Roll No	

# **DD-803**

# M. Sc. (Fourth Semester) EXAMINATION, 2020

**BIOTECHNOLOGY** 

Paper Third

(Animal Biotechnology)

Time: Three Hours

Maximum Marks: 80

**Note:** Attempt all questions. All questions carry equal marks.

- 1. Write short notes on the following:
  - (a) Composition of any one serum free media
  - (b) Method of cell separation
  - (c) Problems for development of vaccine against AIDS
  - (d) Transgenic fish

### Unit—I

2. Describe about equipments required for animal cell culture with specification.

Or

Describe in detail about application of cell culture.

https://universitynews.in/

## https://universitynews.in/

### Unit—II

3. What are the methods for scaling-up of animal cell culture?

Or

Describe in detail about mammalian nerve cell culture process.

## Unit—III

4. Describe process of vaccine development by using cell culture method.

Explain about genetics of somatic cells.

## Unit—IV

5. Explain the process of development of artificial skin and artificial cartilage by using tissue engineering process.

Describe process of development of transgenic mice and sheep in detail.