

# INTERNAL QUALITY ASSURANCE CELL

#### **Department of Botany**

### **Annual/Semester Teaching Plane 2019-2020**

Name of Teacher: Dr. D.S. Suryawanshi

Subject: Botany

Class: B.Sc. I

Total Period.: 45

Semester: I Name of Paper: Diversity of Cryptogams.

Paper No.: I

| Sr.<br>No. | Month     | Total<br>Periods of<br>Month | Name of Chapter/ Unit  | Teaching<br>Method<br>Use | Remark |
|------------|-----------|------------------------------|--|---------------------------|--------|
| 1          | July      | 10                           | 1.1 Viruses: General characters, classification based on host, economic importance, TMV – structure and multiplication Bacteria:   | Lecture                   |        |
|            | August    | 07                           | General characters, ultra structure, classification based on shape, reproduction,  Lichens: General characters,& Type nature   |                           |        |
| 2          | September | 13                           | Algae: General characters, classification according to F.E. Fritsch (1935) up to the class level, economic importance & Five type  | Lecturer                  |        |
| 3          | October   | 09                           | Fungi: General characters, classification according to Alexopoulous and Mims (1979) up to the class level, economic importance Systematic position, occurrence, structure of mycelium, | Lecture                   |        |
|            | November  | 06                           | reproduction - asexual, sexual and graphic life cycle with respect to the following types: Albugo, Mucor, Uratium, Agaricus.Cercospora   |                           |        |

Teacher

head Department OF Stany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

awahar Arts, Science & Commerce College, Armdur,

Tal. Tupapur, Dist. Osmanabad.



### INTERNAL QUALITY ASSURANCE CELL

#### **Department of Botany**

**Annual/Semester Teaching Plane 2019-2020** 

Name of Teacher: Dr. D.S. Suryawanshi

Subject: Botany

Class: B.Sc. II

Total Period.: 45

Semester: III Name of Paper: Plant Ecology.

Paper No.: VIII

| Sr.<br>No. | Month  | Total<br>Periods of<br>Month | Name of Chapter/ Unit  | Teaching<br>Method<br>Use | Remark |
|------------|--------|------------------------------|--|---------------------------|--------|
| 1          | July   | 07                           | Plant and environment:  A)Climatic factors – a) Light as an ecological factor, global radiation and  | Lecture                   |        |
|            |        |                              | <ul><li>photosynthetically active radiation</li><li>b) Temperature as an ecological factor</li><li>c) Water as an ecological factor,</li></ul> |                           |        |
|            | August | - 08                         | Edaphic factor –  Soil formation -soil profile, physicochemical properties of soil,  | Lecture                   |        |
| •          | •      |                              | major soil types of India, soil erosion and soil conservation  |                           |        |

head Department ( ) E stany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

Principal

Jawahar Arts, Science & Commerce Coffege Anadur, Tal. Tuljapur, Dist. Osmanabad

|   | September | 07 | 1. Community ecology:   | Lecture  |
|---|-----------|----|---|----------|
|   |           |    | Community characteristics - frequency, density, life forms,                 |          |
|   |           |    | biological spectrum   |          |
|   |           |    | 1. Ecosystem:   | Lecture. |
| - | October   | 10 | structure -biotic and a biotic components, food chain, food web, ecological | Ecctures |
|   |           |    | pyramids, energy flow,<br>biogeochemical cycles-nitrogen and<br>phosphorus  |          |
|   |           |    |   |          |
|   |           |    |   |          |

Teacher

head Department of Fotany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

PRINCIPAL

wawahar Arts, Science & Commerce
College, Armour,
Tal. Tugapur, Dist. Osmanabad.



# ShikshanPrasarakMandal, Anadur's Jawahar Arts, Science & Commerce College, Anadur, Tq. Tuljapur, Dist- Osmanabad -413603 INTERNAL QUALITY ASSURANCE CELL

#### **Department of Botany**

#### **Annual/Semester Teaching Plane 2019-2020**

Name of Teacher: Dr. D.S. Suryawanshi

Subject: Botany

Class: B.Sc. III

Total Period.: 45

Semester: V Name of Paper: Cell Biology & Molecular Biology

Paper No.: XV

| Sr.<br>No. | Month  | Total<br>Periods of<br>Month | Name of Chapter/ Unit   | Teaching<br>Method<br>Use | Remark |
|------------|--------|------------------------------|---|---------------------------|--------|
| -          | July   | 08                           | Unit-1 Credit-1  1. Cell: Structure of Prokaryotic cell (Bacterial cell) and Eukaryotic cell (plant cell) 2. Cell wall and cell organelles: Structure and functions of cell wall and Cell organelles – Golgi complex, Endoplasmic reticulum, Lysosomes 3. Nucleus: Ultra structure, (nuclear membrane, nucleolus, chromatin material, nucleoplasm), Functions of nucleus. | Lecturer                  |        |
|            | . 35   |                              |   |                           |        |
|            | August | 08                           | Unit-2 Credit-1  1. Cell division:  a) Cell cycle -G1 phase, S phase, G2 phase and M phase  b) Mitosis – definition, process and significance.  c) Meiosis-definition, process and significance.  2. Nucleic acids:  a. DNA: Definition, structure, chemical composition (nitrogenous bases, purines,   | Lecture                   |        |

