FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020)

Program: Bachelor in Life Science (2024 -28)

DISCIPLINE - BOTANY

Session - 2024 - 25

	DSC -01 to 08	DSE -01 to 12		
Code	Title	Code	Title	
BOSC -01T	Elementary Botany	BOSE -01T	Natural resources and management	
BOSC -01P	Lab. Course -01 (Elementary Botany)	BOSE -01P	Lab. Course -01 (Natural resources and	
			management)	
	Microbes and Thallophyta ·	BOSE -02T		
BOSC -02P	Lab. Course -02 (Microbes and Thallophyta)	BOSE -02P	Lab. Course -02 (Microbiology and Phytopathology)	
BOSC -03T	Archegoniate and Fossils	B OSE -03T	Phytopaleontology and Evolutionary Botany	
	Lab. Course-03 (Archegoniate and Fossils)	BOSE -03P		
			Evolutionary Botany)	
	Angiosperms	BOSE -04T	Ethnobotany and Medicinal plants	
BOSC -04P	Lab. Course - 04 (Angiosperms)		Lab. Course-04 (Ethnobotany & Medicinal plants	
	Cytology and Genetics	B OSE -05T	Biosystematics and Biodiversity	
		BOSE -05P	Lab. Course -05 (Biosystematics and Biodiversity)	
	Plant Physiology and Economic Botany	BOSE -06T	Plant breeding and Seed technology	
B OSC -06P	Lab. Course -06 (Plant Physiology and	BOSE -06P	Lab. Course -06 (Plant breeding and Seed	
Ca Te all	Economic Botany)	9 - 1	technology)	
	Ecology and Phytogeography	BOSE -07T	Instrumentation and biochemical technolog	
BOSC -	Lab. Course -07 (Ecology and	BOSE -07P	Lab. Course -07 (Instrumentation and	
07P	Phytogeography)		biochemical technology)	
BOSC -08T	Molecular biology and Biostatistics	BOSE -08T	Growth and Stress Physiology	
BOSC -08P	Lab. Course-08 (Molecular biology and Biostatics)	BOSE -08P	Lab. Course -08 (Growth and Stress Physiology)	
		BOSE -09T	Plant biotechnology and crop improvement	
		BOSE -09P		
		a	crop improvement)	
		BOSE -10T	Applied Botany and Intellectual property right (IPR)	
		ROSE -10P	Lab. Course -10 (Applied Botany and IPR)	
			Biochemistry and Enzymology	
			Lab. Course -11 (Biochemistry and Enzymology)	
			Bioinformatics and Gene Technology	
			Lab. Course-12 (Bioinformatics & Gene Technology	
	GE -01 & 02		VAC	
BOGE -01T		BOVAC-01	Herbal Plant & Human Health	
BOGE -01P	Lab. Course -01 (Elementary Botany)	20 1110-01	SEC	
BOGE -02T	Microbes and Thallophyta	BOSEC-01	Gardening and Floriculture	
30GE -021	Lab. Course -02 (Microbes and Thallophyta)	200EC-01	Guineming unu x torteutture	

Program Outcomes (PO):

- 1. Demonstrate and apply the fundamental knowledge of the basic principles of major fields of biology
- 2. Apply knowledge to solve the issues related to plant sciences with the help of computer technology
- 3. Apply knowledge for conservation of endemic and endangered plant species

Program Specific Outcomes (PSO):

- 1. Collaborate effectively on team-oriented projects in the field of life sciences.
- 2. Communicate scientific information in a clear and concise manner both orally and in writing
- 3. Explain Biodiversity, climate change and plant pathology.
- 4. Apply Biotechnology, Ecology, Genetics and Plant breeding techniques in plant sciences
- 5. Apply knowledge of Medicinal and Economic botany in day to day life.
- 6. Apply the knowledge to develop the sustainable and eco-friendly technology.

1 5

2

G.

S.

