## Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 422604.

## T.Y.B.Sc. Botany CBCS Pattern (Semester V, Paper VI) 2020-2021 Unit Planning (2022-23)

Paper VI: BO356: Genetics

Sr. No	Month	Unit	Topic	Lecture	
Credit -	Credit - I				
1.	June	Introduction	History, Definition, Concept, branches and	01	
		to Genetics	applications of Genetics.		
2.	July		Genetical terminology, Monohybrid cross,		
			Law of dominance, Incomplete Dominance,	04	
		Mendelism	Law of segregation, Dihybrid cross, Dihybrid		
			ratio, Law of independent assortment, Back		
			cross and Test cross.		
3.	July		Genetic interaction, Epistatic interactions –	03	
		Neo	supplementary gene (recessive epistasis		
		Mendelism	9:3:4), Inhibitory genes (13:3), Masking		
		(Gene	genes (12:3:1), NonEpistatic inter-allelic		
		Interaction)	genetic interactions-Complementary genes		
			(9:7), Duplicate genes (15:1)		
4.	August		Definition, Concept, Characters of multiple	02	
		Multiple	alleles, Examples of multiple		
		alleles	alleles – Blood group in human and self-		
			incompatibility in Nicotiana.		
5.	August	T ' 1	Linkage- Definition and Types, Crossing	04	
		Linkage,	over: Definition and Types, Construction of a		
		Recombination and Crossing	linkage map by two point test cross and three		
		Over	point test cross, Recombination: Concept,		
		OVEI	definition and types		
6.	August	Mutation	Concept, definition and types	01	

Credit -	Credit - II				
7.	_	Numerical	Euploidy, Aneuploidy-Concept and Types,	03	
	September	alterations of	Aneuploidy in Plants and Human, Polyploidy		
	epter	chromosomes	in Plants & Animals, Induced Polyploidy,		
	Ñ		applications of Polyploidy		
8.	er	Structural	Types, cytology and genetic effects of	04	
	qma	alterations of	Deletion, Duplication Inversion and		
	September	chromosomes	Translocation with examples.		
9.		Cytoplasmic	Concept of quantitative inheritance,	04	
		& Quantitative	Inheritance of quantitative trait in Maize		
	ber	Inheritance	(Cob length), Cytoplasmic inheritance		
	October		Definition and concept, Chloroplast-		
			Varigation in Four O'clock plants,		
			Mitochondria- Petite mutants in yeast.		
10.	October	Sex Linked	Concept of Sex chromosomes & autosomes,	04	
		Inheritance	Inheritance of X- linked genes –Inheritance		
			of color blindness in humans, Inheritance of		
			Y-linked (Holandric genes) in humans, Sex		
			influenced genes, Sex-limited genes.		

## Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 422 604.

# T.Y.B.Sc. Botany CBCS Pattern (Semester V, Paper X ) 2020-2021 Unit Planning (2022-23)

Paper VI: BO 3510: Medicinal Botany

Sr. No	Month	Unit	Topic	Lecture	
Credit -	Credit - I				
1.	June	Medicinal	History, Scope and Importance	01	
		Plants			
2.	June		Definition and Scope		
		Indigenous		01	
		Medicinal			
		Sciences			
3.	July		History, origin, panchamahabhutas,	04	
		Ayurveda	saptadhatu and tridosha concepts, Rasayana,		
			plants used in ayurvedic treatments		
4.	July		Origin of Siddha medicinal systems, Basis of	02	
		Siddha	Siddha system, plants used in Siddha		
		Siddila	medicine.		
5.	August	TT '	History, concept: Umoor-e- tabiya, tumors	02	
		Unani	treatments/ therapy, polyherbal formulations		
6.	August	Conservation	Definition: endemic and endangered	05	
		of	medicinal plants, Red list criteria; In situ		
		endangered	conservation: Biosphere reserves, sacred		
		and endemic	groves, National Parks; Ex situ conservation:		
		medicinal	Botanic Gardens, Ethnomedicinal plant		
		plants:	Gardens.		

Credit -	Credit - II				
7.		Propagation of	Objectives of the nursery, its	05	
		Medicinal	classification, important components of a		
	nber	Plants	nursery, sowing, pricking, use of		
	September		green house for nursery production,		
	Se		propagation through cuttings, layering,		
			grafting and budding.		
8.		Ethnobotany	Definition; Ethnobotany in India: Methods to	05	
	ber	and Folk	study ethnobotany; Applications of		
	October	medicines	Ethnobotany: National interacts, Palaeo-		
			ethnobotany.		
9.		Folk	Folk medicines of ethnobotany,	05	
		medicines	ethnomedicine, ethnoecology, ethnic		
	ber		communities of India. Application of natural		
	October		products to certain diseasesJaundice, cardiac,		
			infertility, diabetics, Blood pressure and skin		
			diseases.		

#### Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 42 2604.

## S.Y.B.Sc. Botany CBCS Pattern (Semester III, Paper II) 2020-2021

BO 232: Plant Physiology - 2 Credits (30 Lectures)

#### Unit Plan

## Prof. V. B. Yelmame Year 2022-23

Sr. No	Month	Unit	Topic	Lecture
Credit -	I			
1.	June	Introduction	Scope and applications of plant physiology	02
		to Plant		
		Physiology		
2.	June		2.1 Role of water in plants	
		Absorption of	2.2 Mechanisms of water absorption with	03
		water	respect to crop plants	
			2.3 Factors affecting rate of water absorption	
3.	July		3.1 Introduction and definition.	03
		Ascent of sap	3.2 Transpiration pull or cohesion-tension	
		Ascent of sap	theory, evidences and objections	
			3.3 Factors affecting ascent of sap	
4.	July		4.2 cuticular, lenticular and stomatal Resp <sup>n</sup>	07
			4.3 Structure of stomata	
			4.4–Steward's hypothesis, active K+	
			transport mechanism	
		Transpiration	4.5 Factors affecting the rate of transpiration	
			4.6 Significance of transpiration	
			4.7 Antitranspirants	
			4.8 Guttation	
			4.9 Exudation	

