A (Printed Pages 3) (20622) Roll N B.Sc.(Bio-Tech.)-II Sem-

NS-3465(N)

B.Sc. (Bio-Tech.) Examination, June - 2022

Bioenergetics and Bio-Membranes (Code No. B-202)

(New)

Time: Three Hours | [Maximum Marks: 50]

Note: Attempt any five questions. All the questions carry equal marks.

- Giving the suitable diagrams, explain the structure and function of plasma membrane.
- Explain the different steps of TCA Cycle.
 Also explain that O₂ is not involved in any step of TCA cycle yet the cycle is aerobic.

P.T.O.

https://www.ccsustudy.com

- Write detailed note on:
 - (a) High energy compounds
 - (b) Lacticacidandalcoholicfermentation
- Discuss in detail the fluid mosaic model
 of membrane structure giving suitable
 diagrams.
- 5. Write short notes on the following:

21/2 each

5 each

- (a) Urea cycle
- (b) Ketone bodies
- (c) Oxidation-reduction reaction
- (d) Transamination
- Write in detail the β-oxidation of fatty acids. Also write the energetics of lipids.

10

- 7. Explain the following: 2½ each
 - (a) Cell-cell Communications

NS-3465(N)/2

https://www.ccsustudy.com

- (b) Differences in oxidative phosphorylation and substrate level phosphorylation.
- (c) Freeze-fracture technique
- (d) Deamination.
- Explain in detail the glycolysis pathway and its regulatory mechanism.
- Write detailed note on the following:

5 each

- (a) Role of folic acid in amino acid metabolism
- (b) ATP-driven active transport
- 10. Explain the following: 3+4+3
 - (a) Free energy, enthalpy and entropy
 - (b) Electron carriers in mitochondrial respiration.
 - (c) Gap junctions and its significance

NS-3465(N)/3

https://www.ccsustudy.com