ELECTIVE ALLIED BOTANY-I

Title of the	ALL	IED BO	OTANY-I							
Course										
Paper Number	Core-	Allied-			1	1				
Category		Core	Year	Ι	Credits	3	Course	23BBOA1		
			Semester	Ι			Code			
Instructional Hours			Lecture Tutorial Lab				Total			
per week					Practice					
			3		-	-		3		
Pre-requisite			To study the b	asics	s of botany.					
Learning Object	ives									
C1		To st	o study morphological and anatomical adaptations of plants of							
		variou	ıs habitats.							
C2			monstrate tech							
C3			niliarize with t							
C4			o carryout experiments related with plant physiology.							
C5		To pe	o perform biochemistry experiments.							
Course outcomes:			Programme Outcomes							
On completion										
of this course, the										
students will be a	ble									
to:										
CO		1	· C1		<u> </u>	1	IZ :	1		
1. Increase the aw		-	ppreciation of I	numa	in friendly al	gae and	K	l		
their economic in			of microlog of	nd f	unci and an	masists	K	<u>ו</u>		
2. Develop an ut		namg	of inferobes a	na n	ungi and ap	preciate	N.	2		
their adaptive stra 3. Develop criti		derator	ding on mo	mhal	any anator	ny and	K	3		
reproduction of B			-	-			Λ.	,		
1. Compare	ryopny		incopily tos and	. Uyl	mosperms.		K4	1		
the structure and t	function	1 of cel	ls and explain	the d	evelopment	of cells.	17.	•		
2. Understand		K5					5			
the core concepts	and fur	ndamer	ntals of plant b	iotec	hnology and	genetic	11.	<u>,</u>		
engineering.			r 0		87					
				(CONTENTS	1				
A	lgae:									
	0	charac	ters of algae	- St	ructure, rep	roduction an	nd life cy	cle of the		
	following genera - Anabaena and Sargassum and economic importance of algae.									

	Fungi, Bacteria and Virus: General characters of fungi, structure, reproduction and life cycle of the following genera - <i>Penicillium</i> and <i>Agaricus</i> and economic importance of fungi.						
UNIT II	Bacteria - general characters, structure and reproduction of <i>Escherichia coli</i> and economic importance of bacteria. Virus - general characters, structure of TMV, structure of bacteriophage.						
	Bryophytes, Pteridophytes and Gymnosperms:						
UNIT III	General characters of Bryophytes, Structure and life cycle of <i>Funaria</i> . General characters of Pteridophytes, Structure and life cycle of <i>Lycopodium</i> .						
	General characters of Gymnosperms, Structure and life cycle of Cycas.						
	Cell Biology:						
	Prokaryotic and Eukaryotic cell- structure /organization. Cell organelles - ultra						
UNIT IV	structure and function of chloroplast, mitochondria and nucleus. Cell division -						
	mitosis and meiosis.						
	Genetics and Plant Biotechnology:						
UNIT V	Mendelism - Law of dominance, Law of segregation, Incomplete dominance.						
	Law of independent assortment. Monohybrid and dihybrid cross - Test cross -						
	Back cross. Plant tissue culture - <i>In vitro</i> culture methods. Plant tissue culture						
Extended	and its application in biotechnology. Questions related to the above topics, from various competitive examinations						
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /others to be solved						
Component							
(is a part of	(To be discussed during the Tutorial hour)						
internal							
component							
only, Not to							
be included							
in the							
External							
Examination							
question							
paper) Skills	Knowledge, Problem Solving, Analytical ability, Professional						
acquired	Competency, Professional Communication and Transferrable Skill						
from this	Competency, Trofessional Communication and Transferrable Skin						
course							
Recommended T	exts 1. Singh, V., Pande, P.C and Jain, D.K. 2021. A Text Book of Botany.						
	Rastogi Publications, Meerut.						
	2. Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age						
	International (P) Ltd., Publishers, Bengaluru.						
	3. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd. Delhi.						
	4. Lee, R.E. 2008. Phycology, IV Edition, Cambridge University Press, New						
	Delhi.						
	5. Rao, K., Krishnamurthy, K.V and Rao, G.S. 1979. Ancillary Botany, S.						
	Viswanathan Pvt. Ltd., Madras.						

Defener ee heelve	1. Parihar, N.S. 2012. An introduction to Embryophyta – Pteridophytes -						
Reference books:							
	Surjeet Publications, Delhi.						
	2. Alexopoulos, C.J. 2013. Introduction to Mycology. Willey Eastern Pvt.						
	Ltd.						
	3. Vashishta, P.C. 2014. Botany for Degree Students Gymnosperms. Chand						
	& Company Ltd, Delhi.						
	4. Coulter, M. Jhon, 2014. Morphology of Gymnosperms. Surjeet						
	Publications, Delhi.						
	5. Vashishta, P.C. 2014. Botany for Degree Students Algae. 2014. Chand						
	& Company Ltd, Delhi.						
	6. Parihar, N.S. 2013. An introduction to Embryophyta –Bryophytes -,						
	Surjeet Publications, Delhi.						
	7. Pandey B.P. 1986, Text Book of Botany (College Botany) Vol I &II,						
	S.Chand and Co. New Delhi.						
Web Resources	1. <u>https://www.kobo.com/us/en/ebook/the-algae-world</u>						
	2. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF-						
	15P).html						
	3. <u>http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm</u>						
	4. <u>https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/</u>						
	5. <u>https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-</u>						
	pine-cones-an-introduction-to-gymnosperms.pdf						
	6. https://www.us.elsevierhealth.com/medicine/cell-biology						
	7. https://www.us.elsevierhealth.com/medicine/genetics						
	8. <u>https://www.kobo.com/us/en/ebook/plant-biotechnology-1</u>						

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	3	3	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	2	3	3	3	3	1	3	3	3	3
CO 4	3	3	2	3	3	3	2	3	2	3
CO 5	3	2	2	2	2	2	2	1	2	1

S-Strong (3)

M-Medium (2)

L-Low(1)

Title of the Course	ALLIED BOTANY-I Practical							
Paper Number	Core-	Allied	-I					
Category		Core	Year		Credits	2	Course	23BBOAP1
			Semester	Ι	_		Code	
Instructional Hours per week		Lecture		Futorial	Lab Practice	Total		
1						2		2
Pre-requisite			To study the	basic	s of botany.		1	
			EX	PERIN	MENTS			
 Make suitable n Pteridophytes an 	-	-	• 1	es pre	scribed in A	lgae, Fungi, I	Bryophyte	s,
2. Micro photogra	phs of t	he cel	l organelles u	ltra stı	ructure.			
3. Simple genetic	problem	18.						
4. Spotters - Alg Biotechnology.	gae, Fu	ngi, 1	Bryophytes,	Pterid	ophytes, Gy	ymnosperms	and Cell	biology and