

EASTERN KARBI ANGLONG COLLEGE

Sarihajan, Karbi Anglong, Assam

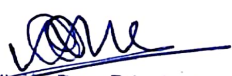


Key Indicator

7.1 Institutional Values and Social Responsibilities

Metric No. 7.1.2

*The Institution has facilities for alternate sources of energy
and energy conservation measures*


Dr. Anil Ch. Das, Principal
Eastern Karbi Anglong College
Sarihajan, Karbi Anglong



7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures

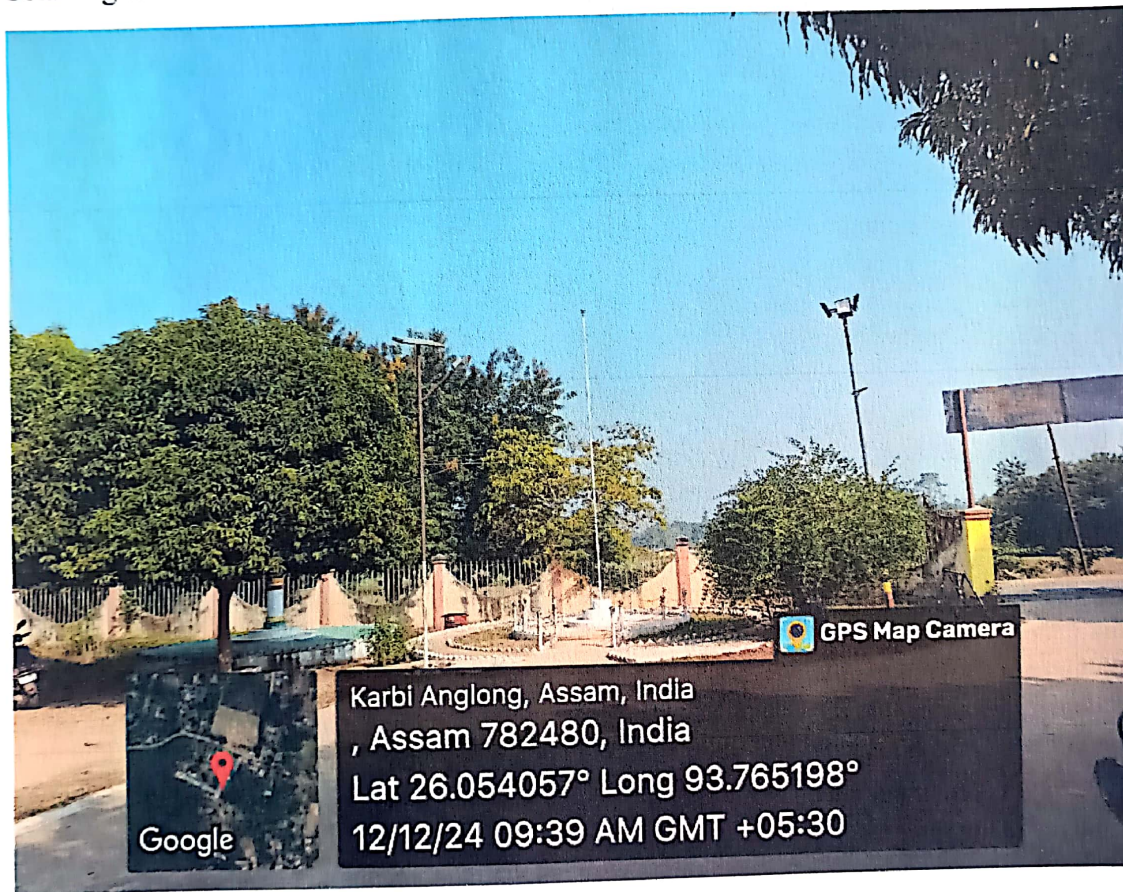
Facilities for Alternate Sources of Energy and Energy Conservation Measures

The institution is committed to promoting sustainable energy practices and has implemented various facilities and measures to utilize alternate energy sources and conserve energy.

Alternate Energy Sources:

The campus incorporates renewable energy systems, including a solar power installation with four flood lights, which significantly contributes to meeting the energy needs of solar lights installed outside classrooms.

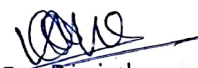
Solar Lights inside the campus:



[Signature]
Dr. Anil Ch. Das, Principal
Eastern Karbi Anglong College
Sarihajan, Karbi Anglong

