FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF BOTANY COURSE CURRICULUM

PAR			E CURRICULUM					
	T-A: In	troduction			11.			
Program: Bachelor in Life sciences (Diploma / Degree/Honors)			Semester - IV	Session: 2024-20)25			
1 0	Course Code	BOSC-04 T						
2 C	Course Title	Angiosperms						
HITTER STATE	Course Type Discipline Specific course (DSC)							
4 P	re-requisite (if, any	e-requisite (if, any) As per program						
,	At the end of the course, the students will be able: Understand basics of plant identification, classification and nomenclature Understand the concept, diversity and evolution of Angiosperm plants. Become familiar with the internal structure of plants and concept of plant tissues with its revolutionary concept. Understand the reproductive system in flowering plants.							
6 C	redit Value	3 Credits	Pro-10-10-10-10-10-10-10-10-10-10-10-10-10-	Credit = 15 Hours - learning & Observati				
7 T	otal Marks	Max. Marks:	100	Min Passing Marks: 4	0			
Unit	11, 1	hing-learning Periods (01 Hr. per period) - 45 Periods (45 Hours Topics (Course contents)						
I	(upto series), Engler	& Prantl (upto serie	s) and Hutchinson system o	ogenetic Bentham & Hooke f classification with its merit				
	system Principles	and rules (ICBN/IC e of priority and its	limitations;. Herbarium tecl	nomy.Binomial nomenclatur fication, author citation, valid nnique, important herbaria, c	12			
п	system. Principles publication, principle herbarium and Botal Taxonomic Descr Dicotyledonous fam Euphorbiaceae, Lam	and rules (ICBN/IC e of priority and its nical gardens of India iption: Characteris ilies- Brassicaceae, niaceae, Asteraceae.	N)Ranks and names, Typif limitations;. Herbarium tecla a. stics, systematics and Malvaceae, Fabaceae (subf Monocotyledonous famil	ication, author citation, valid	11			
ш	system. Principles publication, principles herbarium and Botal Taxonomic Descr Dicotyledonous fam Euphorbiaceae, Lam Cyperaceae, Musace essential] Anatomy:Tissue systissues. Internal Stroganization: Structu (heartwood and sapu Nyctanthes, Boerhay	and rules (ICBN/IC e of priority and its nical gardens of India iption: Characteris ilies- Brassicaceae, niaceae, Asteraceae. eae and Poaceae. (I stem features, funct ucture of dicot and are and function of c wood, annual rings) ia)	N)Ranks and names, Typif limitations;. Herbarium tecla . stics, systematics and Malvaceae, Fabaceae (subf Monocotyledonous familiforal features, Floral form tons of different types of a monocot root stem and ambium and secondary gro Abnormal Secondary Grov	ication, author citation, validation, important herbaria, eleconomic importance of family), Apiaceae, Rutaceae, ies -Orchidaceae, Liliaceae, mulaand floral diagram are meristematic and permanent leaf. Root and shoot apex with in root and stem. Wood with (Dracaena Achyranthes,				
Ш	system. Principles publication, principles publication, principle herbarium and Botal Taxonomic Descr Dicotyledonous fam Euphorbiaceae, Lam Cyperaceae, Musace essential] Anatomy:Tissue systissues. Internal Stroganization: Structu (heartwood and sapp Nyctanthes, Boerhav Embryology: Structu Pollination and Ferri	and rules (ICBN/IC e of priority and its nical gardens of India iption: Characteris ilies- Brassicaceae, niaceae, Asteraceae. eae and Poaceae. (I stem features, funct ucture of dicot and are and function of c wood, annual rings) ia) ure of anther and po tilization, Double foryo-Dicot and mone	N)Ranks and names, Typif limitations;. Herbarium tecla . stics, systematics and Malvaceae, Fabaceae (subf Monocotyledonous familiaries, Floral formal features, Floral formal formal secondary growth and Secondary Growth	ication, author citation, validation, important herbaria, e economic importance of amily), Apiaceae, Rutaceae, ies -Orchidaceae, Liliaceae, mulaand floral diagram are meristematic and permanent leaf.Root and shoot apex with in root and stem. Wood	11			

Signature of Convener & Members (CBoS):

Dhuds 3 Adhir.

O he only

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Simpson, M.G. (2006) Plant Systematics. Elsevier Academic Press, San Diego, CA, USA
- 2. Beck, C.B. (2010). An Introduction to Plant Structure and Development, II edition.
- 3. Johri, B.M. (1984). Embryology of Angiosperms. Springer-Verlag, Berlin
- 4. Singh, G. (2012) Plant Systematics. Theory and Practice. Oxford & IBH Pvt. Ltd, New Delhi.
- Bhojwani, SS. & Bhatnagar, SP (2011). Embryology of Angiosperms. Vikas Publication House Pvt.Lid. New Delhi 5 edition
- 6. Mauseth. 1.1) (1988) Plant Anatomy. The Benjamin Cummings Publisher. USA
- 7. Pandey, B. P. (LatesEdt), Plant Anatomy

Reference Books Recommended -

- 1. Simpson, M.G. (2006) Plant Systematics. Elsevier Academic Press, San Diego, CA, USA
- 2. Beck, C.B. (2010). An Introduction to Plant Structure and Development, II edition.
- 3. Mauseth. 1.1) (1988) Plant Anatomy. The Benjamin Cummings Publisher. USA
- 4. Jeffrey, C. (1982). An Introduction to Plant Taxonomy. Cambridge University Press, Cambridge
- Judd, W.S., Campbell, C.S., Kellogg, E.A., Stevens, P.F. (2002). Plant Systematics-A Phylogenetic Approach. Sinauer Associates Inc., U.S.A. 2 nd edition.
- 6. Maheshwari, J.K. (1963). Flora of Delhi. CSIR, New Delhi.
- 7. Radford, A.E. (1986). Fundamentals of Plant Systematics. Harper and Row, New York
- 8. Saxena N.B. and Saxena S. (2012). Plant Taxonomy Pragati Prakashan.
- 9. Sharma O.P. (2013). Plant Taxonomy. MC GRAW HILL INDIA.
- 10. Sharma, M.K. (2013) Plant Structures (An Introduction to Plant Anatomy), VayuEducation of India,
- 11. Chopra G.L. (2005) Angiosperm, Pradeep Publication, Jalandhar.

