## Power Distribution System for a CubeSat

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### Objective

To design and implement a fully autonomous power generation, storage and distribution system for a CubeSat

# **Project Outline**

#### CubeSat(1U):

- Dimensions-10×10×10 cm
- Weight-2 kg.

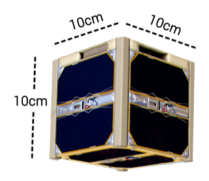


Figure 1: CubeSat 1U (Source: GIS Geography )

# Project Outline (Contd.)

#### Electrical Power System (EPS):

- Harvests energy from the solar panels
- Manages power storage and distribution
- Protects circuits from damage
- Redundant architecture

# System Architecture

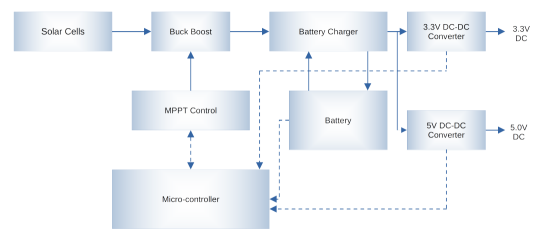


Figure 2: AC - DC traction (Source: Ref. [?])

## Methodology

- Identifying the power requirements
- Literature Review
- Forming Specifications
- Architecture design and topology selection
- Design and simulation
- Procurement of components
- Fabrication and testing

## Requirements

#### **Equipments Requirements:**

- SMD Soldering Station
- Oscilloscope
- Power Supply
- Function Generator

#### Software Requirements:

- MATLAB/Spice
- KiCad
- STM32 CubeIDE

# Budget Estimate: Component cost

SI. No.	Item	Amount (Rs.)
1	STM32 NUCLEO Development Board	3000
2	SMD soldering station	9000
3	Li-ion Cell (x2)	1000
4	Regulated Multi-Output Power Supply	5000
5	Solar Panel	2000
6	Components	5000+shipping

# Budget Estimate: Fabrication cost

SI. No.	Item	Amount (Rs.)
1	PCB Printing	3000
2	SMD soldering	?
3	Inductor Fabrication	1000