Credit -	Credit - II				
5.		Nitrogen	5.1 Introduction and role of nitrogen in	07	
		metabolism	plants		
			5.2 Nitrogen fixation by Rhizobium and		
			BGA		
			5.2.1 Symbiotic nitrogen fixation,		
	ust		nitrogenase enzyme- structure and function		
	August		5.2.2 Non-symbiotic nitrogen fixation		
	,		5.3 Importance and production technique of		
			BGA		
			5.4 Denitrification, ammonification and		
			nitrification		
			5.5 Reductive amination and transamination		
6.		Seed	6.1 Definition, types of seed dormancy and	04	
		dormancy and	germination		
		germination	6.2 Methods to break seed dormancy		
	ber		6.3 Metabolic changes during seed		
	October		germination		
			6.4 Role of phytohormones to improve seed		
			germination		
			6.5 Vigor Index		
7.		Physiology of	7.1 Photoperiodism – Concept, definition,	04	
		flowering	short day plants, long day plants and day		
			neutral plants.		
			7.2 Phytochrome theory, role of		
	ber		phytohormones in induction and inhibition of		
	October		flowering		
			7.3 Applications of photoperiodism		
			7.4 Vernalization–concept and definition,		
			mechanism of vernalisation, applications of		
			vernalisation and devernalization		

#### Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 42 604.

T.Y.B.Sc Unit Planning (2022-23)

Paper VI: BO366: Plant Breeding and seed technology

Sr.	Month &	Unit	Topic	Lecture			
No.	Date						
Credi	Credit I –Plant Breeding						
8.	06/02/2023	Introduction	Definition, Scope and objectives	01			
9.	07/02/2023	Techniques and practices	1. Plant Introduction	02			
	09/02/2023	of plant breeding	2. Selection methods	03			
	14/02/2023	or plant breeding	3. Hybridization	04			
10.	20/02/2023	Advanced techniques in	1. Mutation breeding	03			
	24/02/2023	Plant breeding	2. Tissue Culture	02			
Credi	it II –Seed Te	echnology					
11.	27/02/2023	Introduction to Seed	Classes of seed	02			
		Technology					
12.	01/03/2023	Seed legislation	Introduction & Seed legislation in	01			
			India (Seed Act)				
13.	02/03/2023	Seed Production	National Seed Corporation (NSC)	03			
			State Seed Corporation (SSC)				
14.	06/03/2023	Seed Certification	Phases of Seed Certification	02			
15.	09/03/2023	Seed Testing	1. Physical Purity Analysis	03			
			2. Moisture Testing				
			3. Germination testing				
16.	13/03/2023	Seed Pathology and	Definition & Seed Borne	02			
		Entomology	pathogens				
17.	15/03/2023	Seed Storage	Definition & Seed Treatment	02			

#### Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 42 604.

#### T.Y.B.Sc

Unit Planning (2022-23)

## Paper IV: BO364: Evolution & Population Genetics

Sr.	Month &	Unit	Topic	Lecture		
No.	Date					
Cred	Credit I: Evolution					
1.		Organic Evolution	Origin of life,	06		
			Organic Evolution			
	16/03/2023		Historical account,			
			Gaia Hypothesis,			
			Theory of Panspermia			
2.	23/03/2023	Organia Evalution	Concept Pre-Darwinian period	05		
	23/03/2023	3/2023 Organic Evolution	Darwinism			
3.	28/03/2023	Evidences of	Direct evidences	04		
	26/03/2023	Evolution	Indirect evidences			
Cred	it II : Popula	tion Genetics				
4.		Evolution Through	Fossils and Geological Time scale	05		
	03/04/2023	Ages	Conditions of fossilization eological			
			Time scale: Eras, Periods, epochs,			
5.		Population Genetics	Mendelian population	05		
	08/04/2023	and Evolution	Gene Pool Hardy-Weinberg law			
			Genetic polymorphism			
6.		Speciation and	Species and Races	05		
	17/04/2023	Isolating Mechanisms	Allopatric and Sympatric Populations			
	17/04/2023		Spatial & Ecological;, Seasonal			
			Isolation Hybrid in viability			

#### Adv.M.N.Deshmukh Arts, Science and Commerce College Rajur

Tal. Akole, Dist. Ahmednagar. Pin. 42 604.

S.Y.B.Sc Unit Planning (2022-23)

Paper II: BO 242: Plant Biotechnology

Sr.	Month &	Unit	Topic	Lecture
No.	Date			
Credit I				
1.	06/02/2023	Introduction to Plant	History and definition	03
	00/02/2023	Biotechnology	History and definition	
2.			Concept	08
	09/02/2023	Plant Tissue Culture	Basic techniques	
	09/02/2023	Flain Tissue Culture	Applications	
			Commercial Plant Tissue culture	
3.			Concept	04
	20/02/2023	Single Cell Protein	Importance	
			Production of SCP	
Cred	it II			
4.		Plant Genetic	Introduction & concept	05
	01/03/2023	Engineering	Tools of genetic engineering	
			Gene cloning & Applications	
5.		Genomics,	Genomics	05
	07/03/2023	Proteomics and	Proteomics	
		Bioinformatics	Bioinformatics	
6.		Bioremediation	Introduction & concept	03
	10/03/2023		Microbial remediation	
			Phytoremediation	
7.	16/02/2022	Biofuel technology	Definition, Concept & types	02
	16/03/2023		Biogas Bioethanol	