. 2006

	1. http	://ndl.iitkgp.ac.in/document/aFR5ZURTaDRVR	RjdrSDdvdkhSRkVNbmJt									
	OX	NSYlJQNkpIa1dQUXJoR1ZMaz0										
E -	2. http	://ndl.iitkgp.ac.in/document/ZMsMc3RMeFNtM	MDhVVk1vV2x1NTkMZj									
References	M4	RmprYys5cHQrQ3hveDcyOHlRdz0										
Keierences	3. http	://ndl.iitkgp.ac.in/document/MHdqSlQ2MDR4U	JXhKcDNQTXI0akFXdT									
	dlY	1ZuMMxER2tkV2VkREg5QTVTQT0										
	4. http	://ndl.iitkgp.ac.in/document/Sm0rdEpQN1Y1Y	U1UT0pEa3VvdktzY2xI									
	Ukl	M0MmFQVnlhbTQMV2V4Qjd0QT0										
	Upon c	n completion of this course, the students will be able to										
	_											
	CO	Course Outcomes	Knowledge Level									
	CO1	attain knowledge on different types and	K2									
		functions of simple and complex tissues										
Course	CO2	understand the arrangement of vascular	K2									
outcome		bundles and types of stomata										
outcome	CO3	describe classification and theories	K1									
		pertaining to meristematic tissues										
	CO4	have clear picture on the internal structure of	K2									
		plant parts like leaf, stem and roots.										
	CO5	explain reproductive structures and	К3									
	1	fertilization process in flowering plants										

GO.				P	POs				PSOs						
CO	1	2	3	4	5	6	7	8	1	2	3	4	5		
CO1	S	S	M	S	S	M	M	S	S	S	S	M	S		
CO2	S	S	M	S	S	S	S	S	S	S	S	M	S		
CO3	S	S	M	S	S	M	S	M	S	S	S	M	S		
CO4	S	S	M	S	S	S	S	M	S	S	S	M	S		
CO5	S	S	M	S	S	M	M	S	S	S	S	M	S		

Course Code	U21BOP54	GENETICS & EVOLUTION,PLANT PHYSIOLOGY, PLANT	L	T	P	C
	RE-XII	BIOCHEMISTRY,PLANT	-	-	5	4
Cognitive	K1: Recall	ANATOMY AND EMBRYOLOGY K2: Understand K3: Apply				
Level	K1. Recair	K2. Olderstand K3. Apply				
Learning objective	To anaTo undeTo know	ire the knowledge on mendelian traits and plysis the qualitative and quantitative analysis erstand the transpiration rate and osmotic ply the methods used for the sectioning and merentiate monocot and dicot plants anatomic	is of bacterial	iomole al	ecules	
	 Observation Pedigree ar Problems b 	and record of simple mendelian traits halysis – chart preparation hased on gene frequency – Hardy Weinberg	Law			
	1.Determination 2.Demonstration 3.Osmosis by p 4.Preparation o 5. Qualitative to 6.Qualitative to 7.Qualitative to	st for amino acids and protein amino acids and sugars by thin layer chi	·			oaper
	1.Study of s sclerenchyma 2. Internal struc 3. Anomalous s 4. Demonstratio	y and Embryology imple tissues-Parenchyma, chlorenchym eture of Dicot stem, Dicot root, Monocot Ste secondary structures in <i>Boerhaavia</i> and <i>Nyce</i> on of pollen viability test Anther and Ovule dicot embryo	em and	l Mono		and
Text books	 Jackson, S. laboratory (pp. 323-33 Maheswari, McGraw-H PatkiL.R,Bl technique,S 	Plant Cytogenetics. CRC press, US. 2016. A., Kianian, S. F., Hossain, K. G., and Vexercises for plant molecular cytogenetics. 3). Springer, New York, NY. 2012. P. An introduction to the Embryology of all Publishing Co., Ltd., New Delhi. 1976 halchandra B.L, JeevajiI.H. An introduction. Chand. 1987. D.A. Plant Microtechnique, TATA McGra 1998.	In Plan In	ant Cy osperi	ytogen ms. T. M	ATA ficro
Reference books	Bala, M., O	D. N. Breeding of field crops (pp. 1-23). A Gupta, S., Gupta, N. K., and Sangha, M. and biochemistry. Scientific Publishers (Inc.)	K. Pr	actica		

E- References	2. http 3. http UkN 4. http my_	s://epgp.inflibnet.ac.in/Home/VieMSubject?cati ://ndl.iitkgp.ac.in/document/djN4cHJoaFBISzk4 ://ndl.iitkgp.ac.in/document/Sm0rdEpQN1Y1Y M0MmFQVnlhbTQMV2V4Qjd0QT0 s://WWW.researchgate.net/publication/3091185 _Cytology_and_Histochemistry_of_Plants#fullT	4NXpiOHZ3ckE4Zz09 U1UT0pEa3VvdktzY2xI 583_Techniques_in_Anato extFileContent
	-	ompletion of this course, the students will be ab	
	CO	Course Outcomes	Knowledge Level
	CO1	explain the pedigree analysis	К3
	CO2	understand the osmotic potential of plant cell	K2
Course outcome	CO3	perform qualitative and quantitative analysis of biomolecules, separate biochemical compounds by using chromatographic technique	К3
	CO4	practice sectioning and analyse internal part of dicot and monocot	К3
	CO5	learn to handle microscope ,micrometry and identify dicot and monocot embryo	K1

СО				F	POs				PSOs				
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	M	S	S	S	S	M	S
CO2	S	S	S	S	S	S	S	M	S	S	S	S	S
CO3	S	S	M	S	S	M	S	S	S	S	S	M	S
CO4	S	S	M	S	S	S	S	M	S	S	S	M	S
CO5	S	S	M	S	S	S	S	S	S	S	S	M	S

