B.Sc., Botany

ALLIED/ELECTIVE BOTANY - I GENERAL BOTANY- I

Title of theCourse	e ALLI	ED- BOTANY	-I						
Paper Number	Core-	General Botany	I						
Category	Core	Year	I	Credits	2	Course			
		Semester	I			Code 23BBOA1			
Instructional Hou	rs	Lecture	T	'utorial	Lab Practice	Total			
per week		3		1	-	4			
Pre-requisite		To study the ba	sics o	f botany.	·				
Learning Object	ives								
C1 T	o identify th	e algal species a	nd stu	ıdy structure a	and reproduction of algae				
C2 F	ind out the c	verall strategies	and to	echniques to g	grow different commercial	fruits.			
C3	npart knowl	edge on cultivat	ion m	ethods of som	e prominent fruit varieties	S.			
C4 L	earn about tl	he cultivation m	ethods	s of subtropica	al and tropical fruits.				
C5 S	tudy about to	emperate fruits a	and the	eir propagatio	n methods.				
Course	n completio	on of this cours	e, the	students will	be able to:	Programme			
outcomes:CO						Outcomes			
I I		_	precia	tion ofhumai	n friendlyalgae and	K1			
		e importance.							
			nicrob	es and Fungi	andappreciatetheir	K2			
	daptive strat								
					natomy and reproduction	K3			
		s, Pteridophytes							
I I	-	structure and fur	nction	of cellsand e	explain the development of				
	ells.					K4			
			and fi	undamentalso	fplantbiotechnology and	K5			
g	eneticengine	eering.		CONTENT	ng.				
	A 1			CONTENT	IS				
	Algae:	, C 1	C.		1 1 1.0 1	C 41			
					oduction and life cycle				
		enera - Anabaena eria and Virus:	i and i	<i>Sargassum</i> an	d economic importance or	i aigae.			
I I	0 /		ctruc	otura rapradu	ation and life avale of th	afallowing			
1	General characters of fungi, structure, reproduction and life cycle of thefollowing genera - <i>Penicillium</i> and <i>Agaricus</i> and economic importance of fungi. Bacteria -								
1	-	_		reproduction of <i>Escherichia coli</i> andeconomic					
					ers, structure of TMV,str				
	pacteriophag		.5 5	morar charact	ors, structure or river, str				
			and (Zymnosnerm	g•				
UNIT III Bryophytes, Pteridophytes and Gymnosperms: General characters of Bryophytes, Structure and life cycle of <i>Funaria</i> . Gen									
	ycle of <i>Lycopodium</i> .	nerar							
					and life cycle of <i>Cycas</i> .				
	Cell Biology		-r	, 3	J 01				
			cell-	structure /org	anization. Cell organelles	s - ultra			
					dria and nucleus. Cell di				
		meiosis.		•					

	Genetics and Plant Bio	technology:					
	Mendelism - Law of do	minance, Law of segregation, Incomplete dominance. Law of					
UNIT V independent assortment. Monohybrid and dihybrid cross - Test cross - Back c							
Plant tissue culture - In vitro culture methods. Plant tissue culture							
	and its application in bio	otechnology.					
Extended Profe	ssionalComponent (is	Questions related to the above topics, from various					
a part of interna	al component only, Not	competitive examinations UPSC / TRB / NET / UGC –					
to be includedi	n the	CSIR / GATE / TNPSC /others to be solved					
External Examin	ationquestion paper)	(To be discussed during the Tutorial hour)					
Skills acquiredf	rom this course	Knowledge, Problem Solving, Analytical ability,					
		Professional Competency, Professional Communication and					
		Transferrable Skill					

Recommended Texts

- 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 AgeInternational (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.

Reference books:

- 1. Parihar, N.S. 2012. An introduction to Embryophyta Pteridophytes Surject 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. SurjectPublications, 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 -, Surject 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. https://www.kobo.com/us/en/ebook/the-algae-world
- 2. http://www.freebookcentre.net/biology-books-download/Fungi-(PDF- 15P).html
- 3. http://scitec.uwichill.edu.bb/bcs/bl14apl/bryo1.htm
- 4. https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/
- 5. https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond- 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. https://www.kobo.com/us/en/ebook/plant-biotechnology-1

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)

