KUPPAM - 517 426:: A.P.

COURSE: M.Sc (Botany)

PAPER-BOT-A101: Microbiology, Mycology and Plant Pathology

QUESTION PAPER FOR ASSIGNMENT

Answer any **THREE** of the following **FIVE** Questions.

- 01. Describe the general features and classification of viruses?
- 02. What is virion? How viruses are isolated and purified?
- 03. What are the general features of eubacteria? Describe the nutrition and reproduction in eubacteria?
- 04. What is fungi? Describe the general features of fungi and their reproduction?
- 05. What is epidemiology? Describe the development of the disease cause by Fungi?

KUPPAM - 517 426:: A.P.

COURSE: M.Sc (Botany)

PAPER-BOT-A102: Biology and Diversity of Algae, Bryophytes, Pterodophytes and Gymnosperms

QUESTION PAPER FOR ASSIGNMENT

Answer any **THREE** of the following **FIVE** Questions.

- 1. Describe the general features of Cyanophyceae with examples?
- 2. Describe the general properties of Marchantiales?
- 3. Describe the economic and ecological importance of Bryophytes?
- 4. Describe the general properties and reproduction of pteridophytes?
- 5. Describe the general properties and distribution of Gymnosperms?



KUPPAM – 517 426:: A.P.

COURSE: M.Sc (Botany)

PAPER-BOT-A103: Cell Biology, Genetics, Evolution and Plant Breeding

QUESTION PAPER FOR ASSIGNMENT

Answer any **THREE** of the following **FIVE** Questions.

- 1. What is electron Microscopy? Describe the advantages over the optical microscopy?
- 2. Describe the principle and applications of Radio isotopes in Biology?
- 3. Describe the structure and function of plasma membrane?
- 4. What is inheritance? Describe the Mendal laws with examples?
- 5. What is breeding? Describe various methods available for Plant breeding?



KUPPAM - 517 426:: A.P.

COURSE: M.Sc (Botany)

PAPER-BOT-A104: Taxonomy of Angiosperms and Plant Resource Utilization QUESTION PAPER FOR ASSIGNMENT

Answer any **THREE** of the following **FIVE** Questions.

- 1. What are the merits and demerits of Bentham and Hooker classification?
- 2. What is herbarium? Describe the methodology of Herbarium?
- 3. Describe the salient features of Binomial Nomenclature?
- 4. Describe the general features of Magnoniales?
- 5. What are cereals? How the cereals are developed?