

Renewable Energy Sources



7.1.2.1. Solar Energy – Solar Panels at ECE – Block



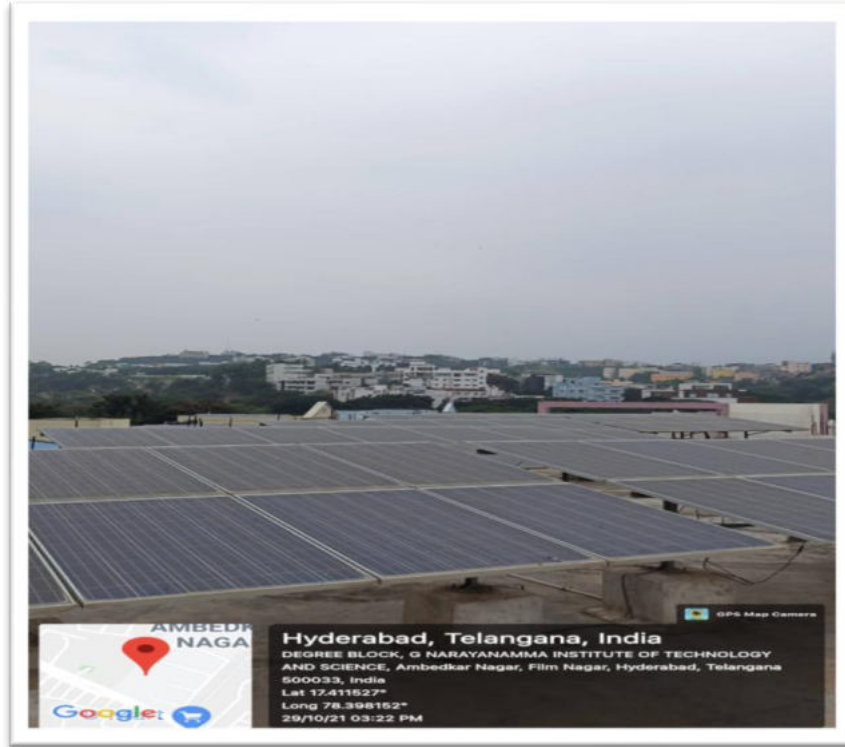
7.1.2.1. Solar Energy – Solar Panels at CSE – Block Terrace



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



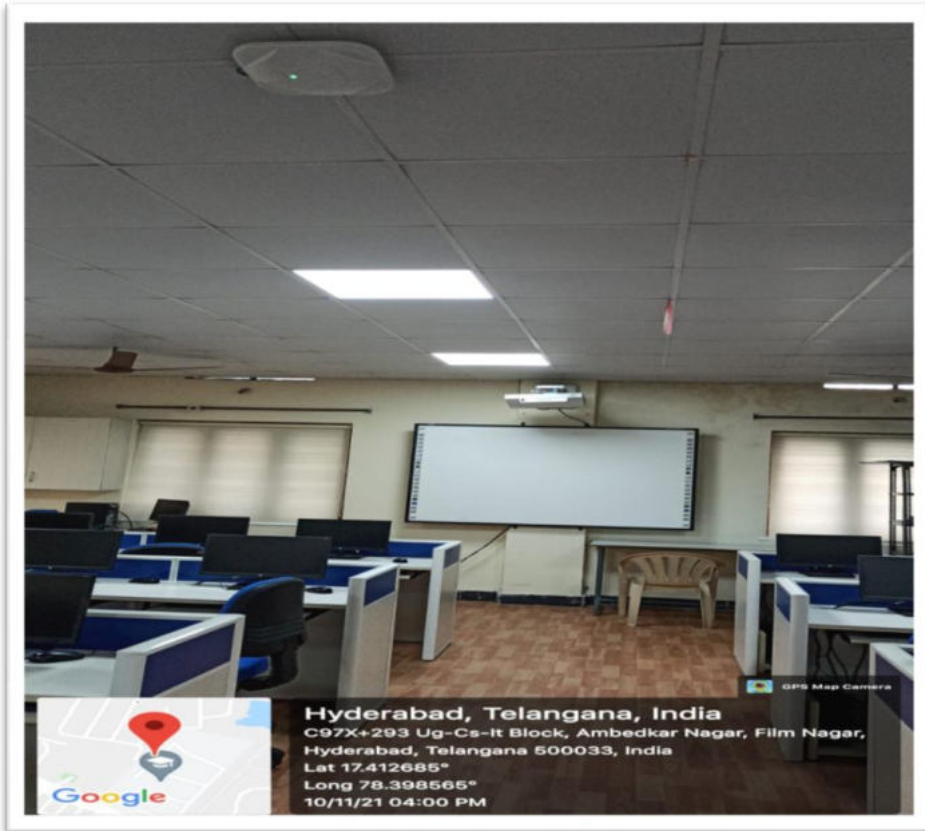
7.1.2.5. Use of ACs / Power Efficient Equipment at EEE Block



