17U2CAC2/ ANCILLARY CHEMISTRY – II	Course Code	Course Title	С	Н	Ι	E	Т
	17U2CAC2/	ANCILLARY CHEMISTRY – II	4	4	25	75	100
17U4CAC2 (For I Bot, II Mat, II Phy and II Zoo) 4 4 25 75 10	17U4CAC2	(For I Bot, II Mat, II Phy and II Zoo)					

## **UNIT I** PERIODIC TABLE AND ATOMIC PROPERTIES

Modern periodic law - Long form of periodic table -classification of elements based on valence shell electronic configuration - s, p, d,& f blocks - Periodic properties - Atomic and ionic radii -Ionization energy – Electron affinity – Electro negativity.

## UNIT II ACIDS AND BASES

Modern concepts of acids and bases – strong and weak acids and bases – acidity and basicity. Concept of pH - common ion effect - applications - buffer solutions - definition - theory of buffer action and applications - Henderson's Equation - Strength of solutions - calculation of equivalent weights - normality- molarity - molality - mole fraction - ppm - preparation of standard solutions.

## **UNIT III** STUDY OF ORGANIC COMPOUNDS

Alkane: Introduction – preparation and properties of ethane. Alkene: Introduction – preparation and properties of ethylene. Alkyne: Introduction - preparation and properties of acetylene. Alcohol: Introduction - preparation properties of methanol and ethanol. Ethers: Introduction preparation and properties of dimethyl ether.

#### UNITIV **CARBOHYDRATES – I**

Monosaccharides: Definition - classification of carbohydrate - monosaccharides - properties and uses of glucose and fructose - configuration of glucose - Mutarotation - conversion of glucose to fructose and viceversa.

#### UNIT V **CARBOHYDRATES – II**

Colour reactions of carbohydrates - Disaccharides: Sucrose - manufacture - properties and uses - distinction between sucrose, glucose and fructose.

Polysaccharides: Starch: Structure, properties and uses.

# **Reference books:**

- 1. Puri, B.R., Sharma, L.R. and Pathania, M.S., 2004 (41stEdn.), Principles of Physical Chemistry, S.N. Chand and Co., New Delhi.
- 2. Puri. B.R., Sharma. L.R., 1989, Principles of Inorganic Chemistry, ShobhanLal Nagin Chand and Co., Jalandar.
- 3. Bhal, B.S. and ArunBahl, 2004, Advanced Organic Chemistry, S. Chand and Co. Ltd., New Delhi.
- 4. Soni, P.L., 1998, Text book of Organic Chemistry, Sultan Chand and Co. Ltd., New Delhi.
- 5. Morrison, R.T., and Boyd, R.N., 1999, Organic Chemistry, Prentice-Hall of India, Pvt. Ltd., New Delhi.

The Academic Council | The Madura College (Autonomous) | 16th December 2016

12 Hrs

12 Hrs

12 Hrs

12 Hrs

12 Hrs