B.Sc. – III Semester BOTANY

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

			Course	CURRICULUM		
P/	۱R	T- A: II	ntroduction		The second secon	
		am: Bachelor in aa/Degree/Honors		Semester - III	Session: 2024-2	025
1	Co	urse Code	BOSC-03 T			
2	Co	urse Title	Archegoniate and F	ossils		
3	Co	urse Type	Discipline Specific o	course (DSC)		
4	Pr	e-requisite (if, any)	As per program			
5	Co Oı	ourse Learning. atcomes (CLO)	 students will be f progressive evolu relics of past plan diversity in plants development of s 	ts s ceds.		
6	_	redit Value	3 Credits		rs - learning & Observa	40
7_	-	otal Marks	Max. Marks:	100	Min Passing Marks:	40
PA	RT		nt of the Cou		- 4) 45 Pariode (45 Ha	ure)
		Total No. of Tea	ching-learning Per	riods (01 Hr. per peri	od) - 45 Periods (45 Ho	No. of
Uı	ıit		. Topic	es (Course contents	s)	Period
]	I	evolution of gameto Riccia, Marchantia,	ure, reproduction and ophytes and sterilization Anthoceros and Fun ogical importance of	aria,	on, classification, ue. General account of-	12
	I	evolution of stele, he telome theory and origin of seed habit	my and reproduction, neterospory,		Sellaginella, Equisetum	11
)	III	Classification of Grand Polyembryony in Constribution of Gy Economic important General account of	ymnosperm; dymnosperms and its mnosperm in India; nce of Gymnosperm. Cycas, Pinus, Gnett fossil (Cycas & Ginl	ura	eed plants,	11
1	īV	Fossil: Fossil and fossiliza Geological time tal Brief account of the	ation, types of fossils tole the families of Pterid	l ospermales –Rhynia, (adeoidales Pentoxylale:		11
Kev	word	Archegonia, seedless		and states i emoxytates	s and Cordanales	1
		ure of Convener &				
		6) Confet (1) De Car	t W	08_		

Text Books, Reference Books and Others

Text Books Recommended -

- Puri, P. (1980) Bryophytes, Atma Ram and Sons, Delhi.
- 2. Vashishtha, B. R. (2005) Pteridophytes S. Chand and Co., Delhi
- 3. Bhatnagar, S. P., Moitra, A. (1996) Gymnosperms, New Age International Pvt. Ltd., New Delhi. Text Books Recommended -
 - 4. Sporne, K. K. (1991) The Morphology of Gymnosperm. B. I. Publishing Pvt. Ltd., Bombay
 - Stewart, W. N. and Ruthwell, G. W. (1993) Paleobotany and the Evolution of Plants. Cambridge Univ. Press. UK.
 - Singh, H. (1978) Embryology of Gymnosperms; Encyclopedia of Plant Anatomy X. Gebruder Bortraeger, Berlin.

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://study.com/learn/lesson/bryophytes-characteristics-examples.html
- https://bio.libretexts.org/Bookshelves/Introductory and General Biology/Book%3A General Biology (Boundless)/26%3A Seed Plants/26.02%3A Gymnosperms/26.2A%3A Characteristics of Gymnosperms
- https://www.google.com/search?q=fossils&sca_esv=09379ecd0b6cfd91&rtz=1C1CHBD_enIN1091IN1093&xxxf=ACQVn09 ytjzqRGwbydxp0sOZFXGRnmfcw%3A1713546819943&ci=Q6YiZvefOde5vr0PtMuyqAg&oq=fossils&gs_lp=Egxnd3Mtd2l6LXNlcn \iB2 $\underline{Zve3NpbHMqAggaMg0QABiABBixAxbDGIoFMgoQLhiABBhDGIoFMgUQABiABDIFEAAYgAQyBkaAGIAEMgoQA}$ BiABBhDGloFMgUQABiABDIFEAAYgAQxBRAAGIAEMgUQABiABEjhKIAAWPIUcAB4AJABAJgBgxKgAYcLqgEF MC41LjK4AQHIAQD4AQGYAgegAukLwgIKECMYgAQYJxiKBclCBBAjGCfCAhEQLhiABBixAxjR vadARjHAcfCC BAAGIAEGLEDwg1KEAAYgAQYFBiHApgDAJIHBTAuMv40oAfSWw&sclient=gws-wiz-serp
- $\frac{https://www.google.com/search?q=fossils\&sca_esv=09379ecd0b6efd91\&rbz=1C1CHBiD_enIN10911N1093\&sxsrf=ACQVn0911N1$ ytjzgRGwbydxpllsOZFXGRumfcw%3A1713546819943&ci=Q6YiZvefOdc5vr0PtMuvqAg&oq=fossils&gs_lp=Egxnd3Mtd2l6LXNlcnAiB2 Zyc3NpbHMqAggAMgUQABiABBixAxhDGIoFMgoQLhiABBhDGIoFMgUQABiABDIFEAAYgAQyBRAAGIAEMgoQA BiABBhDGIoFMgUQABiABDIFEAAYgAQyBRAAGIAEMgUQABiABEjhKIAAWPIUcAB4AJABAJgBgwKgAYcLqgEF MC41LjK4AQIIIAQD4AQGYAgegAukLwgIKECMYgAQYJxiKBclCBBAjGCfCAhEQLhiABBixAxjRAxiDARjHAclCC BAAGIAEGLEDwgIKEAAYgAQYFBiHApgDAJIHBTAuMy400Af\$Ww&sclient=gws-wiz-serp
- https://www.google.com/search?q=pteridophytes&sca_esv=09379ecd0b6efd91&rtz=1C1CHBD_enIN10911N109 3&sxsrf=ACQVn0-V0lp75QZG3sbfKrfltXB0GPdZyA%3A1713546628592&ei=hKUiZuvFI9q-juMPkr-DkAY&oq=pter&gs_lp=Egxnd3Mtd2l6LXNlcnAiBHB0ZXIqAggAMg0QABiABBixAxhDGIoFMgoQABiABB hDGIoFMgoQABiABBhDGIoFMgoQABiABBhDGIoFMgUQABiABDIKEAAYgAQYQxiKBTINEC4YgAQYs QMYQxiKBTIFEC4YgAQvChAAGIAEGEMYigUyChAAGIAEGEMYigVLihQAFixCnAAcaCQAQCYAfQ BoAGiBqoBBTAuMi4yuAEByAEA-AEBmAIE0ALgBsICChAjGIAEGCcYigXCAgQQIxgnwgIKEC4YgAQYQxiKBZgDAJIHBTAuMi4y0AfQSg &sclient=gws-wiz-serp
- https://bio.libretexts.org/Bookshelves/Introductory and General Biology/Book%3A General Biology (Bound less)/26%3A Seed Plants/26.02%3A Gymnosperms/26.2A%3A Characteristics of Gymnosperms