Course Code	U21B0	OE531	ETHNO B ETHNOPHA			L	T	P	C
	TIVE- I	II	EIIIIOIIIA	RWIACOC	311031	3	-	-	3
Cognitive Level	K1: Re	call	K2: Underst	and	K3: Apply	у			
Learning objective	ToToTo	o understa o know th o apply	nowledge about ethind the concept of the value of ethnophathe methods to the of value added pro-	raditional r rmacognos ransform	nedicinal p sy	ractices b	•		
Unit I	Ethnob	-	1						
ethnobotany	, approa	ches in et	ance of ethno bo hnobotanical studie	s.	b-discipline	es, inter	- disc	cipline	s of
Unit II			d conservation of j	•					
-			a –conservation of eir ethnobiolgical v	-	lant species	s: sacred	grove	es, for	estry
Kurichiar, P Naikas.	aniyar, I	Karuman,	nd their ethnobota Naikas, Shola Nai			•	_		•
Unit IV	Tribal 1	medicina	l plants						
	otential	of NTFP	lgiris, plants used s, Gender role in ha FPs.	•					-
Unit V	Ethnop	harmaco	gnosy						
plant produc	ts – Hist	ory of na	nopharmacognosy tural drugs. Plant w flammatory activity	ith anti -tu	mor potent	ial – Plar	nt with	n anti-	
Text books	2. Gr W: 3. Jos	rugs. 1 st e ringauz. I iley India	B., Kokate, C.K. and Nirali Prakashan, ntroduction to Medi Pvt Ltd., Noida. 20 Medicinal Plants. O 2018.	Pune. 201 cinal Chen 12	6. nistry: How	v Drugs A	Act &	Why?	
Reference books	1. Ku 2. Pro	ımar, N. emendra	A Textbook of Phar Singh Medicinal Plan Shing House New D	ants: Conse	ervation, C				
E- References	1. htt rm 2. htt	ps://www acology_ ps://www	v.researchgate.net/p Bioprospectingand_ v.eolss.net/sample-c	ublication/ _Patenting hapters/C0	310772096 06/E6-151-0	02.pdf	otany <u>.</u>	_Ethn	opha
Comme		completion	on of this course, the		will be able		ulad-	. T	
Course outcome	CO1		Course Outcomend the concept of dresearch		any and	Knov	K2	e Leve	<u> </u>

B.Sc. BOTANY - MTWU SYLLABUS 2021 ONWARDS

CO2	understand	-	t and imp	ortance of	K2
	sacred grove	es			
CO3	know about	different trib	es in south	1 India	K1
CO4	describe the		h used as t	raditionally	K2
	for various t	reatments			
CO5	know th		with	different	K 1
	pharamacolo	ogical activit	ies		

Mapping of COs with POs & PSOs:

			POs			PSOs				
СО	1	2	3	4	5	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	M	S	S	S	S	S	M	S	S	M
CO5	S	S	S	S	S	S	S	S	S	S

Course Code	U21BOE532	BIOFERTILIZER AND WASTE	L	T	P	C
	TIVE –III	MANAGEMENT	3	-	-	3
Cognitive Level Learning		K2: Understand K3: Apply				
objective	· ·	y the production of various manures erstand and practice solid waste managemen	nt			
Unit I	Bioferti	lizers				
	echanism of Syr	ges and limitations. Types of Biofertilizers; nbiotic and Non- Symbiotic (Free living)				
Unit II	Production					
_	•	eterial biofertilizers <i>Nostoc</i> and <i>Anabaena</i> , nizobium and <i>Pseudomonas</i> and duck weed				zers-
Unit III	Manures					
	armyard manur st and agro-indus	e, oil seed cakes (Castor and Neem), trial wastes	greer	leaf	man	ures,
Unit IV	Municipal soli	d waste				
Sources and generation	types of solid wa	stes, composition and its determinants. Fac	tors in	fluenc	ing its	
Unit V	Disposal of sol	id wastes				
		f refuse disposal. Sanitary landfills- most of sanitary landfills	ethods	of o	peration	on –
Text books	and Applica 2. Krohne D. Press. 2017 3. Poul V.I. I	T. Ecology: Evolution, Application, Intelligible Colors and Colors	egratio	n. Ox	ford (Jniv.
Reference books	 Khosla, R. Press, Delhi Panda. H., National Institute 	es, Technoworld Publishers, Kolkatta.2019 Biofertilizers and Biocontrol Agents for G	Organi Farmii	ng, Pu	ning, blishe	
E- References	1. http://ndl.iit aEl6eMpVa pGTjNuU1	kgp.ac.in/document/Qkh4R2FGUkRNZjFi XpnNGUMc21iQzZKbMlHL2Fxc1hFSUp NBZjdId08vQnZ1eThMQ3c9PQ kgp.ac.in/document/Qkh4R2FGUkRNZjFi	cFUvN oPdGJ	/Impz(VaVp)	Q2loU XMVJ	6T0

	M M	1MOM5LNIVrNittT3pLY0pSMMZyZmU1Q0M	yNMdPdDdsS3RvcGF3L
		completion of this course, the students will be abl	e to
	CO	Course Outcomes	Knowledge Level
	CO1	understand microbial nitrogen fixing process	K 1
		for different types of microbial biofertilizers	
Course	CO2	know the mass production of biofertilizers	K2
outcome	CO3	understand the production of manures and	K2
outcome		composts	
	CO4	describe the composition and recycling of	K 3
		municipal solid Waste	
	CO5	have idea about disposal of solid wastes and	K2
		sanitary landfills	

СО				P	Os				PSOs					
CO	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	S	S	S	S	S	S	S	S	S	
CO2	S	S	S	S	S	S	S	S	S	S	S	S	S	
CO3	S	S	S	S	S	M	S	M	S	S	S	S	S	
CO4	S	S	M	S	S	S	S	S	S	S	S	M	S	
CO5	S	S	M	S	S	M	S	M	S	S	S	M	S	

Course	U21BOS531	ODC ANIC EADMIN	C	L	T	P	C
Code SB	E - III	ORGANIC FARMIN	G	2	-	-	2
Cognitive Level	K1: Recall	K2: Understand	K5: A	Analy	ze		
Learning objective	To learn the entrepreneur	d the concept of organic farming e organic farming techniques ealthy people and healthy env	and apply			_	
Unit I	1	ing (Advantage & disadvantage	e of each s	ystem	1)		
(Combination		refinition, Concept & Benefits Inorganic) ,Mixed Farming, A des.					
Unit II	Organic Farmi	ng					
	, .	nic Farming and its Components Organic Farming, Developing of	, ,		_		
Unit III	Sustainable Agr	riculture					
Compost Pi	oduction, Verr	Agriculture, Organic Farming an micompost Production Techno compost Quality and Marketing,	ology, Enr	iched	Ver	micon	
Unit IV	Pest and Diseas	e Management					
Management	.Introduction to	ment in Organic Farming, Organic Crop Managemer le Crop Management (Cereals)			st and Vegeta		sease Crop
Unit V	Organic Food a	nd Human Health					
Capacity of	fruits and vegetab	tural Sources of Antioxidants followed les Organic Standard, Organic Coion, Marketing of Organic Produ	ertification				
Reference books	1990 2. Lampkin, N Organic Farr Advisory Ser 3. Younie, D & Publications, 4. Younie, D.,	Organic Farming. Farming Pre & Measures, M .2004 Organic ming Research Unit, Aberystwyrvice, Berkshire (ISBN 1 872 064 Wilkinson, J. M (eds) Organic Lincoln (ISBN 0 948617 45 .20 Taylor, B. R., Welsh, J. P & Pulses. Chalcombe Publications,	c Farm Ma th (ISSN 1 4 388) .200 c Livestock 001. Wilkinson,	anager 354 3 04. Farn J. M	ment (3768) ning. (Handb & Org Chalco	oook. ganic ombe
E- References	1. https://drive. w	google.com/file/d/1vKgc32uFgh	Q1TUJ7O.	AZZ ₀			3/vie

