#### **FACULTY OF AGRICULTURE**

### DEPARTMENT OF MICROBILOGY

# **GMICVAC01 Microbial Inoculant Production Technology**

# **Learning Objective**

To study the basic principles and application methodologies of different microbial inoculants in order to improve the soil fertility and productivity.

# Unit I

Concepts of microbial inoculants Biofertilizers – Definition - types, importance of biofertilizers in agriculture – Rhizobium - characters and classification – Rhizobium - legume symbiosis - nodule formation - Factors affecting nodulation and nitrogen fixation.

### Unit II

Nitrogen fixing biofertilizer Characteristics and classification of Azospirillum, Azotobacter, Gluconacetobacter.- Actinorhizal plants (Frankia) and Algal biofertilizers - Blue green algae – Azolla.

#### Unit III

Phosphate solubilizing/mobilizing biofertilizer Problems of phosphorus uptake - fixation of phosphorus - microbial transformation of phosphorus-Phosphate solubilizing microorganisms, K, Zn and silicate solubilizing microorganisms – factors affecting phosphate solublization– AM fungi – characteristics and types of mycorrhizae - Plant Growth Promoting Rhizobacteria (PGPR) – Pesudomonas.

### **Unit IV**

Formulations of biofertilizer Different formulations of biofertilizers – Types and characters - carrier – beads – pellets and liquid formulation – preservatives and additives-shelf life of different formulations- quality control of different formulations - BIS.

### Unit V

Production technology Mass Production technology of bacterial biofertilizers, Azolla , Algal biofertilizers and AM fungi – problem and constrains in production- method of application – Marketing and monitoring field performance-Economics of microbial inoculants.

### **References Books:**

- Bhattacharyya..,P and Tandon HLS.2002.Dictionary of Biofertilizers and Organic Fertilizers. Fertilizer Development and Consultation Organization, New Delhi. 1 165.
- Gianinazzi, Hannes Schüepp, J.M. Barea, K. Haselwandter.2012.

  Mycorrhizal Technology in Agriculture: From Genes to Bioproducts.

  Birkhäuser publisher
- Hyma. 2017. Biofertilizers: Commercial production Technology and quality control. Random publishers. New Delhi.
- Motsore, M. R., P. Bhattacharayya and Beena Srivastava, 2001. Biofertilizer Technology, Marketing and usage A source Book cum glossary FDCO, New Delhi, P. 584
- Umesh Chandra Mishra.2015. Facts for Liquid Biofertiliser. Partridge Publishing, Singapore. S.G.Borkar.2015. Microbes as Bio- fertilizers and their Production Technology .Wood head publisher. New Delhi.