ELECTIVE/ALLIED BOTANY – I GENERAL BOTANY – I - PRACTICALS

Paper Number		ore-Allied Prac	ilcais-i					
Category	Core	Year	I Credits		2		rseCode	
		Semester	I			23B	BOAP1	
Instructional F	Hours	Lecture	Tu	torial	Lab Practice	Tot	al	
per week		1		-	3		4	
Pre-requisite		Practicals pert various aspect	_	•	ects is important to	get k	nowledge on	
Learning Obj								
C1	develo		based de	tection of th	ation of each taxon e morphology and			
C2	To co Bryop		fundam hytes	ental conce and Gym	epts and methods nosperms through oduction.			
С3	To be	familiar with t	he basic	concepts an	d principles of plan			
C4					netic basis of loci			
C5					es that underlie plan			
Course	On cor	npletion of thi	is course	, the studer	nts will be able to:		Programme	
outcomes:CO				2 2 1	1.0		Outcomes K1	
CO1		To study theinternal organization of algae and fungi.						
CO2		Developcritical understanding on morphology, anatomy and						
CO3		reproduction of Bryophytes, Pteridophytes and Gymnosperms To study the classical taxonomy with reference to different						
CO3		To study the classical taxonomy with reference to different parameters.						
CO4			nental co	ncents ofpla	ant anatomy and			
	embryo			o p to o 1p to			K4	
CO5	To stud	dy the effect or ynthesis.	f various	physical fa	ctorson		K5	
				RIMENTS				
				pes prescrib	ed in Algae, Fungi	, Bryo	phytes,	
		Gymnosperms		_				
_		s of the cell org	ganelles i	ıltra structu	re.			
	genetic pro		taa Dtani	J.,	S E1-	1	C-11	
	- Algae, F and Bioteo		ies, Pieri	uopnytes, C	dymnosperms Emb	ryolog	zy, Cen	
			Onection	s related to	the above topics, f	rom v	various	
a part ofinterna					ationsUPSC / TRB			
tobe includeding	-		-		thers to be solved	, 111/1	., 000 001	
Examination qu					ring the Tutorial ho	ur)		
			`				1 '1'4	
Skills acquired t	from this (Lourse	Knowiec	ige, Problei	n Solving, Analy	ticai	ability.	

Transferrable Skill

Professional, Competency, Professional Communication and

Recommended Texts

- 1. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.
- 2. Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.
- 3. Benjamin, A. Pierce. 2012. Genetics- A conceptual Approach. W.H. Freemanand Company, New York, England.

ReferenceBooks

- 1. Strickberger, M.W. 2005. Genetics (III Ed). Prentice Hall, New Delhi, India.
- 2. Nancy Serediak and M. Huynh. 2011. Algae identification lab Guide. Accompanying manual to algae identification field guide, Ottawa Agriculture and Agri food Canada publisher.
- 3. Mohammed Gufran Khan, Shite Gatew and Bedilu Bekele. 2012. Practical manual for Bryophytes and Pteridophytes. Lambert Academic Publishing.

Web sources

- 1. https://www.amazon.in/Practical-Manual-Pteridophyta-Rajan-Sundara/dp/8126106883
- 2. https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C?hl =en&gbpv=1&dq=gy mnosperms&printsec=frontcover
- 3. https://medlineplus.gov/genetocs/understanding/basics/cell/
- 4. https://www.amazon.in/Manual-Practical-Bryophyta-Suresh-Kumar/dp/B0072GNFX4

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	1	3
CO 4	3	3	2	3	3	3	3	2	3	3
CO 5	3	2	2	2	2	2	2	1	2	2

S-Strong (3) M-Medium (2) L-Low(1)

ELECTIVE/ALLIED BOTANY – I GENERAL BOTANY – I - PRACTICALS EXTERNAL QUESTION

Time: 3 hours Max. Marks- 75

1.	Make suitable micropreparation of "A", "B" and "C". Mount in	3 x9=27
	Glycerin. Draw sketches and label it. Identify and give reason.	
	Submit the slide for valuation.	
	(Slide -3, Identification-1, sketch-2, Reason-3)	
2.	Identify, draw sketches and write notes on the given micro	3x6= 18
	photograph of cell organelles of D,E & F	
	(Identification -1, sketch -2, Notes -3)	
3.	G write protocol of <i>In vitro</i> culture	1x7=7
	(Protocol - 7)	
4.	Identify & write the genus & group of H & I	2x4=8
	(Genus - 2, Group - 2)	
5.	J – Solve the genetic problem & interpret	1x5=5
	(Derivation 3-, Interpretation -2)	
6.	Submission of Record note book	10
	Total	75

