

C O N T E N T S

	Page
Certificate of Guide ...	I
Acknowledgement ...	II
General remarks ...	IV
Synopsis ...	V
Chapter 1 : <u>A REVIEW ON THE APPLICATIONS OF FUNCTIONALIZED POLYMERS IN ORGANIC SYNTHESIS</u>	1-40
Introduction ...	1
Structure and properties of functionalized polymers ...	2
Advantages and Disadvantages in using Functionalized Polymers ...	6
Polymer Supported Reagents ...	8
Reactions using Polymer Supported Substrates ...	22
Polymer Supported Catalysts ...	24
Organic Synthesis on Polymeric Carriers	29
Polymer bound Formulations ...	30
References ...	35
Chapter 2 : <u>BOROHYDRIDE REDUCING AGENT DERIVED FROM ANION EXCHANGE RESIN : SELECTIVE REDUCTION OF α,β-UNSATURATED CARBONYL COMPOUNDS</u>	41-63
Abstract ...	41
Introduction ...	41
Present work ...	49
Experimental ...	55
References ...	61
Chapter 3 : <u>BOROHYDRIDE REDUCING AGENTS DERIVED FROM ANION EXCHANGE RESIN : CHEMOSELECTIVE REDUCTION OF α,β-UNSATURATED CARBONYL COMPOUNDS</u>	64-77
Abstract ...	64
Introduction ...	64
Present work ...	71
Experimental ...	74
References ...	76
