

List of Figure

1.1	Basic Single-Chamber Microbial Fuel Cell	10
1.2.	Basic Two-Chamber Microbial Fuel Cell	11
2.1.	Constructed MFC (MFC#1) (a), (b), (c)	23
2.2.	Electrical measurement of MFC (MFC#1 and MFC#2)	25
2.3.	Electrical Layout Diagram of MFC	27
2.4.	Potentiostat and Multimeter with Data Collection System beside Incubator	28
2.5.	Feed TKN (Total and Soluble) and FSA	56
2.6.	MFC#1 TKN (Total and Soluble) and FSA	56
2.7.	MFC#2 TKN (Total and Soluble) and FSA	57
2.8.	Anolyte and Feed pH	58
2.9.	Dissolved Oxygen with time	58
3.1	Schematic diagram of the fully assembled bio dry cell device (a), (b), (c), (d)	66
3.2	Principles of operation of bio dry cell (a), (b)	68
3.3	Carbon Source Legend for the BDC	69
4.1	Nitrogen Content Results from the Acclimation Period	96
4.2	Schematic diagram of the individual layers in the device	98
4.3	(A) Anode (B) Cathode (C) Granular Activated Carbon	98
4.4	Detection of the electricity in a bio dry cell	101
4.5	Bio-Dry Cell box Current Response to Kitchen waste dose	102

4.6	MFC#1 Current Response to mixed kitchen waste Pulse	103
4.7	Pedal operated dustbin for the collection of kitchen waste	104
4.8	MFC#2 Current Response to mixed kitchen waste pulse	104
4.9	Bio-Dry Cell Box #1 Voltage Response	105
4.10	Bio Dry Cell Box #2 Current Response	105
4.11	A typical bio dry cell box functional diversity indices for experiment #2	106
4.12	Bio-Dry cell Box# 1 and #2 Characteristic curve and electricity production	107
5.1	Future Microbial Fuel Cell Components	119
5.2	Next generation Microbial Fuel Cell	119
5.3	Microbial Fuel Cell assembly in a chamber	120
5.4	Soil microbial Fuel cell (SMF)	120
5.5	DC Booster Circuit	121
5.6	Emergency light using stand alone type MFC	121
5.7	Hybrid Bio-Solar Street Light System	122
5.8	Electric air purifier using MFC	123
5.9	Bio-Electric air purifier using MFC technology	123