	3. http	://www.efrc.com/education_main.htm Henry	Doubleday Research							
	Ass	ociation (HDRA) http://www.hdra.org.uk Int	ernational Federation of							
	Org	Organic Agriculture Movements (IFOAM)								
	Upon co	ompletion of this course, the students will be abl	e to							
	CO	Course Outcomes	Knowledge Level							
	CO1	understand the disadvantages of chemical	K2							
Course		pesticides and fertilizers								
Course	CO2	practice organic farming methods	K 1							
outcome	CO3	comprehend the sustainable agriculture	K2							
	CO4	learn the pest management techniques	K 5							
	CO5	know the importance of organic food and	K2							
		marketing								

СО	POs									PSOs				
CO	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	S	S	S	S	S	S	S	S	S	
CO2	S	S	S	S	S	S	S	M	S	S	S	S	S	
CO3	S	S	M	S	S	M	S	S	S	S	S	M	S	
CO4	S	S	M	S	S	S	S	M	S	S	S	M	S	
CO5	S	S	M	S	S	S	M	S	S	S	S	M	S	

Course Code	U21BOS532	FOOD PROCESSING AND PRESERVATION	D	L	T	P	C
	E - III			2	-	-	2
Cognitive Level	K1: Recall	K2: Understand K	3: App	oly			
Learning objective	To know the To compress	and the general principles of preser he principles of food freezing thend the processing of food and its he large-scale food processing techn	impor				
Unit I	Food pres	ervation					
		servation - classification of methods at domestic and large scale - Cause		_			need
Unit II	Food spoilage	mechanism					
deterioration - process - Inc	– Enzymatic read lustrial freezers	teria, fungi — Control of microbia etions — preservation — Refrigeration — Quality of frozen foods — The crilization, Quality of canned food	on – F	reezin	g - T	he fre	ezing
Unit III	Food preserva	tives					
Chemical pre	servation: Organ	ter activity – Dehydration – Fer ic chemical preservatives, inorgan ffects of irradiation;			_		_
Unit IV	Methods of fo	od handling and storage					
		nt and animal; storage of raw mate and processed foods	erials a	nd pr	oducts	s using	g low
Unit V	Large-scale fo	od processing					
		dible oil extraction; Pasteurisation Traditional and modern methods of					
Text books	Preservatio 2. HUi, Y.H. Dekker. 20		tion an	d Pro	cessin	g". M	arcel
	3. Karnal, Ma Rutledge.20	rcus and D.B. Lund "Physical Princ 003.	ciples (of Foo	od Pre	servat	ion".
References Books	 Gould, G.W VanGarde, Principles a Sivasankar, 2002. 	V. "New Methods in Food Preservat S.J. and Woodburn. M "Food and Practice". Surbhi Publications, 2 B. "Food Processing & Preservat Neelam, "Food Processing	d Pres 2001. tion", I	servat:	ion a	nd S	·
E-Reference links	%20Preserv	.cold.org.gr/library/downloads/Doc vation.PDF v.researchgate.net/publication/2700					

	_F	reservation/link/549fe1990cf257a635fe8afe/do	wnload
	Upon	completion of this course, the students will be a	able to
	CO	Course Outcomes	Knowledge Level
	CO1	learn the need and importance of	K1,K2
		preservation	
Course	CO2	understand various microbial contamination	K2
outcome		in food	
outcome	CO3	learn the deterioration of fermented and	K 1
		pickled food products	
	CO4	use the methods of food handling and	К3
		storage	
	CO5	understand the pasteurisation of milk and	K2
		yoghurt	

СО		POs							PSOs				
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	M	S	S	S	M	S	M	S	S	S	S	S	S
CO2	M	M	S	M	S	M	S	S	S	S	S	M	S
CO3	S	S	M	S	S	M	S	M	S	S	M	S	S
CO4	S	M	S	S	M	S	S	S	S	S	S	S	M
CO5	M	S	M	M	S	M	M	M	S	M	M	S	S

SEMESTER VI

Code	U21BOT61	BASICS OF PLANT BIOTECHNOLOGY	L	T	P	C
	E - XIII	BIOTECHNOLOGI	4	-	-	4
Cognitive Level	K1: Recall	K2: Understand K3: Apply				
Learning objective	• To learn the	the scope and techniques of Plant Biotech he role of important plant hormones e a basic knowledge on Plant tissue cultur	.			
Unit I		e organization				
	representative p Mitochondrial	plant genes and gene families in plant $-$ C genome.	Organizatio	on of (Chlore	plast
Unit II		ology and gene rearrangement				
Mechanism of	of T-DNA trans	fer to plant – Ti plasmid vectors and its u	tility – pla	ınt vir	al vect	ors
Unit III	Genetic engi	neering of plants				
	of genome lib plant and appl	raries and cDNA libraries. Molecular bre ications	eding – re	comb	inant]	DNA
promoter swi Unit V	Plant tissue of		uit ripenin	g		
Cells suspen	sion cultures-	haploid plants - cloning of hosts - mid	cro propag	gation	_ soı	natic
embryogenes	is – protoplast	isolation and applications				
Text books	Publicatio 2. Satyanara	H.S Introduction to Plant Biotechnons, Delhi.2020 yana, U. Biotechnology. Books and Allied. D. Biotechnology: Expanding Horization. Biotechnology: Genetic Manipulation	d Ltd. Kol ons, Kaly	kata.2	020.	
	4. Slater, Plane Delhi.200		n of Plar	nts. O	xford	
Reference books	Delhi.200 1. Kojima, Environm 2. Trivedi, P and distrib 3. Ignacimut	8. Lee, H. and Kun, Y. Photosynthental Biotechnology. Springer – Verlag. 2.C. Applied Biotechnology and plant genoution. 2000. hu. Applied plant Biotechnology. Tata M	netic mic 2001 etics, Dor cGraw – F	roorg ninant Hill. 1	anisms publi 996.	Pub.
	Delhi.200 1. Kojima, Environm 2. Trivedi, P and distrib 3. Ignacimut 4. Grierson a 1. http://ndl.: 3RFBPdT cTNQNG 2. https://npt	Lee, H. and Kun, Y. Photosynthental Biotechnology. Springer – Verlag. 2. C. Applied Biotechnology and plant genoution. 2000. hu. Applied plant Biotechnology. Tata Mand Convey, S.N. Plant molecular Biology itkgp.ac.in/document/Rm5qb3lqRngwW.VoNlFQR3BIQ2Y0cHl4OC96NGJyc2E09JMWFBNFUvZTY2WjROUmFVQUE99Lac.in/content/storage2/courses/1021030	netic mic 2001 etics, Dor cGraw – I y. Backie. DZ2Tnl6U DMFJQLz DPQ D45/downl	rroorg ninant Hill. 1 1988. JX14V VQVj	anisms publi 996. VU9YS AvNV	Pub. s in shers SWo VRo
books <u>E-</u>	Delhi.200 1. Kojima, Environm 2. Trivedi, P and distrib 3. Ignacimut 4. Grierson a 1. http://ndl.: 3RFBPdT cTNQNG 2. https://npt	Lee, H. and Kun, Y. Photosynthental Biotechnology. Springer – Verlag. 2. C. Applied Biotechnology and plant genoution. 2000. hu. Applied plant Biotechnology. Tata Mand Convey, S.N. Plant molecular Biology iitkgp.ac.in/document/Rm5qb3lqRngwWVoNlFQR3BIQ2Y0cHl4OC96NGJyc2E09JMWFBNFUvZTY2WjROUmFVQUE99	netic mic 2001 etics, Don cGraw – I y. Backie. DZ2Tnl6U DMFJQLz DPQ D45/downl le to	rroorg ninant Hill. 1 1988. JX14V VQVj load/n	anisms publi 996. VU9YS AvNV	Pub. s in shers SWo VRo

