CONTENTS

Preface Syllabus	Course—BP202T, BP208P	v ix
•	Classification of Organic Compounds Classification of Organic Compounds Based on Structure 1 Classification of Organic Compounds Based on Functional Groups 4	1
2(1)-2	IUPAC Systems of Nomenclature of Organic Compounds IUPAC Nomenclature of Organic Compounds 5 Alkanes—Saturated Hydrocarbons 5 Alkanes and Alkynes—Unsaturated Hydrocarbons 8 Alcohols 9 Ethers 10 Aldehydes 11 Ketones 12 Carboxylic Acids 13 Esters 14 Amines 14	5
2(I)-3	Introduction to Isomerism Types of Isomerism 15 Questions 18	15
2(II)-1	Aliphatic Alkane Hydrocarbons: Methods of Preparation and Properties Alkanes 21	21
2(II)-2	Aliphatic Alkene Hydrocarbons: Methods of Preparation and Properties Methods of Preparation of Alkenes 28 Properties of Alkenes 29	28
2(II)-3	Conjugated Dienes: Stability, Preparation and Chemical Reaction Methods of Preparation of Conjugated Dienes 38 Properties of Dienes 39	37
2(II)-4	Aliphatic Elimination Reactions: E ₁ versus E ₂ Mechanisms E ₁ Reaction 44 E ₂ Reaction 46 Questions 50	43
2(III)-1	Alkyl Halides: Preparation, Properties and Useful Halide Derivatives Preparation of Alkyl Halides by Alcohols 53 Physical Properties of Alkyl Halides 53 Reactions of Alkyl Halides 54 Some Important and Useful Halide Derivatives 55	52
2(III)-2	Alcohols: Introduction, Nomenclature, Qualitative Test and Methods of Preparation Nomenclature of Alcohols 58 Classification of Alcohols 59 Classification of Monohydric Alcohols 59 Qualitative Tests for Alcohols 60 Differentiating Tests for Primary, Secondary and Tertiary Alcohols 61 Methods of Preparation of Alcohols 62	58

⁄iii	Pharmaceutical Organic Chemistry	
Some Important Al Physical Properties of A Acidity of Alcohol 67		67
	nilic Substitution: S_N1 and S_N2 Reactions eophilic Substitution Reactions 75	75
2(IV)-1 Carbonyl Group: Ir Nomenclature of Carbon Qualitative Tests for Ca		83
	cones: General Methods of Preparation paration of Aldehydes and Ketones 87	87
	ones: Properties and Important Reactions and Ketones 92 yl Group 92	92
2(IV)-4 Important and Use Questions 116	ful Carbonyl Compounds	109
Methods of Prepare Nomenclature of Alipha Qualitative Analysis for	c Acids: Introduction, Nomenclature and ation tic Carboxylic Acids 118 Acids, Amides and Esters 118 paration of Carboxylic Acids 119	118
	Physical and Chemical Properties 2 Acids 124	124
	arboxylic Acids and their Derivatives	128
Preparation Qualitative Tests for Ali	phatic Amines 134 of Aliphatic Amines 136	134
Useful Amines Chemical Reactions of A	Properties, Important Chemical Reactions and Amines 141 nally Active Amines 143	140
	7 147 s Present 147 n 149 Groups 150 atives of Organic Compounds 155	147
Index	Identification of an Unknown Organic Compound 159	163