



Vardhman Mahaveer Open University, Kota

Index

Unit No.	Unit Name	Page No.
Unit -1	Alkaloids	1
Unit -2	Steroids and Hormones	22
Unit -3	Prostaglandins	44
Unit -4	Rotenoids and Porphyrins	64
Unit -5	Vitamins	85
Unit -6	Small Ring Heterocycles	109
Unit -7	SIX MEMBERED HETROCYCLES WITH ONE HETROATOM : Synthesis and reactions of pyrylium salt and pyrones and their comparison with pyridinium & thiopyrylium salts with pyridones. Synthesis and reaction of Quinolizinium and benzopyrylium salts, coumarins and chromones	125
Unit -8	SIX MEMBERED HETEROCYCLES WITH TWO OR MORE HETEROATOMS Synthesis and reactions of diazines, triazines, tetrazines and thiazines	143
Unit -9	SEVEN AND LARGE MEMBERED HETEROCYCLES : Synthesis and Reactions of Azepines, Oxepines, Thiepinines, Diazepines, Azocines, Diazocines, Dioxocines, Dithiocines And Thiazepines.	158
Unit -10	HETEROCYCLIC SYSTEM CONTAINING PHOSPHORUS : Heterocyclic Ring Containing Phosphorus : Introduction Nomenclature, Sythesis And Characteristic of 5- and 6- Membered Ring Systems – Phosphorinanes. Phosphorines, Phospholanes and	180

	Phospholes.	
Unit -11	Bio-organic Chemistry: Introduction, Basic considerations. Proximity effects and molecular adaptation. 194	194
Unit -12	Enzymes	205
Unit -13	Theory and Kinetics of Enzymes	223
Unit -14	Mechanism of Enzyme Action: Transition-state theory, orientation and steric effect, acid-base catalysis, covalent catalysis. strain or distortion. Examples of some typical enzyme mechanisms for chymotrypsin. ribonuclease, lysozyme and carboxypeptidase	242
Unit -15	Types of Reactions Catalysed by Enzymes	260
Unit -16	Carbon-13 NMR Spectroscopy I General considerations: chemical shift (aliphatic, olefinic, alkyne, aromatic, heteroaromatic and carbonyl carbon), coupling constants.	276
Unit -17	Carbon -13 Nmr Spectroscopy II : Factors Affecting Chemical Shift, Internuclear Coupling and Homonuclear Coupling Of 13-C-Nmr Spectroscopy	297
Unit -18	Two Dimension NMR Spectroscopy	313
Unit -19	ORD and CD	334
Unit -20	¹⁹ F and ¹³ P NMR Spectroscopy	354