	List of Tables			
Sr.No.	Title	Pg No.		
1.1	Crustacean diversity in GOKh. (IS: Isopods, AM: Amphipods, BA: Barnacle, AN: Anomuran crabs, BR: Brachyuran crabs, PS: Prawns and shrimps, LB: Lobsters, ST: Stomatopods) (Trivedi et al., 2015)	12		
2.1	Species of genus <i>Ilyoplax</i>	23		
2.2	Characteristics of r- and K-Selected Species	34		
2.3	Month wise population density of Male-Female crabs (<i>Ilyoplax sayajiraoi</i>)	40		
2.4	Correlation analysis showing monthwise population of males	43		
2.5	Correlation analysis showing monthwise population of females	46		
2.6	Correlation analysis showing monthwise population of ovigerous female	49		
2.7	Relation between physical characteristics of sediments and species	59		
3.1	Winter burrow morphology data	74		
3.2	Indicates Pearson correlation between various burrow parameters for winter season in lower tidal zone (LTZ)	76		
3.3	Indicates Pearson correlation between various burrow parameters for winter season in middle tidal zone (MTZ)	76		
3.4	Indicates Pearson correlation between various burrow parameters for winter season in upper tidal zone (UTZ)	77		
3.5	Component Matrix for winter season	79		
3.6	Total Variance in winter season	80		
3.7	Young's S-stress formula 1 used for winter season	83		
3.8	Stress and RSQ values for winter season	83		
3.9	Summer burrow morphology data	84		
3.10	Indicates Pearson correlation between various burrow parameters for summer season in lower tidal zone (LTZ)	86		
3.11	Indicates Pearson correlation between various burrow parameters for summer season in middle tidal zone (MTZ)	86		
3.12	Indicates Pearson correlation between various burrow parameters for summer season in upper tidal zone (UTZ)	86		
3.13	Component Matrix ^a for summer season	89		
3.14	Total Variance in summer season	90		
3.15	Young's S-stress formula 1 used for Summer season	92		
3.16	Stress and RSQ values for summer season	92		
3.17	Monsoon burrow morphology data	94		
3.18	Indicates Pearson correlation between various burrow parameters for monsoon season in lower tidal zone (LTZ)	96		
3.19	Indicates Pearson correlation between various burrow parameters for monsoon season in middle tidal zone (MTZ)	96		
3.20	Indicates Pearson correlation between various burrow parameters for monsoon season in upper tidal zone (UTZ)	96		
3.21	Regression analysis of burrow parameters in respective season	97		
3.22	Component Matrixa for monsoon season	100		
3.23	Young's S-stress formula 1 used for monsoon season	103		
3.24	Stress and RSQ values for monsoon season	10		

4.4		111
4.1	Correlation between different behavioural activities of crab for	116
	untreated burrows winter season	117
4.2	Component Matrix ^a for untreated burrows winter season	117
4.3	Total Variance for untreated burrows winter season	117
4.4	Correlation between different behavioural activities of crab for	120
	untreated burrows summer season	101
4.5	Component Matrix ^a for untreated burrows summer season	121
4.6	Total Variance for untreated burrows summer season	121
4.7	Correlation between different behavioural activities of crab for	124
	untreated burrows monsoon season	
4.8	Component Matrix ^a for untreated burrows monsoon season	125
4.9	Total Variance for untreated burrows monsoon season	125
4.10	Correlation between different behavioural activities of crab for	133
	chemically treated burrows winter season	
4.11	Component Matrix ^a for chemically treated burrows winter season	134
4.12	Total Variance for chemically treated burrows winter season	134
4.13	Correlation between different behavioural activities for chemically	137
	treated burrows summer season	
4.14	Component Matrix ^a for chemically treated burrows summer season	138
4.15	Total Variance for chemically treated burrows summer season	138
4.16	Correlation between different behavioural activities of crab for	141
	chemically treated burrows monsoon season	
4.17	Component Matrix ^a for chemically treated burrows monsoon	142
	season	
4.18	Total Variance for chemically treated burrows monsoon season	142
4.19	Correlation between different behavioural activities of crab for	147
	fertilizer treated burrows winter season	
4.20	Component Matrix ^a for fertilizer treated burrows winter season	148
4.21	Total Variance for fertilizer treated burrows winter season	148
4.22	Correlation between different behavioural activities of crab for	150
	fertilizer treated burrows winter season	
4.23	Component Matrix ^a for fertilizer treated burrows winter season	151
4.24	Total Variance for fertilizer treated burrows winter season	151
4.25	Correlation between different behavioural activities of crab for	154
1.20	fertilizer treated burrows summer season	101
4.26	Component Matrix ^a for fertilizer treated burrows summer season	155
4.27	Total Variance for fertilizer treated burrows summer season	155
4.28	Correlation between different behavioural activities of crab for	158
4.29	fertilizer treated burrow monsoon season	130
	Component Matrix ^a for fertilizer treated burrows monsoon season	159
4.30	Total Variance for fertilizer treated burrows monsoon season	159
4.30	1 otal variance for lendinzer dieated bullows monsoon season	137