UNIVERSITY OF MUMBAI No. UG/III 2017-18

CIRCULAR:-

The Principals of the affiliated Colleges in Science and the Directors of recognized Science Institutions concerned are hereby informed that in continuation syllabi relating to Bachelor of Science degree Course (S.Y.B.Sc) passed by the Academic Council at its meeting held on 26/2/2015, vide item No. 4.33 and proposal received from Chairperson, Board of Studies in Botany has been accepted by the Academic Council at its meeting held on 11th May, 2017 vide item no. 4.214 and that in accordance therewith, the revised syllabus as per the (CBCS) for S.Y.B.Sc•Paper – II (Sem - III) Programme in the Course of Botany, which is available on the University's website (www.mu.ac.in) and that the same has been brought into force with effect from the academic year 2017-18.

MUMBAI - 400 032 aph)July, 2017 REGISTRAR

To,

The Principals of the affiliated Colleges in Science and the Directors of Recognized Institutions concerned.

A.C/4.214/11.05.2017

No. UG/110 -A of 2017

MUMBAI-400 032

934 July, 2017

Copy forwarded with compliments for information to :-

- 1) The Co-ordinator, Faculty of Science,
- 2) The Offg. Director, 6. Board of Examinations and Evaluation,
- 3) The Chairperson, Board of Studies in Botany,
- 4) The Director of Board of Studies Development,
- 5) The Professor-cum-Director, Institute of Distance and Open Learning.
- 6) The Co-Ordinator, University Computerization Centre.

REGISTRAR

SEMESTER III THEORY

Course Code	Title	Credits
USBO301	PLANT DIVERSITY	2 Credits
		(45 lectures)
Unit I: Thallophyta	a (Algae) & Bryophyta	
General Chara	acters of Division Phaeophyta: Distribution, Cell structure,	15 Lectures
range of thall	us, Economic Importance.	
	cycle and systematic position of Sargassum	
 General Acco 	unt of Class Anthocerotae and Musci	
• Structure, life	cycle and systematic position of	
o Anth	oceros	
o Fund	uria	
Unit II: Angiosper	<u>ms</u>	15 Lectures
	ctives and Goals of Plant systematic	
Plant Nomen	clature	
 Taxonomy ir 	relation to	
Anat	· ·	
-	nology	
	nical constituents	
	ryology	
Cyto	- •	
Ecol		
	p of Bentham and Hooker's system of Classification	
	g plants study the vegetative, floral characters and portance of the following families:	
	Leguminosae	
	Asterace	
	Amaranthaceae	
	Palmae	
	Techniques to Study Plant Diversity	15 Lectures
	ds :Dry and Wet method	10 Eccuaros
	- Principle and working of Light, and electron microscope.	
	phy- Principles and techniques in paper and thin layer	
chromatogra		
	d techniques of Horizontal and Vertical electrophoresis.	
•	•	

SEMESTER III PRACTICAL

Semester III USBOP3 Cr PRACTICAL Paper I – Plant Diversity II 1

Algae & Bryophyta

- 1. Study of stages in the life cycle of *Sargassum* from fresh/ preserved material and permanent slides.
- 2. Economic importance and range of thallus in Phaeophyta
- 3 Study of stages in the life cycle of *Anthoceros* from fresh/ preserved material and permanent slides.
- 4 Study of stages in the life cycle of *Funaria* from fresh/ preserved material and permanent slides.

Angiosperms

- 5. Study of plants for anatomy in relation to taxonomy
- 6. Study of plants for Phenols and Flavanoids (chemotaxonomy)
- 7. Study of one plant from each family prescribed for theory: morphological peculiarities and economic importance of the members of these families.

Techniques to study Plant Diversity

- 8. Preparation of herbarium and wet preservation technique
- 9. Chromatography: Separation of amino by circular paper chromatography
- 10. Separation of Carotenoids by thin layer chromatography
- 11. Horizontal and Vertical Gel Electrophoresis Demonstration

SEMESTER IV THEORY

Course Code	Title	Credits
USBO401	PLANT DIVERSITY	2 Credits (45 lectures)
 Unit I : Thallophyta General chara Structure, life Plant Patholo control measu Lichens- Class Importance a 	15 Lectures	
Unit II: Pteridoph Salient feature of Psilophyta be followed) Structure, life Paleobotany- Structure and	15 Lectures	
 Unit III: Gymnosperms Salient features, classification up to orders (with examples of each) and economic importance of Coniferophyta (Chamberlain's system of classification to be followed) Structure life cycle and systematic position of <i>Pinus</i> Structure and systematic position of the form genus <i>Cordaites</i> 		15 Lectures

SEMESTER IV PRACTICAL

Semester III USBOP4 Cr PRACTICAL Paper I – Plant Diversity II 1

Fungi and Plant Pathology

- 1 Study of stages in the life cycle of *Erysiphe* from fresh/ preserved material and permanent slides.
- 2 Study of stages in the life cycle of *Xylaria* from fresh/ preserved material and permanent slides.
- 3 Study of fungal diseases as prescribed for theory.
- 4 Study of Lichens (crustose, foliose, & fruiticose).

