LIST OF TABLES

Table 1: Oil yield of algae in comparison to other bio oil generating plants .................................................. 20

Table 2: Major products and producers of microalgae foods and feeds in the Current global markets ...................... 49

Table 3: Physicochemical parameters of the bloomd water samples of Kasaragod district .................................. 96

Table 4: Physicochemical parameters of the bloomd water samples of Ernakulam district .................................. 97

Table 5: Physicochemical parameters of the bloomd water samples of Idukki district ....................................... 98

Table 6: Physicochemical parameters of the Bloomed water samples of Thiruvananthapuram district ................. 99

Table 7: Algal species and their collection sites ............................................. 103

Table 8: Growth rate of C. humicola in terms of number of cells / 100 mL after culture of SSM in BBM at different intervals ........................................... 110

Table 9: Biomass yield and lipid productivity of algae under laboratory condition .............................................. 112

Table 10: Fatty acid profile of the ten different algal oils ..................................... 115

Table 11: Total fatty acid content in ten species of algae ......................... 116

Table 12: Nutritionally important omega fatty acid content in the lipid of the ten algae ......................... 117

Table 13: Physicochemical parameters of eutrophicated wastewater samples .................................................. 121
Table 14: Biomass yield and lipid productivity of *Chlorella lobophora* grown under eutrophicated wastewaters and synthetic medium ................................................................. 122

Table 15: Correlations between eutrophicated wastewaters, pH and nutrient contents on biomass yield and oil productivity of alga ........................................................................ 123

Table 16: Fatty acid profile of the oil from *Chlorella lobophora* cultured in synthetic medium and eutrophicated wastewaters ................................................................................. 124

Table 17: Correlations between eutrophicated waters pH, nutrient contents and the fatty acid contents of the alga ................................................................. 125