B.Sc. BOTANY - MTWU SYLLABUS 2021 ONWARDS

CO2	describe the process of T-DNA transfer and	К3
	role of vectors in gene transfer	
CO ₃	understand the construction of genome	K2
	libraries and molecular breeding	
CO4	know the molecular basis of plant growth	K1
	hormones and phytochromes	
CO5	know the procedure for the basic tissue	K2
	culture techniques	

Mapping of COs with POs & PSOs:

СО			POs			PSOs				
CO	1	2	3	4	5	1	2	3	4	5
CO1	S	S	M	S	S	S	S	S	M	S
CO2	S	S	M	S	S	S	S	S	M	S
CO3	S	S	M	S	S	S	S	S	M	S
CO4	S	S	M	S	S	S	S	S	M	S
CO5	S	S	M	S	S	S	S	S	M	S

Code CORI Cognitive	U21BOT62			L	T	P	C
	r - XIV	ENVIRONMENTAL BIOLOGY PHYTOGEOGRAPHY	AND	5	_	-	4
Cognitivo					_	_	7
Level	K1: Recall	K2: Understand	K3: Ap	ply			
Learning		tand the basic components of ecosys					
objective		knowledge on different kinds of proche importance of ecosystems and ve		d cons	umer	S	
		tand and get awareness on causes an	-	of nol	lution	า	
Unit I	Ecology	tand and get awareness on eadses an	<u> </u>	or por			
		scope. Brief account on autecolor legative interactions of biotic factor		yneco	ology.	Bioti	c and
Unit II	Ecosystem C	oncept					
structure and	function of	ecosystem. Biomass. Ecological py	ramids.	Produ	ctivit	y: pri	mary,
•	id gross. Food	chain, food web and energy flow.	Structure	and f	unctio	ons of	pond
ecosystem Unit III	Vegetation						
	Ŭ	Disate and a second and a second and	F	1	1 -1	l : C: -	4
_	_	Plant succession: hydrosere and xe phytes, mesophytes and halophytes	rosere. E	cologi	cai ci	iassiiic	cation
Unit IV	Pollution	phytes, mesophytes and harophytes					
Types of pol	lutants. Causes	, effect and control of atmospheric,	soil, ind	ustria	and	agricu	ltural
pollution	1						
Unit V	Phytogeogra	phy					
	types of Taphical regions of	milnadu: Evergreen, deciduous, of India	scrub ar	ıd m	angro	ve fo	rests.
Text books	1. Dr. Namit	a Joshi , Dr. P. C. Joshi , A Text Boo	ok Of Eco	ology	And		
		ent Paperback .Himalaya Publishing					
	2. Sharma, Publication	P.D, Ecology and Environment (BC-69)	Pape	rback	-i, Ra	astogi
		ons.2019. Odum, Fundamentals of Ecology. C	lengage I	Learni	ng Ir	ndia P	rivate
	_	Delhi.2018.	8.8		0		
	•	P.A. Plant Ecology: Origins, proc		-	uence	s. 2nd	d ed.
Reference	_	•			ortlatt	Dublic	ahora
	· ·	a. and Benedict, H., Evolution, 3th	eu. Jones	α Da	ıııeu	rubiii	shers.
books		.S and Chande I.P.S Plant Ecology	and Sol	i Scie	naa (1 0
books	Silaina, I			~ ~ ~ ~ ~	nce, i	S. Cha	nd &
books	Co Ltd.,20		· 5 11:				
books	Co Ltd.,20 5. Sharama,	J.P. Environmental Studies, Laxi	ni Public				
books	Co Ltd.,20 5. Sharama, Delhi.200	J.P. Environmental Studies, Laxi 4.		cation			
books E-	Co Ltd.,20 5. Sharama, Delhi.200 1. https://epg	J.P. Environmental Studies, Laxi	t?catid=4	cation	s (P)	Ltd.	New
	Co Ltd.,20 5. Sharama, Delhi.200 1. https://epg 2. https://WV	J.P. Environmental Studies, Laxi 4. gp.inflibnet.ac.in/Home/VieMSubject	t?catid=4 5780661_	cation FUN	s (P)	Ltd.	New
	2. Keddy, F Cambridg 3. Brian, K.I 2014	P.A. Plant Ecology: Origins, proceed University Press. ISBN 978-1107 H. and Benedict, H. Evolution. 5th and Chande I.P.S Plant Ecology	114234.20 ed. Jones	017. & Ba	artlett	Publis	shers.

	4. http	s://cdn.cseindia.org/attachments/0.81111800_15	663776216_Brochure-
	Zan	zibar-decentralised-pilot-project-report.pdf	
	Upon c	ompletion of this course, the students will be abl	le to
	CO	Course Outcomes	Knowledge Level
	CO1	acquire knowledge on ecology and its components.	K2
Course	CO2	describe the concepts of ecosystem and dependence of organisms in energy flow	К3
outcome	CO3	have clear understanding on formation of vegetation	K2
	CO4	understand the causes and control of various types of pollution	K2
	CO5	become aware of vegetational types of Tamilnadu and geographical zones of India	K1

CO	POs									PSOs				
CO	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	M	S	S	M	S	S	S	S	S	M	S	
CO2	S	S	M	S	S	S	S	M	S	S	S	M	S	
CO3	S	S	M	S	S	S	M	S	S	S	S	M	S	
CO4	S	S	M	S	S	S	S	S	S	S	S	M	S	
CO5	S	S	M	S	S	M	S	M	S	S	S	M	S	