Online Resources-

- > e-Resources / e-books and e-learning portals
- > www.swayam.ac.in
- > www.ignou.ac.in
- www.egyankosh.ac.in
- www.iitm.ac.in
- www.eskillindia.org
- www.eshiksha.mp.gov.in
- www.vlab.co.in
- www.internshala.com
- www.ndl.iitkgp.ac.in

Online Resources-

> e-Resources / e-books and e-learning portals

https://www.fs.usda.gov/managing-land/wildflowers/pollinators/what-

ispollinationhttps://www.pw.live/exams/neet/embryo/#:~:text=Dicot%20and%20monocot%20embryos%20develop,one%20that%20is%20significantly%20smaller.

https://byjus.com/biology/apomixis/

https://examupdates.in/plant-anatomy-and-embryology-book

PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 100 Marks Continuous Internal Assessment (CIA): 30 Marks End Semester Exam (ESE): 70 Marks Internal Test / Quiz-(2): 20 +20 Better marks out of the two Test / Quiz Continuous Internal Assignment / Seminar -Assessment (CIA): 15 + obtained marks in Assignment shall be Total Marks -30 (By Course Teacher) considered against 30 Marks **End Semester Exam** Two section - A & B Section A: O1. Objective - 10 x1= 10 Mark; O2. Short answer type-5x4=20 Marks (ESE): 35 Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

O Region Name and S

De Vine

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF BOTANY COURSE CURRICULUM

PA	ART-	A: In	troduction				
		Bachelor in Degree/ Honors	Life Sciences	Semester - IV	Session: 2024-20	025	
1			BOSC-04				
2	Course Title		Lab. Course - 04 (Angiosperms)				
3	Course Type		Laboratory Course				
4	Pre-r	requisite (if, any) As per program					
5	Course Learning. Outcomes (CLO)		At the end of this course, students will be able to: > Understand the systematic status of flowering plants. > Learn collection of local flora, identification and herbarium preparation. > Understand internal structure of different plant parts. > Understand the pollination and seed dispersal mechanism. > Understand about reproduction system in flowering plants.				
6		dit Value 1 Credits Credit = 30 Hours Laboratory or Field learning/Trad					
7	Total Marks		Max. Marks:	50	Min Passing Marks:	20	
PAF	RT -B:	Conten	t of the Cou	rse	3	7	
	171	Total No. o	of learning-Traini	ng/performance Perio	ds: 30 Periods (30 Hours)		
Module			Topics (Course contents)			No. of Period	
Tra Expe Con	./Field ining/ eriment atents course	 and floral Prepration Anatomy sections of Anatomy of Study of p Study of ty Isolation of 	diagrams should be of herbarium of loc- of primary and secon permanent slides. of root, primary and lacentation. types of ovule in perm	drawn. al flora. indary growth in monocut secondary structure. inanent slide. pe and torpedo embryo.	nical language, floral formula		
Key	words H	Ierbarium, Mon	ocot, Placentation,	Pollination			

Delivers

Delive

Signature of Convener & Members (CBoS):

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Pandey, B.P. (2014). Modern Practical Botany Vol. II. S. Chand and Company Ltd., NewDelhi.
- 2. Bendre, A.M. and Kumar A. (2003). Manual of Practical Botany Vol. II. RastogiPublications, Meerut.
- 3. Santra S.C. and Chatterjee (2005). College Botany Practical Vol. II New Central Book Agency Pvt. Ltd

Online Resources-

- e-Resources / e-books and e-learning portals
- www.swayam.ac.in
- www.ignou.ac.in
- www.egyankosh.ac.in
- www.iitm.ac.in
- > www.eskillindia.org
- www.eshiksha.mp.gov.in
- www.vlab.co.in
- www.internshala.com
- www.ndl.iitkgp.ac.in

Online Resources-

> e-Resources / e-books and e-learning portals

https://visiblebody.com/learn/biology/monocot-dicot/roots

https://www.toppr.com/guides/biology/differences-between/monocot-and-dicot-stem/

https://examupdates.in/plant-anatomy-and-embryology-book/

https://jrs.ac.in/working folder/DOWNLOAD-D-12-180- 618C09F700115.pdf

PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 50 Marks Continuous Internal Assessment (CIA): 15 Marks End Semester Exam (ESE): 35 Marks Internal Test / Quiz-(2): Continuous Internal 10 & 10 Better marks out of the two Test / Quiz Assessment (CIA):15 Assignment/Seminar +Attendance - 05 + obtained marks in Assignment shall be (By Course Teacher) Total Marks -15 considered against 15 Marks Laboratory / Field Skill Performance: On spot Assessment Managed by **End Semester** A. Performed the Task based on lab. work - 20 Marks Course teacher Exam (ESE): 35 B. Spotting based on tools & technology (written) - 10 Marks as per lab. status - 05 Marks C. Viva-voce (based on principle/technology)

Name and Signature of Convener & Members of CBoS:

Ohundes

Ohu