## **List of Figures**

Figure No.	Name of the Figure	Page No.
1.1	Ecological succession on the monuments walls causing biodeterioration	2
1.2	Factors responsible for Physical weathering in biodeterioration	3
3.1	Outline map of Champaner-Pavagadh complex showing location of the six selected sites.	35
3.2	Average monthly temperature and rainfall data for 2016-2020 for Panchmahal district	38
3.3	Outline map of a part of the M. S. University showing location of the two selected sites	40
3.4	Average monthly temperature and rainfall for Vadodara (2016-2020)	42
4.1	Brief outline plan followed during the current biodeterioration study	43
4.2	Glimpses of Champaner Pavagadh monumets deteriorated by biological organisms	44
4.3	Chart showing detailed methodology for enumeration and identification of biological organisms and geological substrate analysis	45
4.4	Cyanobacterial biofilm collection and process	47
4.5	Collection of Bryophyte sample	47
4.6	Chemical spot test on the lichen thallus at the field location	48
4.7	Protocol for DNA extraction	54
4.8	Prepared thin section slides of the substratum	59
4.9	Outline methodology for role of biodeterioration of cyanobacteria, bryophytes and lichens	60
4.10	Procedure followed for confirmation of EPS production	61
4.11	EPS extraction procedure	62
4.12	Total carbohydrate confirmation test procedure	63
4.13	Outline chart showing the control measure for controlling the biofoulants growth	66
4.14	Steps of <i>in vivo</i> experiments on the dome of Arts faculty building	69

4.15	Experiment work on the dome of the arts building of the MSU campus	69
5.1	Cyanobacterial biofoulants isolated by streak plate method	71
5.2	Cyanobacterial biofoulants monoculture in broth	71
5.3	Isolation and experimental set up of CCD in lab for optimization	72
5.4	2D contour plot for <i>in vitro</i> biofilm yield of <i>Chroococcidiopsis</i> cubana	74
5.5	DNA band images of each strains (1 - 6) by 16S rRNA marker	75
5.6	Microscopic photographs of samples thin section of different sites	91
5.7	Microscopic photographs of samples thin section of different sites	91
5.8	XRD spectra of rock sample of Makai Kothar	92
5.9	XRD spectra of rock sample of Jain temple	93
5.10	XRD spectra of rock sample of antiquity s from surrounding the Jain temple	93
5.11	XRD spectra of rock sample of Navlakaha Kothar	94
5.12	EPS pellets and Confirmatory test of total carbohydrate	100
5.13	HPTLC fingerprints of exopolysaccharides of Champaner Pavagadh complex biofoulants	101
5.14	Spectra of all tracks at 366 nm	101
5.15	Values of Calcium concentration (ppm) obtained in <i>Hyophila</i> involuta and Asterella angusta overlaid over the standard calibration curve	106
5.16	Enlarge view showing the biofilm regrowth on the place of treatment A	111