Course	U21BOT63	FUNDAMENTALS OF	L	T	P	C
Code	EXX	MICROBIOLOGY AND PLANT PATHOLOGY	5			4
COR	E-XV	PATHOLOGI	3	-	-	4
Cognitive Level	K1: Recall	K2: Understand K3: Apply				
Learning objective	To learn dTo unders	the knowledge on Microorganisms ifferent types of bacteria and fungi and their tand the processing of milk and dairy produc fermentation processes and industrial processes	ets.	of o	comme	ercial
Unit I	Bacteria					
Sexual repro	duction - conj	pes and arrangement, ultra structure. Rejugation, asexual methods of reproduction norphology and ultra structure				
Unit II	Fungi					
		identification. Rhizospere organisms- my		a- typ	oes an	d its
		lible and Ppoisonous mushrooms. Fungal to:	kins			
Unit III	Food Microb	O 6				
		position of milk. Pasteurization. Dairy pro-	oducts.	Manı	ufactu	re of
cheese. Micro		uit and vegetables				
Unit IV	Industrial mi	<u> </u>				
		structure of bioreactor, aerobic and a				
Production of	f ethanol, penic	illin, vitamin B12 and industrial enzymes –	cellulos	se and	lipase	<u>,</u>
Unit V	Plant Patholo	ogy				
Bacterial disc	eases: Paddy bl	ast and citrus canker. Fungal diseases: Tikk	a disea	se of	groun	d nut
and red rot	of sugarcane.	Viral diseases (bunchy top of banana). Di	seases	contro	ol met	hods
(physical, che	emical and biol	ogical)				
Text books	Edition. Po 2. Cowan, M	G.J., Funke, B.R. & Case, C.L. Microbiologearson Education, Inc. 2019. I.K. & Smith H. Microbiology: A Systems Hill Edn. 2018.	•			
	3. Bauman, Pearson E	R. W. Microbiology: with diseases by ducation, Inc. 2015. P.F., Whitaker, A. & Hall, S.J. Prince	•	•		
	Technolog 5. Singh R.S. Medtech F 6. Dube H.C 7. Sharma, P	gy, Butterworth-Heinemann publications. 20 S. Introduction to Principles of Plant P Publisher. 2017. . Modern Plant Pathology.3rd Edition, Agrib . D, Plant Pathology. Rastogi Publishers Ne	16. atholog ios, Ne w Delh	gy. 5t ew De i.2013	h Edi lhi. 20	ition. 114.
Reference books	Education 2. Pommervi Jones & B 3. Madigan Brock Bio	P. & Chess, B. Foundations in microbiolog, Inc. 2018. lle, J. C. Alcamo's Fundamentals of Micrartlett Learning. 2017. M. T., Bender K.S., Buckley D.H., Sattle logy of Microorganisms. Pearson Education R.S. Plant Pathology. 3rd Edition. McGraw	obiolog y W.M , Inc. 2	gy, 11 [., & 017.	th Edi Stahl	ition. D.A.

	1. htt	rps://nptel.ac.in/courses/102/103/102103015/											
E -	2. htt	https://nptel.ac.in/content/storage2/courses/102103013/pdf/mod7.pdf https://WWW.researchgate.net/publication/340660994_Plant_Pathology_at_a											
References	3. htt	https://WWW.researchgate.net/publication/340660994_Plant_Pathology_at_a Glance											
	_C	Glance											
	$\frac{1}{4}$. htt	ps://WWW.moscmm.org/pdf/Ananthanarayan%2	20microbio.pdf										
	Upon	on completion of this course, the students will be able to											
	CO	Course Outcomes Knowledge Level											
	CO1	have a better knowledge on structure, shapes K1											
		and reproduction of bacteria and virus											
	CO2	identify and describe fungi and have K2											
		knowledge on edible and poisonous											
Course		mushrooms											
outcome	CO3	know the production of dairy products and	K2										
		diversity of microorganisms in food products											
	CO4	understand fermentation technology and	K2										
		production of industrial products using											
		microbes											
	CO5	describe causes and control measures for	К3										
		important plant diseases											

СО				P	POs				PSOs				
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	S	M	S	S	S	M	S
CO2	S	S	S	S	S	M	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	M	M	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	M	S	S	M	S	M	S	S	S	M	S

BIOSTATISTICS,

U21BOT64

Course

Code		BIOINSTRUMENTATION AND								
COF	RE-XVI	BIOPHYSICS	4	-	-	4				
Cognitive Level	K2: Understand	l K3: Apply								
Learning objective	 To know basic statistical analysis To perform preparation table and graphs which are helpful in research studies To know the principles and application of Instruments used in the field of Biology To understand the concepts of Photobiology 									
Unit I	Data collection	& Graphical Representation								
	requency distribu	assification, tabulation and graphical repretion: Measures of central tendency, mean, r			_					
Unit II	Correlation an	nd Regression								
-	• 1	ation – Positive and negative correlation. on's Coefficient of Correlation. Chi-square								
Unit III	Microscope &	Centrifuge								
electron mic	croscopy, cytoph	light, phase contrast, fluorescence, scan otometry and flow cytometry. pH and bon of differential, density and ultracentrifug	uffers.							
	·	olorimeter. Beer Lambert's Law. Spec	trosco	nv. I	IV-vi	sible				
spectroscopy	v. Principle, me	thodology and applications of thin layer iple and applications of Native, SDS and ag	chro	matog						
Unit V	Photobiology									
Electromagn bioluminesce bioenergetics	ence. Bioenerget	lLight emission, fluorescence, pics - Laws of thermodynamics – High ene	hosph ergy co			and ATP				
Text books	1. Chap T.Le. Sons, Hobo	Eberly, L.E. Introductory Biostatistics, 2 ken. 2016.		ition,	Wiley	, and				

	50115, 11000ken. 2010.
	2. Veer Bala Rastogi, Biostatistics. 3rd edition. Medtech. 2015.
	3. Biju Dharmapalan. Scientific Research Methodology. Narosa Publising
	House, New Delhi.2012.
	4. Norman Bailey, T. J. Statistical methods in Biology. Cambridge University
	Press. 2012.
	1. Antonisamy B, Prasanna S. Premkumar, Principles and Practices of
	Biostatistics, Elsevier India.2017.
	2. Hanmanth Rao, P and K. Janardhan, Fundamentas of Biostatistics.
Reference	DreamTech Press, Chennai 2019.
books	3. Veerakumari, L. Bioinstrumentation, MJP Publisher, Chennai.2011.
	4. Upadhyay, A., Upadhyay, K. & Nath, N. Biophysical Chemistry – Principles
	and techniques. Himalaya Publishing House. 2017.
	5. Yeung, E. C. T., Stasolla, C., Sumner, M.J., Huang, B.Q. Plant
	Microtechniques and Protocols, Springer. 2015.