30

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

Continuous Internal Assessment (CIA):30

Internal Test / Quiz-(2): 20 +20 Assignment / Seminar -

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

(By Course Teacher) End Semester Exam

Two section - A & B

Total Marks -

(ESE): 70

Section A: Q1. Objective -10 A1 = 10 Mark. Q2. Short answer type-5x4 = 20 MarksSection B: Descriptive answer type qts., tout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

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

			COURS	SE CURRICULUM		
PA	ART-	A: In	troduction	1		
		n: Bachelor in Degree/Honors)		Semester - III	Session: 2024-2	025
1	+	rse Code	BOSC-03	1		
2	Cour	rse Title .	Lab. Course-03	(Archegoniate and Fossils	s)	
3 .	Cour	rse Type	Laboratory cou	irse		
4	Pre-	requisite (if, any)	As per progra	m		
5	Out	rse Learning. comes (CLO)	 with amphibi progressive et relics of past p diversity in pl Development 	ants of seeds.	ratory or Field learning/I	Frainin
7	+	dit Value al Marks	1 Credits Max. Marks:		Min Passing Marks:	20
	odule			opics (Course conten		No. o
Tra Exp Co	o./Field aining/ eriment ntents Course	reproductive p. Funaria, Polyt Pteridophyta: reproductive p. Gleichenia, Pte Gymnosperm reproductive p. Araucaria, Cry Ephedra and Collection Field work	arts of Marcha richum. Comparative sarts of Psilotumeris, Ophioglos. Comparative arts of Cycas, Optomeria, Taxon of various gymeas far praction important for	e study of the anatomy Ginkgo, Cedrus, Abies, odium, Podocarpus, Aganospermic plant mater cable conveniently. ssil gymnosperms from	f vegetative and nella, Equisetum, of vegetative and Picea, Cupressus, gathis, Taxus,	30
		Archegonia ve	enter havonhut	es, pteridophytes		
Ke	ywords	a defice offia, ve	onter, or yophyt	es, pteridophytes		

Signature of Convener & Members (CBoS):

(3) Andrive.

S) Ago est

OP

@08

Text Books, Reference Books and Others

Text Books Recommended

- The Practical Fossil Finder (Practical Handbook) Hardcover 1 October 1991by <u>Steve</u> <u>Parker</u> (Author) Publishers Facts On File Inc
- Practical Botany (Part I) ISBN #:81-301-0008-8 Sunil D Purohit, Gotam K Kukda & Anamika Singhvi Edition:2013 Apex Publishing House Durga Nursery Road, Udaipur, Rajasthan (bilingual).
- Pandey S.K. (2012). Quick Concept of Botany. Publisher LAP LAMBERT Academic Publishing GmbH & Co. KG, Germany (ISBN: 978-3-8484-3104-5).
- Dubey, R. C. and Maheshwari. D.K. 2012. Practical Microbiology, S. Chand & Company, Pvt. Ltd., New Delhi.
- Pandey, B.P. 2014 Modern Practical Botany, (Vol-I) S. Chand and Company Pvt. Ltd., New Delhi.

Reference Books Recommended -

 Principles of Paleontology Edition 3 Paperback-1 January 2006 by Arnold Miller, Michael Foote Publishers - W.H.Freeman & Co Lt

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://efaidnbmnunibpcajpcglclefindmkaj/https://egyankosh.ac.in/bitstream/123456789/69 611/1/Unit-9.pdf
- https://www.encyclopedia.com/science/encyclopedias-almanacs-transcripts-and-maps/fossil-andfossilization
- https://palaeobotany.org

PART -D: Assessment and Evaluation

Suggested Continuous	Evaluation Metho	ods:	
Maximum Marks:		50 Marks	
Continuous Internal A	ssessment (CIA):	15 Marks	
End Semester Exam (F	SE):	35 Marks	
Continuous Internal Assessment (CIA): 15 (By Course Teacher)			Better marks out of the two Test / Quiz obtained marks in Assignment shall be considered against 15 Marks
End Semester Exam (ESE): 30	A. Performed the B. Spotting base	he Task based on lab.	e: On spot Assessment work - 20 Marks ogy (written) - 10 Marks as per lab. status

Name and Signature of Convener & Members of CBoS:

Malin.

10 may

(Beg

FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28)

DEPARTMENT OF BOTANY COURSE CURRICULUM

PAI	RT- A:	Introduction	1	-	
Prog	gram: Bache	lor in Life Science	Semester - III	Session: 202	4-2025
	oma / Degree/H	(onors)	Semester 111		
1 (Course Code	BOSE- 01 T			
2 (Course Title	Natural resou	rces and managemen	it	
3 (Course Type	Discipline specif	ic Elective (DSE)		
4 F	Pre-requisite (i	f, any) As per progra	ım		
	Course Learni Outcomes (CL	ng. > Understand no > Knowledge on > Students will	course, the students will be able tural resources and their susta land, water, energy, and fores learn about the practices of nat the international and national	inable utilization. t resources. ural resource managemen	t.
6 (Credit Value	3 Credits	Credit = 15 Ho	urs - learning & Observa	tion
	Total Marks	Max. Marks:	100	Min Passing Marks:	40
ART	-B: Content	of the Course			
	Total No. of	Teaching-learning Period	s (01 Hr. per period) - 45 P	eriods (45 Hours)	
Unit	t		Topics (Course contents)		No. of Perio
II	Land and fresl Land a Soil er Soil er Forest Water Fresh Wetlan	I recourses, Significance, nable utilization of resources ical, and socio-cultural activity water resources as a resource cosion and desertification egradation and management, resources use and over expl	oitation, deforestation cation of surface and ground w stems;	mic,	11
III	Biological Res Biodiv Value Biodiv Threat Biopre Forest Major Renew Contemporary Nationa Waste r Natural Environ Geograp	versity-definition and types of biodiversity versity at global, national an s; Management strategies, ospecting. IPR; CBD; Nation of CBD; Nation of CBD; CBD; Nation of CBD; Products; vable and minor Forest products; vable and mon-renewable soupractices in resource managements.	nal Biodiversity Action Plan) (with special reference to Indiarces of energy. Igement resource management and con		11
	- Ecologi	cal Footprint with emphasis	on carbon footprint,		

