CONTENTS

INTRODUCTION MATERIALS AND METHODS RESULTS PART I: Response of Amoeba indica to EMS treatment PART II: Pattern of macromolecular synthesis in EMS treated cells PART III: Isolation of mini mutant and its characteristics BIBLIOGRAPHY 140			PAGE
PART I: Response of Amoeba indica to EMS treatment 37 PART II: Pattern of macromolecular synthesis in EMS treated cells 69 PART III: Isolation of mini mutant and its characteristics 82 DISCUSSION 98 SUMMARY 135	introductie	ON .	1
PART I: Response of Amoeba indica to EMS treatment 37 PART II: Pattern of macromolecular synthesis in EMS treated cells 69 PART III: Isolation of mini mutant and its characteristics 82 DISCUSSION 98 SUMMARY 135	materials /	AND METHODS	18
PART II: Pattern of macromolecular synthesis in EMS treated cells 69 PART III: Isolation of mini mutant and its characteristics 82 DISCUSSION 98 SUMMARY 135	RESULT S		
PART III: Isolation of mini mutant and its characteristics 82 DISCUSSION 98 SUMMARY 135	PART I		37
its characteristics 82 DISCUSSION 98 SUMMARY 135	PART II		69
SUMMARY 135	PART III		82
RT RT TOUR ADHY	DISCUSSION		98
RT RT TOGRADHY	SUMMARY		135
	BI BLIOGRAPH		140