CHMDC 114(T+P): Biomolecules

Credit - (2T+2P), Theory Hours -30, Practical Hours -60

Course outcomes:

CO-1. Gain knowledge of protein and polypeptide, their classification, structure, importance as bio molecules and their role in biochemical processes.

CO-2. Describe the introduction of soaps and detergents, their manufacturing and applications in day to day life and apply the knowledge in various industries as well as inter disciplines.

CO-PO mapping (connecting COs with POs)

CO	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8
CO-1	3	2	1	1		2		
CO-2	3	3	1	1			1	1

UNIT – I - Protein and polypeptide

[25 Marks] [15 Hours]

Introduction to protein and polypeptide, Geometry of peptide bond, synthesis of amide bond, 1°, 2° and 3° structure of protein, Methods for C and N terminal residues.

UNIT – II - Lipids

[25 Marks] [15 Hours]

Occurrence and composition of fat, Hydrolysis of fat, soap miceller, fats as pure sources of acids and alcohols, detergents, unsaturated fats, hardening of oil, drying oils.



Reference books

- 1. 'Organic Chemistry' Morrison, R.T. and Boyd, R.N. 6th Ed. 1992, Prentice Hall International, Inc., London.
 - 2. Handbook of Industrial Chemistry: Organic Chemicals, 1st Edition · Mohammad Farhat Ali, · Bassam M. El Ali, James G. Speight, 2005, McGraw-Hill Education
 - 3. Perfumes Soaps Detergents & Cosmetics Volume 1, 1st addition, (Soaps & Detergents, S. C.Bhatia, 2009, Dattani book agency

CHMDC 114 (P): Chemistry Practical Chemistry Lab- I

Credit - 2, Hours - 60, Marks - 50

Safety Practices in the chemistry laboratory, identification of different apparatus, knowledge about toxic chemicals and safety precautions in their handling, how to proper uses of different glass wares.

(I) Titrimetric analysis

- (a). Calibration of glassware and use of apparatus to be discussed
- 1. Calibration of 10 ml pipette
- 2. Calibration of 25 ml burette
- 3. Calibration of 100 ml measuring flask
- (b). Preparation of solutions of different Normality, Molarity and %V/V, %W/V, %W/W to be discussed
- (II) Acid base titrations
- (a). Principle of Acid base titration to be discussed

83202