6 Brate

(1) Andling D

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Vasudevan, N. (2006). Essentials of Environmental Science. Narosa Publishing House, New
- 2. Singh, J. S., Singh, S.P. and Gupta, S. (2006). Ecology, Environment and Resource Conservation. Anamaya Publications, New Delhi.

Reference Books Recommended -

1, Rogers, P.P., Jalal, K.F. and Boyd, J.A. (2008). An Introduction to Sustainable Development. Prentice Hall of India Private Limited, New Delhi.

Online Resources-

- e-Resources / e-books and e-learning portals
- https://www.sciencedirect.com/topics/social-sciences/natural-resource
- https://efaidnbmnnnibpcajpcglelefindmkaj/https://egyankosh.ac.in/bitstream/123456 789/66166/2/Unit4.pdf
- https://efaidnbmnnibpcajpcglclefindmkaj/https://www.ers.usda.gov/webdocs/public ations/41964/30289 biological.pdf?v=0#:~:text=16-,What%20Are%20Biological%20Resources%3F,forests%2C%20and%20other%20 natural%20lands.
- http://surl.li/spcdd
- https://shorturl.at/ewylP
- https://shorturl.at/cimoF

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

PART -D: Assessment and Evaluation

Suggested Continuous Even Maximum Marks:	100 Marks	
Continuous Internal Asses	ssment (CIA): 30 Marks	
End Semester Exam (ESE		
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +
Assessment (CIA): 30	Assignment / Seminar - 10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester Exam	Two section – A & B	
1 (ESE): /U		10 Mark; Q2. Short answer type- 5x4 = 20 Marks atslout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBo

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

DEPARTMENT OF BOTANY

COURSE CURRICULUM

	A: I	ntroductio	П		- A Barrier - Griph + 1 - 1 - 1 - 1
	n: Bachelor in / Degree/ Honor	n Life Science	Semester - III .	Session: 20 24- 20	25
	se Code	BOSE -01 P			
	se Title	Lab course -01	L (Natural resources a	nd management)	
	se Type	Laboratory cou	rse		
4 Pre-1	requisite (if, any	As per progra	III		
at the end og then of the sesn O To understand natural resources and their sustainable utilization. O Acquire knowledge on land, water, energy, and forest resources. O Students will learn about the practices of natural resource management. O Acquire knowledge on the international and national efforts of nature resource management.					
6 Cred	lit Value	1 Credits	Credit =30 Hours Labo	ratory or Field learning/I	raining
	l Marks	Max. Marks:	50	Min Passing Marks:	20
PART -	B: Conte	ent of the C	ourse	The state of the s	
	Total No.	of learning-Trai	ning/performance Perio	ds: 30 Periods (30 Hours)	No. o
Module		Т	opics (Course conten	ts)	No. o Perio
Lab./Field Training/ Experiment Contents of Course	coeffici 2) To estin method 3) To find 4) Scientif CSIR, Id 5) To deter species 6) Field su of plants	ents nate IVI of the spo- out important gra- ic visits to a protec CAR labs and a rec- mine diversity ind richness, equability rvey of a part of to s in urban ecosyste	wn or city to make the stud	point centered quarter quare test. grove, NBPGR, BSI, or a museum. centration of dominance, ents aware of the diversity	30

Signature of Convener & Members (CBoS):

Lands

1 Julia

1

(E)

Mr Cla

an

Text Books, Reference Books and Others

Text Books Recommended -

- 1. A Handbook of Human Resource Management Practice
- Environmental and Natural Resource Economics_ A Contemporary Approach
- Sustainable Management of Natural Resources_Mathematical Models and Methods (Environmental Science and Engineering Environmental Science)

Online Resources-

- > e-Resources / e-books and e-learning portals
- 1) https://shorturl.at/uIMTW
- 2) https://shorturl.at/yFJM3

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

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods: 50 Marks Maximum Marks: Continuous Internal Assessment (CIA): 15 Marks

End Semester Exam (ESE): Better marks out of the two Test / Quiz Continuous Internal Internal Test / Quiz-(2): 10 & 10 + obtained marks in Assignment shall be Assessment (CIA): 15 | Assignment/Seminar + Attendance - 05 considered against 15 Marks 15 Total Marks -(By Course Teacher) Managed by

End Semester Exam (ESE): 35 Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. work - 20 Marks

B. Spotting based on tools & technology (written) - 10 Marks C. Viva-voce (based on principle/technology) - 05 Marks

Course teacher as per lab. status

Name and Signature of Convener & Members of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

