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Exam. Code: 107405 Subject Code: 1856

B.Sc. Biotechnology 5th Semester ANIMAL TISSUE CULTURE

Paper—BT-3

Time Allowed—3 Hours]

[Maximum Marks—40

Note: — All the questions in Section A are compulsory
(maximum length half page). Attempt any
FTVE questions from Section B (maximum length
2 pages) and TWO questions from Section C
(maximum length 5 pages)

SECTION—A

(Marks: $1 \times 8 = 8$)

- 1. What are continuous cell cultures?
- 2. Mention all the constituents in serum. What is its source?
- 3. How liquid waste from ATC should be discarded?
- 4. Mention chemical composition of complete media for ATC.
- 5. Which are the major contaminants in ATC lab?
- 6. Is it advisable to culture multiple cell lines simultaneously in ATC lab? Give reasons.
- 7. Briefly describe one method of isolation of cells.
- 8. How CO, incubator is sterilized?

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SECTION—B

 $(Marks: 4 \times 5 = 20)$

- 1. Mention the procedure for cryopreservation of cells. How cells are retrieved from frozen state?
- 2. Define media. What is the role of yeast extract and agar in the media?
- 3. Write a note on conditioned media and its applications.
- 4. How different contaminants are removed from ATC lab?
- 5. Mention the advantages and disadvantages of serum free culture media.
- 6. What do you understand by radiation sterilization? Give mechanism.
- 7. Differentiate between primary and established cell cultures.
- 8. Describe briefly the P3 facility and its applications.

SECTION—C

(Marks : $6 \times 2 = 12$)

- 1. Describe the P1 and P2 facility and their applications.
- 2. With well labeled diagrams give a layout of ATC lab. Mention the role of each equipment used in ATC lab.
- 3. Write a detailed note on different types of cell culture media used in ATC and their physiochemical properties.
- 4. Describe the method for establishing and maintaining primary cell culture. What is the utility of primary cell culture?