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



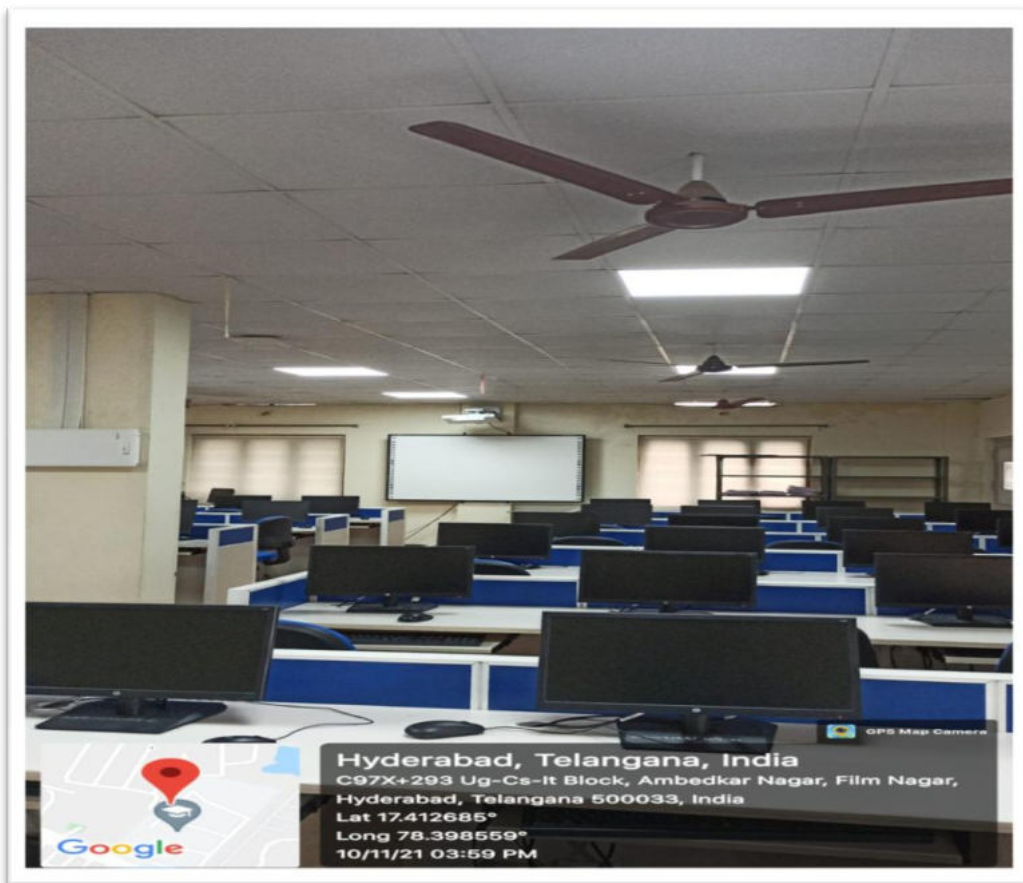
7.1.2.5. Use of LED Bulbs / Power Efficient Equipment at Open Auditorium



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