a2zpapers.com

Exam. Code : 210003 Subject Code : 3794 M.Sc. Botany 3rd Semester PLANT BIOCHEMISTRY Paper : BOT-C615

Time Allowed—3 Hours] [Maximum Marks—50

- Note :— (1) Attempt All parts from Section A. Each question carries 1 mark.
 - (2) Attempt any seven questions from Section B. Each question carries 3 marks.
- (3) Attempt any **three** questions from Section C. Each question carries 7 marks.

SECTION-A

1. Explain :

- (i) Electrostatic interactions
- (ii) Phosphorylation / dephosphorylation of proteins
- (iii) Significance of uronic acid pathway
- (iv) Cori's Cycle
- (v) Fatty liver and lipotropic factors

2405(2118)/DAG-10905

(Contd.)

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjab

1

a2zpapers.com

- (vi) Fatty acid synthase—multienzyme complex and its regulatory role
- (vii) Michaelis constant

(viii) What is meant by saturation of the enzyme ?

SECTION-B

- 2. Explain pH and pI with their significance.
- 3. Give a brief account on the different types of interactions present in biomolecules.
- 4. Discuss Pyruvate dehydrogenase (PDH) complex and its mechanism.
- 5. Discuss anaplerotic reactions in detail.
- 6. Explain *de novo* synthesis of cholesterol and its regulation.
- 7. Describe the digestion and absorption of dietary lipids.
- 8. Explain factors affecting enzyme activity.
- 9. Explain the different theories proposed for mechanism of enzyme substrate complex formation.
- 10. Describe various mechanisms for regulation of blood glucose.
- 11. Explain the HMP shunt pathway and its significance.

2405(2118)/DAG-10905 2 (Contd.)

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjab

a2zpapers.com

SECTION-C

- 12. Discuss Henderson-Hasselbalch equation and its significance in detail.
- 13. Describe in detail EM Pathway along with its energetics and regulation.
- Give an account of β—oxidation of saturated even carbon fatty acid (Palmitic acid) along with its energetics and regulation.
- 15. What is I.U.B.M.B. system of nomenclature of enzymes ? What is E.C. code number ? What is its significance ?
- 16. Describe Kreb's cycle in detail along with its energetics and regulation. Justify its amphibolic role with suitable example.

2405(2118)/DAG-10905

3

100

www.a2zpapers.com www.a2zpapers.com oad free old Question papers gndu, ptu hp board, punjab