## CONTENTS

CHAPTER			TITLE	PAGE
			Certificate of Guide	1
			Acknowledgement	2
			Synopsis	4
I			INTRODUCTION	
		1.	A brief introduction of polycyano	7
			compounds	
		2.	Literature survey	14
		3.	Scope of the present work	28
		4.	References	29
п			EXPERIMENTAL	
	Part I		Synthesis, Physical and analytical data	
		A]	$i$ ] Synthesis of $\alpha$ -methyl benzylidene	37
			malononitrile (IIa )	
			ii] Synthesis of new derivatives of	40
			1,1-Dicyano -2-phenyl -4-Substituted	
			-1,3-butadiene(III a)	

	B]	Physical and analytical data of the newly synthesised compounds	41
		Physical and analytical data of some other compounds	46
	Part II	Spectral analysis	
		<sup>1</sup> HNMR, IR, UV spectra of newly synthesised compounds.	47 <sup>°</sup>
	Part III	Mechanism	64
		Proposed mechanism for the condensation	
		reaction and discussions.	
ш		SCREENING OF ANTIMICROBIAL ACTIVITY	
	1.	Introduction	72
	2.	Experimental procedure	74
	<b>3</b> .	Results	76
	4.	Screening of antifungal activity	79
	5.	Discussions	80
	6.	References	86
	7.	Publication	87

,