DEPARTMENT OF BOTANY COURSE CURRICULUM

PA	ART- A:	Introduction			
	ogram: Bachel ctificate / Diploma	or in Life sciences	Semester -	Session: 2024	-2025
1	Course Code	BOVAC-01			
2	Course Title	Herbal Plant & Human F	Health		
3	Course Type	Value Addition Course			
4	Pre-requisite	As per program	(55 01)		
	(if, any)	is per program			
5	Course Learning. Outcomes (CLO)	 Understand the value Know about hotanical medicine (CAM) Demonstrates the kno 	of herbs, herbal med I medicine profession wledge of the toxicit, bility for allergic and bal quality on potent in their daily life		and alternativ
6	Credit Value	2 Credits	Credit = 15 Hours	s - learning & Observe	ation
7	Total Marks	Max. Marks: 50		sing Marks: 20	
PAI	RT -B: Co	ntent of the Cou	rse		
		f Teaching-learning Per		period) - 30 Periods (30 Hours)
Uni			Course content		No. of Period
I	medicine. Concept of ethr India & the Chha	Elementary knowledge of normedicine, folk medicines, attisgarh. Concept of Herbal Practices - Survey and family	ethno-ecology, ethr garden. Collection o	nic communities of the fethnic information.	08
II	care — health ar Common plants	nedicinal plants: Importance and balanced diet (Role of p and plant parts providing met are because - Survey and for	proteins, carbohydra als and vitamins.	tes, lipids and vitamins).	07
IV	medicine, meth religion. Traditi Chhattisgarh. Collection / Ident	ra, a nigrum, nthus aspera, ia somnifera, e somniferum, os nux— vomica, belladonna;	and treatment – co y of some medicina pmmonly used by vil	mmon Plants in folk al plants in llagers of the state –	08
1V	and vegetables of da idea of contribu Collection /Identic Ginger, Turmeric	day life: Nutritive and maily use. Precautions during tion of national research ification of Herbal plants cost, Ajwain, Methi, Flax, Technicine, Folk medicine, Ethi	ng use of herbal me laboratories like Cl ommonly used in da a and Coffee.	edicinal products. Basic DRI, CIMAP, NBRI, etc. I ly life - Tulsi, Garlic,	08
	- acrout me	arcine, Fork meatethe, Eint	no-meateine, tribat	mealtine	

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Kumar, N.C. (1993). An Introduction to Medical botany and Pharmacognosy. Emkay Publications, New Delhi.
- 2. Rao, A.P. (1999). Herbs that heal. Diamond Pocket Books (P) Ltd., New Delhi.
- 3. Iris F. F. Benzie and Sissi Wachtel-Galor. Herbal Medicine, 2nd edition Biomolecular and Clinical Aspects, CRC Press/Taylor & Francis; 2011
- 4. Fabrizio Donovan (2020) Medicinal Herbs: The Ultimate Guide to Natural Healing, Learn The Benefits of Herbs and Use the Nature's Most Powerful Medicinal Plants in Making Your Own AZ Remedies to Treat Diseases, Author's Republic.
- Stargrove Mitchell Bebel ND, Herb, Nutrient, and Drug Interactions, Publisher: Elsevier -Health Sciences Division
- 6. Iris F. F. Benzie (Editor), Herbal Medicine (Oxidative Stress and Disease) 2nd Edition,

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-

- https://pubmed.ncbi.nlm.nih.gov/22593937/
- https://crimsonpublishers.com/acam/pdf/ACAM.000551.pdf
- https://www.researchgate.net/publication/329823398_Medicinal_Plants_Used_in_the_Treatment_of_Ment al_and_Neurological_Disorders_in_Ghana

35 Marks

- https://www.sciencedirect.com/science/article/abs/pii/S0378874115003013
- https://core.ac.uk/download/pdf/143841457.pdf
- https://practicalselfreliance.com/medicinal-plants/
- https://practicalselfreliance.com/medicinal-plants/
- https://www.pdfdrive.com/medicinal-plants-books.html

PART -D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 50 Marks Continuous Internal Assessment (CIA): 15 Marks

End Semester Exam (ESE):

Continuous Internal Internal Test / Quiz-(2):

10 & 10 Better marks out of the two Test / Quiz Assessment (CIA): Assignment/Seminar +Attendance - 05 + obtained marks in Assignment shall be Total Marks -15 considered against 15 Marks

(By Course Teacher) **End Semester**

Two section - A & B

Exam (ESE):

Section A: Q1. Objective - 05 x1= 05 Mark; Q2. Short answer type- 5x2 = 10 Marks Section B: Descriptive answer type qts., lout of 2 from each unit- 4x05 = 20 Marks

Name and Signature of Convener & Members of CBoS:

