

TABLE OF CONTENTS

Abstract	i-ii
Preface	iii
List of Tables	vi
List of Schemes	vii-ix
List of Figures	x-xiii
List of Publication and Poster	xiv-xv
List of Appendices	xvi
Appendix A	xvii-xxvi
Appendix B	xxvii
Appendix C	xxviii
Appendix D	xxix-xxxvi
Chapter-I	1-20
Brief Review on Microemulsion as Reaction Media	
Chapter-II	21-39
Physicochemical studies of water-in-oil nonionic microemulsion in presence of benzimidazole-based ionic liquid and probing of microenvironment using model C-C cross coupling (Heck) reaction [RSC Adv. 2014,4,21000-21009]	

Chapter-III	40-60
A fast and additive free C-C homo/cross-coupling reaction in reverse micellar gallsows: A brief understanding on role of surfactant, water content and base on the yield of product and possible reaction site therein [Chemistry Select 2017, 2, 1079-1088]	
Chapter-IV	61-76
Formation of High-Temperature Stable Benzimidazolium Ionic Liquid-in-Oil Microemulsion and Regioselective Nitration Reaction Therein [Communicated]	
Chapter-V	77-100
Synergistic Interaction of Surfactant Blends in Aqueous Medium Reciprocates in Non- polar Medium with Improved Efficacy as Nanoreactor [RSC Adv. 2016, 6, 55104-55116]	
Bibliography	101—118
Index	119-121
Reprints of Chapter II, III, V	