Head Department (1) Sotany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

Principal

Jawahar Arts, Science & Commerce College Anadur, Tal, Tuljapur, Dist, Osmanabad

| • | September | 08 | pyrimidines, nucleosides, nucleotides, phosphate and sugars) Watson and Crick's model, Z - DNA, B - DNA, functions of DNA b. Replications of DNA – conservative, semi conservative and dispersive. c. RNA: Structure, types and functions             | Lecturer |  |
|---|-----------|----|---|----------|--|
|   | September | 08 | 1) Chromosome: Definition, morphology-size, shape, number, Ultra structure – chromatid, chromonema, chromomere, centromere, kinetochore, secondary constriction, satellite, telomere, heterochromatin, euchromatin, Nucleosome model (Woodlock 1973), | Lecturer |  |
|   | September | 06 | chemical composition, Functions of chromosome, Giant chromosomes-polytene and lampbrush chromosome. 2) Chromosomal aberrations: a) Structural-deletion, duplication, inversion and translocation b) Numerical: – euploidy and aneuploidy              | Lecturer |  |

HOD

Head Department of E otany awahar Arts, Science & Commerce

Jawahar College Andur,

Tal. Tuljapur, Dist. Osmanabad.



#### INTERNAL QUALITY ASSURANCE CELL

#### **Department of Botany**

#### **Annual/Semester Teaching Plane 2019-2020**

Name of Teacher: Dr. D.S. Suryawanshi

Subject: Botany

Class: B.Sc. I

Total Period.: 45

Semester: II Name of Paper: Diversity of Cryptogams-II

Paper No.: V

| Sr.<br>No. | Month     | Total<br>Periods of<br>Month | Name of Chapter/ Unit  | Teaching<br>Method<br>Use | Remark |
|------------|-----------|------------------------------|--|---------------------------|--------|
|            | July      | 05                           | Unit- 1 Credit 1 1. Bryophytes: 1.1 General characters of bryophytes, classification as per G. M. Smith (02) 1.2 Systematic position, occurrence, thallus structure (external and internal)  | Lecturer                  |        |
| 7 - 1      | August    | 07                           | reproduction -vegetative, asexual, and sexual (excluding developmental stages), graphic life cycle and alternation of generations of the following types:  a) Hepaticopsida – Marchantia   | Lecturer                  |        |
|            | August    | 03<br>02<br>03               | b) Bryopsida – Funaria 2. Pteridophytes: 2.2 General characters of Pteridophytes, classification as per G. M. Smith Systematic position, occurrence, external and internal structure of sporophyte and gametophyte, reproduction (excluding developmental stages), graphic life cycle and alternation of generations of the following types: | Lecture-                  |        |
| -          | September | 15                           | a) Psilopsida – Psilotum (03) b)<br>Lycopsida – Lycopodium, Selaginella  | Lecture                   |        |

Head Department (1 F otany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

Principal

Jawahar Arts, Science & Commerce Ce"
Anadur, Tal. Tuliapur, Dist. Osmanet....

| October | 10 | c) Sphenopsida – Equisetum (06) d)<br>Pteropsida – Marsilea | Lecturer |
|---------|----|---|----------|
|         |    |   |          |
| F.      |    |   |          |

Teacher

HOD

Head Department of Fotany

Jawahar College Andur,

Tal. Tuljapur, Dist. Osmanabad

PRINCIPAL

Hawahar Arts, Science & Commerce

College, Armour,

11. Tugapur, Dist. Osmanabad.



# INTERNAL QUALITY ASSURANCE CELL

#### **Department of Botany**

#### **Annual/Semester Teaching Plane 2019-2020**

Name of Teacher: Dr. D.S. Suryawanshi

Subject: Botany Class: B.Sc. II

Total Period.: 45

Semester: IV Name of Paper: Plant Physiology.

Paper No.: XII

| Sr.<br>No. | Month  | Total<br>Periods of<br>Month | Name of Chapter/ Unit   | Teaching<br>Method<br>Use | Remark |
|------------|--------|------------------------------|---|---------------------------|--------|
| 1          | July   | 07                           | <ol> <li>Plant water relations: a)         Diffusion, osmosis, plasmolysis and imbibition     </li> <li>(b) Water absorption and ascent of sap (Transpiration pull theory) (c) Transpiration – Definition, types -cuticular, lenticular and stomatal, structure of stomata, mechanism of opening and</li> </ol> | Lecturer                  |        |
|            |        |                              | closing of stomata (starch – sugar hypothesis)  |                           |        |
| 2          | August | 08                           | 2. Mineral nutrition: a) Macro and microelements: roles and deficiency symptoms of N, P, K, Mg, Ca, Fe, Zn, Bo, Mo.   | Lecturer                  |        |
|            | •      |                              | b) Mineral uptake – passive (ion exchange theory) and active (carrier concept) 3. Translocation of solutes: Mass flow hypothesis, protoplasmic streaming theory, Source and sink relationship   |                           |        |
| •          | August | 08                           | 1. Enzymes:: Chemical nature – holoenzyme, apoenzyme, prosthetic group, cofactor and coenzyme, properties, nomenclature, classification based on type of reactions, mechanism of enzyme action 2. Growth: Definition, Phases of Growth, Sigmoid growth  | Lecturer                  |        |

head Department ( F stany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

Jawahar Arts, Science & Commerce College Anadur, Tal. Tuljapur, Dist. Osmanabad.