2. Black Pl 2. Black 2. Whosal Gas 10. Aposal

B.Sc. – IV Semester BOTANY

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

PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hours) Unit Tonics (Course contents)			Cours	E CURRICULUM		
Course Code BOSC-04 T	PAI	RT- A: In	troduction			
Course Code BOSC-04 T	Prog	gram: Bachelor in	Life sciences	Company 137	G	
Course Title Angiosperms	(Diplo			Semester - IV	Session: 2024-2	025
Course Type	1	Course Code	BOSC-04 T			
At the end of the course, the students will be able: Dutcomes (CLO)	2	Course Title	Angiosperms		*	
At the end of the course, the students will be able: Understand basics of plant identification, classification and nomened to Understand the concept, diversity and evolution of Angiosperm plant tensisted to Understand the concept, diversity and evolution of Angiosperm plant to Understand the concept, diversity and evolution of Angiosperm plant to Understand the reproductive system in flowering plants. Credit Value 3 Credits Credit = 15 Hours - learning & Observation	3	Course Type	Discipline Specif	ic course (DSC)		
At the end of the course, the students will be able: Course Learning.	4	Pre-requisite (if, any				
Total Marks Max. Marks: 100 Min Passing Marks: 40	5	Course Learning.	At the end of t Understand Understand Become fa tissues with	he course, the students will be if basics of plant identification if the concept, diversity and e miliar with the internal struct in its revolutionary concept.	n, classification and nomeno volution of Angiosperm pla ure of plants and concept o	nts.
PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hours) Unit Topics (Course contents) I Plant taxonomy: Types of classification-artificial, natural and phylogenetic Bentham & Hooke (upto series), Engler & Prantl (upto series) and Hutchinson system of classification with its merit and demerits. Modern trends of taxonomy and Numerical taxonomy. Binomial nomenclatur system. Principles and rules (ICBN/ICN)Ranks and names, Typification, author citation, vali publication, principle of priority and its limitations;. Herbarium technique, important herbaria, cherbarium and Botanical gardens of India. II Taxonomic Description: Characteristics, systematics and conomic importance of Dicotyledonous families- Brassicaceae, Malvaceae, Fabaceae (subfamily). Apiaceae, Rutaceae, Euphorbiaceae, Lamiaceae, Asteraceae. Monocotyledonous families -Orchidaceae, Liliaceae. Cyperaceae, Musaceae and Poaceae. (Floral features, Floral formulaand floral diagram are essential) III Anatomy: Tissue system features, functions of different types of meristematic and permanent tissues. Internal Structure of dicot and monocot root stem and leaf. Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony, Seed structure, appendages and dispersal mechanisms. Kepwords Taxonomy, Herbarium, Tissue, Fertilization	6	Credit Value				ion
Unit Topics (Course contents) I Plant taxonomy: Types of classification-artificial, natural and phylogenetic Bentham & Hooke (upto series), Engler & Prantl (upto series) and Hutchinson system of classification with its merit and demerits. Modern trends of taxonomy and Numerical taxonomy. Binomial nomenclatur system. Principles and rules (ICBN/ICN)Ranks and names, Typification, author citation, valic publication, principle of priority and its limitations;. Herbarium technique, important herbaria, e herbarium and Botanical gardens of India. II Taxonomic Description: Characteristics, systematics and economic importance of Dicotyledonous families- Brassicaceae, Malvaceae, Fabaceae (subfamily). Apiaceae, Rutaceae, Euphorbiaceae, Lamiaceae, Asteraceae. Monocotyledonous families -Orchidaceae, Lifraceae. Cyperaceae, Musaceae and Poaceae. (Floral features, Floral formulaand floral diagram are essential) III Anatomy: Tissue system features, functions of different types of meristematic and permanent tissues. Internal Structure of dicot and monocot root stem and leaf.Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types. Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony. Seed structure; appendages and dispersal mechanisms. Keywords Taxonomy, Herbarium, Tissue, Fertilization	7	Total Marks	Max. Marks:	100	Min Passing Marks:	40
Unit Topics (Course contents) Plant taxonomy: Types of classification-artificial, natural and phylogenetic Bentham & Hooke (upto series), Engler & Prantl (upto series) and Hutchinson system of classification with its merit and demerits, Modern trends of taxonomy and Numerical taxonomy. Binomial nomenclatur system. Principles and rules (ICBN/ICN)Ranks and names, Typification, author citation, valid publication, principle of priority and its limitations;. Herbarium technique, important herbaria, elerbarium and Botanical gardens of India. II Taxonomic Description: Characteristics, systematics and economic importance of Dicotyledonous families- Brassicaceae, Malvaceae, Fabaceae (subfamily). Apiaceae, Rutaceae, Euphorbiaceae, Lamiaceae, Asteraceae. Monocotyledonous families- Orchidaceae, Lihaceae. Cyperaceae, Musaceae and Poaceae. (Floral features, Floral formulaand floral diagram are essential) III Anatomy:Tissue system features, functions of different types of meristematic and permanent tissues. Internal Structure of dicot and monocot root stem and leaf.Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types, Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony, Seed structure; appendages and dispersal mechanisms. Keywords Taxonomy, Herbarium, Tissue, Fertilization	PAR	T -B: Conten	t of the Cou	rse		
I Plant taxonomy: Types of classification-artificial, natural and phylogenetic Bentham & Hooke (upto series), Engler & Prantl (upto series) and Hutchinson system of classification with its merit and demerits. Modern trends of taxonomy and Numerical taxonomy. Binomial nomenclatur system. Principles and rules (ICBN/ICN)Ranks and names, Typification, author citation, valid publication, principle of priority and its limitations;. Herbarium technique, important herbaria, etherbarium and Botanical gardens of India. II Taxonomic Description: Characteristics, systematics and economic importance of Dicotyledonous families- Brassicaceae, Malvaceae, Fabaceae (subfamily). Apiaceae, Rutaceae, Euphorbiaceae, Lamiaceae, Asteraceae. Monocotyledonous families- Orchidaceae, Lihaceae. Cyperaceae, Musaceae and Poaceae. (Floral features, Floral formulaand floral diagram are essential] III Anatomy: Tissue system features, functions of different types of meristematic and permanent tissues. Internal Structure of dicot and monocot root stem and leaf. Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types, Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony, Seed structure; appendages and dispersal mechanisms. Keywords Taxonomy, Herbarium, Tissue, Fertilization		Total No. of Teach	ning-learning Per	riods (01 Hr. per period)	- 45 Periods (45 Hours	s)
I Plant taxonomy: Types of classification-artificial, natural and phylogenetic Bentham & Hooke (upto series), Engler & Prantl (upto series) and Hutchinson system of classification with its merit and demerits. Modern trends of taxonomy and Numerical taxonomy. Binomial nomenclatur system. Principles and rules (ICBN/ICN)Ranks and names, Typification, author citation, valid publication, principle of priority and its limitations;. Herbarium technique, important herbaria, elerbarium and Botanical gardens of India. II Taxonomic Description: Characteristics, systematics and economic importance of Dicotyledonous families- Brassicaceae, Malvaceae, Fabaceae (subfamily). Apiaceae, Rutaceae, Euphorbiaceae, Lamiaceae, Asteraceae. Monocotyledonous families- Orchidaceae, Lihaceae. Cyperaceae, Musaceae and Poaceae. (Floral features, Floral formulaand floral diagram are essential) III Anatomy:Tissue system features, functions of different types of meristematic and permanent tissues. Internal Structure of dicot and monocot root stem and leaf.Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types, Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony, Seed structure; appendages and dispersal mechanisms. Keywords Keywords Taxonomy, Herbarium, Tissue, Fertilization	Unit		Tor	oics (Course contents)		No. of
Dicotyledonous families- Brassicaceae, Malvaceae, Fabaceae (subfamily). Apiaceae, Rutaceae, Euphorbiaceae, Lamiaceae, Asteraceae. Monocotyledonous families -Orchidaceae, Lihaceae. Cyperaceae, Musaceae and Poaceae. (Floral features, Floral formulaand floral diagram are essential] III Anatomy:Tissue system features, functions of different types of meristematic and permanent tissues. Internal Structure of dicot and monocot root stem and leaf.Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types - Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony. Seed structure; appendages and dispersal mechanisms. Keywords Taxonomy, Herbarium, Tissue, Fertilization	I	(upto series), Engler & and demerits.Modern system. Principles a publication, principle herbarium and Botani	& Prantl (upto series trends of taxonor nd rules (ICBN/ICN of priority and its lical gardens of India) and Hutchinson system of c my and Numerical taxonol d)Ranks and names, Typifical mitations;. Herbarium technical	classification with its merit my.Binomial nomenclatur ation, author citation, valid	Period 12
tissues. Internal Structure of dicot and monocot root stem and leaf.Root and shoot apex organization: Structure and function of cambium and secondary growth in root and stem. Wood (heartwood and sapwood, annual rings) Abnormal Secondary Growth (Dracaena Achyranthes, Nyctanthes, Boerhavia) IV Embryology: Structure of anther and pollen. Structure and types of ovules, Embryo sacs-types, Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony, Seed structure; appendages and dispersal mechanisms. Keywords Taxonomy, Herbarium, Tissue, Fertilization	II	Dicotyledonous famili Euphorbiaceae, Lamia Cyperaceae, Musacea essential]	ies- Brassicaceae, Maceae, Asteraceae. e and Poaceae. (F	Malvaceae, Fabaceae (subfam Monocotyledonous families loral features, Floral formu	nily), Apiaceae, Rutaceae, Orchidaceae, Lihaceae, laand floral diagram are	11
Pollination and Fertilization, Double fertilization, Endosperm types, structure and functions Development of embryo-Dicot and monocot embryo. Concept of Apomixes and Polyembryony, Seed structure; appendages and dispersal mechanisms. **Keywords** Taxonomy, Herbarium, Tissue, Fertilization**	III	tissues. Internal Structure organization: Structure (heartwood and sapwo	cture of dicot and e and function of ca ood, annual rings) A	monocot root stem and lo	eaf.Root and shoot apex	11 -
	IV	Pollination and Fertil Development of embry	ization, Double fer /o-Dicot and monoc	tilization, Endosperm types, ot embryo. Concept of Apor	structure and functions	11
ignature of Convener & Members (CBoS): Adding. Language of Convener & Members (CBoS):	Keyword:	s Taxonomy, Herbarium	ı, Tissue, Fertilizatio	n		
	non MS Hall	w,	∆ √			
2008	2	1.1.	308-			

