

Thesis Report

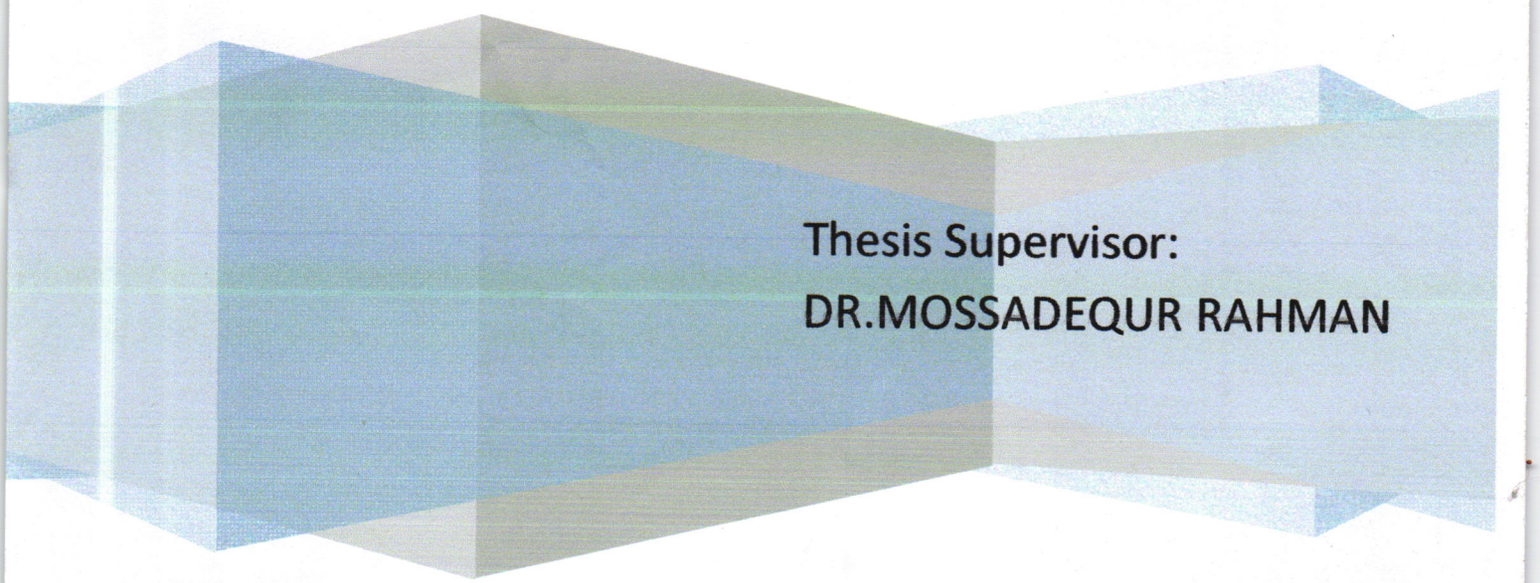
Design of a charge controller circuit for multilevel solar panels for solar home system

**A report submitted to the department of
Electrical & Electronic Engineering (EEE), BRAC
University.**

Afroza Akter Munni - 09221162

Marzuq Rahman - 09221132

Sujan Bhowmik - 09221044



**Thesis Supervisor:
DR. MOSSADEQUR RAHMAN**

TABLE OF CONTENTS

Declaration	1
Abstract	2
Acknowledgement	3
1. Introduction	4
2. Block Diagram of Overall System	5
3. Solar Panel	6
4. Battery	7
4.1 Charging Stages of Battery (Lead-acid).....	8
4.2 Results of battery testing.....	11
5. Charge Controller	12
5.1 Reason for charge controller and its function.....	12
5.2 Reason for Microcontroller.....	12
5.3 Charge Controller Set Points.....	13
6. Circuit Components	14
7. Circuit Operation	14
7.1 Voltage sensing.....	14
7.2 Battery Charging Operation.....	16
7.3 Battery Discharging Operation.....	19
8. Circuit Protection	20
8.1 Over Voltage Protection.....	20
8.2 Reverse Current Flow Protection.....	20

FLOW CHART OF OPERATION.....21

9. Experimental Results and Circuitry.....22

FUTURE WORK CHARGE CONTROLLER DESIGN.....26

REFERENCES.....27

CIRCUIT DIAGRAM