	Semester I USBO101				
	Paper I Plant Diversity 1				
τ	UNIT I				
A	LGAE				
1	Structure, life cycle and systematic position of <i>Nostoc</i> and <i>Spirogyra</i> .				
2	Economic importance of Algae.				
τ	INIT II	15			
F	UNGI				
1	Structure, life cycle and systematic position of <i>Rhizopus</i> and <i>Aspergillus</i>				
2	Economic importance of Fungi.				
3	Modes of nutrition in Fungi (Saprophytism and Parasitism).				
τ	NIT III	15			
В	РКУОРНУТА				
1	General characters of Hepaticae				
2	Structure, life cycle and systematic position of <i>Riccia</i> .				

	Semester I USBO102		
	Paper II – Form and Function 1	45	
τ	UNIT I		
(CELL BIOLOGY		
1	General structure of plant cell: cell wall Plasma membrane (bilayer lipid structure, fluid mosaic model)		
2	Ultra structure and functions of the following cell organelles: Endoplasmic reticulum and Chloroplast		
J	UNIT II		
E	CCOLOGY		
1	Energy pyramids, energy flow in an ecosystem.		
2	Types of ecosystems: aquatic and terrestrial.		
J	INIT III	15	
(GENETICS		
1	Phenotype/Genotype, Mendelian Genetics- monohybrid, dihybrid; test cross; back cross ratios.		
	Epistatic and non epistatic interactions; multiple alleles.		

	PRACTICAL PAPER II- FORM AND FUNCTION 1	30	1	
1	Examining various stages of mitosis in root tip cells (Allium)			
2	Cell inclusions: Starch grains (Potato and Rice); Aleurone Layer (Maize)			
3	Cystolith (Ficus); Raphides (Pistia); Sphaeraphides (Opuntia).			
4	Identification of cell organelles with the help of photomicrograph: Plastids: Chloroplast, Amyloplast, Endoplasmic Reticulum and Nucleus			
4	Identification of plants adapted to different environmental conditions: Hydrophytes: Floating: Free floating (PistialEichornia); Rooted floating (Nymphaea); Submerged (Hydrilla)			
5	Mesophytes (any common plant); Hygrophytes (TyphalCyperus)			

6	Xerophytes: Succulent (<i>Opuntia</i>); Woody Xerophyte (<i>Nerium</i>); Halophyte (<i>Avicennia</i> pneumatophore) No sections in ecology, only identification and description of specimens. Morphological adaptations only.			
7	Calculation of mean, median and mode.			
8	Calculation of standard deviation.			
9	Frequency distribution, graphical representation of data- frequency polygon, histogram, pie chart.			
10	Study of Karyoptypes: Human: Normal male and female, <i>Allium cepa</i> .			

TICHI NO				
Semester II USBO201				
	Paper I Plant Diversity 1			
U	NIT I	15		
P'	ГЕRIDOPHYTES			
1	Structure life cycle, systematic position and alternation of generations in <i>Nephrolepis</i>			
2	Stelar evolution			
U	NIT II	15		
G	YMNOSPERMS			
2	Structure life cycle systematic position and alternation of generations in <i>Cycas</i>			
3	Economic importance of Gymnosperms			
U	nit III			
A	NGIOSPERMS	15		
1.	Leaf: simple leaf, types of compound leaves, Incisions of leaf, venation, phyllotaxy, types of stipules, leaf apex, leaf margin, leaf base, leaf shapes. Modifications of leaf: spine, tendril, hooks, phyllode, pitcher, <i>Drosera</i> or insectivorous plants.			
2	Inflorescence: Racemose: simple raceme, spike, catkin, spadix, panicle. Cymose: monochasial, dichasial, polychasial. Compound: corymb, umbel, cyathium, capitulum, verticellaster, hypanthodium.			
3	Study of following families: Malvaceae, Amaryllidaceae.			

	Semester II USBO202		
	Paper II – Form and Function 1		
UNIT I			
A	NATOMY		
1	Simple tissues, complex tissues.		
2	Primary structure of dicot and monocot root, stem and leaf.		
3	Epidermal tissue system: types of hair, monocot and dicot stomata.		

