

## Vardhman Mahaveer Open University, Kota

## **Index**

Unit No.	Unit Name	Page No.
Unit -1	Reaction Intermediates - Formation, stability, structure, detection and reaction of carbonium ions, carbanions and free radicals	1
Unit -2	Reaction Intermediates-II	24
Unit -3	Molecular Rearrangements-I	48
Unit -4	Molecular Rearrangements – II	71
Unit -5	Elimination Reaction	91
Unit -6	Molecular Orbitals and Their Symmetry Properties	104
Unit -7	Classification and stereochemistry of pericyclic reactions: Classification of pericyclic reactions. Woodward- Hoffmann correlation diagrams. FMO and PMO approach	137
Unit -8	Analysis of Electrocyclic Reactions	155
Unit -9	Analysis of cycloaddition: Cycloaddition, antarafacial, suprofacial additions, 4n and 4n+2 systems. 2+2 addition of Ketenes, 1,3-dipolar cycloadditions & cheletropic reactions	175
Unit -10	Analysis of Sigmatropic Reactions	198
Unit -11	Electronic Transitions	217

Unit -12	Photochemistry of Carbonyl Compound	231
Unit -13	Photochemistry of Alkenes and Dienes	247
Unit -14	Photochemistry of Aromatic Compounds: Isomerisation, additions and substitutions	263
Unit -15	Miscellaneous Photochemical Reactions	293
Unit -16	Conformations of Some Acyclic Molecules	307
Unit -17	Confirmation of some cyclic molecules Cyclobutanes, Cyclopentane and Cyclohexane and Monosubsituted Cyclohexane	321
Unit -18	Conformations of Di-Substituted Cyclohexanes	342
Unit -19	Conformations of A Few Other Monocyclic and Bicyclic Systems	361
Unit -20	Conformation and Reactivity	381