1.	$\underline{\mathbf{A}}$ -(Sargassum), $\underline{\mathbf{B}}$ –(Lycopodium/Cycas), $\underline{\mathbf{C}}$ – (Agaricus/Funaria) – Vegetative material to be given	3 x9=27
	(Slide -3, Identification-1, sketch-2, Reason-3)	
2.	<u>D</u> -(Anabaeba/Penicillium), <u>E</u> (Chloroplast/Nucleus/Mitosis) & <u>F</u> (E.coli/TMV) to be given microphotograph of cell organelles ultra structure.	3x6= 18
	(Identification -1, sketch -2, Notes -3)	
3.	$\underline{\mathbf{G}}$ - write protocol of <i>In vitro</i> culture	1x7=7
	(Protocol - 7)	
4.	<u>H</u> (Sargassum/Agaricus) & <u>I</u> (Funaria/Lycopodium/Cycas) to be given specimen from the syllabus	2x4=8
	(Genus - 2, Group - 2)	
5.	<u>J</u> – Genetic problem (Dihybrid cross/Incomplete dominance)	1x5=5
	(Derivation 3-, Interpretation -2)	
6.	Submission of Record note book	10
	Total	75

ELECTIVE/ALLIED BOTANY – I GENERAL BOTANY – I - PRACTICALS INTERNAL QUESTION

Time: 3 hours Max. Marks- 25

1.	Make suitable micropreparation of "A&B"Mount in Glycerin. Draw	2x5=10
	sketches and label it. Identify and give reason. Submit the slide for	
	valuation.	
	(Slide -2, Identification-1, sketch-1, Reason-1)	
2.	Identify, draw sketches and write notes on the given micro photograph	1x3 = 3
	of cell organelles of C,	
	(Identification -1, sketch -1, Notes -1)	
3.	D write protocol of <i>In vitro</i> culture	1x3=3
	(Protocol - 3)	
4.	Identify & write the genus & group of E	1x2=2
	(Genus - 1, Group - 1)	
5.	F – Solve the genetic problem & interpret	1x2=2
	(Derivation 1-, Interpretation -1)	
6.	Continuous assessment	5
	Total	25

1.	<u>A</u> - (Sargassum/Lycopodium/Cycas), <u>B</u> - (Agaricus/Funaria) -	2 x5=10
	Vegetative material to be given	
	(Slide -2, Identification-1, sketch-1, Reason-1)	
2.	<u>C</u> -(Anabaeba/Penicillium/Chloroplast/Nucleus/Mitosis/ /E.coli/TMV) to	1x3 = 3
	be given microphotograph of cell organelles ultra structure.	
	(Identification -1, sketch -1, Notes -1)	
3.	D - write protocol of <i>In vitro</i> culture	1x3=3
	(Protocol - 3)	
4.	E (Sargassum/Agaricus/Funaria/Lycopodium/Cycas) specimen to be	1x2=2
	given from the syllabus	
	(Genus - 1, Group - 1)	
5.	<u>F</u> – Genetic problem (Dihybrid cross/Incomplete dominance)	1x2=2
	(Derivation 1-, Interpretation -1)	
6.	Continuous assessment	5
	Total	25

ELECTIVE/ALLIED BOTANY – II GENERAL BOTANY – II

Title ofthe Co	urse				ALLIE	D BOTANY-II	
Paper Num	ber				Core- G	eneral Botany II	
Category	,	Core	Year	I	Credits	2	CourseCode
			Semester	II			23BBOA2
Instructional H	Hours	per week	Lecture	T	utorial	Lab Practice	Total
			3		1	-	4
Pre-requisite			To study b	asics	of botany.	•	
Learning Obje							
C1					_	d principles of plan	·
C2	Learn the importance of plant anatomy in plant production systems.						
C3	Understand the mechanism underling the shift from vegetative to reproductive						
C.4	phase		.1 1 '	1 .	1	.1 . 1 1' 1	1 1'
C4						es that underlie pla	nt metabolism.
C5					ant growth		Duaguaguaga
Course outcomes:CO		mpletion	of this co	urse,	tne stude	nts will be able to	Programme Outcomes
CO1		fy plant o	vetematice	andr	ecognizeth	e importance of	K1
COI			virtual herb			e importance of	KI
CO2						lant anatomy and	K2
		ology.		ui 0 0.	neepus or p	idir dilatelli dila	112
CO3			ognizethe	diffe	rent organ	s ofplants and	K3
	_	dar y grow	_		S	1	
CO4	Under	stand wat	errelation	of pla	entswith re	spect to various	K4
	physic	ological pi	rocesses				
CO5	Classi	fy aerobio	and anaer	obic	respiration	•	K5
UNIT					CONTEN	TS	
UNIT I	MOR	PHOLO	7V				
				comp	ound. Phy	llotaxy and types	. Inflorescence -
		• •	-	-	•		eference to flower
	descri				71		
	TAX	ONOMY:					
			_		-		portance in the following
UNIT II	famili	es: Rutace	eae, Caesal	pinia	ceae, Asc	lepiadaceae,Eupho	rbiaceae and Cannaceae
		ГОМҮ					
			•	: Sim	ple and co	mplex tissues. An	atomy of monocot and
		stem and					
		RYOLOG					2 1
						• 1	ructure of embryo sac,
UNIT IV	<u> </u>		ble fertiliz	ation	, struc	cture of dicotyledo	nous and
			ous seeds.				
				oczni	hesis list	nt reaction Colvin	cycle; respiration -
		-	-	-	_		wth hormones -auxins
		•	and their a			sport system. Off	wai normones -auxins
	and C	, writing (and then a	PHO	401011D.		

