
Contents

CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
	LIST OF TABLES	
	LIST OF FIGURES	
	LIST OF PLATES	
1	INTRODUCTION	1
2	REVIEW OF LITERATURE	6
3	MATERIALS AND METHODS.....	18
4	RESULTS AND DISCUSSION.....	26
5	SUMMARY AND CONCLUSION.....	52
	BIBLIOGRAPHY	

LIST OF TABLES

TABLE NO.	TITLE	PAGE NO.
1	ANTIBACTERIAL ACTIVITY OF AgNPs BY AGAR WELL DIFFUSION METHOD	35
2	ANTIFUNGAL ACTIVITY OF AgNPs BY AGAR PLUG METHOD	38
3	ADME RESULTS OF LIGAND USING Qik Prop	41
4	GLIDE SP DOCKING OF LIGAND WITH THE TARGET PROTEIN 3F0Q OF <i>Staphylococcus aureus</i>	42
5	GLIDE SP DOCKING OF LIGAND WITH THE TARGET PROTEIN 4PSS OF <i>Escherichia coli</i>	43
6	GLIDE SP DOCKING OF LIGAND WITH THE TARGET PROTEIN 3S9U OF <i>Bacillus anthracis</i>	44
7	GLIDE SP DOCKING OF LIGAND WITH THE TARGET PROTEIN 4HOE OF <i>Candida albicans</i>	44
8	GLIDE SP DOCKING OF LIGAND WITH THE TARGET PROTEIN 4HOG OF <i>Candida glabrata</i>	45

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE NO.
1	EFFECT OF AgNPs ON <i>Escherichia coli</i>	12
2	EXTINCTION SPECTRUM OF AgNPs SYNTHESIZED FROM <i>A. adenophora</i> LEAVES DURING EXPOSURE TO SUNLIGHT FOR 20 MINUTES	28
3	EDAX PROFILE OF SYNTHESISED SILVER NANOPARTICLES	30
4	FTIR SPECTRA OF SILVER NANOPARTICLES	32
5	DOCKING OF EUPALITIN WITH THE TARGET PROTEIN 3F0Q OF <i>Staphylococcus aureus</i>	46
6	MOLECULAR INTERACTION OF EUPALITIN WITH THE TARGET PROTEIN 3F0Q OF <i>Staphylococcus aureus</i>	46
7	DOCKING OF EUPALITIN WITH THE TARGET PROTEIN 4PSS OF <i>Escherichia coli</i>	47
8	MOLECULAR INTERACTION OF EUPALITIN WITH THE TARGET PROTEIN 4PSS OF <i>Escherichia coli</i>	47
9	DOCKING OF EUPALITIN WITH THE TARGET PROTEIN 3S9U OF <i>Bacillus anthracis</i>	48
10	MOLECULAR INTERACTION OF EUPALITIN WITH THE TARGET PROTEIN 3S9U OF <i>Bacillus anthracis</i>	48
11	DOCKING OF EUPALITIN WITH THE TARGET PROTEIN 4HOE OF <i>Candida albicans</i>	49
12	MOLECULAR INTERACTION OF EUPALITIN WITH THE TARGET PROTEIN 4HOE OF <i>Candida albicans</i>	49
13	DOCKING OF EUPALITIN WITH THE TARGET PROTEIN 4HOG OF <i>Candida glabrata</i>	50
14	MOLECULAR INTERACTION OF EUPALITIN WITH THE TARGET PROTEIN 4HOG OF <i>Candida glabrata</i>	50

LIST OF PLATES

PLATE NO.	TITLE	PAGE NO.
1	<i>Ageratina adenophora</i>	17
2	VISIBLE COLOUR CHANGE DURING THE FORMATION OF AgNPs	27
3	SEM IMAGE OF SYNTHESIZED SILVER NANOPARTICLES	30
4	ANTIBACTERIAL ACTIVITY OF AgNPs	36
5	ANTIFUNGAL ACTIVITY OF AgNPs	39