E-	Me Ye	Molecular Biology (Seventh Edition). Cambridge University Press, Yow York.2010. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3469943/											
References													
		1 1											
	Upon	oon completion of this course, the students will be able to											
	CO	O Course Outcomes Knowledge Level											
	CO1	O1 perform basic statistical calculations and K3											
		representation of data in the form of table and											
		figures											
	CO2	understand and do correlation and regression	K2										
Course		analysis											
outcome	CO3	know the principles and applications of	K2										
		different types of microscopes and centrifuges											
	CO4	learn the components and procedure for the	K2										
		operation of spectroscopy, TLC, HPLC and											
		SDS											
	CO5	understand the electromagnetic spectrum and	K2										
		thermodynamic principles											

CO				P	PSOs								
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	M	S	S	S	S	S
CO3	S	S	M	S	S	M	S	S	S	S	S	M	S
CO4	S	S	M	S	S	S	S	M	S	S	S	M	S
CO5	S	S	M	S	S	S	M	S	S	S	S	M	S

Course	U21BOP		L	T	P	C					
Code		BIOTECHNOLOGY,				4					
CORE	E- XVII	ENVIRONMENTAL BIOLOGY,MICROBIOLOGY AND	-	-	5	4					
		PLANT PATHOLOGY									
Cognitive	K2: Unde										
Level		11 7									
Learning	To per	form and understand procedure for plant tissue	culture								
objective		rn Staining of Bacteria									
		lerstand different types vegetation									
	• To find	d out important plant diseases									
		nstrate the procedure for plant tissue culture									
		nstration of sterilization technique	TT1	ъ							
		rs related to Plant Ecology and Phytogeographys staining experiment	y Theory	Pape	r						
		Pathology – Citrus Canker, Red rot of Suga	arcane.	Paddy	blast	and					
		y top of Banana	,	ı waay	01000	00110					
		rs related to Microbiology and Plant Pathology									
	7. Prepar	ation and submission of record note									
Text books	1. L.M.	Prescott, J.P. Harley and D.A. Klein, M.	Ic Grav	v Hil	l, Bo	ston.					
		piology Sixth edition.2005.									
		Salyers and B.D.Whitt. Microbiology – Diversity, Disease and the									
	Enviro	nment, Fitzerald Scientific Press, Maryland.20	01.								
Reference		swamy, G. Diseases of Crop Plants in India	. Prenti	ce Ha	ll of	India					
books	Pvt.Lto		. Di	, DI	. 1	1					
		Bala, Sunita Gupta and N.K. Gupta. Practicals emistry, Scientific Publishers, Delhi.2012	s in Pian	t Pnys	nonogy	y and					
		/www.researchgate.net/publication/306018042	Microb	iology	Lab	orato					
10	ry_Ma	2 1	_1,110100	10106)		01440					
E- References		microbiologyonline.org/file/7926d7789d8a2f7									
References		ndl.iitkgp.ac.in/document/Qkh4R2FGUkRNZjl									
		2dETTcrUno5d2wxwitxblN0MEt5NlNVYVpI	3Uk8vcj	NZQ	/lpMg						
		ncert.nic.in/textbook/pdf/ievs101.pdf pletion of this course, the students will be able	to								
	CO	Course Outcomes		vledge	e Leve	el					
		gain knowledge on mass multiplication of		K2							
		tissues									
Course	CO2	handle instruments used for sterilization	K2								
outcome		illustrate the methods used for vegetation	K2								
		analysis		172							
		differentiate gram positive and negative bacteria using staining techniques		K 3							
		identify the plant diseases and pathogens		K3							
		iconary the plant diseases and pathogens		113							

CO				P	PSOs								
CO	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	S	M	S	S	S	M	S
CO2	S	S	M	S	S	S	S	S	S	S	S	M	S
CO3	S	S	M	S	S	M	S	S	S	S	S	M	S
CO4	S	S	M	S	S	S	S	M	S	S	S	M	S
CO5	S	S	S	S	S	S	S	M	S	S	S	S	S

Strongly Correlating Weakly Correlating

- 3 marks Moderately Correlating (S)

(M) - 2 marks

- 1 mark No Correlation (M)

- 0 mark (N)

Course Code	U21BOE641	FORESTRY	L	Т	P	C					
ELECTI	VE IV		3	-	-	3					
Cognitive Level	K1:Recall	K2:Understand K3:Ap	ply								
Learning objective	To under parameterTo comeTo under	know about Silviculture in forest understand the technique of measuring the trees by using various rameters comprehend the forest management system understand the importance of trees and ecological balance obtain the knowledge about economic values of timbers in forest.									
UNIT – I	Regeneration	on of forest									
	cing vegetation- Regeneration of forest, methods of propagation, Grafting, nting techniques – clear felling coppice and conversion systems – Silviculture India										
UNIT – II	Survey of fo	orest trees									
		ter, girth, height and volume of trees formerement, methods of forest survey - sample				f					
UNIT – III	Forest man	agements in India									
		plot. Forest survey - map reading manag sts - forest cover monitoring.	ement	of fo	rest						
UNIT – IV	Agro forest										
_	•	urban forestry. Tribal participation in foron. Water shed management and environment		_							
UNIT –V	Harvesting	Practices									
		timber forest products - wood seasoning a l - Defects and abnormalities, Timber idea			tion.						
Text Books	Publish 2. Stebbin 3	M and Singh RV.social forestry plantationing Co., New Delhi. 1980. EP A.Manual of Elementary Forest Zoolotional Books Distributions Dehra Dun. 19	gy foi			H					

Reference	1 Pu	ri GS. Meher VM Gupta RK and Puri S. For	est ecology Oxford and								
Books		BH Publishing Co., New York. 1981.	est ecology Oxford and								
DUUKS			Discomplexy Oliver and								
		kachev V and Dlis N.Fundamentals of forest	Biocenology, Oliver and								
		oyd Edinburgh. 1964.									
		ning RH and schesinger WH. forest Ecosystems: concepts and									
	N	Management Academic Press New York. 198	anagement Academic Press New York. 1985.								
E -	1. <u>h</u>	https://www.scientificpub.com/upload/pdf/486.pdf									
References	2. <u>h</u>	http://drive.oiipdf.com/dl.php?f=487fb0d4-e754-469d-8b45-									
		b9929d8d58e.pdf&n=Ministry+of+Agricultu									
	_	gement+of+Biosecurity+Risks									
Course	_	completion of this course, the students will be	ne able to								
out come	Cpon	completion of this course, the students will t									
out come	CO	C	V								
	CO	Course Outcomes	Knowledge Level								
	CO1	acquire knowledge of factors influencing	K2								
		vegetation and its management									
	CO2	know the technique of measuring the trees	K2								
		by using various parameters									
	CO3	gain the knowledge of forest survey	K2								
		gain the kine wreage of forest survey									
	CO4	know the scope of agro forestry	K1								
	CO5	apply the harvesting practices and	K3								
		identification of timber									

СО		P	PROG]	RAMN (PR			E SPEO OMES (PSC					
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	M	M	S	S	S	M	M	M	M	S	S	M	M
CO2	S	M	S	S	S	S	M	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	M	S	M	S	S
CO4	M	M S S S S S S								S	S	S	S
CO5	S	S	S	S	S	M	S	S	M	S	S	M	S