Pteridophyta and Palaeobotany

- 5-6 Study of stages in the life cycle of *Selaginella* from fresh/ preserved material and permanent slides.
- 7 Study of form genera *Rhynia* with the help of permanent slides/photomicrographs.

Gymnosperms

- 8- Study of stages in the life cycle of *Pinus* from fresh/ preserved material and permanent slides.
- 9- Study of the form genus *Cordaites* with the help of permanent slide/photomicrographs.

Course Code	SEM III- Title	Credits
USBO302	SBO302 <u>FORM AND FUNCTION II</u>	
○ N ○ P ○ R • Cell Div ○ C	Biology ructure and functions of the following cell organelles: Intochondrion(membranes, cristae, F1 particles and matrix) eroxisomes and Glyoxysomes ibosomes (prokaryotic, eukaryotic and subunits) rision and its significance fell Cycle, structure of Interphase Nucleus(nuclear envelop, chromatin network, nucleolus and nucleoplasm) Intosis & Meiosis Differences between Mitosis and Meiosis Acids: Types, structure and functions of DNA and RNA	15 Lectures
 Unit III: Cytogenetics Variation in Chromosome structure (Chromosomal Aberrations) Definition, Origin, Cytological and Genetic Effects of the following:		15 Lectures
• DNA re Experme DNA re and mol • Protein	plication: Modes of Replication, Messelson and Stahl ent, plication in prokaryotes and eukaryotes- enzymes involved ecular mechanism of replication. Synthesis: entral dogma of Protein synthesis transcription in prokaryotes and eukaryotes: promoter sites, nitiation, elongation and termination. NA processing: Adenylation & Capping.	15 Lectures

Course Code	SEM IV-Title	Credits

USBO402	FORM AND FUNCTION II	2 Credits (45 lectures)
 Unit I : Anato Normal Growth Mechan d I Types o 	15 Lectures	
 Unit II : Plant Respirati Photore Photoporeference phytoch of SDPs Vernali 	15 Lectures	
Unit III : EcolBiogeocEcologicfactor, SCommu	ogy and Environmental Botany hemical Cycles- Carbon, Nitrogen and Water. cal factors: Concept of environmental factors. Soil as an edaphic oil composition, types of soil, soil formation, soil profile. nity ecology- Characters of community - Quantitative characters itative characters	15 Lectures

Semester III USBOP3 Cr PRACTICAL Paper II – FORM AND FUNCTION- II Cell Biology 1 Study of the ultra-structure of cell organelles prescribed for theory from Photomicrographs 2 Estimation of DNA from plant material (one Std & one Unknown, No Std Graph) 3 Estimation of RNA from plant material (one Std & one Unknown, No Std Graph) **Cytogenetics** 4 Study of inheritance pattern with reference to Plastid Inheritance 5 Study of cytological consequences of chromosomal aberrations (Laggards, Chromosomal Bridge, Ring chromosome, Chromosomal ring) from permanent slides or photomicrographs. 6 Study of mitosis and meiosis from suitable plant material **Molecular Biology** 7 DNA sequencing- Sanger's method

8 Determining the sequence of amino acids in the protein molecule synthesised from

the given m-RNA strand (prokaryotic and eukaryotic)

SEMESTER IV USBOT P4 Cr PRACTICALS Paper II – FORM AND FUNCTION- II 1

Anatomy

- 1 Study of normal secondary growth in the stem and root of a Dicotyledonous plant
- 2 Types of mechanical tissues, mechanical tissue system in aerial, underground organs.
- 3 Study of conducting tissues- Xylem and phloem elements in Gymnosperms and Angiosperms as seen in LS and through maceration technique.
- 4 Study of different types of vascular bundles.
- 5 Growth rings, periderm, lenticels, tyloses, heart wood and sap wood

Plant Physiology and Plant Biochemistry

- 6 Q₁₀ germinating seeds using Phenol red indicator
- 7 NR activity in-vivo
- 8 Estimation of proteins by Lowry's method (Prepare standard graph).

Ecology and Environmental Botany

- 9 Study of the working of the following Ecological Instruments- Soil thermometer, Soil testing kit, Soil pH, Wind anemometer.
- 10 Mechanical analysis of soil by the sieve method & pH of soil.
- 11 Quantitative estimation of organic matter of the soil by Walkley and Blacks Rapid titration method.
- 12 Study of vegetation by the list quadrat method

S.Y.B.Sc.	BOTA	NY PI	RACTICAL	SKELETON	N PAPEI	R		SEMEST	ER - III
TIME - 3 hou	rs		PAPEI	R – II			1	Total Mar	ks - 50
Q.1. Make a	squash/	smear	preparation	of specimen	n 'A'. I	Oraw	and	comment	on your
observations	an	d	show	the	slides	}	to	e	xaminers.
(10)									
Q.2. To estima	ite DNA/	RNA fr	om the giver	sample 'B'.					(10)
Q.3. Determin	e the sequ lata 'C'	ence of	bases in a D	NA strand by	Sanger'	s metl	nod fr	rom the	
				OR					
Determine the m-RNAstrane	•	e of ami	no acids in the	he polypeptid	e synthes	sized f	from t	the given	'С'
(10)									
Q.4. Identify a	nd descri	be the sp	pecimen/ pho	otograph - D,	E and F				(15)
Q.5.			Jou	rnal/Field					Report.
(05)									