Extended Professional	Questions related to the above topics, from various				
Component (isa part ofinternal	competitive examinations UPSC / TRB / NET / UGC – CSIR /				
component only, Not to be	GATE / TNPSC /others to be solved				
included in theExternal	To be discussed during the Tutorial hour)				
Examination question paper)					
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability,				
	ProfessionalCompetency, Professional Communication and				
	Transferrable Skill				

Recommendd Texts

- 1. Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.
- 2. Bhojwani, S.S. Bhatnagar, S.P and Dantu, P.K. 2015. The Embryology of Angiosperms (6th revised and enlarged edition). Vikas Publishing House, New Delhi.
- 3. Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.
- 4. Salisbury, F. B.C.W. Ross. 1991. Plant Physiology. Wassworth Pub. Co. Belmont.
- 5. Ting, I.P. 1982. Plant Physiology. Addison Wesley Pb. Philippines.

Referencebooks

- 1. Lawrence.G.H.M. 1985. An Introduction to Plant Taxonomy, Central BookDepot, Allahabad.
- 2. Bhojwani, S.S and Bhatnagar, S.P. 2000. The Embryology of Angiosperms (4threvised and enlarged edition). Vikas Publishing House, New Delhi.
- 3. Pandey, B.P. 2012. Plant Anatomy. S Chand Publishing.
- 4. Jain, VK. 2006. Fundamentals of Plant Physiology, S. Chand and CompanyLtd.
- 5. Rajni Gupta. 2012. Plant Taxonomy: Past, Present and Future. Vedams (P)Ltd. New Delhi.
- 6. Jain, V.K. 2006. Fundamentals of Plant Physiology, S.Chand and CompanyLtd., New Delhi.
- 7. Verma, S.K. 2006. A Textbook of Plant Physiology, S.K.Chand & Co., NewDelhi.

Web Resources

- 1. https://books.google.co.in/books/about/Plant_Taxonomy.html?id=0bYs8F0Mb9 gC&redir esc=y
- 2. https://books.google.co.in/books/about/PLANT_TAXONOMY_2E.html?id=Roi 0lwSXFnUC&redir esc=y
- 3. https://archive.org/EXPERIMENTS/plantanatomy031773mbp
- $\begin{array}{ll} 4. & https://www.amazon.in/Embryology-Angiosperms-6th-S-P-Bhatnagar-ebook/dp/B00UN5KPQG \end{array}$
- 5. https://www.crcpress.com/Plant-Physiology/Stewart-Globig/p/book/9781926692692

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	3	2	3	2
CO 5	3	2	2	2	2	2	2	1	2	2

ELECTIVE/ALLIED BOTANY – II GENERAL BOTANY- II PRACTICAL

Title ofthe Course		GENERAL BOTANY PRACTICAL – II						
Paper Num	ber	Core-Allied Practicals-II						
Category	Core	Year	I	Credits	2	CourseCode		
		Semester	II			23BBOAP2		
Instructional	Hours	Lecture		Tutorial	Lab Practice	Total		
per wee	k	1	- 3		3	4		
Pre-requi	site	Practicals pertaining to above subjects is important to get knowledge on						
_		various aspects of plants.						
Learning Obj								
C1	To be 1	o be familiar with the basic concepts and principles of plant systematics.						
C2	To un	o understand the basic structure and functions of cell organells						
C3	C3 To learn about the physiological processes that underlie plant metabolism.					sm.		
C4	To study the development embryology							
C5	To study the primary and secondary structure of stem and root							
Course	On com	pletion of this cou	rse,	the students v	vill be able to:	Programme		
outcomes:CO						Outcomes		
CO1	CO1 To study the classical taxonomy with reference to different K1			K1				
	parameters.							
CO2	J 1 65 1							
CO3	CO3 Developcritical understanding the anatomy of plants K			K3				
CO4	CO4 Understandthe fundamental concepts of plant embryology			K4				
CO5	To stud	o study the effect of various physical factors on photosynthesis.		K5				