Course	U21BOE642	CEED TECHNOLOGY	L	T	P	C
Code ELECT	TIVE - IV	SEED TECHNOLOGY	3	_	-	3
Cognitive Level	K1: Recall	K2: Understand K3: Apply				
Learning objective	To learnTo unde	w physical and mechanical seed separation. In the functions of seed processing machines Perstand seed processing technology Liter knowledge on seed storage methods				
Unit I	Seed processing	ng				
Importance of	_	ng. Physical methods used to separate see	ds. Pre	paring	g seed	s for
processing. I	icensing of mac	hines.				
Unit II	Seed drying					
		f seed drying, methods of seed moisture m				
		Advantages of mechanical drying equipme	ents. I	Jehum	ndific	ation
	f heat sensitive so					
Unit III	Seed processing	<u> </u>	1	•		
viz. i) Air s aspirators, st	screen cleaner c	ing, adjustments, cleaning and uses of see um grader ii) Specific gravity separator, Il iv) Magnetic separators and v) Spiral s tors.	aspir	ators,	pneur	natic
Unit IV	Seed Treatmen					
Principle, con	nstruction, worki	ng, adjustments and uses of Slurry seed trea	ater, M	list-o-	matic	seed
treater. Stora	ge and labeling o	of treated seeds. Seed users safety. Seed con	veyors	s and e	elevato	ors.
Unit V	Seed storage					
portable and	conveyor type of	nent: Packing and marketing of seeds, bagger of bag closer. Labeling and maintaining locking. Maintenance of seed processing reco	t ident			
Text books	Delhi.2018. 2. S.M. Hend	., Seed Technology.Oxford & IBH Publishiderson & R. Perry. Agricultural proc CoInc.; 3rd Revised edition.1976.				Avi
	6 th printing 6	Hall. Drying Farm crops, Agricultural edition.1967.				
	Oxford &IF	arty. Post Harvest Technology & cereals BH Publishing Co Pvt.Ltd.1989.				
Reference books	of Agricultu 2. Hunt D. Far 1977.	dbook of Agriculture, Directorate of Inforure (DIPA).1961. rm power & machinery management, Iowan and Arya. Vegetable breeding and see ana. 1999.	State	Unive	rsity P	Press.
E- References	Dr Rudras 2. https://ir.lib	.jnkvv.org/PDF/30032020194456Principles sen_Singh.pdf orary.msstate.edu/bitstream/handle/11668/13 FING%20THE%20MIST-0-				logy

		TIC%20SEED%20TREATER%20AND%20WI	HY.pdf?sequence=1&isAl
	lowe	J .	
		//www.jnkvv.org/PDF/17042020094358SEED9	
	Upon co	mpletion of this course, the students will be abl	e to
	CO	Course Outcomes	Knowledge Level
	CO1	learn the physical separation of seeds and	K2
		licensing of machines	
	CO2	understand the seed drying process and	K 1
Course		nature of heat sensitive seeds	
outcome	CO3	learn the principles and operation	K 2
outcome		procedure of major seed processing	
		machines	
	CO4	know the slurry and Mist-o-matic seed	K3
		treater and seed user safety.	
	CO5	attain knowledge on seed storage and	K2
		packing of seeds	

СО			POs			PSOs						
CO	1	2	3	4	5	1	2	3	4	5		
CO1	S	S	M	S	S	S	S	S	M	S		
CO2	S	S	M	S	S	S	S	S	M	S		
CO3	S	S	M	S	S	S	S	S	M	S		
CO4	S	S	M	S	S	S	S	S	M	S		
CO5	S	S	M	S	S	S	S	S	M	S		

Course Title &	U21BOS641	HORTICULTURE TECHNIQUE	L	T	P	C							
Code		AND PLANT BREEDING											
SBI	E - IV		2	-	-	2							
Cognitive Level	K1: Recall	K2: Understand K3: Apply											
Learning objective	To study anTo make stuTo learn the	d cultivation of important fruit tree d practice the grafting techniques adents interested in gardening commercial production of Flowers											
Unit I	Horticulture												
vegetable cro	ps. Basic climat	Horticulture, Classification of horticulturatic, soil, Water and nutritional requirements trees – Mango and Banana.		_									
Unit II	Plant propaga	tion methods											
	ering, grafting, budding, stock-scion relationship. Use of plant growth regulators in Garden designs, types of gardens – formal, informal and kitchen garden, units of												
Unit III	Garden maint												
		ods of pruning, topiary. hedge, border, and maintenance.	topiar	y arc	hes. L	Lawn							
Unit IV	Floriculture												
		owering plants – Rose, Jasmines and Chr flower decoration arrangement.	ysant	nemur	n. Nui	rsery							
Unit V	Principles and	objectives of plant breeding											
	. Somatic hybri	ine, clonal, mass) Hybridization: Type dization: Heterosis, hybrid vigor. Anther		-									
Text books	1 '	. Handbook of Horticulture, 1st Edition, Jain Reiley. Introductory Horticulture; 9th Edition				ning.							
	4. Chopra, V.	ndamentals of Horticulture, Kalyani Publish L. Plant Breeding Theory & Practice Oxfor 2.			olishin	g Co							
Reference books	Landscape 6 2. Peter K. V. 2015.	Pvt Ltd.2012. Tiwari A.K. and R. Kumar Fundamentals of Ornamentals, Horticulture and Landscape Gardening. New India Publishing Agency, New Delhi. 2012. Peter K. V. Basics of Horticulture. New India Publishing Agency, New Delhi.											
	_	and A. Rao, Plant Breeding in Hortical, NewDelhi. 2010.	uiture	. Pac	TIC I	300K							
E-	1. https://ncert	.nic.in/textbook/pdf/ievs101.pdf											
References		ech.tnau.ac.in/pdf/HORTICULTURE.pdf carjrf.com/Mp-content/uploads/2018/07/Inst	tant_h	orticul	fiire n	df							
	ι ο. παρδ.//agin	carjii.com/141p comcin/aproaus/2010/07/1118	.u11t-11	JIUCUI	iuic.p	uı							

	Upon	completion of this course, the students will be abl	e to
	CO	Course Outcomes	Knowledge Level
	CO1	classify fruits and vegetables and also	K 1
		understand the cultivation of mango and	
		banana	
	CO2	develop skill in horticulture techniques like	K2
Course		grafting, layering, budding and garden	
outcome		designing	
	CO3	maintain garden and access skills on lawn	K3
		making	
	CO4	cultivate commercial flowers and flower	K3
		decoration	
	CO5	know the plant breeding process and method	K2
		of hybridization	

со				P	PSOs								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	S	S	S	S	S	S	S	S
CO2	S	S	M	S	S	S	S	M	S	S	S	S	S
CO3	S	S	S	S	S	M	M	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	M	S	S	M	S	M	S	S	S	M	S

