M. Sc. (Fourth Semester) EXAMINATION, 2020

DD

BOTANY

Roll No.

(b) Regeneration of hybrid plant

5

(a) Androgenesis

Ofve an accord

Paper Third

(Biotechnology-II)

(Plant Cell, Tissue and Organ Culture)

Time : Three Hours

Maximum Marks : 80

Note : Attempt all the *four* questions. One question from each Units is compulsory. All questions carry equal marks.

(b) Artificial seeds I-tinU

1. What is clonal prepagation ? Explain meristem and shoot tip culture with suitable diagrams.

Or

Write short notes on the following :

(a) Cellular differentiation

(b) Auxillary bud proliferation

Unit-II

2. Describe the methods and applications of protoplast fusion.

P. T. O.

Or

Write short notes on the following :

(a) Androgenesis

(b) Regeneration of hybrid plants

Unit--III

3. Give an account on encapsulation, dehydration and slow growth method for Germplasm storage.

M. Sc. (ForOth Semester)

Write short notes on the following :

- (a) Cryoprotectants
- (b) Ethical concerns of plant tissue culture

Unit—IV

4. Write an essay on techniques of producing transgenic plants for resistance to biotic and abiotic stress.

Or

up culture with suit bla di grams.

Write short noise on the following

900

Write short notes on the following : the learnest A second

(a) Immobilized cell system

What is cloual prevention ? Explain meristem and choor

(b) Artificial seeds

DD-775