Reg. No. :

# **Question Paper Code:U3D04**

#### B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024

Third Semester

Biotechnology

## 21UBT304- CELL BIOLOGY

(Regulations 2021)

Duration: Three hours

Maximum: 100 Marks

CO1- U

#### Answer All Questions

## PART A - (10x 2 = 20 Marks)

1.	The largest membrane-bound organelle in eukaryotic cell is? Justify your answer	CO2- App

- Name examples of prokaryotic and eukaryotic organisms. CO1- U 2.
- 3. What are the different types of transport across cell membranes? CO1- U
- Explain Ca-ATPase pump. 4. CO1- U
- 5. Describe chiasmata formation. CO1- U
- 6. CO1- U Define apoptosis
- 7. What is the role of MAPK pathway CO1- U
- 8 What is the role of cAMP in signal transduction CO1- U
- 9. What are the limitations of the confocal microscopy? CO1- U
- 10. What are the types of cell culture media?

PART – B  $(5 \times 16 = 80 \text{ Marks})$ 

11. (a) Analyze structure and functions of various cellular organelles CO2- App (16)present in the eukaryotic cells with neat diagram

Or

- Compare and contrast the similarities and differences between (b) CO<sub>2</sub>- App (16)eukaryotes and prokaryotes.
- 12. (a) Describe in detail about the two types of vesicle transport with neat CO1- U (16)diagram. Which type moves substances out of the cell?

- (b) Define active transport. Explain in detail about the primary and CO1-U (16) secondary active transport
- 13. (a) Describe in detail about stages of cell cycle. How long does the cell CO2- App (16) cycle take? Write short notes on check points in cell cycle regulation.

Or

- (b) How does cell division occur in gamete cells? Explain it with neat CO2- App (16) diagram
- 14. (a) Write a detailed note on cell surface receptors pathway CO1- U (16) Or
  - (b) Write a detailed note on intracellular receptors pathway CO1- U (16)
- 15. (a) Discuss in detail about the cell fractionation and steps involved in it CO1-U (16) with neat diagram

Or

(b) Illustrate in detail about methodology and instrumentation of flow CO1-U (16) cytometry with neat diagram. Write short notes on application of flow cytometry