Course Code	U21B	OS642	MICROTECHNIQUE AND HISTOCHEMISTRY		L	T	P	С						
	E - IV		111010011111101111	-	2	-	-	2						
Cognitive Level	K1: Re	ecall	K2: Understand K3: Apply	7										
Learning objective	 To To mic To 	understa know t croscope	e scope of histochemistry in biological nd the technique used for killing and fi he preparation of specimen for ligh and methods used for the detection	xing o	of tiss rosco	ues pe an								
Unit I		Histochemistry:												
Scope of hist fixing; prope Fluid, FAA,	ochemis erties of FPA, Cl	stry in Bi reagents rome acc	ology. Killing and Fixing; Principles and; properties and composition of impetic acid fluids, Zirkle- Erliki fluid.											
Unit II	Tissue	dehydra	ation:											
Reagents, infiltration and embedding; hand and serial sections, squashes, smears and maceration. Mounting: Techniques, common mounting media used - DPX, Canada balsam, Glycerin jelly and Lacto phenol. Cleaning, labeling and storage of slides.														
Unit III	Micro	scope:												
Tissue proces Sledge, Freez			or light microscope and electron micr d Ultratome.	oscop	e. Mi	crotor	ny-Ro	tary,						
Unit IV	Stains	:												
		•	of biological stains. General and	spec	ific	vital	stains	and						
			mera lucida, photomicrography.											
Unit V			localization of primary metabolites:											
			on), Proteins (Coomassie brilliant blund localization of secondary metabol											
Text books	Mi 2. Pra 3. Kie Lo	crotechninsad M. Kerman, J. ndon. 19		015. 2000. Ietho	ds. B	utterw	orth 1	Publ.						
Reference books	pul 2. Ru 199	blishing o zin, Z. E 99.	-	y. Oxf	ford F	ress, l	New Y	York.						
E- References	my	 Ruzin, Z. E. Plant Microtechnique and Microscopy. Oxford Press, New York. 1999. .https://www.researchgate.net/publication/309118583_Techniques_in_Anatomy_Cytology_and_Histochemistry_of_Plants 												
		completion	on of this course, the students will be al											
Course	CO	1rm 0 4	Course Outcomes	_	Knov		e Leve	<u>:l</u>						
outcome	CO1		he properties and composition of tfixatives			K1								

B.Sc. BOTANY - MTWU SYLLABUS 2021 ONWARDS

CO2	describe the principle and working	K2
	mechanism of microtome	
CO3	prepare permanent slides for different tissues	К3
CO4	understand different mounting media	K2
CO5	know the different types of sectioning	K3

Mapping of COs with POs & PSOs:

CO				F	PSOs								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	M	M	S	S	S	S	M	S
CO2	S	S	M	S	S	S	S	S	S	S	S	M	S
CO3	S	S	M	S	S	M	S	M	S	S	S	M	S
CO4	S	S	M	S	S	S	S	M	S	S	S	M	S
CO5	S	S	M	S	S	M	M	S	S	S	S	M	S

Course Code	U21BOV51		L	Т	P	C							
	E ADDED URSE	SPIRULINA CULTIVATION	2	-	-	2							
Cognitive Level	K1: Recall	K2: Understand K3: Apply	У	•									
Learning objective	To know at	and the need of non-conventional food bout the application of SCP and mass cu successful SCP entrepreneur	ltivati	on of	spiruli	ına							
Unit I	Algal biom	nass as non- conventional food											
	roduction, Concept and need, Advantages, disadvantages and Sources of non- nventional food												
Unit II	Introduction to SCP production												
Historical use and rediscovery of <i>Spirulina</i> importance – morphology, taxonomy and habitat of <i>Spirulina</i> – biochemical composition including proximate composition – amino acids – unsaturated fatty acids – minerals and vitamins. Human health benefits of <i>Spirulina</i> .													
Unit III	Jnit III Spirulina cultivation - single cell protein												
Methods of c Flow chart o	SCP- -Introduction, Systematic position, thallus structure, Merits of Spirulina cultivation, Methods of cultivation- Small scale cultivation, Mass cultivation, Harvesting of Spirulina, Flow chart of Spirulina cultivation, Limiting factors for Spirulina cultivation, Spirulina products –Powder, Biscuits, Tablets												
Unit IV	Spirulina culti	ivation steps											
involved in precautions V to prepare a r	Spirulina cult risit to a Spirulin	nicals, Sample or Inoculum of Spirulivation), observations, Harvesting, a cultivation laboratory in nearby area (na cultivation laboratory, a visit report a nation.	results (Stude	s and ents are	reco	ords,							
Unit V	Spirulina culti	ivation											
Natural production – laboratory cultivation – small scale commercial production – commercial and mass cultivation (tank construction, culture medium, strain selection, scaling up of the process) – importance of light and pH in <i>Spirulina</i> cultivation – harvesting, drying and packing 1. UmarBacha, Muhammad Nasir, Single Cell Protein: Production && Evaluation for Food Use Evaluation for Food Use,Lambert Publication,2011													
Textbooks	transform y 3. Amos Rich	transform your health and our planet,2010 3. Amos Richmond ,Qiang Hu, Handbook of Microalgal Culture: Applied											
References	Paul M. Control Dietary Support	and Biotechnology, Wiley, 2013 oates, Joseph M. Betz, Marc R. Black oplements, 2010. Datta M. and Ngachan S.V, Mushr			-								

I														
	Cı	altivation, PHI, 2012.												
	3. Aa	aron Baum, Grow Your Own SpirulinaSuperfo	ood: A Simple How-To											
		uide Kindle Edition, 2013.	1											
		aron Baum, Grow Your Own Spirulina Superfo	ood: A Simple How-To											
		uide, 2013.	sod. It simple flow to											
		•	endran D, Large Scale Algal Biomass (Spirulina) Production in											
		a. In: D. Das Algal Biorefinery: An Integrated Approach, Springer.												
			15.											
	1. <u>ht</u>	tps://www.researchgate.net/publication/3291704	462_IPR_Biosafety_Bi											
E-	oe	<u>oethics</u>												
references	2. ht													
references	-													
		· · · · · · · · · · · · · · · · · · ·												
	Upon	completion of this course, the students will be a	able to											
	CO	Course Outcomes	Knowledge Level											
	CO1	understand the need of algal mass	K1											
	CO2	get knowledge on morphology, taxonomy	K2											
Course	CO2	biochemical aspects of spirulina	K2											
Course	CO3	understand the various methods involved in	I/O											
outcome	COS	spirulina cultivation	K2											
	COA	learn the techniques of of spirulina	W2											
	CO4	cultivation for SCP production	К3											
	CO5	get thorough knowledge on natural	W2											
	COS	production, mass cultivation and process	K3											

СО				F	PSOs								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	M	S	S	S	S	M	S	S	S	S	S	M
CO2	S	S	S	M	S	M	S	S	M	S	S	M	S
CO3	M	M	S	S	M	S	M	S	S	M	S	S	M
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	M	S	M	S	S	M	S	M	S	M