KEY:

- A. Mitosis/ Meiosis
- B. Germinating seeds/Onion
- C. DNA seq/AA seq.
- D. Cell organelles
- E. Plastid inheritance
- F. Chromosomal aberrations

UNIVERSITY OF MUMBAI

S.Y.B.	Sc. BOTANY	PRACTICAL SKELETON PAPER	SEMESTER - IV
TIME	- 2 hours 15 min	PAPER – II	Total Marks – 50
Q.1. a)	. Make a temporary si	tained preparation of T.S. of specimen 'A' a	and comment on the
	secondary growth/ n	nechanical tissue system/ Macerate the give	n material 'A' and
	describe the conduct	ing tissue seen.	(10)
Q.2.	Perform the Physiological	ogical experiment 'B' allotted to you.	(13)
Q.3.	Perform the Ecologi	cal experiment 'C' allotted to you.	(13)
Q.4. Id	lentify and describe th	ne specimen/ slide/ photograph - 'D' 'E' an	d 'F' . (06)
Q.5. V	iva - Voce.		(05)
KEY:	•		

- A. Dicot stem/ dicot root / Mechanical Tissue (*Coleus stem, Typha leaf, Maize stem and* Maize root / *Annona / Magnolia* for maceration).
- $B.-Q_{10}$ germinating seeds using Phenol red indicator NR activity in-vivo Estimation of proteins by Lowry's method
- C- Mechanical analysis of soil by the sieve method & pH of soil Estimation of organic matter of the soil Study of vegetation by the list quadrat method
- D Vascular bundles
- E. Growth rings, periderm, lenticels, tyloses, heart wood and sap wood
- F. Ecological Instrument

PROPOSED SYBSC SYLLABUS FOR ACADEMIC YEAR 2017-18

Course Code	Title	Credits
USBO303	CURRENT TRENDS IN PLANT SCIENCES I	2 Credits (45 lectures)
 Introduction Indian phare Ayurvedic Phare Study of Mo Secondary Notes regional and sea Adulterants: 	onograph from pharmacopoeia Metabolites: Sources, properties, uses and adulterants, asonal variations	15 Lectures 15 Lectures
 Forestry: Ou Forestry: Ag Silviculture Economic B Types of fib Current tren Spices and ou 	atline of types of forest in India gro-forestry, Urban forestry, organic farming,	
 Aromathera Jojoba, le Botanical an Garcinia can 	ry based on plant products py- Introduction, Uses with few examples. emon, jasmin d nutraceuticals -Spirulina, Vanillin, Garcinia indica/ mbogia, Chlorella, and Kale. dustry: Cellulases, Papain, Bromelain	15 Lectures

	Semester III USBOP3 PRACTICAL - Paper III CURRENT TRENDS IN PLANT SCIENCES I	Cr 1
1	Study of <i>Phyllanthus amarus</i>	
	Saraca asoka	
	Bacopa monieri	
2	Study of biodiversity	
	(Visit to National Park/ Botanical Garden)	
	Sources of : Fibres & Paper	
	Spices & condiments	
	Preparation of herbal cosmetics (Face pack/ De-tanning cream)	
3	Estimation of crude fibre in cereals & their products	
4	Preparation & evaluation of probiotic foods	
5	Evaluation of nutraceutical value of mushroom/ wheat germ	

Course Code	Title	Credits
USBO403	CURRENT TRENDS IN PLANT SCIENCES I	2 Credits (45 lectures)
Unit I : Hortic Horticultu Locatio avenue, category Types o Form Natio Botar Garden	15 Lectures	
 Labor culture Totip Organ Org anth R-DNA Gene Enzy 	ratory organization and techniques in plant tissue	15 Lectures
Unit III : I Biostat O O Bioinfo	Biostatistics and Bioinformatics	15 Lectures

- o Introduction to Bioinformatics- goal, need, scope and limitation
- o Aims of Bioinformatics: Data organization, Tools of Bioinformatics- tools for web search, Data retrieval tools- Entrez,
 - o BLAST
 - o Bioinformatics programme in India.

Semester III USBOP3 Cr 1 PRACTICAL - Paper III CURRENT TRENDS IN PLANT SCIENCES I

Horticulture

- 1 Study of five examples of plants for each of the garden locations as prescribed for theory
- 2 Preparation of garden plans formal and informal gardens
- 3 Bottle and dish garden preparation.

Biotechnology

- 4 Various sterilization techniques
- 5 Preparation of Stock solutions, Preparation of MS medium.
- 6 Seed sterilization, callus induction
- 7 Regeneration of plantlet from callus.
- 8 Identification of the cloning vectors pBR322, pUC 18, Ti plasmid.

Biostatistics and Bioinformatics

- 9 Chi square test
- 10 Calculation of coefficient of correlation
- 11 Web Search Google, Entrez.
- 12 BLAST