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. | |
| • Structure, life | 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 Fune | aria | |
| Unit II: Angiosper | <u>ms</u> | 15 Lectures |
| Systematics: Obje | ectives and Goals of Plant systematic | |
| Plant Nomen | clature | |
| Taxonomy in | n relation to | |
| Anat | omy | |
| Paly | nology | |
| Cher | nical constituents | |
| Emb | ryology | |
| Cyto | logy | |
| Ecol | ogy | |
| \circ With the hel | p of Bentham and Hooker's system of Classification | |
| for flowerin | ng plants study the vegetative, floral characters and | |
| economic im | portance of the following families: | |
| 0 I | Leguminosae | |
| 0 / | Asterace | |
| 0 | Amaranthaceae | |
| 0 | Palmae | |
| Unit III :Modern | 15 Lectures | |
| Preservation method | ds :Dry and Wet method | |
| Microscopy | | |
| Chromatogra | | |
| chromatogra | phy. | |
| Principles an | d techniques of Horizontal and Vertical electrophoresis. | |
| | | |

SEMESTER III PRACTICAL

| Semester III USBOP3 | Cr |
|---|----|
| PRACTICAL Paper I – Plant Diversity II | 1 |
| Algae & Bryophyta | |
| Study of stages in the life cycle of <i>Sargassum</i> from fresh/ preserved material and permanent slides. Economic importance and range of the live in Phecophyte | |
| 2. Economic importance and range of thantis in Phaeophyta | |
| 3 Study of stages in the life cycle of <i>Anthoceros</i> from fresh/ preserved material and permanent slides. | |
| 4 Study of stages in the life cycle of <i>Funaria</i> 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 meass Lichens- Class Importance a | 15 Lectures | |
| Importance and Ecological Significance of Lichens. <u>Unit II: Pteridophyta and Paleobotany Pteridophyta-</u> Salient features and classification upto orders (with examples of each) of Psilophyta and Lepidophyta (G M Smith's system of classification to be followed) Structure, life cycle and systematic position of <i>Selaginella</i> Paleobotany- The geological time scale; Formation and types of fossils; Structure and systematic position of form genus <i>Rhynia</i> | | 15 Lectures |
| <u>Unit III : Gymnosperms</u> 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 PRACTICAL Paper I – Plant Diversity II

Cr 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 | FORM AND FUNCTION II | 2 Credits (45 lectures) |
| Unit II : Cell Biology Ultra Structure and functions of the following cell organelles: Mitochondrion(membranes, cristae, F1 particles and matrix) Peroxisomes and Glyoxysomes Ribosomes (prokaryotic, eukaryotic and subunits) Cell Division and its significance Cell Cycle, structure of Interphase Nucleus(nuclear envelop, chromatin network, nucleolus and nucleoplasm) Mitosis & Meiosis Differences between Mitosis and Meiosis Nucleic Acids: Types structure and functions of DNA and RNA | | 15 Lectures |
| Unit III : Cyte Variation Define Delete Sex det Sex det heteroge plants. Of Hypother Sex linh Sex infle Extrante Organell Organell Organell Of Market | ogenetics on in Chromosome structure (Chromosomal Aberrations) ition, Origin, Cytological and Genetic Effects of the following: ions, Duplications, Inversions and Translocations. ermination, Sex linked, sex influenced and sex limited traits : termination- Chromosomal Methods: heterogametic males and ametic females. Sex determination in monoecious and dioecious Genic Balance Theory of sex determination in Drosophila, Lyon's esis of X chromosome inactivation. Ked- eye colour in <i>Drosophila</i> , Haemophilia, colour blindness uenced- baldness in man uclear Genetics e heredity- loroplast determines heredity - Plastid transmission in plants, reptomycin resistance in <i>Chlamydomonas</i> . ale sterility in maize | 15 Lectures |
| Unit III : Mo DNA re Experm DNA re and mol Protein 0 C 0 7 ii 0 F | lecular Biology eplication : Modes of Replication, Messelson and Stahl ent, eplication in prokaryotes and eukaryotes - enzymes involved lecular mechanism of replication. Synthesis: Central dogma of Protein synthesis Cranscription in prokaryotes and eukaryotes: promoter sites, nitiation, elongation and termination. RNA processing: Adenylation & Capping. | 15 Lectures |

| Course Code | SEM IV-Title | Credits |
|--------------------|--------------|---------|
| | | 1 |

| USBO402 | FORM AND FUNCTION II | 2 Credits (45 lectures) |
|--|--|-----------------------------|
| <u>Unit I : Anatomy</u> Normal Secondary Growth in Dicotyledonous stem and root. Growth rings, periderm, lenticels, tyloses, heart wood and sap wood. Mechanical Tissue system Tissues providing mechanical strength and support and their disposition I-girders in aerial and underground organs Types of Vascular Bundles. | | 15 Lectures |
| Unit II : Plant • Respira respirati • Photore • Photore reference phytoch of SDPs • Vernali | Physiology and Plant Biochemistry tion: Aerobic: Glycolysis, TCA Cycle, ETS & Energetic of on; Anaerobic respiration. espiration eriodism: Phytochrome Response and Vernalization with e to flowering in higher plants, Physico-chemical properties of rome, Pr-Pfr interconversion, role of phytochrome in flowering and LDPs; zation mechanisms and applications. | 15 Lectures |
| Unit III : Ecol Biogeoc Ecologic factor, S Commu and qua | ogy and Environmental Botany chemical Cycles- Carbon, Nitrogen and Water. cal factors: Concept of environmental factors. Soil as an edaphic foil composition, types of soil, soil formation, soil profile. nity ecology- Characters of community - Quantitative characters litative characters | 15 Lectures |