(0)

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

P	ART- A: I	ntroduction					
	ogram: Bachelor in artificate / Diploma / De		Semester - I	Session: 2024-20)25		
1	Course Code	BOSC -01 T	7-1				
2	Course Title	Elementary Botan	ny	· · · · · · · · · · · · · · · · · · ·			
3	Course Type	Discipline Specifi					
4	Pre-requisite (if, any) As per program						
5	Course Learning. Outcomes (CLO)	At the end of this course, the students will be able to Understand the Basics of Botany and its branches. Get acquainted with complex interrelationship between organism					
6	Credit Value	3 Credits		rs - learning & Observat	ion		
7	Total Marks	Max. Marks:	100		10		
A	RT -B: Conte	nt of the Co	urse				
	Total No. of Tea	ching-learning P	eriods (01 Hr. per peri	iod) - 45 Periods (45 Hou	ırs)		
Unit			ics (Course contents)				
plants and animals,		Science: Differences and resemblances between; living and nonliving plant and animal cell. Concept of prokaryotes and eukaryotes. Importanta, Bryophyta, Pteridophyta, Gymnosperm and Angiosperm. Structure an owering plant.			12		
II	Branches of bot Economic Botany, Paleobotany, Phyto	any: General idea Ethnobotany, chemistry, Phytop	Forestry, Genetics, I	ance; Anatomy, Cytology, Histology, Microbiology, Chnology, Plant breeding, nomy, etc,	11		
II	Bamboo and Firewood Ethnobotany, ethnomo	In welfare: Plant Resources for Rural livelihood – Mahua, Tendu patta, od. Ethnobotany in India: Methods to study Ethnobotany, Applications of edicinal plants and ethnoecology. Application of plant products for certain cold, Jaundice, Infertility, Diabetes, Blood pressure and Skin diseases.			11		
IV	Ancient Indian Botany: Indigenous Medicinal Sciences; Definition and Scope-Ayurveda: History, origin, panchamahabhutas, saptadhatu and tridosha concepts, Rasayana, plants used in ayurvedic treatments, Siddha: Origin of Siddha medicinal systems, Basis of Siddha system, plants used in Siddha medicine. Unani: History, concept. Charaksamhita. Ancient and modern Botanists and their contributionsCharak, Jagdish Chandra Bose, B.P.Pal, Desikachary, K.C. Mehta M.S. Swaminathan etc.						
(еуш	ords Prokarvotes. E	Ethnobotany, Taxon	omy, Ayurveda		-		

1) Bloom

1) Newdy

3) Listen

S And Line

PART-C: Learning Resources

Text Books, Reference Books and Others

Text Books Recommended -

- 1. College Botany Ganguli Kar and dutta, HIMALAYA Publishers
- 2. "Handbook of Medicinal Plants" by L.D. Kapoor
- 3. "Indian Medicinal Plants: An Illustrated Dictionary" by C.P. Khare
- "Medicinal Plants in India: Conservation and Sustainable Utilization in the Emerging Global Scenario" edited by V.K. Gupta
- 5. "A Compendium of Medicinal Plants in India: An Introduction to Ayurveda" by S.L. Kochhar
- 6. A handbook of forest utilization by T. Mehta
- 7. Plants and human welfare by O.P.Sharma

Reference Books Recommended -

- 1. Charak Samhita
- 2. Medicinal Plants of India" by C.P. Khare

Online 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://extension.oregonstate.edu/collection/botany-basics
- https://www.pbs.org/video/botany-basics-iuu2bl/
- https://efaidnbmnnnibpcajpcglclefindmkaj/https://www2.ca.uky.edu/agcomm/pubs/ho/ho96/pdf
- https://www.botanytoday.com/branches-of-botany/
- https://efaidnbmnnnibpcajpcglclefindmkaj/https://www.unanijournal.com/articles/94/3-1-11-206.pdf
- https://efaidnbmnnnibpcajpcglclefindmkaj/https://wgbis.ces.iisc.ac.in/biodiversity/sahyadri/documents/botany history.pdf
- https://vedpuran.files.wordpress.com/2016/07/charaksamhitaatridevajigupt-vol-1.pdf
- https://egyankosh.ac.in/handle/123456789/89429

