NS-3481 (CV-II)

B.Sc. Bio-Technology Examination, June-2021

Recent Trends in Bio-Technology (B-309)

B.Sc. (Bio-Tech.)

Time: 1½ Hours] [Maximum Marks: 75]

Note: Attempt any **two** questions. **All** carry equal marks.

- (i) Define Cryopreservation. Briefly

 describe the procedure of

 cryopreservation of germplasm

 under the following heads:
 - (ii) Freezing of Ovum
 - (iii) Freezing of Embryo

- write short notes on the following:
 - (i) What is Chloroplast Engineering
 - (ii) Gene transfer to chloroplasts
 - (iii) Limitations of chloroplast gene engineering
- What is Biopesticides? How to make a insect resistance plant with crygene.
 Give an example.
- Define Biofuel. Illustrate the technology used for ethanol production from cellulosic material.
- What do you understand by Chloroplast engineering? Describe any one method used for genetic transformation of chloroplast.
- What is RNA interference? How does RNA interference work for studying genes.

NS-3481(CV-II)/2

- Discuss various methods of Genetic Engineering used to enhance plant seed storage proteins with their importance.
- What is N₂ fixation? How the process of
 N₂ fixation inhanced by biotechnology.
- 9. What are some essential qualities of biopolymers? Why biopolymer become increasingly important to our society?
- 10. What are therapeutic proteins? Write down their applications & importance.

https://www.ccsustudy.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स क्षेत्रे और 10 रुपये पार्य, Paytm or Google Pay से

NS-3481(CV-II)/3