U	UNIT II		
F	PHYSIOLOGY		
1	Photosynthesis: Light reactions, photolysis of water, photophosphorylation (cyclic and non cyclic), carbon fixation phase $(C_3, C_4 \text{ and CAM pathways})$.		
UNIT III			
N	MEDICINAL BOTANY		
1	Concept of primary and secondary metabolites, difference between primary and secondary metabolites.		
2			

	Item No. 4.2		
	Semester II USBOP2	Cr	
	PRACTICAL Paper I – Plant Diversity 1	1	
1	Study of stages in the life cycle of <i>Nephrolepis</i> : Mounting of ramentum, hydathode, T.S. of rachis.		
	T.S. of pinna of <i>Nephrolepis</i> passing through sorus.		
3	Stelar evolution with the help of permanent slides: Protostele: haplostele, actinostele, plectostele, mixed protostele, siphonostele: ectophloic, amphiphloic, dictyostele, eustele and atactostele.		
4	Cycas: T.S of leaflet (Cycas pinna)		
5	Megasporophyll, microsporophyll, coralloid root, microspore, L.S. of ovule of <i>Cycas</i> – all specimens to be shown.		
6	Economic importance of Gymnosperms: <i>Pinus</i> (turpentine, wood, seeds)		
7	Leaf morphology : as per theory		
8	Types of inflorescence: as per theory		
9	Malvaceae		
10	Amaryllidaceae		
		1	

	PRACTICALPaper II – Form and Function 1
1	Primary structure of dicot and monocot root.
2	Primary structure of dicot and monocot stem.
3	Study of dicot and monocot stomata.
4	Epidermal outgrowths: with the help of mountings Unicellular: Gossypium/Radish Multicellular: Lantana/Sunflower Glandular: Drosera and Stinging: Urtica – only identification with the help of permanent slides. Peltate: Thespesia Stellate: Erythrina/Sida acuta/Solanum/Helecteris

	T-shaped: Avicennia	
5	Separation of chlorophyll pigments by strip paper chromatography.	
6	Separation of amino acids by paper chromatography.	
7	Change in colour because of change in pH: Anthocyanin: black grapes/Purple cabbage	
8	Test for tannins: tea powder/catechu.	
9	Identification of plants or plant parts for grandma's pouch as per theory.	

AC 7/4/2014 Item No. 4.23

DISTRIBUTION OF TOPICS AND CREDITS FY B Sc. BOTANY

SEMESTER I

Course	Nomenclature	Credits	
USBO1O1	PLANT DIVERSITY 1	02	1. Algae
			2. Fungi
			3. Bryophyta
USBO1O2	FORM AND FUNCTION I	02	1. Cell Biology
			2. Ecology
			3. Genetics
USBOP1	Plant Diversity I, form and Function I (Practical I & II)	02	

FYBScBOTANY SEMESTER II

Course	Nomenclature	Credits	
USBO2O1	DIVERSITY I	02	1. Pteridophytes
			2. Gymnosperms
			3. Angiosperms
USBO2O2	FORM AND FUNCTION I	02	1. Anatomy
			2. Physiology
			3. Medicinal Botany
USBOP2	Plant Diversity I, Form and Function I (Practical I & II)	02	

AC 7/4/2014 Item No. 4.23

References

- 1. College Botany Volume I and II Gangulee, Das and Dutta latest edition. Central Education enterprises
- 2. Cryptogamic Botany Volume I and II by G M Smith McGraw Hill.
- 3. Genetics by Russel. Wesley Longman inc publishers. (5th edition)
- 4. Plant Physiology by Taiz and Zeiger Sinauer Associates inc. publishers
- 5. Fundamentals of Ecology by E P Odum and G W Barrett. Thompson Asia Pvt Ltd. Singapore.
- 6. Cell Biology by De Robertis

University of Mumbai Board of Studies in Botany FYBSc Syllabus Credit System 2014-2015 onwards

> AC 7/4/2014 Item No. 4.23

Scheme of Examinations

Internal and External Assessment as per CBSS of University of Mumbai

Note:

- Two short field excursions for habitat studies are compulsory. Field work of not less than eight hours duration is equivalent to one period per week for a batch of 15 students.
 - A candidate will be allowed to appear for the practical examinations only if he/she submits a certified journal of F.Y.B.Sc. Botany or a certificate from the Head of the department / Institute to the effect that the candidate has

completed the practical course of F.Y.B.Sc. Botany as per the minimum requirements. In case of loss of journal a candidate must produce a certificate from the Head of the department /Institute that the practicals for the academic year were completed by the student. However such a candidate will be allowed to appear for the practical examination but the marks allotted for the journal will not be granted.