| | Semester III USBOP3 | Cr |
|---|--|----|
| | PRACTICAL Paper II – FORM AND FUNCTION- II | 1 |
| | 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 |
| An | atomy | |
| 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, | |
| 2 | Study of conducting tissues. Vylam and phase elements in | |
| 3 | Study of conducting tissues- Aylein and phoeni elements in | |
| | technique. | |
| 4 | Study of different types of vascular bundles. | |
| 5 | Growth rings, periderm, lenticels, tyloses, heart wood and sap wood | |
| | | |
| Pla | nt Physiology and Plant Biochemistry | |
| 6 | Q_{10-} germinating seeds using Phenol red indicator | |
| 7 | NR activity – <i>in-vivo</i> | |
| 8 | Estimation of proteins by Lowry's method (Prepare standard graph). | |
| Eco | blogy 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 | ANY PH | RACTICAL | SK | ELETON | PAPE | ER | | SEMEST | ER | - III |
|---------------|-----------------|-----------|----------------|-------|-------------|---------|---------|--------|-----------|------|------------|
| TIME - 3 ho | urs | | PAPEF | R – 1 | Ι | | | J | Total Mar | ks – | 50 |
| Q.1. Make | a squash/ | smear | preparation | of | specimen | 'A'. | Draw | and | comment | on | your |
| observations | ar | nd | show | | the | slide | es | to | e | xam | iners. |
| (10) | | | | | | | | | | | |
| Q.2. To estim | nate DNA/ | RNA fr | om the given | sar | nple 'B'. | | | | | | (10) |
| Q.3. Determi | ne the sequ | uence of | bases in a D | NA | strand by S | Sange | r's met | hod fi | rom the | | |
| given | data 'C' | | | | | | | | | | |
| | | | | | OR | | | | | | |
| Determine th | ne sequenc | e of ami | no acids in tl | ne p | olypeptide | synth | esized | from | the given | | |
| m-RNAstra | nd | | | | | | | | | | 'C' |
| (10) | | | | | | | | | | | |
| Q.4. Identify | and descri | be the sp | pecimen/ pho | otog | raph - D, E | E and I | F | | | | (15) |
| 0.5. | | | Jou | rnal | /Field | | | | | R | eport. |
| (05) | | | | | | | | | | | 1 |
| 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 | J |
| Q.1. a) | . Make a temporary s | tained preparation of T.S. of specimen 'A' an | d comment on the | |
| | secondary growth/ n | nechanical tissue system/ Macerate the given | material 'A' and | |
| | describe the conduct | ing tissue seen. | (10) | |
| Q.2. | Perform the Physiol | ogical experiment 'B' allotted to you. | (13) | |
| Q.3. | Perform the Ecologi | cal experiment 'C' allotted to you. | (13) | I |
| Q.4. Id | lentify and describe th | he specimen/ slide/ photograph - 'D' 'E' and | 'F'. (06) | |
| Q.5. V | iva - Voce. | | (05) | |
| <u>KEY :</u> A. – D. root /A | icot stem/ dicot root / nnona / Magnolia for | Mechanical Tissue (<i>Coleus stem</i> , <i>Typha leaf</i> , maceration). | <i>Maize stem and</i> Maiz | e |

- B. Q10 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) |
| Unit1: Pharma Introduction Indian pharma Ayurvedic Pharma Study of Mode Secondary Maregional and sead Adulterants: Unit 2: Forestre Forestry: Out Forestry: Ago Silviculture Economic B Types of fib Current trent Spices and content | a to pharmacopoeia nacopoeia, Indian Herbal Pharmacopoeia and macopoeia onograph from pharmacopoeia Metabolites: Sources, properties, uses and adulterants, asonal variations Saraca asoca, Polyalthia longifolia Terminalia arjuna, Terminalia tomentosa Bacopa monnieri, Centella asiatica Abrus, Glycyrrhiza Phyllanthus amarus (Bhuiamla) Y and Economic Botany utline of types of forest in India gro-forestry, Urban forestry, organic farming, Sotany: ers: Jute and cotton, ds in Fiber industries condiments: Saffron and cardamom market of spices | 15 Lectures |
| Unit 3: Industr Aromathera Jojoba, la Botanical an <i>Garcinia can</i> Enzymes ind Biofuels. | Py based on plant products py- Introduction, Uses with few examples. emon, jasmin d nutraceuticals - <i>Spirulina, Vanillin, Garcinia indica/</i> <i>nbogia, Chlorella,</i> and <i>Kale.</i> dustry: Cellulases, Papain, Bromelain | 15 Lectures |

| | Semester III USBOP3 PRACTICAL - Paper III CURRENT TRENDS IN PLANT SCIENCES I | Cr 1 |
|---|---|------|
| 1 | Study of Phyllanthus amarus | |
| | 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 : Hortie Horticultu • Locatio avenue, category F • Types o o Form o Natio o Botar Garden | 15 Lectures | |
| Unit II : Biote Introdu Labor culture Totip Organ Organth R-DNA Gene Enzy Vector | action to plant tissue culture ratory organization and techniques in plant tissue otency nogenesis an culture – root cultures, meristem cultures, er and pollen culture, embryo culture. technology- cloning mes involved in Gene cloning | 15 Lectures |
| • Biostat • Biostat • C • Bioinfo tools of | Biostatistics and Bioinformatics istics: The chi square test. Correlation – Calculation of coefficient of correlation. ormatics \circ Information technology: History and IT, Internet and its uses. | 15 Lectures |

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

Semester III USBOP3Cr 1PRACTICAL - 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