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. John, 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.iitin.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

Continuous Internal Internal Test / Quiz-(2): 20 +20
Assessment (CIA): 15 | Assignment / Seminar - 10
Total Marks - 30

Better marks out of the two Test / Quiz

+ obtained marks in Assignment shall be considered against 30 Marks

(By Course Teacher)
End Semester Exam

Two section - A & B

(ESE): 35

Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type-5x4=20 Marks Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

O Remodel

O Remodel

O Remodel

O Remodel

O Remodel

THE PERINDENT AND THE

Defait

608

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

PA	RT- A:	Introduction			
,	gram: Bachelo loma / Degree/ Ho	or in Life Sciences	Semester - IV	Session: 2024-2	025
1	Course Code	BOSC-04			
2	Course Title	Lab. Course - 04	4 (Angiosperms)		
3	Course Type	Laboratory Cou	irse		
4	Pre-requisite (if, any) As per program	THE RESERVE OF THE PARTY OF THE		
5	Course Learni Outcomes (CL	ng. Understand the Learn collection Understand into Understand the	ternal structure of different p e pollination and seed disper sout reproduction system in f	ng plants. on and herbarium preparatio lant parts. sal mechanism.	
7	Credit Value Total Marks	Max. Marks:		Min Passing Marks:	20
	1	tent of the Cou			
			ng/performance Periods	: 30 Periods (30 Hours)	
Mo	odule		opics (Course content		No. o Perio
Trai Expe Con	and and Prepared And Stude Stude Isola Isola Isola And And And Stude Isola Isola And A	cription of local plants of floral diagrams should be ration of herbarium of loc	the syllabus in semitechnic drawn. al flora. andery growth in monocuts a secondary structure. nanent slide. pe and torpedo embryo.	al language, floral formula	

	Signature of Convener & Members (CBoS):	
00	, var.	
0/10	e under	
3, /	halin.	
4) Nz		
(d	A Colida L	
6)1	Cl Pl	
9/	مانا م	
(8) 0	De aut BOS	

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

Continuous Internal Internal Test / Quiz-(2): 10 & 10

Continuous Internal Internal Test / Quiz-(2): 10 & 10 Better marks out of the two Test / Quiz

Assessment (CIA):15 Assignment/Seminar + Attendance - 05 + obtained marks in Assignment shall be

Assessment (CIA):15 | Assignment/Seminar + Attendar (By Course Teacher) | Total Marks -

Total Marks - 15 considered against 15 Marks

Laboratory / Field Skill Performance: On spot Assessment Managed by

End Semester Exam (ESE): 35

A. Performed the Task based on lab, work

work - 20 Marks | Course teacher

B. Spotting based on tools & technology (written) - 10 Marks as per lab. status

C. Viva-voce (based on principle/technology) - 05 Marks

Name and Signature of Convener & Members of CBoS:

1) Place
2) Junder
3) Judin.

