



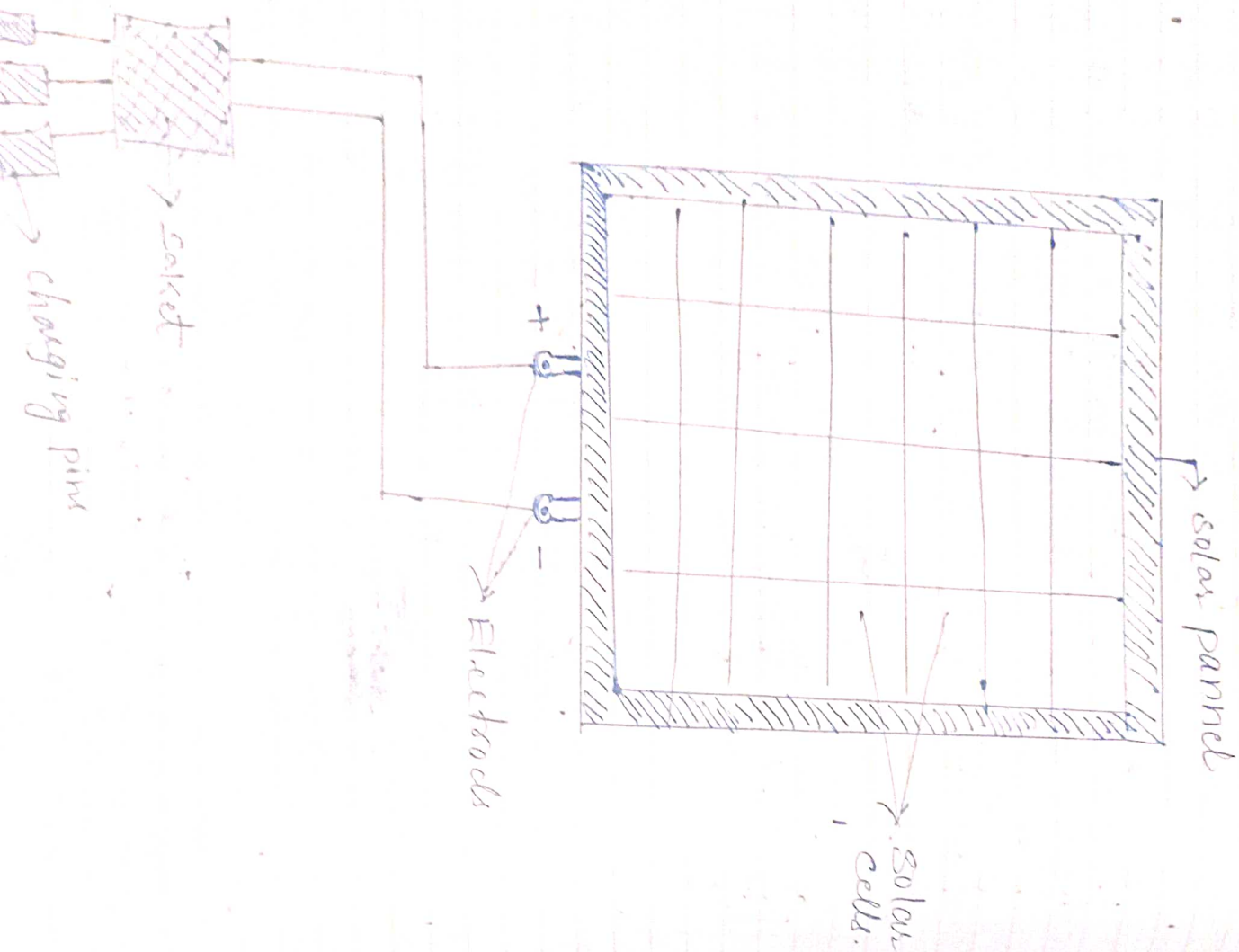
The best practices/

Innovative teaching methods

DEPT. OF **PHYSICS**

GOVT. DEGREE COLLEGE, BODHAN

Solar Charger Circuit Diagram



Electrical charges & solar Energy.

(2021-2022)

Solar Energy: A solar charger is a device that converts solar energy to supply electrical energy to devices or batteries. They will be electrical charges.

Apparatus: one solar panel, and copper wires and one battery and one solar switch and use of the apparatus and one meter.

process:

1. fixed the one board to the solar panel and connect with the battery and connecting the electrodes wires one +v connected to the battery and solar panel.
2. The solar energy converting to the electrical current and voltage. go working the meter is current.

If a solar charger is used to charge of battery and converting the solar energy to electrical charges.

IIC

IVAC

Principal

(V. Narasimulu)

IBAC-CO-ORDINATOR
GOVT. Degree College
BOOTHAN
Dist: Nizamabad (T.S.)

GOVT. Degree College
Boothan, Dist: Nizamabad

Latin Physics Dept. & Physics GDC - asodhan.