## **Renewable Energy Sources**



7.1.2.1. Solar Energy-Solar Panels at ECE-Block



7.1.2.1. Solar Energy – Solar Panels at CSE – Block Terrace



**7.1.2.1.** Solar Energy – Solar Panels at Admin – Block Terrace



7.1.2.1. Solar Energy-Solar Panels at F-Block Terrace



**7.1.2.1.** Solar Energy – Solar Panels at EEE– Block Terrace



**7.1.2.1.** Solar Energy – Solar Panels at ECE– Block Terrace

## **Energy Conservation Initiatives**



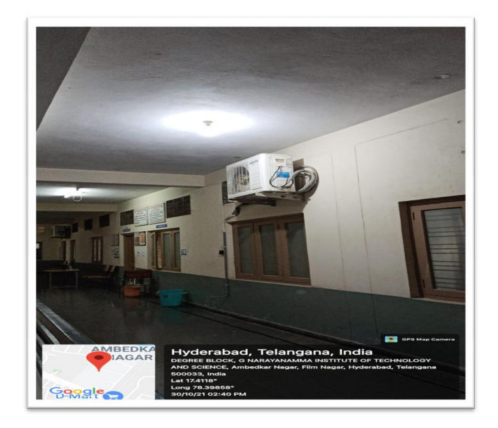
7.1.2.3. Wheeling to the Grid from Solar Panels to Power Grid



**7.1.2.4.** Sensor Based Energy Conservation



**7.1.2.4.** Sensor Based Energy Conservation



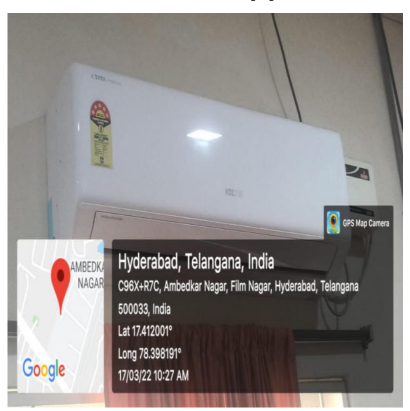
7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at F- Block



7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at Library Block



## 7.1.2.5. Use of ACs / Power Efficient Equipment at Admin Block



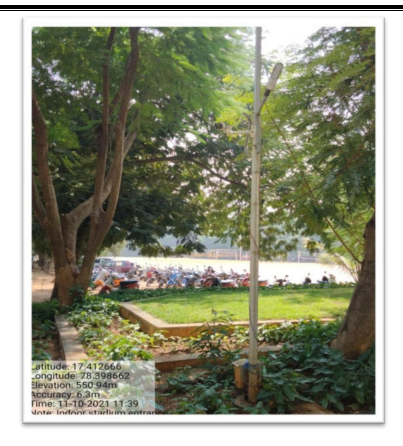
7.1.2.5. Use of ACs / Power Efficient Equipment at CSE Block



**7.1.2.5.** Use of ACs / Power Efficient Equipment at ECE Block



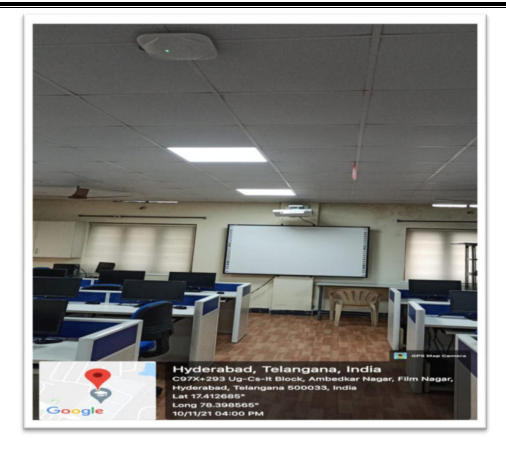
7.1.2.5. Use of ACs / Power Efficient Equipment at EEE Block



7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at Open Lawn



7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at Open Auditorium



7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at ETM Dept



**7.1.2.5.** Use of LED Bulbs / Power Efficient Equipment at ECE Block



7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at CSE Block



**7.1.2.5.** Use of LED Bulbs / Power Efficient Equipment near Library