EXPERIMENTS

- 1. To describe in technical terms, plants belonging to any of the family prescribes and to identify the family.
- 2. To dissect a flower, construct floral diagram and write floral formula.
- 3. Demonstration experiments

Ganong's Light screen

Ganong's respiroscope

- 4. Study the Growth hormones -auxins and cytokinins
- 5. To make suitable micro preparations of anatomy materials prescribed in the syllabus.
- 6. Study the simple permanent tissues
- 7. Dissect and display the T.S of (young and mature) anther *Datura* or *Cassia* flower and any one stage of embryo *Tridax*
- 8. Study the types of ovules- Anatropous, Orthotropous, Circinotropous, Amphitropous, Campylotropous.(Permanent slides)

Extended Professional	Questions related to the above topics, from various competitive
Component (is a part ofinternal	examinationsUPSC / TRB / NET / UGC – CSIR / GATE /
component only, Not tobe includedin	TNPSC /others to be solved
the External Examination	(To be discussed during the Tutorial hour)
questionpaper)	
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability,
	Professional
	Competency, Professional Communication and Transferrable
	Skill

Recommended Texts

- 1. Porter, C.L. 1982. Taxonomy of Flowering Plants, Eurasia PublicationsHouse, New Delhi
- 2. Noggle G.R and G.J. Fritz. 2002. Introductory Plant Physiology. Prentice Hall ofIndia, New Delhi.
- 3. Sundara, R. S. 2000. Practical manual of plant anatomy and embryology. Anmol Publ. PVT LTD, New Delhi
- 4. Sharma, H.P. 2009. Plant Embryology: Classical and Experimental, Bombay Popular Prakashan, ISBN-8173199698, 9788173199691.
- 5. Pandey, B.P.2015. Plant Anatomy S. Chand Publ. New Delhi.

ReferenceBooks

- 1. Hutchinson, J. 1973. The Families of Flowering plants, Oxford Universitypress, London
- 2. Steward, F.C. 2012. Plant Physiology Academic Press, US;
- 3.Maheswari, P.1991. An Introduction to Embryology of Angiosperms, Tata McGraw Hill Publishing Co. Ltd.,
- 4. Fahn, A. 1974. Plant Anatomy. Pergmon Press, USA.

Web sources

1.https://www.amazon.in/Practical-Taxonomy-Angiosperms-R-Sinha/dp/9380578210

2.https://www.amazon.in/Advances-Plant-Physiology-P-Trivedi- ebook/dp/B01JP5L0YA

3.https://www.amazon.in/PLANT-ANATOMY-EMBRYOLOGY-BIOTECHNOLOGY-

ebook/dp/B07H5JYFBJ/ref=asc df B07H5JYFBJ/?tag=googleshopdes-2

4.https://www.kobo.com/us/en/ebook/a-textbook-of-plant-anatomy

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
CO3	2	3	3	3	3	1	3	3	1	3
CO 4	3	3	2	3	3	3	3	2	3	3
CO 5	3	2	2	2	2	2	2	1	2	2

ALLIED – BOTANY – II -PRACTICAL EXTERNAL QUESTION

1.	A Dissect out the specimen and identify, draw L.S of flower, floral	1x10= 10	
	diagram and write floral formula and notes in respective family.		
	Identification-1, L.S of flower-2, flower diagram-2, floral formula-1,		
	Floral Characters- 4)		
2.		1x6 = 06	
	elimination process		
	(Identification-1, Elimination process-3, Reason-2)		
3.	$\underline{\mathbf{C}}$ – Identify, draw sketches and write notes on the given setup	1x5 = 05	
	Identification-1, Diagram-2, Notes-2)		
4.	Take T.S of given material D . Stain, mount in Glycerin and submit the	1x8 = 8	
	slide for valuation. Identify, Draw, sketches and label it. Give reasons.		
	(Section - 3, Identification-1, Diagram - 2, Notes-2)		
5.		2x8 = 16	
	embryo of the given material, mount in Glycerin and submit it for		
	valuation. Write notes and draw sketch.		
	(Slide-3, Identification -1, Notes-2, Sketch-2)		
6.	Identify and write notes on G&H	2x5=10	
	(Identification-1, Notes-4)		
7.	Identify, draw, Sketches and write notes on I	1x5=05	
	(Identification-1, Diagram – 2, Notes-2)		
	Submission of Herbarium specimens		
	Submission of Record note book		
	Total =	75	

