# AMBT12 PLANT TISSUE CULTURE

#### **UNIT-1 HISTORY**

Important events in the history of plant tissue culture.

## **UNIT-2 LABORATORY REQUIREMENTS AND GENERAL TECHNIQUES**

Introduction, requirements, techniques.

# UNIT-3 CELLULAR TOTEPOTENCY

Introduction, cyto-differentiation, orgemogenic differentiation, loss of morphogenic potential in long-term cultures, practical applications of cellular totipotency

# UNIT-4 TISSUE CULTURE MEDIA

Introduction, media constituents, media selection, media preparation

## **UNIT-5 CELL AND SUSPENSION CULTURE**

Introduction, isolation of single cells, suspension cultures, culture of single cells, plant cell reactors, applications of cell culture.

## **UNIT-6 PROLOPLAST CULTURE**

Proloplast isolation, culture and regeneration.

#### UNIT-7 SOMATIC EMBRYOGENESIS

Introduction, some examples of formatic embryogenesis, factors affecting somatic embryogenesis, induction and development, maturation

#### **UNIT-8 HAPLOID PRODUCTION**

Introduction, techniques, factor affecting androgenesis, ontogeny of androgenic haploids, plant regeneration from pollen embryos, gynogeresis, haploid production through disport hybridization idiptridization to raise homozygous diploids, applications, limitations.

#### **UNIT-9 TRIPLOID PRODUCTION**

Introduction, callusing, histology and cytology of cells, organogenesis, applications of endosperm culture.

#### **UNIT-10 EMBRYO CULTURE**

Introduction, techniques, culture requirements role of the suspensor in embryo culture, precocious germination, morphogenesis in the culture of seeds with partially differentiated embryos, micronugical experiments, embryo and seed culture of parasitic angiosperms, morphogenic potential of the embryo callus, practial applications.

# UNIT-11 IN-VITRO POLLINATION AND FERTILIZATION

Introduction, terminology, in vitro pollination, in vitro fertilization, applications.

AMIIE BIOTECHNOLOGY ENGG SYLLABUS

#### **UNIT-12 MICROPROPAGATION**

Introduction, techniques, applications, production of pathogen free plants

## **UNIT-13 PRODUCTION OF SECONDARY METABOLITES**

Introduction, strategies used to optimize product yield, commercial aspects

#### UNIT-14 GERMPLASM STORAGE

Introduction, long-term storages, short or medium term storage

#### **Reference Books**

- 1. Experiments in Plant Tissue Culture by John H. Dodds & Lorin W. Robert.
- 2. Plant tissue Culture: Theory and Practice by S.S. Bhojwani and M.K. Razdan (1996) Elsevier, Amsterdam.
- 3. An Introduction to Plant Biotechnology by H C Chawla Oxford and IBH 2002



AMIIE BIOTECHNOLOGY ENGG SYLLABUS