

CONTENT

Sl. No.	Subjects		Page No.
A.	Acknowledgement		i-ii
B.	List of Tables		iii-vi
C.	List of Figures		vii-ix
D.	List of Graphs		x-xi
E.	List of Plates		xii
F.	Abbreviations		xiii
1.	Chapter - I	Introduction	1-3
2.	Chapter - II	Review of Literature	4-9
3.	Chapter - III	Aims and Objectives	10-11
4.	Chapter - IV	Methodology	12-13
5.	Chapter - V	Study Area	14
6.	Chapter - VI	Ecology and Distribution pattern	15-44
7.	Chapter - VII	Effect of Pollution on Distribution Pattern	45-53
8.	Chapter - VIII	Morphology	54-59
9.	Chapter - IX	Anatomy and Micro-morphology	60-105
10.	Chapter - X	Evaluation of Medicinal Properties	106-134
11.	Chapter - XI	Screening of Secondary Metabolites	135-145
12.	Chapter - XII	Quantitative Study of Phytochemicals and Anti-oxidant Properties	146-160
13.	Chapter - XIII	Estimation of DNA and Protein Concentration	161-163
14.	Chapter - XIV	Nano Particle synthesis analysis	164-169
15.	Chapter - XV	Measurement of ash value	170-174
16.	Chapter - XVI	FTIR and NMR Spectroscopy	175-179
17.	Chapter - XVII	Conclusions	180-184
18.	Chapter - XVIII	Major Findings	185
18.	Chapter - XIX	References	186-203
19.	Chapter - XX	Appendix	