|           |    | curve.  |          |  |
|-----------|----|---|----------|--|
|           |    |   |          |  |
| September | 07 | 3. Growth regulators: Discovery, stucture, roles and practical applications   | Lecturer |  |
|           |    | of Auxins, Gibberellins, Cytokinins,<br>Abscisic acid and Ethylene  | - V      |  |
|           |    |   |          |  |
| September | 07 | 1. Photosynthesis: Definition, ultra structure of chloroplast, photosynthetic                                       | Lecturer |  |
|           |    | pigments, Light reactions -Hill reaction, red drop and Emerson enhancement effect, two pigment systems (PS I, PS    |          |  |
|           |    | II), photophosphorylation – cyclic and  |          |  |
| October   | 08 | noncyclic, Z-scheme; Dark reactions - C3, C4 and CAM pathways (08) 2.   |          |  |
|           |    | Respiration: Definition, Ultra structure  |          |  |
|           |    | of mitochondria, types of respiration,<br>Glycolysis, TCA Cycle, Electron<br>transport system, alcoholic and lactic |          |  |
|           |    | acid fermentation. (07)   |          |  |

HOD head Department of Fotany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

PRINCIPAL

Gawahar Arts, Science & Commerce

College, Arts, III,

Tal. Tujapur, Dist. Osmanabad.



## INTERNAL QUALITY ASSURANCE CELL

#### **Department of Botany**

#### **Annual/Semester Teaching Plane 2019-2020**

Name of Teacher: Dr. D.S. Suryawanshi

Subject: Botany

Class: B.Sc. III

Total Period.: 45

Semester: VI Name of Paper: Genetics and Biotechnology.

Paper No.: XIX

| Sr.<br>No. | Month  | Total<br>Periods of<br>Month | Name of Chapter/ Unit  | Teaching<br>Method<br>Use | Remark |
|------------|--------|------------------------------|--|---------------------------|--------|
| 1          | July   | 04                           | Unit: 1. Mendelism:  i. Introduction -G.J. Mendel ii.  Mendelian principles –Law of  | Lecturer                  |        |
| *          |        |                              | Dominance, law of segregation, law of independent assortment, back cross and test cross. 2. Interaction of genes: (07) i. Allelic interaction: incomplete  |                           |        |
|            | July   | 07                           | dominance, co dominance, lethal genes<br>ånd blood group inheritance ii. Non<br>allelic and non epistatic -comb shapes in<br>fowls iii. Non allelic and epistatic: a)  |                           |        |
|            | 10     |                              | Complementary genes or duplicate recessive epistasis (9:7) b) Supplementary genes or recessive epistasis (9:3:4) c) Dominant epistatic genes or dominant epistasis (12:3:1) d) Duplicate genes or duplicate dominant |                           |        |
| 2          | August | 11                           | epistasis (15:1)  3. Sex determination:  | Lecturer                  |        |
|            |        | -                            | i. Chromosomal theory of sex<br>determination ii. Mechanism of sex<br>determination in man (xx -xy),   |                           |        |
|            | *      |                              | Drosophila (xx and xy), birds (zz-zw),<br>grasshopper (xx-xo) and genic balance<br>theory in Drosophila iii. Sex<br>determination in plants – Melandrium   |                           |        |
|            |        |                              | Unit: 2 Credit: 11. Sex linked   | 1                         |        |

head Department of Fotany Jawahar College Andur, Tal. Tuljapur, Dist. Osmanabad

Jawahar Arts, Science & Commerce College Anadur Tai, Tuyaner, Dist, Osmanebad

|   |           | abyer. | inheritance: (07) X, XY and Y linked inheritance: i) Colourblindness and hemophilia in man ii) Holandric genes iii) White eye colour in Drosophila, iv) Gynandromorphs,  | Ppp      |
|---|-----------|--------|--|----------|
| 3 | September | 13     | 2. Structure and function of gene: i. Fine structure of gene (Seymour Benzer) ii. One gene one enzyme hypothesis iii. Genes and related diseases – phenylketonuria, and alkaptonuria iv. Detection of genetic diseases – amniocentesis Genetic counseling  | Lecturer |
| 4 | October   | 10     | Unit: 3 Credit: 1 Biotechnology: (15) 1. Concept of genetic engineering and recombinant DNA technology 2. Restriction endonucleases, their properties and uses 3. Cloning vectors - plasmids and phage vectors 4. Techniques of genetic engineering - isolation of desired gene, gene cloning, transfer of gene into plants 5. Applications of genetic engineering | Lecturer |

Ewy ? Teacher

Head Department of Fotany vahar Arts, Science & Commerce Jawahar College Andur, College, Arts Colleg