

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 | |