208

6 df)

Blank Delank

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

DEPARTMENT OF BOTANY COURSE CURRICULUM

		Γ- /		ntroduction			
			Bachelor in Degree/Honor	n Life Science	Semester - IV	Session: 2024-2	025
1			Code	BOSE- 02 T			
2	Cou	irse	Title		and Phytopathology		
3	Cov	iree	Туре		c Elective (DSE)		
4				As per program			
	116	-100	juisice (ii, any)	At the end of th	nis course, the students	will be able to get t in biotic and abiotic environm thods in the field of Microbiol	nent. ogy
5			Learning. nes (CLO)	and Phytopathe ➤ Idea of living. ➤ Knowledge of	ology non living and environme different technique to isol	ntal causes of plant diseases ate microbes study their cultu- lentification and control meas	ral ures
6	Cro	dit	Value	3 Credits	Credit = 15 Hou	ırs - learning & Observa	tion
7			Value Marks	Max. Marks:	100	Min Passing Marks:	40
				nt of the Co			
Ά	RT ·	-В:	Conte	abing learning E	Periods (01 Hr. per per	riod) - 45 Periods (45 Ho	urs)
		10	tal No. of Tea				No. of
Un	it			Top	oics (Course conten	ts)	Perio
I	М	* *	Major microb	es of air soil wate	nd classification of micr r and food corganism used in microbiologica		12
П			History and pathologist i Symptom of Classification Important pla Plant quaran	n India and abroad parasitic and non- n of plant diseases ant diseases cause tine	i plant pathology, col d, pathology and trends parasitic diseases,		11
11	І Те	chn	Field Studies Sterilization Chemical me Isolation tec using standar plate method Staining Tec	dying Plant Disea, Collection of sam technique- Stanthods, Radiation in hnique: Preparation in collation techs to obtain a pure hnique: Nature al	nples and its preservation dard Methods of sterilize nethods, on of different media for niques like- plate streat	on. ation - Physical methods, or growth of pathogen by k, serial dilution and pour	11
īV	Но		arasite Relat				
		***	Plant disease Role of enzyn	and environment dissemination nes and toxins in ind inoculums pote	pathogenesis and mod	de of infection,	11
				hanism in plant a dicontrol of plant	gainst pathogens, diseases		
wor	ds Mi	croc	organism, Dise	ase, Pathogens	, Culture		
nat	ure o	f Co.	nvener & Mer	mbers (CBoS):	A also.	2 12	

Church Wz Wz

alt.

Car.

P Judy

PP

Text Books, Reference Books and Others

Text Books Recommended -

- 1. Bridges, P. (1998) Molecular Variability Of Fungal Pathogens. CAB
- 2. Bilgrami, K. S. and Dubey, H. C. (1985) Plant Pathology, Vikas Publ. House, Sahibabad U.P.
- 3. Ali, s. s. and Kulshereshta, p. (1986) plant pathology, adeeb educational, Raipur.
- 4. Singh, R. S. (1980) Plant Pathology, Oxford IBH Publ. Co, New Delhi.
- 5. Malhotra R. Plant Pathology Publisher: McGraw Hill Education India

REference Books Recommended-

2. Agrios, G. N. (1997) Plant Pathology, Academic Press, London

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
- 1. https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/plantpathology#:~:text=Plant%20pathology%20is%20a%20science,parasitic%20microorganis ms%20that%20cause%20disease.
- 2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4600171/
- 3. https://bnrc.springeropen.com/articles/10.1186/s42269-021-00627-6
- 4. https://www.sciencedirect.com/science/article/abs/pii/S0065308X08604339
- 5. https://www.researchgate.net/publication/371501301 Fundamentals of Plant Pathology

PART -D: Assessment and Evaluation Suggested Continuous Evaluation Methods: 100 Marks Maximum Marks: Continuous Internal Assessment (CIA): 30 Marks 70 Marks End Semester Exam (ESE): Better marks out of the two Test / Quiz Internal Test / Quiz-(2): 20 +20 Continuous Internal Assignment / Seminar -Assessment (CIA): 30 + obtained marks in Assignment shall be Total Marks -30 considered against 30 Marks (By Course Teacher) Two section - A & B **End Semester Exam** Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks (ESE): 70 Section B: Descriptive answer type qts., lout of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM (2024 - 28)

DEPARTMENT OF BOTANY COURSE CURRICULUM

	Γ- Α:	Introduction	and the second section of the section o		
	m: Bachelor		Semester - IV	Session: 2024-2	025
	a / Degree/ Hono				
	irse Code	BOSE-02 P			
2 Cor	irse Title	Lab course 02 (Micr	obiology and Phytopathol	ogy)	
	irse Type	Discipline specific	Elective (DSE)		
4 Pro	-requisite (if, any	As per program			
Ou	urse Learning. teomes (CLO)	 Basic idea of Culture of mic How disease o Basic idea of h Control measu 	robes in the laboratory ecurs by microbes nost parasite interrelations are of pathogen by different credit = 30 Hours Laborates	ship nt biological sources. atory or Field learning/I	
7 Tot	al Marks	Max. Marks:	50	Min Passing Marks:	20
ART	B: Conte	ent of the Co	urse		
				s: 30 Periods (30 Hours)	
Module			pics (Course content		No. o Perio
Fraining/ Experimen Contents of Course	Study		pe. arious plants disease	caused by viruses.	

Keywords Disease symptoms, medium, pathogenesis

Signature of Convener & Members (CBoS):

(7) Pol ant

7 molling

508

B 2000

(10) Unil

Text Books, Reference Books and Others

Text Books Recommended -

1. Experiments In Microbiology, Plant Pathology And Biotechnology By K. R. Aneja. Publisher New Age International

Online Resources-

- > e-Resources / e-books and e-learning portals
- 1. https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/plantpathology#:~:text=Plant%20pathology%20is%20a%20science,parasitic%20microorganis ms%20that%20cause%20disease.
- 2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4600171/
- 3. https://bnrc.springeropen.com/articles/10.1186/s42269-021-00627-6
- 4. https://www.sciencedirect.com/science/article/abs/pii/S0065308X08604339
- 1) https://www.researchgate.net/publication/371501301 Fundamentals of Plant Pathology

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://efaidnbmnnnibpcajpcglclefindmkaj/https://mis.alagappauniversity.ac.in/siteA
- https://admin/uploads/3/PG M.Sc. Botony 34631%20MICROBIOLOGY%20AND %20PLANT%20PATHOLOGY.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 Continuous Internal Internal Test / Quiz-(2): 10 & 10 Better marks out of the two Test / Quiz Assessment (CIA): 15 | Assignment/Seminar +Attendance - 05 + obtained marks in Assignment shall be Total Marks -(By Course Teacher) considered against 15 Marks Laboratory / Field Skill Performance: On spot Assessment **End Semester** Managed by A. Performed the Task based on lab. work - 20 Marks Exam (ESE): 35 Course teacher B. Spotting based on tools & technology (written) – 10 Marks as per lab. status