1. A – Angiosperm specimen to be given from the prescribed syllabus	1x10= 10
(Identification-1, L.S of flower-2, flower diagram-2, floral formula-1,	
Floral Characters- 4)	
2. B - Angiosperm specimen to be given from the prescribed syllabus	1x06 = 06
(Identification-1, Elimination process -3, Reason -2)	
3. <u>C</u> - Plant Physiology Experiments (Ganong's Light screen/ Ganong's	1x5=05
respiroscope) (Identification-1, Diagram-2, Notes-2)	
4. D – (Dicot and monocot stem and leaves) Material to be given from plant	1x8 = 08
anatomy (Section - 3, Identification-1, Diagram - 2, Notes-2)	
5. <u>E (Anther Datura or Cassia Flower)</u> & <u>F</u> - (Embryo- <i>Tridax</i> flower)	2x8=16
Material to be given from Embryology	
Slide-3, Identification -1, Notes-2, Sketch-2)	
6. G(Auxin/Cytokinin), & H (Glycolysis/ Kreb/ Calvin cycle)	2x5=10
photograph//models/materials to be given (Identification-1, Notes-4)	
7. <u>I (Parenchyma/Collenchyma.Sclerenchyma)</u> Permanent	1x5=05
slides/Photographs to be given (Identification-1, Diagram – 2, Notes-	
2)	
Submission of Herbarium specimens (5 herbarium sheets)	5
Submission of Record note book	10
Total =	75

ALLIED – BOTANY – II -PRACTICAL EXTERNAL QUESTION

1.	A Dissect out the specimen and identify, draw L.S of flower, floral	1x4 = 4
	diagram and write floral formula and notes in respective family.	
	(Identification-1, flower diagram - 0.5, floral formula - 0.5, Floral	
	Characters- 2)	
2.	B – Work out the specimen and identify their respective family through	1x3 = 03
	elimination process	
	(Identification-1, Elimination process-1, Reason-1)	
3.	<u>C</u> – Identify, draw sketches and write notes on the given setup	1x3=03
	Identification-1, Diagram-1, Notes-1)	
4.	Take T.S of given material D . Stain, mount in Glycerin and submit the	1x04 = 4
	slide for valuation. Identify, Draw, sketches and label it. Give reasons.	
	(Section - 1, Identification-1, Diagram - 1, Notes-1)	
5.	<u>E</u> – Take T.S of anther/ Dissect and display anyone stage of embryo of	1x4 = 04
	the given material, mount in Glycerin and submit it for valuation. Write	
	notes and draw sketch.	
	(Slide-1, Identification -1, Notes-1, Sketch-1)	
6.	Identify and write notes on $\underline{\mathbf{F}}$	1x2=2
	(Identification-1, Notes-1)	
	Continuous Assessment	5
	Total	25

1. $\underline{\mathbf{A}}$ – Angiosperm specimen to be given from the prescribed syllabus	1x4 = 4
(Identification-1, flower diagram - 0.5, floral formula - 0.5, Floral	
Characters- 2)	
2. \mathbf{B} - Angiosperm specimen to be given from the prescribed syllabus	1x3 = 03
(Identification-1, Elimination process-1, Reason-1)	
3. C - Plant Physiology Experiments (Ganong's Light screen/ Ganong's	1x3=03
respiroscope) (Identification-1, Diagram-1, Notes-1)	
4. D – (Dicot and monocot stem and leaves) Material to be given from plant	$1 \times 04 = 4$
anatomy (Section - 1, Identification-1, Diagram - 1, Notes-1)	
5. <u>E</u> (Anther-Datura or Cassia Flower) & <u>F</u> - (Embryo-Tridax flower)	1x4 = 04
Material to be given from Embryology	
(Slide-1, Identification -1, Notes-1, Sketch-1)	
6. F- (Auxin, Cytokinin/Glycolysis, Kreb, Calvin cycle/ Parenchyma,	1x2=2
Collenchyma, Sclerenchyma) photograph//models/Permanent	
slides/materials to be given (Identification-1, Notes-1)	
Continuous Assessment	5
Total	25