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 Better marks out of the two Test / Quiz Assignment / Seminar -10 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:

D Rolling

(1) Munding

(3) Andhuri

(5) Andhuri

(6) M

8) trig

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

4	a dir.	31		COURS	E CURRICULUM			
P	ART	- A:	. In	ntroductio	n			
Program: Bachelor in Life Scient (Certificate / Diploma / Degree/ Honors)			Semester - I	Session: 2024-2025				
1		rse Coo		BOSC -01				
2	Cour	rse Titl	le	Lab. Course -01 (Elementary Botany)				
3	Cour	rse Typ	oe	Laboratory course				
4	Pre-	requisite (if, any) As per program						
5	Course Learning. Outcomes (CLO)			 At the end of this course, the students will be able to Understand structure of plant cell, prokaryotic cell and eukaryotic cell. Identify pteridophytes of college campus. Learn about the different types of plant tissues. Learn about Ayurvedic system of medicine. 				
6	Cred	lit Val	lue	1 Credits Credit = 30 Hours Laboratory or Field learning/Training				
7	7 Total Marks			Max. Marks:	50	Min Passing Marks:	20	
PA	RT -	B:	Conte	nt of the Co	ourse			
	. 4-		Total No. o	of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)	No. of	
Module			-		Copics (Course contents)			
Tra Expo	o./Field nining/ eriment ntents Course	2. 3. 4. 5. 6. 7. 8. 9.	Microscop fungi). Study of the Identificant Study of a Study of in Study of p Study of p Study of p	hallus structure o ion of different p typical flowering nternal structure o parenchyma, colle- nedicinal plants o plants used to cure	aryotic (Bacteria) and euk f Riccia and Marchantia. lants growing in college g plant and it's parts.	campus. a. be and skin diseases.	30	
Kej	ywords	Prokar <u>.</u>	yotic, Paren	chyma, Jaundice,	Ayurveda.			

Signature of Convener & Members (CBoS):

Deliver Delant Deliver Delant Deliver Delant Below Bel

PART-C: **Learning Resources**

Text Books, Reference Books and Others

Text Books Recommended -

Text Books Recommended -

- 1. College Botany Ganguli Kar and dutta, HIMALAYA Publishers
- 2. "Handbook of Medicinal Plants" by L.D. Kapoor
- 3. "Indian Medicinal Plants: An Illustrated Dictionary" by C.P. Khare
- 4. "Medicinal Plants in India: Conservation and Sustainable Utilization in the Emerging Global Scenario" edited by V.K. Gupta
- 5. "A Compendium of Medicinal Plants in India: An Introduction to Ayurveda" by S.L. Kochhar
- 6. A handbook of forest utilization by T. Mehta
- 7. Plants and human welfare by O.P.Sharma

Reference Books Recommended -

- 1. Charak Samhita
- 2. Medicinal Plants of India" by C.P. Khare

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.ncbi.nlm.nih.gov/pmc/articles/PMC5871155/
- https://cms.botany.org/home/careers-jobs/careers-in-botany/areas-of-specializationin-botany.html

PART-D: Assessment and Evaluation

			3 D. H A. B. M B B B B B B				
Suggested Continuous Evaluation Methods:							
Maximum Marks:		50 M	arks				
Continuous Internal Assessment (CIA):			arks				
End Semester Exam (E	SE):	35 Ma	irks				
Continuous Internal	Internal Test / Quiz	z-(2):	10 & 10	Better marks out of the	two Test / Quiz		
Assessment (CIA): 15	Assessment (CIA): 15 Assignment/Seminar			+ obtained marks in Ass	ignment shall be		
(By Course Teacher)	Total Marks -		15	considered against	15 Marks		
End Semester	Laboratory / Field	Skill I	Performan	ce: On spot Assessment	Managed by		
Exam (ESE): 35	A. Performed the				Course teacher		
Exam (ESE). 33	B. Spotting base	d on too	ols & techno	logy (written) - 10 Marks	as per lab. status		
	C. Viva-voce (based on principle/technology) - 05 Marks						

Name and Signature of Convener & Members of CBoS: