KURUKSHETRA UNIVERSITY KURUKSHETRA

Scheme of Examination and Syllabus for Under-Graduate Programme Subject: Botany

Under Multiple Entry-Exit, Internship and CBCS-LOCF in accordance to NEP-2020 w.e.f. 2023-24 (in phased manner)

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DEPARTMENT OF BOTANY, KURUKSHETRA UNIVERSITY, KURUKSHETRA Scheme of Examination for Under-Graduate Programme Under Multiple Entry-Exit, Internship and CBCS-LOCF in accordance to NEP-2020 w.e.f. 2023-24 (in phased manner) Subject : Botany

				EMESTE					
Remarks	Course	Paper(s)	Nomenclature of Paper	Credits	Hours/ Week	Internal marks	External Marks	Total Marks	Exam Duration
Scheme A & C	CC-1 MCC-1 4 credit	B23- BOT- 101	Diversity of Microbes, Algae, Fungi and Archegoniates	3	3	20	50	70	3 hrs.
			Practical	1	2	10	20	30	4 hrs.
Scheme	MCC-2	B23- BOT-	Conservation Biology	3	3	20	50	70	3 hrs.
C only	4 credit	102	Practical	1	2	10	20	30	4 hrs.
Scheme	CC-M1	В23- ВОТ-	Plant Diversity	1	1	10	20	30	3 hrs.
Α	2 credit	103	Practical	1	2	5	15	20	4 hrs.
Scheme A & C	MDC-1	B23- BOT- 104	Fundamentals of Botany	2	2	15	35	50	3 hrs.
	credits		Practical	1	2	5	20	25	4 hrs.
Scheme	CC-M1		From A	Available	CC-M1 o	f 4 credits	as per NEP		
C only Scheme	4 credit AEC-1		From A	vailable A	EC-1 of	two credits	as per NE	P	
A & C	2 credit								
	SEC-1		From Available SEC-1 of three credits as per NEP						
	3 credit								
	VAC-1		From A	vailable V	AC-1 of	two credits	as per NE	P	
	2 credit								

		Γ	S	EMESTE	R-2		Γ	Γ	Γ
Remarks	Course	Paper(s)	Nomenclature of Paper	Credits	Hours/ Week	Internal marks	External Marks	Total Marks	Exam Duration
Scheme A & C	СС-2 МСС-3	B23- BOT- 201	Plant Taxonomy and Ecology	3	3	20	50	70	3 hrs.
nuc	4 credit		Practical	1	2	10	20	30	4 hrs.
Scheme	DSEC- 2	В23- ВОТ-	Plant Propagation	3	3	20	50	70	3 hrs.
C only	4 credit	202	Practical	1	2	10	20	30	4 hrs.
Scheme A only	CC-M2 2 credit	B23- BOT- 203	Plants for Human Welfare	1	1	10	20	30	3 hrs.
			Practical	1	2	5	15	20	4 hrs.
Scheme	MDC-2	В23- ВОТ-	Economic Botany	2	2	15	35	50	3 hrs.
A & C	3 credits	204	Practical	1	2	5	20	25	4 hrs.
Scheme	CC-M2		From A	Available	CC-M2 o	f 4 credits :	as per NEP		
C only	4 credit								
Scheme	AEC-2		From A	vailable A	EC-2 of	two credits	as per NEl	P	
A & C	2 credit								
	SEC-2		From Av	vailable S	EC-2 of tl	hree credits	s as per NE	P	
	3 credit								
	VAC-2		From A	vailable V	AC-2 of	two credits	as per NE	Р	
	2 credit								
		Internsh	ip of 4 credits of	4-6 weeks	duration	after 2 nd S	emester		

			S	EMESTE	CR-3	1	1	1	
Remarks	Course	Paper(s)	Nomenclature of Paper	Credits	Hours/ Week	Internal marks	External Marks	Total Marks	Exam Duration
Scheme	CC-3	В23- ВОТ-	Plant Physiology	3	3	20	50	70	3 hrs.
A, B & C	MCC-4 4 credit	301	Practical	1	2	10	20	30	4 hrs.
Scheme	MCC-5	В23- ВОТ-	Plant Stress Physiology	3	3	20	50	70	3 hrs.
B & C	4 credit	302	Practical	1	2	10	20	30	4 hrs.
Scheme	MDC-3	B23- BOT-	Ornamental Plants and	2	2	15	35	50	3 hrs.
A, B & C	3 credits	303	Propagation Practical	1	2	5	20	25	4 hrs.
Scheme	CC-M3		From	Available	CC-M3	of 4 credits	as per NEF	•	
A & C	4 credits								
Scheme	CC-M3		From A	vailable (CC-M3(V)) of 4 credi	ts as per NI	EP	
B only	(V)								
	4 credits								
Scheme	AEC-3		From A	Available	AEC-3 of	two credit	s as per NE	Р	
A, B &	2 credit								
С	SEC-3		From A	vailable S	SEC-3 of 1	three credit	ts as per NH	P	
	3 credit								
Scheme	VAC-3		From Available VAC-3 of two credits as per NEP						
C only	2 credits								
Scheme	MCC-3		MCC-2	FROM SC	CHEME (C OF FIRS	Г SEMEST	ER	
B only									

			S	EMESTE	R-4			1	
Remarks	Course	Paper(s)	Nomenclature of Paper	Credits	Hours/ Week	Internal marks	External Marks	Total Marks	Exam Duratior
Scheme	CC-4	В23- ВОТ-	Cytology and Genetics	3	3	20	50	70	3 hrs.
A, B & C	MCC-6 4 credit	401	Practical	1	2	10	20	30	4 hrs.
Scheme B & C	MCC-7 4 credit	B23- BOT- 402	Plant Molecular Biology	3	3	20	50	70	3 hrs.
			Practical	1	2	10	20	30	4 hrs.
Scheme	MCC-8	В23- ВОТ-	Plant Breeding	3	3	20	50	70	3 hrs.
B & C	4 credit	403	Practical	1	2	10	20	30	4 hrs.
Scheme	4 credit 40	В23- ВОТ-	Plant Tissue Culture	3	3	20	50	70	3 hrs.
B & C		404	Practical	1	2	10	20	30	4 hrs.
	Select one option	B23- BOT- 405	Bioethics, Biosafety and IPR	3	3	20	50	70	3 hrs.
			Practical	1	2	10	20	30	4 hrs.
Scheme A, B &	CC-M4 (V) 4 credits		From A	vailable (CC-M4(V)) of 4 credi	ts as per NI	EP	
C	AEC-4 2 credit		From Available AEC-3 of two credits as per NEP						
Scheme C only	VAC-4		From Available VAC-4 of two credits as per NEP						
-	2 credits								
Scheme	VAC-3		From Available VAC-3 of two credits as per NEP						
A & B	2 credits								

	1	r	SE	MESTEF	R-5	1	[Γ	Γ		
Remark s	Course	Paper(s)	Nomenclatur e of Paper	Credit s	Hours / Week	Interna l marks	Externa l Marks	Total Mark s	Exam Duratio n		
Scheme A, B & C	CC-5 MCC-9 4 credit	B23- BOT-501	Economic Botany and Plant Biotechnolog y	3	3	20	50	70	3 hrs.		
			Practical	1	2	10	20	30	4 hrs.		
Scheme B & C	MCC-10 4 credit	B23- BOT-502	Reproduction in Higher Plants	3	3	20	50	70	3 hrs.		
			Practical	1	2	10	20	30	4 hrs.		
Scheme B & C	DSE-2 4 credit	B23- BOT-503	Plant Biochemistry and Metabolism	3	3	20	50	70	3 hrs.		
	Select one		Practical	1	2	10	20	30	4 hrs.		
	Option	B23- BOT-504	Modern Plant Systematics	3	3	20	50	70	3 hrs.		
			Practical	1	2	10	20	30	4 hrs.		
Scheme	DSE-3	B23- BOT-505	Natural Plant Products	3	3	20	50	70	3 hrs.		
B & C	4 credit		Practical	1	2	10	20	30	4 hrs.		
	Select one Option	B23- BOT-506	Plants and Medicines	3	3	20	50	70	3 hrs.		
			Practical	1	2	10	20	30	4 hrs.		
Scheme A & C	CC-M5 (V) 4 credits		From Available CC-M5(V) of 4 credits as per NEP								
Scheme	Internsh ip		Internship#4 credit after 4 th semester								
A, B & C	4 credits										

			SE	MESTER	R-6				Γ	
Remark s	Course	Paper(s)	Nomenclatur e of Paper	Credit s	Hours / Week	Interna l marks	Externa l Marks	Total Mark s	Exam Duratio n	
Scheme A, B &	CC-6 MCC-11	B23- BOT-601	Plant Anatomy & Embryology	3	3	20	50	70	3 hrs.	
C	4 credit		Practical	1	2	10	20	30	4 hrs.	
Scheme B & C	MCC-12 4 credit	B23- BOT-602	Plant Pathology	3	3	20	50	70	3 hrs.	
			Practical	1	2	10	20	30	4 hrs.	
Scheme	DSE-4	B23-	Agroforestry	3	3	20	50	70	3 hrs.	
B & C	4 credit	BOT-603	Practical	1	2	10	20	30	4 hrs.	
	Select one Option	B23- BOT-604	Post-harvest Technology of Fruits & Vegetables	3	3	20	50	70	3 hrs.	
			Practical	1	2	10	20	30	4 hrs.	
Scheme B & C	DSE-5 4 credit Select	B23- BOT-605	GIS and Remote Sensing	3	3	20	50	70	3 hrs.	
	one Option		Practical	1	2	10	20	30	4 hrs.	
		B23- BOT-606	Evolutionary and Behavioural Biology	3	3	20	50	70	3 hrs.	
			Practical	1	2	10	20	30	4 hrs.	
Scheme A only	CC-M6 4 credits		From A	vailable (C-M6 of	4 credits a	s ner NFP		L	
Scheme A only	CC- M7(V) 4 credits						as per NE	P		
Scheme B only	CC- M5(V) 4 credits		From Available CC-M5(V) of 4 credits as per NEP							
Scheme C only	CC- M6(V) 4 credits		From Available CC-M6(V) of 4 credits as per NEP							
Scheme C only	SEC-4 2 credit		From Available SEC-4 of two credits as per NEP							

	SEMESTER-7	(FOR HON	OURS/HONOURS	5 WITH	RESEA	RCH IN	BOTAN	Y)	I
Remarks	Course	Paper(s)	Nomenclature of Paper	Credi ts	Hour s/ Wee k	Intern al marks	Exter nal Marks	Tota l Mar ks	Exam Durati on
			Algae & Fungi		К			KS	
for	CC-H1	B23- BOT-		4	4	30	70	100	3 hrs.
Honours in Botany/Hon	4 credit	701							
ours with Research in Botany	CC-H2 4 credit	B23- BOT- 702	Bryophytes & Pteridophytes	4	4	30	70	100	3 hrs.
(For Scheme B & C)	СС-НЗ	В23- ВОТ-	Cytogenetics & Plant Breeding	4	4	30	70	100	3 hrs.
	4 credit	703							
	DSE-H1 4 credit	B23- BOT- 704	Microbiology and Biostatistics	4	4	30	70	100	3 hrs.
	Select one Option	B23- BOT- 705	Basics of Genomics and Proteomics	4	4	30	70	100	3 hrs.
		B23- BOT- 706	Computational Biology	4	4	30	70	100	3 hrs.
	PC-H1	В23- ВОТ-	Practical Based on	4	8	30	70	100	6 hrs.
	4 credit	707	B23-BOT-701 TO 704/705/707						
	CC-HM1		From Availa	able Min	or of 4 o	credits as	per NEP		
	4 credit								

	5	SEMEST	ER-8 (FOR HON	OURS IN	N BOTA	NY)		1	
Remarks	Course	Paper (s)	Nomenclature of Paper	Credi ts	Hours Week	nal	Exter nal Mark s	Total Mark s	Exam Durati on
Honours	CC-H4 4 credit	B23- BOT- 801	Microbiology and Biostatistics	4	4	30	70	100	3 hrs.
in Botany	CC-H5 4 credit	B23- BOT- 802	Natural Resources & Biodiversity	4	4	30	70	100	3 hrs.
(For Scheme B & C)	CC-H6 4 credit	B23- BOT- 803	Gymnosperm & Ethanobotany	4	4	30	70	100	3 hrs.
	DSE-H2 4 credit Select one	B23- BOT- 804	Molecular Genetics	4	4	30	70	100	3 hrs.
	option	B23- BOT- 805	Plant Morphogenesis	4	4	30	70	100	3 hrs.
	PC-H2 4 credit	B23- BOT- 806	Practical Based on B23-BOT-801 TO 804/805	4	8	30	70	100	6 hrs.
	CC-HM2 4 credit		From Ava	ilable M	linor of a	4 credits	as per NE	P	
	OR SEMEST	TER-8 (F	OR HONOURS W	TTH RE	SEARC	CH IN BO	TANY)	ſ	
Remarks	Course	Paper (s)	Nomenclature of Paper	Credi ts	Hour s/ Wee k	Intern al marks	Exter nal Marks	Tota l Mar ks	Exam Duration
Honours with Research in	CC-H4 4 credit	B23- BOT- 801	Microbiology and Biostatistics	4	4	30	70	100	3 hrs.
Botany	СС-Н5	B23- BOT-	Natural Resources &	4	4	30	70	100	3 hrs.
(For Scheme B & C)	4 credit Project/Dissert ation 12 credit	802 B23- BOT- 807	Biodiversity Project/Dissert ation	8+4	-	-	-	-	-
	CC-HM2 4 credit		From Ava	ilable M	linor of a	4 credits	as per NE	P	

Syllabus Subject : Botany

Se	ssion: 2023-24					
Part	A - Introduction	on				
Subject	BOTANY					
Semester	1 st					
Name of the Course	Diversity of Mic	robes, Algae, Fungi and	l Archegoniates			
Course Code	B23-BOT-101					
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	CC-1/MCC-1					
Level of the course (As per Annexure-I	100-109					
Pre-requisite for the course (if any)						
Course Learning Outcomes(CLO):	 Students will b of bacteria, acting Students will Phycology. Students will g 	g this course, the learn be able to understand the obacteria, viruses and fur ll develop a concept ain knowledge on the co anding of the biology of students.	general characteristics ngi. ual understanding of ncepts of Bryology.			
	5*. Students will microorganisms, pteridophytes.	gain the knowledge o algae, fungi, licher				
Credits	Theory	Practical	Total			
	3	1	4			
Contact Hours	3	2	5			
	THEORY					
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours				

PRACTICAL	
Max. Marks: 30 Internal Assessment Marks: 20 End Term Exam Marks: 10	Time: 4 Hours

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit . The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.

Unit	Topics	Contact Hours
Ι	Bacteria: Structure, nutrition, reproduction and economic importance.	11
	Viruses: General account of Viruse including structure of TMV and Bacteriophages.	
	Algae: General characters, Introductory classification; economic importance; and life cycle (excluding development) of <i>Nostoc</i> (Cyanophyceae). <i>Volvox</i> , (Chlorophyceae), <i>Vaucheria</i> (Xanthophyceae), <i>Ectocarpus</i> (Phaeophyceae) and <i>Polysiphonia</i> (Rhodophyceae).	
	Fungi: General characters, Introductory classification; economic importance; and life-history of <i>Phytophthora</i> (Mastigomycotina), <i>Penicillium</i> (Ascomycotina), <i>Puccinia</i> (Basidiomycotina), <i>Colletotrichum</i> (Deuteromycotina).	
II	General account of Lichens, types, ecological and economic importance.	11
	Bryophyta: Bryophytes: General characteristics, classification upto classes (Smith, 1935), alternation of generations, structure and reproduction (excluding development) of Marchantia (Hepaticopsida), Anthoceros (Anthocerotopsida), Funaria (Bryopsida), ecological and economic importance of bryophytes.	
III	Pteridophyta: General characters, classification upto classes (A. R. Smith, 2006), structure and reproduction (excluding development) of Rhynia (Psilopsida): Structure and	11

	reproduction (excluding development) of Selaginella (Lycopsida), Equisetum (Sphenopsida) and Pteris (Pteropsida). heterospory and seed habit, stelar evolution; Ecological and economic importance.	
IV	Gymnosperms: General characteristics, classification up to classes (Smith 1955), morphology, anatomy and reproduction of <i>Cycas</i> , <i>Pinus</i> , <i>Ephedra</i> (developmental details not to be included); Distribution and economic importance; General account of paleobotany and Geological time scale.	12
V*	 Viruses: EMs/Models of viruses: TMV, Line drawing/Photograph of Lytic and Lysogenic Cycles. Bacteria: Types of Bacteria from temporary/permanent slides/photographs; Binary Fission; Conjugation; Structure of root nodule. Cynobacteria & Algae: Study of vegetative and reproductive structures of <i>Nostoc</i>, <i>Volvox</i>, <i>Vaucheria</i>, <i>Ectocarpus</i> and <i>Polysiphonia</i> through temporary preparations and permanent slides. Fungi: Study of vegetative & reproductive structures of <i>Phytophthora</i>, <i>Mucor</i>, <i>Puccinia</i>, <i>Penicillium</i> & <i>Colletotrichum</i>: Asexual and sexual stages through temporary preparations and permanent slides. Lichens: Study of slides/photographs of lichens (crustose, foliose and fruticose). Marchantia- Morphology of thallus, W.M. rhizoids and scales, V.S. thallus with gemma cup, W.M. gemmae, V.S. antheridiophore, archegoniophore, L.S. sporophyte (temporary/permanent slides). Anthoceros- Morphology of thallus, W.M. rhizoids, V.S. thallus, VS Antheridia and Archegonia, L.S. sporophyte (temporary/permanent slides). Funaria- Morphology, W.M. leaf, rhizoids, operculum, peristome, annulus, spores, slides showing antheridial and archegonial heads, L.S. capsule (temporary/permanent slides). Selaginella- Morphology, T.S. internode, L.S. strobilus, T.S. strobilus, W.M. sporangiophore, W.M. spores (wet and dry) (temporary slides); T.S. rhizome (permanent slide). Pteris- Morphology, T.S. rachis, V.S. sporophyll, W.M. sporangium, W.M. spores, T.S. rhizome, W.M. prothallus with sex organs and young sporophyte (temporary/permanent slide). Cycas- Morphology (coralloid roots, bulbil, leaf, megasporophyll), T.S. coralloid root, T.S. rachis, V.S. leaflet, 	30

- Wiley, J.M., Sherwood, L.M. and Woolverton, C.J. (2019) Prescott's Microbiology. 11th Edition. McGraw Hill International.
- Lee, R.E. (2018) Phycology. 5th Edition. Cambridge University Press.
- Aluwalia, A.S. (2020). Phycology: Principles, Processes and Applications. Daya Publishing House, New Delhi.
- Dube, H.C. (2012). An Introduction to Fungi, Vikas Publishing House Pvt. Ltd., Delhi. 4th edition.
- Mehrotra, R.S. and Aggarwal, Ashok (2013) Fundamentals of Plant Pathology, Tata McGraw-Hill Publishing company Ltd, New Delhi
- Pelczar, M.J. (2001) Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.
- Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi & Their Allies, MacMillan Publishers Pvt. Ltd., Delhi.
- Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill, Delhi, India.
- Sharma, O.P. (2017). Text Book of Pteridophyta, McMillan India Ltd.
- Thakur, A.K. and Bassi, S.K. (2008). Diversity of Microbes and Cryptogams. S. Chand & Co., Delhi.
- Vanderpoorten, A. & Goffinet, B. (2009) Introduction to Bryophytes. Cambridge

University Press.

- Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India.
- Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Gymnosperms, S. Chand. Delhi, India.
- Pandey, B.P. (2001). A Textbook of Botany-Angiosperms, S. Chand. Delhi, India

Se	ssion: 2023-24			
Part	A – Introducti	on		
Subject	BOTANY			
Semester	1 st			
Name of the Course	Conservation	Biology		
Course Code	B23-BOT-102	2		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MCC-2			
Level of the course (As per Annexure-I	100-109	100-109		
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1: Students will comprehend the fundamental principles of biodiversity. 2: Students will acquire a conceptual understanding of the classifications used by the IUCN. 3: Students will acquire knowledge about the principles of conservation laws and international legislation. 4: Students will develop a foundational understanding of international legislation. 			
	5^* . Student will learn about the practical approaches to protect and restore the biological communities.			
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
	THEORY			
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours		

PRACTICAL

Max. Marks: 30 Internal Assessment Marks: 20 End Term Exam Marks: 10

Time: 4 Hours

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit. The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.

Unit	Topics	Contact Hours
Ι	Biodiversity: Types of Biodiversity; Level of Biodiversity: genetic, species and ecosystem; Patterns of biodiversity; Factors affecting biodiversity: over exploitation, habitat loss and degradation, invasive species, disease, natural calamities, global change.	11
	Concept of endemism in plants, endemic plants of Western Ghats.	
Π	IUCN categories: not evaluated; data deficient; least concern; near threatened, vulnerable, endangered, critically endangered, extinct in wild; extinct categories. Principles of conservation; in situ and ex situ conservation; Economics of conservation	11
III	Conservation laws and international legislation. Soil erosion and conservation methods. Conservation of Forests: Afforestation, Reforestation, Monoculture and their effects. Conservation of water: water scarcity, rain water harvesting, watershed management. World Biodiversity hotspots; Wetlands.	11
IV	Categories of Protected areas: IA Strict Nature reserves, IB Wilderness area; II National Park; III Natural monument or feature; IV Habitat or species management area; V Protected landscape/seascape; VI Protected area with sustainable use of natural resources, Sustainable development goals. Recent conservation approaches in India.	12

V*	• To determine the Calcium content of soil samples using	30
	titration method.	
	• To estimate available N ₂ in a given soil sample.	
	• To determine the role of CO ₂ evolution from the given soil sample.	
	• To calculate their phosphorous content of the given soil sample.	
	• To interpret the Annual Forest report with reference to Haryana.	
	• To study the Biosphere reserves of India - National park, wildlife sanctuaries in Haryana.	

Suggested Evaluation Methods		
Internal Assessment:	End Term	
> Theory	Examination:	
Class Participation:		
• Seminar/presentation/assignment/quiz/class test etc.:		
• Mid-Term Exam:		
> Practicum		
Class Participation:		
• Seminar/Demonstration/Viva-voce/Lab records etc.:		
• Mid-Term Exam:		
Part C-Learning Resources		

- Wetlands Through Time By Stephen F. Greb, William A. DiMichele Published by Geological Society of America, 2006
- Introduction to Conservation Genetics: Richard Frankham, Jonathan D. Ballou and David A. Briscoe By Richard Frankham, David Anthony Briscoe, Jonathan D. Ballou, Karina H. Cambridge University Press, 2012
- Plant Conservation Genetics By Robert J. Henry Published by Cambridge University Press, 2012.
- Wetlands By William J. Mitsch, James G. Gosselink Published by John Wiley and Sons, 2007.
- Hunter Jr., M. L. Fundamentals of Conservation Biology. Blackwell Science, Malden, Massachusetts, U.S.A 2021.
- Red Data Books Vols. 1 to 4. Botanical Survey of India, Dehradun
- Benson EE. Plant Conservation Biotechnology. Agrosciences, New Delhi, 2014.

- Gaston KJ. Biodiversity: An Introduction, 2/e. Agrosciences, New Delhi, 2004.
- Megadiversity Conservation: Flora, Fauna and Medicinal Plants of India's Hot Spots By AB Chaudhuri, D. D. Sarkar Published by Daya Books, 2004.
- 2000 IUCN Red List of Threatened Species By Craig Hilton-Taylor, Russell A. Mittermeier, International Union for Conservation of Nature and Natural Resources Species Survival Commission, BirdLife International, Conservation International Published by IUCN, 2000.
- Ex Situ Plant Conservation: Supporting Species Survival in the Wild By Edward O. Guerrant, Kayri Havens, Mike Maunder, Peter H. Raven Published by Island Press, 2004.

Session: 2023-24				
Part A - Introduction				
Subject	BOTANY	BOTANY		
Semester	1 st			
Name of the Course	Plant Diversit	у		
Course Code	B23-BOT-103			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	CC-M1			
Level of the course (As per Annexure-I	100-109			
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1: The general characteristics of microorganisms, algae, fungi, and lichens will be understandable to students. 2: Students will acquire a conceptual grasp of bryophytes and pteridophytes. 3: Students will acquire knowledge about the fundamental features of gymnosperms. 4: Students will acquire a foundational understanding of angiosperm morphology. 5*. Student will gain the knowledge about the practical aspects related to identification, structure, economic values of microorganisms, algae, fungi, bryophytes, pteridophytes			
Credits	gymnosperms, and angiosperms.TheoryPracticalTotal			
	1	1	2	

Contact Hours	1	2	3	
	THEORY			
Max. Marks: 50Time: 3 HoursInternal Assessment Marks: 15End Term Exam Marks: 35				
	PRACTICAL			
Max. Marks: 20Time: 4 HoursInternal Assessment Marks: 05End Term Exam Marks: 15				
Part B- Contents of the Course				

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit . The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.

Unit	Topics	Conta ct Hours	
Ι	General characteristics, morphology and economic importance of viruses, bacteria, algae, fungi and lichens.	4	
II	General characteristics, morphology and economic importance of Bryophytes and Pteridophytes.	4	
III	General characteristics, morphology and economic importance Gymnosperms.	4	
IV	General characteristics, morphology and economic importance of Angiosperms.	3	
V*	 Identification of some common algae and fungi. Morphological study of some common Bryophytes. Morphological study of some common Pteridophytes. Morphological study of some common Gymnosperms. Morphological study of some common Angiosperms. 	30	
	Suggested Evaluation Methods		

Internal Assessment: > Theory	End Term Examination:
Class Participation:	Examination.
 Seminar/presentation/assignment/quiz/class test etc.: 	
• Mid-Term Exam:	
> Practicum	
Class Participation:	
• Seminar/Demonstration/Viva-voce/Lab records etc.:	
• Mid-Term Exam:	

Part C-Learning Resources

Recommended Books/e-resources/LMS:

- Wiley, J.M., Sherwood, L.M. and Woolverton, C.J. (2019) Prescott's Microbiology. 11th Edition. McGraw Hill International.
- Lee, R.E. (2018) Phycology. 5th Edition. Cambridge University Press.
- Ahluwalia, A.S. (2020). Phycology: Principles, Processes and Applications. Daya Publishing House, New Delhi.
- Dube, H.C. (2012). An Introduction to Fungi, Vikas Publishing House Pvt. Ltd., Delhi. 4th edition.
- Mehrotra, R.S. and Aggarwal, Ashok (2013) Fundamentals of Plant Pathology, Tata McGraw-Hill Publishing company Ltd, New Delhi
- Pelczar, M.J. (2001) Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.
- Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi & Their Allies, MacMillan Publishers Pvt. Ltd., Delhi.
- Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill, Delhi, India.
- Sharma, O.P. (2017). Text Book of Pteridophyta, McMillan India Ltd.
- Thakur, A.K. and Bassi, S.K. (2008). Diversity of Microbes and Cryptogams. S. Chand & Co., Delhi.
- Vanderpoorten, A. & Goffinet, B. (2009) Introduction to Bryophytes. Cambridge University Press.
- Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India
- Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Gymnosperms, S. Chand. Delhi, India
- Pandey, B.P. (2001). A Textbook of Botany-Angiosperms, S. Chand. Delhi, India

Session: 2023-24		
Part A – Introduction		
Subject BOTANY		
Semester	1 st	
Name of the Course	Fundamentals of Botany	

Course Code	B23-BOT-104	4		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MDC-1	MDC-1		
Level of the course (As per Annexure-	I 100-109	100-109		
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	1: Students will g microorganisms, 2: Students will and pteridophyte 3: Students wi characteristics of propagation.	4: Students will acquire a basic understanding of angiosperm		
	microorganisms, the major group higher plants(an	$\overline{5^*}$. Students will be able to learn the practical aspects of microorganisms, algae, fungi and students will be able to identify the major groups of plants and compare the characteristics of higher plants(angiosperms and gymnosperms)and lower plants (bryophytes and pteridophytes).		
Credits	Theory	Practical	Total	
	2	1	3	
Contact Hours	2	2	4	
	THEORY			
Max. Marks: 50 Internal Assessment Marks: 15 End Term Exam Marks: 35		Time: 3 Hours		
	PRACTICA	Ĺ		
Max. Marks: 25Time: 4 HoursInternal Assessment Marks: 05End Term Exam Marks: 20				
Part B	- Contents of th	e Course		
Instr 1. Nine questions will be set in all. All quest 2. Question No.1 will be short answer type of remaining eight questions will be set unit will be required to attempt question No. 1 and for	covering the entire ise selecting two q	ual marks. syllabus and will be c uestions from each uni	t. The candidate will	
Unit Topics Contact				

		Hours
Ι	General characteristics, morphology and economic importance of viruses, bacteria algae, fungi and lichens.	7
II	General characteristics, morphology and economic importance of Bryophytes and Pteridophytes.	7
III	General characteristics, morphology and economic importance Gymnosperms.	8
IV	General characteristics, morphology and economic importance of Angiosperms.	8
V*	 Cynobacteria&Algae: Study of slides of <i>Nostoc</i> and <i>Volvox</i> through permanent slides. <i>Penicillium</i>: Asexual stage and sexual structures through permanent slides. <i>Agaricus</i>: Specimens of button stage and full grown mushroom. <i>Marchantia</i> & <i>Funaria</i>- morphology of thallus through permanent slides. <i>Selaginella</i> & <i>Equisetum</i>- morphology specimen study. <i>Cycas</i> & <i>Pinus</i> - morphology specimen study. Study of vegetative and floral characters of the one or two members of some important families Excursion Report: Report on excursion tours with photographs, collection, preservation and preparation of herbarium sheets and specimens related to Archegoniates and Angiosperms. Mounting of a collected, properly dried and pressed specimen of minimum 20 wild plants with herbarium label. 	30
	Suggested Evaluation Methods	
> T • •	nal Assessment: heory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: racticum	End Term Examination:
•	racticum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam:	
	Part C-Learning Resources	

- Wiley, J.M., Sherwood, L.M. and Woolverton, C.J. (2019) Prescott's Microbiology. 11th Edition. McGraw Hill International.
- Lee, R.E. (2018) Phycology. 5th Edition. Cambridge University Press.
- Ahluwalia, A.S. (2020). Phycology: Principles, Processes and Applications. Daya Publishing House, New Delhi.
- Dube, H.C. (2012). An Introduction to Fungi, Vikas Publishing House Pvt. Ltd., Delhi. 4th edition.
- Mehrotra,R.S. and Aggarwal, Ashok (2013) Fundamentals of Plant Pathology, Tata McGraw-Hill Publishing company Ltd, New Delhi
- Pelczar, M.J. (2001) Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.
- Sethi, I.K. and Walia, S.K. (2011). Text book of Fungi & Their Allies, MacMillan Publishers Pvt. Ltd., Delhi.
- Raven, P.H., Johnson, G.B., Losos, J.B., Singer, S.R. (2005). Biology. Tata McGraw Hill, Delhi, India.
- Sharma, O.P. (2017). Text Book of Pteridophyta, McMillan India Ltd.
- Thakur, A.K. and Bassi, S.K. (2008). Diversity of Microbes and Cryptogams. S. Chand & Co., Delhi.
- Vanderpoorten, A. & Goffinet, B. (2009) Introduction to Bryophytes. Cambridge University Press.
- Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India
- Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Gymnosperms, S. Chand. Delhi, India
- Pandey, B.P. (2001). A Textbook of Botany-Angiosperms, S. Chand. Delhi, India

Session: 2023-24		
Part A - Introduction		
Subject	BOTANY	
Semester	2 nd	
Name of the Course	Plant Taxonomy and Ecology	
Course Code	B23-BOT-201	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	CC-2/MCC-3	
Level of the course (As per Annexure-I		

Second Semester

Pre-req	uisite for the course (if any)			
Course I	Learning Outcomes(CLO):	 to: 1. Students will rules of nomencl 2: Students w angiosperm clas within them. 3. Students w Environmental in 4: Students will structure, environ 5*. Students w features, morph 	gain knowledge abo ature and other essen ill acquire a con sification systems ar will gain knowled nteractions. acquire a conceptual mental pollution and ill gain the knowled ology, internal stru	the learner will be able but taxonomy, including the tial aspects. Inceptual understanding of and the diversity of families lige about Ecology and understanding of ecosystem I biodiversity conservation. The diagnostic acture, economic value of and biodiversity indices.
Credit	S	Theory	Practical	Total
		3	1	4
Conta	ct Hours	3	2	5
		THEORY		
Interr	Marks: 70 nal Assessment Marks: 20 Ferm Exam Marks: 50		Time: 3 Hours	5
		PRACTICAL	4	
Interr	Marks: 30 nal Assessment Marks: 10 Ferm Exam Marks: 20		Time: 4 Hours	5
	Part B-	Contents of the	e Course	
2. Questi remaining	Instruc Juestions will be set in all. All question on No.1 will be short answer type co g eight questions will be set unit wis ed to attempt question No. 1 and fou	overing the entire e selecting two q	al marks. syllabus and will b uestions from each	unit . The candidate will
Unit	То	pics		Contact Hours
Ι	Botanical nomenclature and m Keys to identification of plants. General introduction and impor gardens. Documentation of F	tance of herbari loristic Divers	ia and botanical	11
	about floras, monographs and jo Brief idea of taxonomic evidence			

	Types of inflorescence, flower and parts of flower.	
Π	Artificial, natural and phylogenetic classifications. Bentham and Hooker system of classification (upto series), Angiosperm Phylogeny Group- general account. Diagnostic features and economic importance of the following families: Ranunculaceae, Brassicaceae, Malvaceae, Euphorbiaceae, Rutaceae, Leguminosae, Apocynaceae, Lamiaceae, Solanaceae, Asteraceae, Poaceae and Orchidaceae.	12
III	Ecology: Definition; scope and importance; levels of organization. Environmental factors- climatic factors, edaphic factors, topographic; and Biotic factors. Population Ecology: Basic concept; characteristics; biotic potential, growth curves; ecotypes and ecads. Community Ecology: Concepts; characteristics (qualitative and quantitative-analytical and synthetic); methods of analysis; ecological succession.	11
IV	Ecosystem: Structure and functions (trophic levels, food chains, food webs, ecological pyramids and energy flow). Phyto-geography: Phyto-geographical regions of India; vegetation types of India (forests). Environmental Pollution: Sources, types and control of air and water pollution. Global Change: Greenhouse effect and greenhouse gases; impacts of global warming; carbon trading. Biodiversity: levels, types, significance, threats and conservation.	11
V*	 Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gaugeand lux meter. Determination of pH, and analysis of two soil samples for carbonates, chlorides and sulphates by rapid field test. Comparison of bulk density, porosity and rate of infiltration of water in soil of three habitats. To determine inorganic carbon content of given soil samples. To determine organic carbon content of given soil samples by acid dilution method. (a) Study of morphological adaptations of hydrophytes and 	30

	 xerophytes (four each). (b)Study of biotic interactions of the following: Stem parasite (<i>Cuscuta</i>), Root parasite (<i>Orobanche</i>), Epiphytes (Orchid) and Predation (Insectivorous plants) using museum specimens/ live plants. Determination of minimal quadrat size for the study of herbaceous vegetation in the college campus or nearby fields by species area curve method (species to be listed). Quantitative analysis of herbaceous vegetation in the college campus or nearby fields for frequency and comparison with Raunkiaer's frequency distribution law. Study of vegetative and floral characters of the one or two member of each family/sub-family mentioned in theory syllabus (Description, V.S. flower, section of ovary, floral diagram/s, floral formula/e and systematic position according to Bentham & Hooker's system of classification). Excursion Report: Report on excursion tours with photographs, collection, preservation and preparation of herbarium sheets and specimens related to Angiosperms. Mounting of a collected, properly dried and pressed specimen of minimum 20 wild plants with herbarium label. 	
	Suggested Evaluation Methods	
> T • • • •	hal Assessment: heory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: racticum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam:	End Term Examination:
	Part C-Learning Resources	
	 nmended Books/e-resources/LMS: Singh, G. (2021). Plant Systematics: An Integrated Approach, Cl Sharma, O.P. (2017). Plant Taxonomy, Mc Graw Hill Publicatio Levetin, E. & McMahon, K. 2015. Plants and Society, McG edition. Smith, T.M. & Smith, R.L. 2014. Elements of Ecology. Pearson. Gangulee, Das and Datta (2011). College Botany Volume 1, New Gangulee, Das and Datta (2011). College Botany Volume 2, New Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Gymnosperms, Taylor, E.L., Taylor, T.N., Krings, M. (2009). Paleobotany: The of Fossil Plants, Academic Press. Pandey, B.P. (2001). A Textbook of Botany-Angiosperms, S. Ch Pandey, B.P. (2001). A Textbook of Botany-Angiosperms, S. Ch Chapman, J.L. & Reiss, M.J. 1999. Ecology: Principles and A 	n. raw-Hill Education. 7th 9th edition. v Central Book Agency v Central Book Agency S. Chand. e Biology and Evolution and.

University Press.

• Odum E.P. (1971): Fundamentals of Ecology 3rd edition. Saunders College Publishing/Harcourt Brace.

	Session: 202	3-24		
Pa	art A – Intro	luction		
Subject	BOTANY			
Semester	2 nd			
Name of the Course	Plant Propag	gation		
Course Code	B23-BOT-20	2		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	DSEC-1	DSEC-1		
Level of the course (As per Annexure-I	the course (As per Annexure-I			
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Students will acquire knowledge regarding the fundamental aspects of plant propagation. 2: Students will develop a conceptual understanding of seed propagation. 3: Students will gain knowledge about vegetative propagation methods. 4: Students will acquire a conceptual understanding of cell and tissue propagation techniques. 			
	consideration o		e the basic principles and practical tissue culture, plant propagation l techniques.	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
	THEOR	Y		
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50	Internal Assessment Marks: 20			

PRACTICAL

Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20

Time: 4 Hours

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit . The candidate will be required to attemptquestion No. 1 and four more questions selecting one question from each unit.

Unit	Topics	Contact Hours
Ι	General aspects of plant propagation: Evolution of plant propagation techniques; Biology of plant propagation: impact of genes; Effect of environment on propagation: Greenhouse systems, environmental control	11
Π	Seed propagation: Seed development, principles and practices of seed selection, techniques of seed production and handling, principles and techniques of seed propagation.	11
III	Vegetative propagation: Principles and Practices of Clonal Selection; Principles and techniques of propagation by cuttings; Principles and techniques of Grafting and Budding; Layering and Its Natural Modifications; Propagation by Specialized Stems and Roots	12
IV	Cell and Tissue propagation: Principles and Techniques of Micropropagation from Meristematic Tissue; Principles and Techniques of Plant Tissue Culture from Non- meristematic Tissue.	11
V*	 Study of tools used in plant propagation. Cutting techniques of selected plants: hardwood cuttings, softwood cuttings, greenwood cuttings, semi-ripe cuttings, root cuttings and leaf cuttings. Layering and air-layering in selected plants. Grafting and division. Micropropagation: Sterilization of explants, dissection of meristematic regions, media preparation and explant proliferation. Preparation of compost/growing media. Hardening and aftercare of propagated plants. 	30
	Suggested Evaluation Methods	

 Internal Assessment: > Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: > Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam: 	End Term Examination:
Part C-Learning Resources Recommended Books/e-resources/LMS:	

- Razdan,M.K. 2019.Introduction To Plant Tissue Culture. OXFORD &IBH Publishing. 3rd edition.
- Loyola-Vargas, V.M.& Ochoa-Alejo, N. 2018. Plant cell culture protocols. Humana Press. 4th edition.
- Beyl, C.A. & Trigiano, R.N. 2014. Plant Propagation Concepts and Laboratory Exercises. CRC Press, Boca Raton, FL. 2nd edition.
- MacDonald, P.T. 2014. The Manual of Plant Grafting: Practical Techniques for Ornamentals, Vegetables, and Fruit. Timber Press, Portland, OR.
- Kyte, L., J. Kleyn, H. Scoggins & M. Bridgen. 2013. Plants from Test Tubes: An Introduction to Micropropagation, Timber Press Inc., Portland, OR. 4th edition.
- Smith, R.H. 2013. Plant Tissue culture: techniques and experiments. Elsevier. 3rd edition.
- Bhojwani, S.S. & Razdan, M.K. 2009. Plant tissue culture: Theory and Practice. Elsevier India Pvt. Ltd.
- George, E.F., Hall, M.A., Klerk, G.J. 2008. Plant Propagation by Tissue Culture. Springer. 3rd edition.
- Dirr, M.A. & Heuser, Jr.C.W. 2006. The Reference Manual of Woody Plant Propagation From Seed to Tissue Culture. Timber Press, Inc. Portland, OR. 2nd edition.

S	Session: 2023-24		
Par	Part A - Introduction		
Subject BOTANY			
Semester 2 nd			
Name of the CoursePlants for Human Welfare			
Course Code B23-BOT-203			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)CC-M2			

Level of	of the course (As per Annexure-I			
Pre-req	uisite for the course (if any)			
Course	Learning Outcomes(CLO):	 Students widdiversity. Students widhuman welfare. Students work widdiversity. Students work widdiversity. Students work widdiversity. 	ill acquire a foundatio Il develop a conceptual ill gain knowledge at ts. vill acquire a concep	e learner will be able to: onal understanding of plant grasp of plants utilized for bout the origins of certain tual understanding of the lant components for human
			will acquire the know and their products.	vledge about the economic
Credit	S	Theory	Practical	Total
		1	1	2
Conta	ct Hours	1	2	3
		THEORY	•	
Interr	Marks: 50 nal Assessment Marks: 15 Ferm Exam Marks: 35		Time: 3 Hours	
		PRACTICA	L	
Interr	Marks: 20 nal Assessment Marks: 05 Ferm Exam Marks: 15		Time: 4 Hours	
	Part B- (Contents of th	e Course	
2. Quest remainin	Instruc Juestions will be set in all. All question ion No.1 will be short answer type g eight questions will be set unit wise to attempt question No. 1 and four mo	covering the selecting two q	al marks. entire syllabus and uestions from each u	nit . The candidate will be
Unit		Topics		Contact Hours
Ι	Level of plant diversity, agrodiversi Values and uses of Biodiversity.	ty.		3
II	Role of plants in relation to Human Economic and ecological Importanc Ornamental plants of India.		ocial forestry.	4

III	Origin of Cultivated Plants Morphology and economic importance of : Food plants - Cereals (Rice, Wheat and Maize). Pulses - Gram, Arhar and Pea.	4
IV	Fruits and nuts: Important fruit crops and their commercial importance. Spices and condiments. Wood and its uses.	4
V*	 Identification and study of some important medicinal plants. Identification and study of some common ornamental plants. Identification and study of some important cereals. Identification and study of some important pulses. Identification and study of some important spice yielding plants. Study of different types of woods. Study of different fruit types. 	30
	Suggested Evaluation Methods	·
> <u>'</u>	nal Assessment: Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam:	End Term Examination:
	Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam:	
	Part C-Learning Resources	

- Wickens, G.E. 2001. Economic Botany: Principles and Practices, Springer.
- Singh, V., Pande, P.C., Jain, D.K. 2018. Economic Botany, Rastogi Publications.
- Daubenmire, R.F. Plants & Environment (2nd Edn.,) John Wiley & Sons., New York 22
- Odum E.P. 2005. Fundamentals of Ecology (5nd Edn.,) Saunders & Co., Philadelphia
- S. Sundar Rajan-2007. College Botany Vol-V, Part 1: Taxonomy and Economic Botany Himalaya Publishing House.
- Susil Kumar Mukharjee-2004. College Botany Vol-III. New Central Book agency, London

	Session: 20	023-24	
	Part A - Intr	roduction	
Subject BOTANY			
Semester	2 nd		
Name of the Course	Economic Bo	otany	
Course Code	B23-BOT-20	4	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MDC-2		
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Students will gain a foundational understanding of the origins of significant cultivated plants. 2: Students will develop a conceptual understanding of important plants that yield vegetables, fiber, and oil. 3: Students will acquire knowledge about the cultivation techniques of essential plants. 4: Students will gain a conceptual understanding of the processing methods applied to economically significant plants. 5*. Students will be able to gain the knowledge of economic values of cereals, 		
Credits	Theory	oil & fibre yielding pla	Total
	2	1	3
Contact Hours	2	2	4
	THE		
Max. Marks: 50 Internal Assessment Marks: 15 End Term Exam Marks: 35		Time: 3 Hours	
	PRAC	ΓICAL	
Max. Marks: 25 Internal Assessment Marks: 05 End Term Exam Marks: 20		Time: 4 Hours	
P	art B- Contents	of the Course	
I	Instructions for	Paper- Setter	

1. Nine questions will be set in all. All questions will carry equal marks.

2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit. The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.

Unit	Topics	Contact Hours
Ι	Origin of Cultivated Plants Morphology and economic importance of : Food plants - Cereals (Rice, Wheat and Maize). Pulses - Gram, Arhar and Pea.	7
II	Vegetables: Potato, Tomato and Onion. Fibers: Cotton Oils: Mustard and Coconut.	7
III	Morphology and economic importance of the following: Spices: Black pepper, Coriander, Ginger, Cloves, saffron. Medicinal Plants: <i>Cinchona</i> , <i>Atropa</i> , Opium, <i>Cannabis</i> , Neem.	8
IV	Botanical description and processing of: Beverages: Tea and Coffee. Types of wood.	8
V*	 Study of economically important plants : Wheat, Rice, Maize, Gram, Pea, Arhar, Black pepper, Ginger, Clove, Tea, Coffee, Cotton, Coconut, Mustard and different types of wood. Collection and preparation of reports on various crops and economically important plants being cultivated/wildly available in your area. 	30
	Suggested Evaluation Methods	
> T •	al Assessment: heory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam:	End Term Examination:
•	racticum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam:	
	Part C-Learning Resources	

- Singh, V., Pande, P.C., Jain, D.K. 2018. Economic Botany, Rastogi Publications.
- Kocchar, S.L. 2016. Economic Botany: A Comprehensive Study, 5 Ed, Cambridge India.
- Wickens, G.E. 2001. Economic Botany: Principles and Practices, Springer.
- Singh, V., Pande, P.C., Jain, D.K. 2018. Economic Botany, Rastogi Publications.
- Daubenmire, R.F. Plants & Environment (2nd Edn.,) John Wiley & Sons., New York 22
- S. Sundar Rajan-2007. College Botany Vol-V, Part 1: Taxonomy and Economic Botany Himalaya Publishing House.
- Susil Kumar Mukharjee-2004. College Botany Vol-III. New Central Book agency, London

Third Semester

Session: 2023-24			
Part A - Introduction			
Subject	BOTANY		
Semester	3 rd		
Name of the Course	Plant Physiology		
Course Code	B23-BOT-301		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	CC-3/MCC-4		
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. Students will acquire an understanding of various physiological process in plants. 2: Students will develop a comprehensive knowledge of plant hormones. 3: Students will learn about photomorphogenesis and its significance. 4: Students will gain a conceptual understanding of plant growth and senescence, including the natural aging process of plants. 5*. Students will be able to demonstrate practical aspects and learn the basic concepts of various physiological and biochemical process of plant		
Credits	Theory Practical Total		
	3 1 4		

Contact Hours	3	2	5
THEORY			
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50	Time: 3 Hours		

PRACTICAL		
Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20	Time: 4 Hours	

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit . The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.

Unit	Topics	Contact Hours
Ι	Plant water relations: absorption, water potential and transpiration; role of micro and macro nutrients. Photosynthesis, Respiration.	11
II	Biosynthesis, mechanism of action and uses of auxin, gibberellin, cytokinin, abscisic acid, ethylene, Lipid metabolism and Nitrogen metabolism	11
III	Structure, function and mechanisms of action of phytochromes; stomatal movement; photoperiodism and biological clocks; mechanism of flowering.	12
IV	Concepts of plant growth; factors affecting germination and dormancy of seeds; physiological and biochemical changes associated with senescence and abscission.	11
V*	 Demonstration of imbibition by plaster of Paris method. Demonstration of Osmosis by potato osmoscope method. To study the Osmotic pressure of onion scale/ Rhoeo leaf peel by plasmolytic method. To separate photosynthetic pigments by thin layer/paper chromatography. To study the phenomenon of seed germination (effect of light). To study the induction of amylase activity in germinating 	30

•	barley grains. To demonstrate suction due to transpiration. Determination of glucose by Benedict's solution. To study the process of etiolation in the laboratory. To study the action of Ethylene hormone on fruit ripening.	
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Suggested Evaluation Methods	
 Internal Assessment: ➤ Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: 	End Term Examination:
 Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam: 	
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
 Pandey, S.N & Sinha BK. 2018. Plant Physiology .Vikas Publish 4th edition Jain, V. K. 2017. Fundamentals of Plant Physiology. S. Chand publi Gupta, N.K. Bala, MKSM. Gupta, M. 2016. Practical in Pla Biochemistry. Scientific Publishers, India Taiz, L., Zeiger, E., Moller, I.M. and Murphy, A. 2015. Pla Development. Sinauer Associates Inc. USA. 6th edition. Verma, V. 2015. Plant Physiology 2nd Ed. Athena Academic. James, P.G. 2013. A textbook of Plant Physiology. Hardpress Publis Illahi, I. 2009. <i>Plant Physiology. Biochemical Processes in Plants</i>. USA. 4th edition. Salisbury, F.B. and Ross, C.W. 2002. Plant Physiology. Wordsw Belmont CA. 7th edition. 	shing. 20th edition ant Physiology an ant Physiology an shing. JGC Press. ogy. John Wiley an

Session: 2023-24		
Part A - Introduction		
Subject	BOTANY	
Semester	3 rd	

Name of the Course	Plant Stress Physiology		
Course Code	B23-BOT-302		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MCC-5		
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Students will acquire an understanding of how plants respond physiologically to biotic stress. 2: Students will develop a comprehensive knowledge of the genetic mechanisms plants employ to defend against biotic stress. 3: Students will learn about the effects of environmental factors on plants. 4: Students will gain a conceptual understanding of how plants sense and respond to abiotic stress. 		
	5^* . Students will be able to demonstrate the practical approach of plant responses under biotic and abiotic stress, and the biochemical test for secondary metabolites.		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
	THEORY	-	
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours	
	PRACTICA	AL	
Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20		Time: 4 Hours	
Part B	- Contents of t	the Course	
Instr 1. Nine questions will be set in all. All questi 2. Question No.1 will be short answer type co eight questions will be set unit wise selecting attempt question No. 1 and four more question	overing the entire g two questions f	ual marks. e syllabus and will be o rom each unit . The ca	andidate will be required to
Unit Topics Contact Hours			

> P •	Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam: racticum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam:				
> T •	nal Assessment: Theory Class Participation:	End Term Examination:			
	Suggested Evaluation Methods				
	 rate of plants (<i>Hydrilla</i>). Estimation of catalase activity in stressed plants (salinity and water-deficit). Estimation of sugar (glucose) content in normal and diseased plants (Black stem rust, Bacterial blight and Leaf curl disease). Study of the effect of soil compaction on the growth of seedlings of different plants. Study of allelopathic effect of <i>Parthenium hysterophorus</i> crude extracts on the seed germination. 				
V*	 Study of osmotic potential of plants grown under water-deficit and salinity stress. Study of transpiration in plants grown under ambient and high light intensities. Effect of different NaCl concentrations on the photosynthetic 	30			
IV	Abiotic stress sensing mechanisms in plants; Antioxidants and ROS scavenging pathways; molecular chaperones in abiotic stress; role of phytohormones and calcium signaling.	11			
III	Impact of environmental factors on plants; physiological and biochemical responses of plants in response to water deficit, salinity, flooding, soil compaction, high and low temperatures, high light intensity, heavy metals and nutrient deficiency.	12			
Π	Genetic mechanisms of defense during biotic stress; plant-pathogen interaction; role of hormones in regulating biotic stress responses; allelopathy; local acquired resistance, induced systemic resistance and systemic acquired resistance.	11			
Ι	Physiological responses of plants to biotic stress; mechanisms of defense in plants (mechanical and biochemical) against pathogens, insects, herbivores and wounding; role of plant toxins, and secondary metabolites in defense.	11			

Part C-Learning Resources

- Gupta, D.K. & Palma, J.M. 2021. Plant growth and stress physiology. Springer Cham.
- Pandey, S.N & Sinha BK. 2018. Plant Physiology .Vikas Publishing House Pvt Ltd. 4th edition
- Jain, V. K. 2017. Fundamentals of Plant Physiology. S. Chand publishing. 20th edition
- Taiz, L., Zeiger, E., Moller, I.M. and Murphy, A. 2015. Plant Physiology and Development. Sinauer Associates Inc. USA. 6th edition.
- Hota, Dharamvir. 2007. Synthetic plant growth regulators.
- Mukherji, S. & Ghosh, A. K. 2005. Plant Physiology. New Central Book Agency, Kolkata.
- Basra. A.S., 2004. Plant Growth regulators in Agriculture and Horticulture, International Book Distributing Co.
- Dwivedi & Dwivedi 2005. Physiology of abiotic stress in plants. Agro bios. India
- Panda S.K. 2002. Advances in Stress Physiology of Plants. Scientific Publishers, Jodhpur.

Session: 2023-24			
Part A - Introduction			
Subject	BOTANY		
Semester	3 rd		
Name of the Course	Ornamental	Plants and Propaga	ation
Course Code	B23-BOT-30	3	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MDC-3		
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to:1. Students will acquire an understanding of the history of gardens in India and other countries.2: Students will develop comprehensive knowledge about different groups of plants used as ornamentals.3: Students will learn about flower and seed production.4: Students will gain a deep understanding of vegetative propagation methods for ornamental plants.5*. Students will be able to learn various types of gardens & their significance, management, and methods of propagation of valuable plants.		
Credits	Theory	Practical	Total

	2	1	3	
Contact Hours	2	2	4	
	THEORY			
Max. Marks: 50 Internal Assessment Marks: 15 End Term Exam Marks: 35		Time: 3 Hours		
PRACTICAL				
Max. Marks: 25 Internal Assessment Marks: 05 End Term Exam Marks: 20		Time: 4 Hours		
Part B- Contents of the Course				

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	History of gardens in India; terrace gardening; popular gardens of India; Types of gardens: Formal and Informal gardens; Styles of gardens: Mughal gardens, Persian gardens, Italian gardens, French gardens, English gardens, Japanese gardens.	7
II	Significance of Shrubs, trees, palms, ferns, cycads, cacti and succulents, climbers, creepers, indoor plants, water plants, bonsai plants asornamentals.	7
III	Flower and seed production; protected cultivation of ornamentals; present 8 position and scope of floriculture in India.	
IV	Vegetative propagation-principles and practices of clone selection; techniques of cutting, budding, grafting and layering; propagation by specialized stems and roots.	8
V*	 Preparation of nursery beds – flat, raised and sunken beds Identification and description of various plants grown in ornamental gardens. Tools, implements and containers used in ornamental gardening. Planning, designing and establishment of garden features viz. lawn, hedge and edge, rockery etc. To study propagation by separation and division technique. Preparation of land for lawn and planting. To study propagation by cuttings, layering, grafting and budding Flower arrangement practices. Preparation of bouquets, garland. 	30

Suggested Evaluation Methods		
 Internal Assessment: > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: 	End Term Examination:	
 Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam: 		

Part C-Learning Resources

- Singh, A.K. & Kumar A. 2023. Plant Propagation and Nursery management. S.K. Kataria and sons.
- Arora, J.S. 2016. Introductory Ornamental Horticulture. Kalyani Publishers. 8th edition.
- Sachdeva, P. & Tongbram, V. 2014. A Naturalist's guide to the trees & Shrubs of India. Prakash Books.
- Jain, S.M. & Ochatt, S.J. 2009. Protocols for in vitro propagation of ornamental plants: 598 (Methods in Molecular Biology). Humana Press.
- Sabina, GT and Peter KV. 2008. Ornamental Plants for Gardens. New India Publ. Agency.
- Reddy S, Janakiram B, Balaji T, Kulkarni S & Misra RL. 2007. Hightech Floriculture. Indian Society of Ornamental Horticulture, New Delhi.
- Bhattacharjee SK. 2006. Advances in Ornamental Horticulture. Vols. I-VI. Pointer Publ.
- Krishnamurthy, K.V. 2004. An Advanced Text Book of Biodiversity Principles and Practices. Oxford and IBH Publications Co. Pvt. Ltd. New Delhi
- Prasad S & Kumar U. 2003. Commercial Floriculture. Agrobios
- Lauria A & Victor HR. 2001. Floriculture Fundamentals and Practices Agrobios.

Forth Semester

Se	ssion: 2023-24		
Part	A - Introduct	ion	
Subject	BOTANY	BOTANY	
Semester	4 th		
Name of the Course	Cytology and	l Genetics	
Course Code	B23-BOT-40	1	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	CC-4/MCC-	CC-4/MCC-6	
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. Students will understand the fundamental characteristics of cells. 2: Students will acquire comprehensive knowledge about cell division and the central dogma of molecular biology. 3: Students will learn about the principles of inheritance in biology. 4: Students will develop a thorough understanding of mutations, chromosomal aberrations, and the concept of linkage. 5*. Students will be able to understand the basic principles of laws of inheritance, stains & staining techniques, cell division processes, chromosome mapping, and chromosomal aberration.		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
	THEORY		
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours	
Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20	PRACTICAL	Time: 4 Hours	

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	Cell as a unit of Life; The Cell Theory; Prokaryotic and eukaryotic cells; Eukaryotic Cell components Structure and functions of Cell Wall, Plasma Membrane, nucleus, Nuclear Envelope- structure of nuclear pore complex, Golgi Apparatus, Ribosome, Endoplasmic Reticulum, Chloroplast, Mitochondria, Lysosomes, Peroxisomes and Vacuoles.	11
П	Cell Division: Mitosis and Meiosis. Chromosome: structural organization, ultrastructure of Centromere and Telomere, lampbrush and polytene chromosomes. DNA: structure, types and replication. RNA: structure and types. Genetic code.	11
III	Mendel's laws of Inheritance. Lethal Genes; Codominance, incomplete dominance; Gene interaction (inter- and intra-allelic); Multiple allelism; Pleiotropism. Chi Square test; Pedigree Analysis. Cytoplasmic Inheritance: Kappa particles in Paramecium, leaf variegation in <i>Mirabilis jalapa</i> , Shell coiling	12
IV	Complete &incomplete linkage, recombination frequency, crossing over. Chromosomal aberrations- deletions, duplications, translocations, inversions; Variations in chromosome number- aneuploidy, polyploidy; sex chromosomes and sex determination. Types of mutations, effects of physical & chemical mutagens.	11
V*	 To study the structure and functioning of a compound microscope. To study strains and fixatives used in cytogenetics. To study the karyotype using a given metaphase chromosome picture (<i>Allium cepa</i>). To work out the genetics of a cross from the given F₂ harvest. To study different mitotic stages in root tips of <i>Allium cepa</i>. Meiosis through temporary squash preparation. 	30

 Mendel's laws through seed ratios. Laboratory exercises in probability and chi-square analysis. Chromosome mapping using test cross data. Pedigree analysis for dominant and recessive autosomal and sex linked traits. Incomplete dominance and gene interaction through seed ratios (9:7, 9:6:1, 13:3, 15:1, 12:3:1, 9:3:4). Chromosome anomaly : Translocation Ring, Laggards and Inversion Bridge, break etc through slides. 	
Suggested Evaluation Methods	
 Internal Assessment: > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: 	End Term Examination:
 Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam: 	
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Lodish, H., Berk, A., Zipursky, S.L., Matsudaria, P., Baltimoe, D. and Molecular Cell Biology, W.H. Freeman and Co., New York., USA. 9th Singh, BD. 2020. Genetics. Kalyani Publishers Delhi. Pierce BA 2020. Genetics: A Conceptual Approach. Palgrave Ma edition. Cummings MR, Klug WS, Spencer, CA, Palladino, MA, Killian D. 2 Genetics, Pearson. 12th edition. Karp, G. Iwasa, J. Marshall W. 2019. Cell and Molecular Biolog Experiments. John Wiley and Sons. New York. 9th edition. Gardner EJ, Simmons MJ, Snustad DP 2012. Principles of Genetics. edition. Griffiths, A.J.F., Wessler, S.R., Carroll, S.B., Doebley, J. 2010. Introd Analysis.W. H. Freeman and Co., U.S.A. 10th edition. Sen, S. Kar, D.K. Johri, B.M. 2005. Cytology and Genetics. Alpha Sci 	edition. cmillan U.K. 7th 2019. Concepts of gy. Concepts and Wiley India. 8th luction to Genetic

S	ession: 2023-24		
Part	A - Introduct	ion	
Subject	BOTANY		
Semester	4 th		
Name of the Course	Plant Molecu	lar Biology	
Course Code	B23-BOT-402	2	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MCC-7		
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. Students will gain an understanding of the essential characteristics of DNA. 2: Students will acquire comprehensive knowledge about RNA and its functions. 3: Students will acquire knowledge about proteins, including their structure and functions. 4: Students will develop a comprehensive understanding of the mechanisms and regulation of gene expression. 5*. Students will acquire the knowledge of experimentation performed for the identification of DNA/RNA as genetic material, estimation of DNA/RNA, and bacterial growth medium.		
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
	THEORY		
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours	
Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20	PRACTICAL	Time: 4 Hours	

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

Unit	Topics	Contact Hours			
Ι	Nucleic acids: Carriers of genetic information: Historical perspective; DNA as the carrier of genetic information (Griffith's, Hershey &Chase, Avery, McLeod & McCarty), Types of genetic material, denaturation and renaturation, Nucleosome. DNA replication, repair and recombination (Unit of replication, enzymes involved, replication origin and replication fork, fidelity of replication, extrachromosomal replicons	11			
Π	RNA synthesis and processing (transcription factors and machinery, formation of initiation complex, transcription activator and repressor, RNA polymerases, capping, elongation, and termination, RNA processing, RNA editing, splicing, and polyadenylation, structure and function of different types of RNA, RNA transport).	11			
Π	Protein synthesis and processing (Ribosome, formation of initiation complex, initiation factors and their regulation, elongation and elongation factors, termination, genetic code, aminoacylation of tRNA, tRNA-identity, aminoacyl tRNA synthetase, and translational proof-reading, translational inhibitors, Post- translational modification of proteins).	12			
IV	Control of gene expression at transcription and translation level (regulating the expression of prokaryotic and eukaryotic genes, role of chromatin in gene expression and gene silencing).	11			
V*	 Preparation of LB medium and raising E. coli. Isolation of genomic DNA from E. coli./onion roots RNA estimation by orcinol method. DNA estimation by diphenylamine reagent/UV Spectrophotometry. Photographs establishing nucleic acid as genetic material (Messelson and Stahl's, Avery et al, Griffith's, Hershey & Chase's and Fraenkel & Conrat's experiments) Study of Barr body from buccal smear preparation. 	30			
	Suggested Evaluation Methods				

Internal Assessment: ➤ Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: ➤ Practicum • Class Participation: • Seminar/Demonstration/Viva-voce/Lab records etc.: • Mid-Term Exam:	End Term Examination:
Part C-Learning Resources	

- Lodish, H., Berk, A., Zipursky, S.L., Matsudaria, P., Baltimoe, D. and Darnell, J. 2021. Molecular Cell Biology, W.H. Freeman and Co., New York., USA. 9th edition.
- Karp, G. Iwasa, J. Marshall W. 2019. Cell and Molecular Biology. Concepts and Experiments. John Wiley and Sons. New York. 9th edition.
- Krebs, J.E. Goldstein E.S. Kilpatrick S.T. 2017. Lewin's Genes XII. Jones and Bartlett Publishers, Inc. 12th edition.
- Watson, J.D. 2017. Molecular Biology of the gene. Pearson Education India. 7th edition.
- Cooper, G.M. and Hausman, R.E. 2013. The Cell: A Molecular Approach. Sinauer Associates, Sunderland, Massachusetts U.S.A. 6th edition.
- Becker, W.M., Kleinsmith, L.J., Hardin. J. and Bertoni, G. P. 2008. The World of the Cell. Pearson Benjamin Cummings Publishing, San Francisco. 7th edition.
- Alberts, B. Johnson A. Lewis, J. Raff, M. Roberts K. & Walter P. 2007. Molecular Biology of Cell. W.W. Norton & Company. 5th edition.
- De Robertis, E.D.P. and De Robertis, E.M.F. 2006. Cell and Molecular Biology. Lippincott Williams and Wilkins, New York. 8th edition.
- Sen, S. Kar, D.K. Johri, B.M. 2005. Cytology and Genetics. Alpha Science International Ltd.

Session: 2023-24		
Part A - Introduction		
Subject	BOTANY	
Semester	4 th	
Name of the Course	Plant Breeding	
Course Code	B23-BOT-403	
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	MCC-8	
Level of the course (As per Annexure-I		

Pre-req	uisite for the course (if any)				
Course 1	Course Learning Outcomes(CLO): After completing this course, the learner will be able to: 1. Students will develop a foundational understanding of plant breed principles. 2: Students will acquire comprehensive knowledge about the geographi centers of origin and the process of domestication of crop plants. 3: Students will gain knowledge about the cytogenetic basis underlying pla breeding techniques. 4: Students will develop a comprehensive understanding of the development mapping populations, QTL analysis, GWAS, and other relevant methodologi used in plant breeding research.			ng of plant breeding pout the geographical plants. pasis underlying plant of the development of	
		$\overline{5^*}$. Students will develop the practical knowledge about the tools and techniques used in plant breeding.			
Credit	iS	Theory	Practical		Total
		3	1	4	
Conta	ct Hours	3	2	5	
	THEORY				
Interr	Max. Marks: 50Time: 3 HoursInternal Assessment Marks: 15End Term Exam Marks: 35				
	PRACTICAL				
Interr	Max. Marks: 30Time: 4 HoursInternal Assessment Marks: 10End Term Exam Marks: 20				
	Part B- Contents of the Course				
2. Questi questions	In uestions will be set in all. All question on No.1 will be short answer type co s will be set unit wise selecting two No. 1 and four more questions selection	overing the entire o questions from	ual marks. re syllabus and will b 1 each unit . The car		
Unit		Topics			Contact Hours
Ι	I Objectives of plant breeding; modes of reproduction in crop plants; important achievements and undesirable consequences of plant breeding; floral biology in self- and cross-pollinated species; male sterility in plant breeding.			11	
П	Centers of origin and domestic acclimatization; selection method vegetatively propagated plants; propagated plants-procedure, ad-	nods for self- hybridization	pollinated, cross-po for self, cross and	ollinated and	11

fer	ytogenetic basis of plant breeding-variation in chromosome number, mutation, rtility regulation mechanism, gene recombination in plant breeding; role of utations, distant hybridization and biotechnology in crop improvement.	12
BII	velopment of mapping population-RIL/NIL/double haploid including CSSL/ L lines;QTL mapping bylinkage analysis andby association analysis (GWAS); tory, applications andgenetic basis of inbreeding depression andheterosis.	11
V*	 To study different tools and techniques used in plant breeding. To study grafting methods and its advantages. To study different methods of vegetative propagation. To estimate plant height and tiller number in a rice/wheat variety statistically. 	30
	Suggested Evaluation Methods	
 Theorem Class Sem 	Assessment: ry ss Participation: ninar/presentation/assignment/quiz/class test etc.: d-Term Exam:	End Term Examination:
• Sem	t icum ss Participation: ninar/Demonstration/Viva-voce/Lab records etc.: 1-Term Exam:	
	Part C-Learning Resources	
 Sing Sing Cum Pear Cho Dell Sim edit Acq edit 	ended Books/e-resources/LMS: gh, B.D. 2022. Plant Breeding: Principles and Methods. Medtech Science Press gh, BD. 2020. Genetics. Kalyani Publishers Delhi. mmings MR, Klug WS, Spencer, CA, Palladino, MA, Killian D. 2019. Con rson. 12th edition. opra, V.L. 2018. Plant Breeding: Theory and Practices New India Publishing A hi. 2nd edition. monds, N.W. & Smart J. 2013. Principles of crop improvement. Wiley In tion. quaah, G. 2012. Principles of Plant Genetics & Breeding. Willey-Blackwel tion.	cepts of Genetics, gency-NIPA, New dia Pvt. Ltd. 2nd Il Publishing. 2nd
• Grif	rdner E.J., Simmons M.J., Snustad D.P. 2012. Principles of Genetics. Wiley Ind ffiths, A.J.F., Wessler, S.R., Carroll, S.B., Doebley, J. 2010. Introduction to Ge	

- H. Freeman and Co., U.S.A. 10th edition.
- Brown, J. Caligari, P. & Campos H. 2008. Plant Breeding. Willey-Blackwell Publishing. 2nd edition.

	Session: 2023	-24		
Pa	rt A - Introdu	uction		
Subject	BOTANY			
Semester	4 th			
Name of the Course	Plant Tissue Culture			
Course Code	B23-BOT-404			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	DSE-1			
Level of the course (As per Annexure-I				
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	 Students will culture. Students will culture methods Students will plants, including Students will plants, including Students will set for in vitro 	l acquire a fundament ill develop compreher used in plant tissue cul ill gain knowledge VA technology. I develop a comprehen g methods of gene trans ill gain the knowledge o plant cell/tissue cultu	about the basic principles of sive understanding of transgenic	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
	THEORY	Y		
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours		
	PRACTIC	AL		
Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20		Time: 4 Hours		
Part B	- Contents of	the Course		

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	Plant Tissue Culture: Historical perspective; Aseptic tissue culture techniques, Totipotency; Differentiation and dedifferentiation.	11
	Methodology: Sterilization (physical and chemical methods), Composition of media; Nutrient and hormone requirements (role of vitamins and hormones), medium for micropropagation/clonal propagation of ornamental and medicinal plants. Tissue culture applications (micropropagation, androgenesis, virus elimination, secondary metabolite production, haploids, triploids and hybrids; Cryopreservation; Germplasm Conservation).	
Π	Callus subculture maintenance, growth measurements, morphogenesis in callus cultures : Organogenesis; Embryogenesis (somatic and zygotic); Protoplast isolation, culture and fusion; Anther culture, Embryo culture, Endosperm culture, Embryo rescue technique. Artificial seed production. Hardening and Acclimatization.	11
III	Recombinant DNA technology-I: Restriction Endonucleases (role and application); Restriction Mapping (Linear and Circular); Cloning Vectors: Prokaryotic and Eukaryotic. Gene Cloning (Recombinant DNA, Bacterial Transformation and selection of recombinant clones, PCR-mediated gene cloning). Recombinant DNA technology-II: Gene Construct; construction of genomic and cDNA libraries, screening DNA libraries to obtain genes of interest by genetic selection; complementation, colony hybridization.	12
IV	Methods of gene transfer- Agrobacterium-mediated, Direct gene transfer by Electroporation, Microinjection, Microprojectile bombardment; Selection of transgenics-selectable marker and reporter genes (Luciferase, GUS, GFP). Transgenic plants: Pest resistant (Bt-cotton); herbicide resistant plants (Roundup Ready soybean); Transgenic crops with improved quality traits (FlavrSavr tomato, Golden rice); Improved horticultural varieties (Moondust carnations); Role of transgenics in bioremediation (Superbug); edible vaccines; Industrial enzymes (Aspergillase, Protease, Lipase); Genetically Engineered Products-Human Growth Hormone; Humulin; Biosafety concerns.	11
V*	 Preparation of MS medium. To prepare the slants and petri plates for plant tissue culture. Demonstration of <i>in vitro</i> sterilization and inoculation methods 	30

 using leaf and nodal explants of tobacco, Datura, <i>Brassica</i> etc. Study of anther, embryo and endosperm cultur micropropagation, somatic embryogenesis & artificial seeds. Study of methods of gene transfer through photograp Agrobacterium-mediated, direct gene transfer electroporation, microinjection, microprojectile bombardment Study of steps of genetic engineering for production of cotton, Golden rice, FlavrSavr tomato through photographs. Isolation and quantification of genomic DNA from bacteria <i>coli</i>) or Plants Study of Blotting techniques: Southern, Northern and Wester DNA fingerprinting, DNA sequencing, PCR throughotographs. Production of wine from the fruit juice of grapes fermentation process using yeast. 	nre, hs: by t. Bt (<i>E</i> . ern, ugh
Suggested Evaluation Methods	
Internal Assessment: > Theory • Class Participation: • Seminar/presentation/assignment/quiz/class test etc.: • Mid-Term Exam: > Practicum • Class Participation:	End Term Examination:
 Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam: 	
Part C-Learning Resources	
 Recommended Books/e-resources/LMS: Stewart C.N. 2016. Plant Biotechnology & Genetics: Principles, Techniqu John Wiley & Sons Inc. U.S.A. 2nd edition. Singh. B.D. 2016. Biotechnology. Kalyani Publishers. 5th edition. Beyl, C.A. & Trigiano, R.N. 2014. Plant Propagation Concepts and Labor CRC Press, Boca Raton, FL. 2nd edition. MacDonald, P.T. 2014. The Manual of Plant Grafting: Practical Techniqu Vegetables, and Fruit. Timber Press, Portland, OR. Kyte, L., J. Kleyn, H. Scoggins & M. Bridgen. 2013. Plants from Test Tu to Micropropagation, Timber Press Inc., Portland, OR. 4th edition. Smith, R.H. 2013. Plant Tissue culture: techniques and experiments. Else Glick, B.R., Pasternak, J.J. & Patten C.L. 2010. Molecular Biotechnology Applications of recombinant DNA. ASM Press, Washington. 4th edition. Bhojwani, S.S. & Razdan, M.K. 2009. Plant tissue culture: Theory and Pr Pvt. Ltd. 	ratory Exercises. les for Ornamentals, bes: An Introduction vier. 3rd edition. - Principles and

• George, E.F., Hall, M.A., Klerk, G.J. 2008. Plant Propagation by Tissue Culture. Springer. 3rd edition.

Session: 2023-24				
Part A – Introduction				
Subject	BOTANY			
Semester	4 th			
Name of the Course	Bioethics, Biosafety and IPR			
Course Code	B23-BOT-405			
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	DSE-1			
Level of the course (As per Annexure-I				
Pre-requisite for the course (if any))			
Course Learning Outcomes(CLO):	After completing this course, the learner will be able to: 1. Students will acquire a fundamental understanding of the basics of bioethics and biosafety. 2: Students will develop comprehensive knowledge about the ethical issues concerning biotechnology. 3: Students will gain knowledge about the safety of modified crops. 4: Students will develop a comprehensive understanding of the different forms of IPR. 5*. Students will gain the basic knowledge about the various tools and software used for the searching & formatting of scientific articles, plagiarism detection, plant breeders & farmers rights.			
Credits	Theory	Practical	Total	
	3 1 4			
Contact Hours	3	2	5	

	THEORY		
Inter	Marks: 70 nal Assessment Marks: 20 Ferm Exam Marks: 50	Time: 3 Hours	
	PRACTICAL		
Inter	Marks: 30 nal Assessment Marks: 10 Ferm Exam Marks: 20	Time: 4 Hours	
	Part B- Contents of the Contents of the Contents of the Content of	Course	
2. Quest remainin will be re	Instructions for Paper- S uestions will be set in all. All questions will carry equation No.1 will be short answer type covering the enti- g eight questions will be set unit wise selecting two equired to attempt question No. 1 and four more question	al marks. re syllabus and will be questions from each un	it . The candidate on from each unit.
Unit	Topics	Contac t Hours	
Ι	Ethical conflicts in biological sciences; bioet artificial reproductive technologies; ethics in stem cell research; biopiracy; biosafety levels.	11	
Π	Ethical issues concerning biotechnology; prim biohazards; recommended biosafety lev microorganisms; biosafety guidelines for indus GMOs and field trial of GM crops.	11	
III	Environmental risk assessment and food and fee balance of genetically altered and natural ecosystem; safety of modified crops; social and	12	
IV	Different forms of IPR; patents, copyrights, or geographical indication, trade secrets, semic circuit layout designs, plant breeders and farm concept of patenting;	conductor integrated	11
V*	 Plagiarism detection tools in scientific Case studies related to scientific articl Scientific article search tools; Puscholar. Formatting scientific literature; APANLM. Case study: Protection of Plant VaRights Act, 2001. Case studies related to IPR. 	e retraction. IbMed and Google A, AMA, MLA and	30

	nd Term xamination:
 Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam: 	

- Sateesh, M.K. 2020. Bioethics and Biosafety. Wiley India.
- Fleming, D.O. & Hunt, D. L. 2014. Biological Safety: Principles and Practices. ASM Press. 4th Edition.
- Rathore, N.S. Mathur, S.M. Mathur, P. & Rathi, A. 2013. Intellectual Property Rights: Drafting, Interpretation of Patents Specification and claims. New India Publishing Agency-NIPA.
- Parashar, S. & Goel, D. 2013. IPR, Biosafety and Bioethics. Pearson Education, India.
- Poltorak, A.I. & Lerner, P.J. Wiley. 2011. Essentials of Intellectual Property: Law, Economics, and Strategy. John Wiley & Sons Inc. 2nd edition.
- Rallapalli, R. & Bali, G. 2011. Bioethics & Biosafety. APH Publication Corporation.
- Mepham, B. 2008. Bioethics: An introduction for the Biosciences. Oxford University Press. 2nd edition.
- Thomas J.A., Fuch R.L. 2002. Biotechnology and Safety Assessment. Academic Press. 3rd Edition.
- Cutter, S.I. 2003. Environmental Risks and Hazards. Publishers Prentice Hall.
- Donnellan, C. 2002. Cloning. Independent Educational Publication.

Session: 2023-24			
Part A - Introduction			
Subject	BOTANY		
Semester	3 rd		
Name of the Course	Organic Farming		
Course Code	B23-BOT-109		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	VOC-1		

Level o	of the course (As per Annexure-I				
Pre-req	uisite for the course (if any)				
Course I	Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1: Students will be able to understand the need and concept of organic and integrated farming system. 2: Students will develop a conceptual understanding of plant nutrients, utilization of biofertilizers. 3: Students will gain knowledge about the disease and pest management 4: Students will learn about the use of plant products in organic farming, quality control and certification procedures of organic products. 			
	5*. Students will gain the knowledge of practical aspects of organic and integrated farming system, role of nutrient in plant growth, utilization or plant and animal waste in organic farming, and also learn about the standardization procedures.				
Credit	S	Theory	Practical]	Total
		3	1	4	
Contac	ct Hours	3	2	5	
		THEC	DRY		
Intern	Max. Marks: 70Time: 3 HoursInternal Assessment Marks: 20End Term Exam Marks: 50				
		PRACT	TICAL		
Intern	Marks: 30 nal Assessment Marks: 10 Ferm Exam Marks: 20		Time: 4 Hours		
	Par	t B- Contents	of the Course		
2. Questi questions	Instructions for Paper- Setter 1. Nine questions will be set in all. All questions will carry equal marks. 2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eigh questions will be set unit wise selecting two questions from each unit . The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.				
Unit		Topics Contact Hours			
Ι	I Basics of organic farming – Concept and components of organic farming, aims and objectives; Need of organic farming; Historical development of organic farming in India; Status of organic farming in India; Advantages and disadvantages of organic farming. Organic farming process- Concept of farming				

•	Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.:	
>] • •	nal Assessment: Theory Class Participation: Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam:	End Term Examination:
	Suggested Evaluation Methods	
	 Comparative analysis of introgen content in organic and morganic fertilizers. Comparative analysis of phosphorous content in organic and inorganic fertilizers. 	
	 Determining the effectiveness of neem extract in pest control. Comparative analysis of plants grown in the presence of organic and inorganic fertilizers. Comparative analysis of nitrogen content in organic and inorganic 	
V*	 Preparation of compost by open air composting. Preparation of vermicompost. Comparative analysis of plants grown in compost prepared in 1 and 2. 	30
IV	Use of Neem and other plant products in organic farming; Organic agri- horticulture in urban & semi urban areas. Certification, Standardization, Marketing - Quality control and certification procedures of organic products. Organic standards In India. Govt. schemes related to organic farming in India. Potential demand and Marketing of organic products. Organic farming and food security in India.	11
Ш	Bio fertilizers and their method of use – Nitrogenous, Phosphatic, Potassic, availability of nutrients from above sources. Recycling of organic matter in organic agriculture-Transformation of organic substances in soil. Disease and pest management in organic farming-Integrated pest & disease managements; Organic pesticides, bio-pesticides; Inorganic pesticides, disadvantages of their use;Seed, seedling and soil treatment measures; Feasibility of complete dependence on organic sources.Weed management inorganic farming	12
II	Plant nutrients: Essential plant nutrients, their role in plant growth and development, Nutrient uptake and utilization by plant. Nutrient management in organic farming: Balanced nutrients supply for organic farming system using nutrients from organic sources. Preparation, nutrient content and methods of use of following- FYM/Rural compost, mulching, city compost, oil cakes, animal wastes, vermicomposts, vermiwash, jeevamrit, beejamrit, green manures, biofertilizers.	11
	system, Developing organic farms, Important steps & methods; Pure organic farming and integrated farming system (combination of organic and inorganic).	

• Mid-Term Exam:	
Part C-Learning Resources	
Recommended Books/e-resources/LMS:	
 Chandran, S., Unni M.R., Thomas, S. Meena, D.K. 2023. Organic Farming: Global Methods. Elsevier. 	l Perspectives and
 <u>Somasundaram</u>, E. <u>Udhaya Nandhini</u>, D., <u>Meyyappan</u>, M. 2021. Principles of Organ Press. 	nic Farming. CRC
 Chandran, S., Thomas, S., Unni M.R. 2019. Organic Farming: New Advances Toy Agricultural Systems. Springer. 	wards Sustainable
• Giri b, Prasad, R. Qiang-Sheng, W. & Varma A. 2019. Biofertilizers for sustainab environment (Soil Biology Book 55). Springer.	le agriculture and
• Chandran, S., Unni M.R., Thomas, S. 2018. Organic Farming: Global Perspective Elsevier.	ves and Methods.
 Subbarao, N.S. 2017. Bio-fertilizers in Agriculture and Forestry. MedTech Publisher Hermary, H. 2007. Working with nature. Gaia College Inc. 	rs. 4th edition.

Session: 2023-24	
Part A – Introduction	
Subject	BOTANY
Semester	4 th
Name of the Course	Floriculture
Course Code	B23-BOT-209
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	VOC-2
Level of the course (As per Annexure-I	
Pre-requisite for the course (if any)	

Course Learning Outcomes(CLO):	 Students with floriculture, million propagation. Students will ornamental plan Students will importance of la 4: Students will important cut flow 5*. Students willion flowers, various 	 After completing this course, the learner will be able to: 1. Students will be able to understand the importance and scope of floriculture, management of nursery and gardens, methods of plant propagation. 2: Students will develop a conceptual understanding of different types of ornamental plants. 3: Students will gain knowledge about the various types of gardens and importance of landscaping. 4: Students will learn about commercial floriculture and cultivation of important cut flowers. 5*. Students will gain the knowledge of practical aspects of floriculture, management of nursery, maintinance of gardens, vase life of cut flowers, various methods used for the propagation of ornamental plants, hydroponics, and disease management. 			
Credits	Theory	Practical	То	tal	
	3	1	4		
Contact Hours	3	2	5		
	THE	CORY			
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50	Internal Assessment Marks: 20				
PRACTICAL					
Max. Marks: 30Time: 4 HoursInternal Assessment Marks: 10Time: 4 HoursEnd Term Exam Marks: 20Time: 4 Hours					
Part B- Contents of the Course					
Instructions for Paper- Setter 1. Nine questions will be set in all. All questions will carry equal marks. 2. Question No.1 will be short answer type covering the entire syllabus and will be compulsory. The remaining eight questions will be set unit wise selecting two questions from each unit . The candidate will be required to attempt question No. 1 and four more questions selecting one question from each unit.					
Unit	·			Contact Hours	
I Introduction:History, importance and scope of floriculture and landscape gardening. Nursery management and routine garden operations: Sexual and vegetative methods of propagation; Soil sterilization; Seed sowing; Pricking; Planting and transplanting; Shading; Stopping or pinching; Defoliation; Wintering; Mulching; Topiary; Role of plant growth regulators			11		

II	Ornamental Plants: Flowering annuals; Herbaceous perennials; Divine vines; Shade and ornamental trees; Ornamental bulbous and foliage plants; Cacti and succulents; Palms and Cycads; Ferns and Selaginellas; Cultivation of plants in pots; Indoor gardening; Bonsai.	11	
ш	III Principles of Garden Designs: English, Italian, French, Persian, Mughal and Japanese gardens; Features of a garden (garden wall, fencing, steps, hedge, edging, lawn, flower beds, shrubbery, borders, water garden. Some famous gardens of India. Landscaping of places of public importance: Landscaping highways and educational institutions.		
IV	 IV Commercial floriculture: Factors affecting flower production; Production and packaging of cut flowers; Flower arrangements; Methods to prolong vase life. Cultivation of Important cut flowers- Carnation, Aster, Chrysanthemum, Dahlia, Gerbera, Gladiolous, Marigold, Rose, Lilium). Diseases and Pests of Ornamental Plants. 		
V*	 Plant propagation by cutting. Plant propagation by grafting. Plant propagation by air-layering. Investigating the effect of different flower preservatives on the vase life of common ornamental flowers. Setting up a laboratory scale hydroponics setup. Preparation of different types of floral arrangements. Morpho-anatomical study of different types of flowers. Study of different diseases in ornamental plants. 	30	
	Suggested Evaluation Methods	I	
>] •	Internal Assessment: End Term > Theory Examinat • Class Participation: Examinat • Seminar/presentation/assignment/quiz/class test etc.: Mid-Term Exam:		
•	Practicum Class Participation: Seminar/Demonstration/Viva-voce/Lab records etc.: Mid-Term Exam:		
	Part C-Learning Resources		
 Recommended Books/e-resources/LMS: Singh, A.K. & Kumar A. 2023. Plant Propagation and Nursery management. S.K. Kataria and sons. Arora, J.S. 2016. Introductory Ornamental Horticulture. Kalyani Publishers. 8th edition. Jain, S.M. & Ochatt, S.J. 2009. Protocols for in vitro propagation of ornamental plants: 598 (Methods in Molecular Biology). Humana Press. 			

- Prasad S & Kumar U. 2003. Commercial Floriculture. Agrobios
- Lauria A & Victor HR. 2001. Floriculture Fundamentals and Practices Agrobios.

Se	ession: 2023-24			
Part	A - Introduct	ion		
Subject	BOTANY			
Semester	5 th	5 th		
Name of the Course	Nursery and	l Gardening		
Course Code	B23-VOC-2	17		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VAC)	VOC-3	VOC-3		
Level of the course (As per Annexure-I				
Pre-requisite for the course (if any)				
Course Learning Outcomes(CLO):	to: 1. Students w nursery,seed 2: Students w gardening pr diseases. 3: Students y propagation m 4: Students vegetables and 5*. Students y of management	will learn about culti	the infrastructure of al understanding the ment of pest and bout the vegetative vation of different of practical aspects getative propagation	
Credits	Theory	Practical	Total	
	3	1	4	
Contact Hours	3	2	5	
	THEORY			
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours		
	PRACTICAI	1		

Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20

Time: 4 Hours

Part B- Contents of the Course

Instructions for Paper- Setter

1. Nine questions will be set in all. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	 Nursery: Definition, objectives and scope and building up of infrastructure for nursery, planning and seasonal activities – planting, direct seeding and transplants. Seed: Structure and types -Seed dormancy; causes and methods of breaking dormancy Seed storage: Seed banks, factors affecting seed viability, genetic erosion. Seed production technology: Seed testing and certification. 	11
Π	 Gardening: definition, objectives and scope - different types of gardening - landscape and home gardening - parks and its components - plant materials and design. Gardening operations: Soil laying, manuring, watering, management of pests and diseases and harvesting, sowing/raising of seeds and seedlings, transplanting of seedlings. Computer applications in landscaping. 	11
III	Vegetative propagation: air-layering, cutting, selection of cutting, collecting season, treatment of cutting, rooting medium and planting of cuttings. Hardening of plants - greenhouse - mist chamber, shed root, shade house and glass house.	12
IV	Cultivation of different vegetables: Cabbage, Brinjal, Lady's finger, Onion, Tomatoes and carrots Cultivation of different flowers: Marigold, Lilium, Rose, Gerbera, Gladiolus, Chrysanthemum and Carnation. Storage and marketing procedures.	11
V*	 Study of seed dormancy breakage by scarification and stratification. Investigating the effect of different environmental conditions on seed germination. 	30

	1
 Study of different tools used in gardening. Bed preparation for growth of seedlings. Raising of seedlings and transplantation. Comparing the effects of different pruning methods, such as topping, thinning, or pinching, on plant growth, branching patterns, and flower production. Study of different methods of vegetative propagation. 	
Suggested Evaluation Methods	
y s Participation: inar/presentation/assignment/quiz/class test etc.:	End Term Examination:
s Participation: inar/Demonstration/Viva-voce/Lab records etc.:	
Part C-Learning Resources	
 gh, A.K. & Kumar A. 2023. Plant Propagation and Nursery maria and sons. , P.K. 2021. Essentials of Plant nursery management. Scientific edition. edition. edition. edition. elopment. Sinauer Associates Inc. USA. 6th edition. , P.K. 2012. Plant nursery management: how to start and operate entific publishers, India. ha, N.K., Hui, Y.H. 2011. Handbook of vegetables & vegetable p e, A John Wiley & SOns, Ltd. , S.M. & Ochatt, S.J. 2009. Protocols for in vitro propagation of control. 	publishers, India. Physiology and e a plant nursery. rocessing. Wiley- prnamental plants:
	 Bed preparation for growth of seedlings. Raising of seedlings and transplantation. Comparing the effects of different pruning methods, such as topping, thinning, or pinching, on plant growth, branching patterns, and flower production. Study of different methods of vegetative propagation. Suggested Evaluation Methods Assessment: ry ss Participation: inar/presentation/assignment/quiz/class test etc.: -Term Exam: icum ss Participation: inar/Demonstration/Viva-voce/Lab records etc.: -Term Exam: Part C-Learning Resources ended Books/e-resources/LMS: gh, A.K. & Kumar A. 2023. Plant Propagation and Nursery naria and sons. , P.K. 2021. Essentials of Plant nursery management. Scientific edition. z, L., Zeiger, E., Moller, I.M. and Murphy, A. 2015. Plant elopment. Sinauer Associates Inc. USA. 6th edition. y. P.K. 2012. Plant nursery management: how to start and operat entific publishers, India. na, N.K., Hui, Y.H. 2011. Handbook of vegetables & vegetable p. c, A John Wiley & SOns, Ltd. y. S.M. & Ochatt, S.J. 2009. Protocols for in vitro propagation of of (Methods in Molecular Biology). Humana Press.

	Session: 2023-24
Part A - Introduction	
Subject	BOTANY

Semester	6 th		
Name of the Course	Mushroom Cultivation		
Course Code	B23-VOC-309		
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/VA C)	VOC-4		
Level of the course (As per Annexure-I			
Pre-requisite for the course (if any)			
Course Learning Outcomes(CLO):	 After completing this course, the learner will be able to: 1. Students will be able to understand the nutritional and medicinal value of edible mushrooms. 2: Students will develop a conceptual understanding of various procedure and techniques used for mushroom cultivation. 3: Students will gain knowledge about the storage procedure of different types of edible mushrooms. 4: Students will learn about different types of food prepared from mushrooms and their medicinal value. 		
	5*. Students will gain mushroom cultivation	n the knowledge of pra n	actical aspects of
Credits	Theory	Practical	Total
	3	1	4
Contact Hours	3	2	5
	THEORY		
Max. Marks: 70 Internal Assessment Marks: 20 End Term Exam Marks: 50		Time: 3 Hours	
	PRACTICAL		
Max. Marks: 30 Internal Assessment Marks: 10 End Term Exam Marks: 20		Time: 4 Hours	
Part	B- Contents of the	Course	
Instructions for Paper- Setter			

1. Nine questions will be set in all. All questions will carry equal marks.

Unit	Topics	Contact Hours
Ι	Introduction, nutritional and medicinal value of edible mushrooms; poisonous mushrooms, types of edible mushrooms available in India- Volvariella volvacea, Pleurotus citrinopileatus, Agaricus bisporus. Required infrastructure: substrates (locally available), polythene bags, vessels, inoculation hook, inoculation loop, low cost stoves, sieves, culture racks, mushroom unit (thatched house), water sprayer, tray, etc.	11
Π	Pure culture: medium, sterilization, preparation of spawn, multiplication.Mushroom bed preparation- paddy straw, sugarcane trash, maize straw, banana leaves, Factors affecting the mushroom bed preparation- low cost technology, composting technology in mushroom production	11
III	Storage: short term storage, long term storage (canning, pickels, papads), drying, storage in salt solutions. Nutritional value of some common commercially available mushrooms: proteins, amino acids, mineral elements nutrition, carbohydrates, crude fibre content and vitamins.	12
IV	Food preparation: type of foods prepared from mushrooms. Medicinal value of edible mushrooms. Research centres: National level and regional level. Cost benefit ratio: marketing in India and abroad. Export value.	11
V*	 Sterilization of media for spawn preparation. Preparation of spawn and multiplication. Preparation of mushroom bed with different substrates. Cultivation of <i>Pleurotus</i> sp. Cultivation of total soluble sugar content of commonly available mushrooms. Evaluation of total protein content of commonly available mushrooms. Preparation of dried mushroom powder for long term storage and its nutrient evaluation. 	30
	Suggested Evaluation Methods	

<pre>Internal Assessment:</pre>	End Term Examination:
• Mid-Term Exam:	
Part C-Learning Resources	

- Bray, R. 2019. Mushroom cultivation: 12 ways to become the MacGyver of Mushrooms. Urban Homesteading.
- Kumaresan, V. 2018. Mushroom cultivation. Saras Publication.
- Russell, S. 2014. The essential guide to cultivating mushrooms: Simple and advanced techniques for growing Shiitake, Oyster, Lion's mane and Maitake mushrooms at home. Storey publishing LLC.
- Gour, P.Y. 2010. Mushroom Production and Processing Technology. Agrobios India.
- Powell, M. 2010. Medicinal mushrooms: A clinical guide. Mycology Press.
- Cheung, P.C. 2008. Mushrooms as Functional foods. Willey-Interscience.
- Tripathi, D.P. 2005. Mushroom Cultivation. Oxford & IBH Publishing Co. PVT.LTD, New Delhi.
- Paul Stamets, J.S. & Chilton, J.S. 2004. Mushroom cultivation: A practical guide to growing mushrooms at home, Agarikon Press.
- Chang, S.F. Miles, P.G. & Chang, S.T. 2004. Mushrooms Cultivation, nutritional value, medicinal effect and environmental impact. CRC press. 2nd edition.
- Bahl, N. 2000. Handbook on Mushrooms. Oxford & IBH Publishing Co. Pvt. Ltd.