

List of Tables

Table 1.1: Distribution of arid regions in India.....	5
Table 1.2: State-wise distribution of salinity affected regions in India.....	7
Table 1.3: Percentage wise distribution of salinity in Gujarat region.....	8
Table 1.4: A study of plant growth promotion by mixed consortia.....	16
Table 1.5: PGPR consortia - alleviation of biotic and abiotic stress in plants.....	18
Table 2.1: Microbial strains used in the present study.....	25
Table 2.2: Identification of isolates -16S partial gene sequencing.....	33
Table 2.3: Siderophore cross utilization among PGPR strains.....	40
Table 2.4: Biofilm production under salt stress - Individual strains.....	41
Table 2.5: Biofilm production under salt stress – Consortia.....	41
Table 2.6: Phosphate solubilization efficiency under salt stress.....	43
Table 3.1: PCR primers used in the study.....	59
Table 3.2: P-solubilization under salt stress - Individual strains.....	64
Table 3.3: P-solubilization under salt stress - PGPR consortia.....	66
Table 3.4: Copy number of EC1D in consortia under salt stress.....	76
Table 3.5: Copy number of Pseudomonas spp. in consortia under salt stress.....	76
Table 3.6: Copy number of Rhizobia in consortia under salt stress.....	77
Table 4.1: Seed germination under salt stress.....	92
Table 4.2: Soil analysis report for pot inoculation studies.....	93

Table 4.3: Salt tolerance index (STI).....	97
Table 4.4: Biomass allocation in plants treated with PGPR and consortia.....	98
Table 4.5: Leaf growth parameters salt stress.....	101
Table 4.6: Biotic stress of <i>F. udum</i> in plants with individual strains.....	107
Table 4.7: Biotic stress of <i>F. udum</i> in plants treated with PGPR consortia.....	108
Table A1: Shoot/Root growth parameters in plants treated with individual strains under salt stress.....	130
Table A2: Shoot/Root growth parameters in pants treated with consortia under salt stress....	130