C. Viva-voce (based on principle/technology)

Name and Signature of Convener & Members of CBoS:

- 05 Marks

FOUR YEAR UNDERGRADUATE PROGRAM (2024 -2028) DEPT. OF BOTANY: SKILL ENHANCEMENT COURSE COURSE CURRICULUM (2024-25)

P	ART-A: Introdu	uction				
Program: Undergraduate (Certificate / Diploma / Degree/Honors)			Semester	- II/IV	Session: 2024-2025	
1	Course Code	BOSEC-02				
2	Course Title	Flower Decoration				
3	Course Type	Skill Enhance Course (SEC)				
4	Pre-requisite (if, any)	As per Government norms / Institutional scheme				
5	Course Learning. Outcomes(CLO)	After completion of this course, the students will be able to- -understand the concept of Flower arrangement & Decoration -learn the idea, design and style of Flower decoration and its importance -learn the skill of different types Flower arrangement with local/social application, commercial value and social demand -adopt the skill of Indian, Western, Japanese and other/local style of flower arrangement / decoration towards level of entrepreneurs' start-up				
6	Credit Value	2 Credits (1C + 1C)	Credit = 15 Hours - Theoretical learning and = 30 Hours Laboratory or Field learning/Training			
7	Total Marks	Max. Marks:	50	Min	Passing Marks: 20	

F	ART -B: Content of the Course							
	Total No. of Teaching-learning Periods: Theory - 15 Periods (15 Hrs) and Lab. or Field learning/Training 30 Periods (30 Hours)							
Module	Topics (Course contents): learning, Observation and Preparation							
I	Introduction: Basic knowledge of Flowering plants, Ornamental plants, Decorative plants- Shade plants, Ferns, Bonsai, Decorative Flowers, Flower shows. Commercial flowers, Common Ornamental plants and flowers of local area/state. Famous flower Gardens of India. [Learning and Practices]	04Hours Learning and 07 Hours Practices						
П	Floral ornaments & Flower arrangements: Garlands, Floral bouquets, Floral rangoli, Flower arrangements – concept, idea, design and style – Western styles, Japanes or Ikebana styles, Common types of Flower arrangement – Elliptical Vertical, Horizontal Triangular, Crescent, S & Oval shapes and Cascade flower arrangement. [Learning and Practices]							
Ш	Flower decoration: Flowers used for decoration: Different idea of flower decoration for Home, Festivals, office, Gallery, Stage, Wall, Table, Gate. Flower Pot / Vas / Bottle decoration. [Learning and Practices]	03 Hours + 07 Hours						
IV	Creative decorations: Flower drying and Dry flower decoration, Foliage arrangement; Dry foliage decoration; Flower decoration by Oil Painting, Resin art of Flower decoration Terrarium – concept, design and creation of different forms. Bonsai, Shady foliage, Fern and Water plant/ flower decoration. [Learning and Practices]							
Keywords	Floral ornaments, Flower arrangement, Flower decoration							

Signature of Convener & Members of CBOS:

1. Reprostunts

3. Adlin.

G. Me

5. M

6. frut

s. M. W.

608

10. Dooc

PART-C

BOSEC-02 (Flower Decoration)

Learning Resources: Text Books, Reference Books and Others

Text Books Recommended

Textbooks:

- 1. Floriculture in India, G. S. Randhawa and A. Mukhopadhyay, Allied Publishers Pvt. Ltd.
- 2. Modern Ikebana: A New Wave in Floral Design Hardcover-2020byTom Loxley & Victoria Gaiger
- 3. On Flowers: Lessons from an Accidental Florist, Illustrated, 2019 by Amy Merrick (Author)
- 4. Flower School: A Practical Guide to the Art of Flower Arranging,2020 by Calvert Crary(Author)
- 5. The Flower Expert: Ideas and Inspiration for a LifeWithFlowers,2019byFleurMcHarg(Author)
- 6. The Art of Flower Arranging, 1992 by Jan Hall (Author)
- 7. A Personal Guide to Flower Arranging: Volume 2 Spring and Summer, 2021 by Wendy Markby
- 8. The Flower Chef: A Modern Guide to Do-It-Yourself Floral Arrangements, 2016 by Carly Cylinder
- 9. Easy Ikebana: 30Beautiful FlowerArrangements,2020 by Shinichi Nagatsuka(Author)

Reference Book:

https://www.gardensillustrated.com/reviews/the-best-new-floristry-books

Online Resources-

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

Use of following sites

- https://en.wikipedia.org/wiki/Ikebana
- https://www.artsy.net/article/artsy-editorial-thriving-art-ikebana-japanese-tradition-flower-arranging
- https://agritech.tnau.ac.in/horticulture/horti Landscaping dryflower tech.html
- https://library.ihbt.res.in/Institute%20Brochures/dry%20flower.pdf
- https://static.vikaspedia.in/media/files_en/agriculture/farm-based-enterprises/value-added-products/dry-flower-production-1.pdf
- https://www.researchgate.net/publication/362645798 Dry Flower Technology A Value Addition to Floriculture Industry
- > https://in.pinterest.com/smsastry/flower-decoration/
- > https://in.pinterest.com/galisreelatha/flower-decoration/
- https://www.britannica.com/art/floral-decoration
- https://homebnc.com/best-creative-flower-decoration-ideas/

PART -D: Asses	sment and Evaluation		
Suggested Continuous Maximum Marks:	50 Marks		
Continuous Internal A End Semester Exam (F	ssessment (CIA): 15 Marks CSE): 35 Marks		
Continuous Internal Assessment (CIA): (By Course Coordinator)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	 Better marks out of the two Test / Quiz Obtained marks in Assignment shall be considered against 15 Marks 	
End Semester Exam (ESE):	Laboratory / Field Skill Perfo Assessment A. Performed the Task based on le B. Spotting based on tools (written C. Viva-voce (based on principle/to	Managed by Coordinator as per skilling	

Name and Signature of Convener & Members of CBOS.

1. Phoen

3. Addin.

4. Jun

2. Skart

8 / M2 /4

9. W. Land

6308