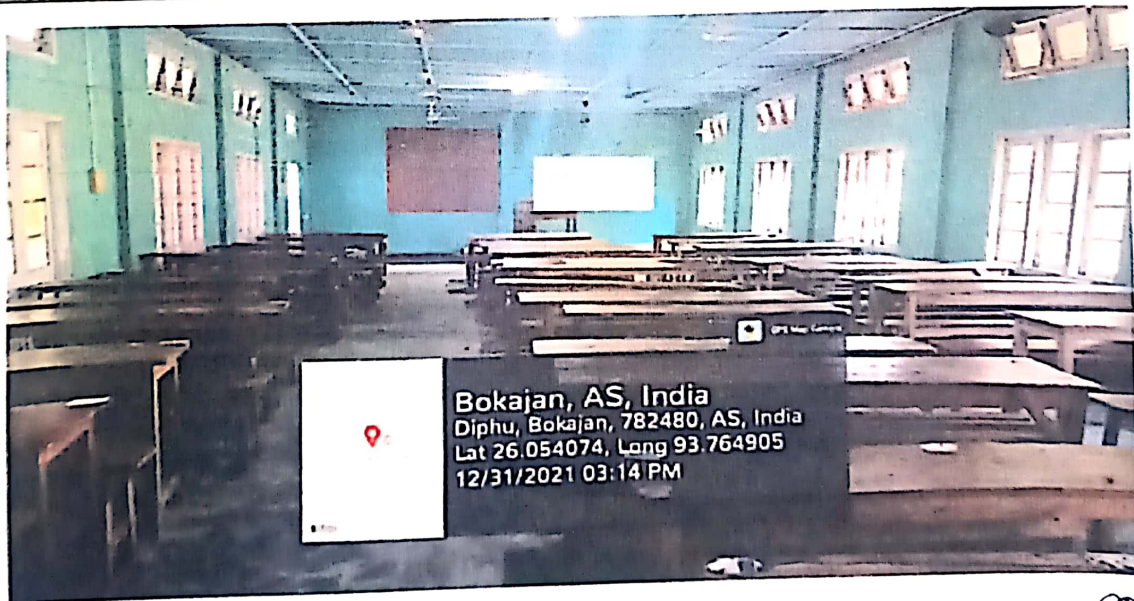
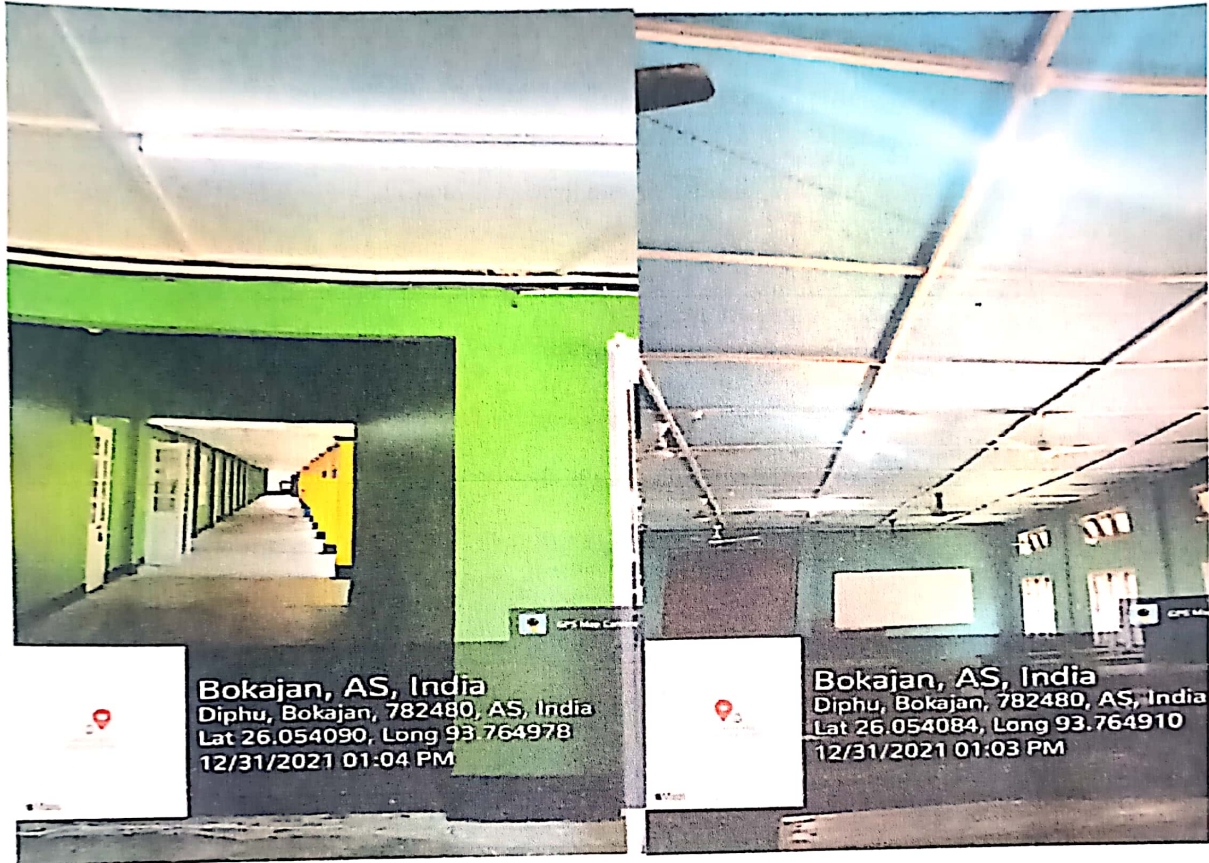


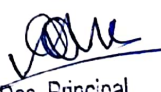
Energy Conservation Measures:


Dr. Anil Ch. Das, Principal
Eastern Karbi Anglong College
Sarihajan, Karbi Anglong

Energy conservation is prioritized through the adoption of energy-efficient appliances such as LED lighting and energy star-rated equipment. The campus design integrates natural lighting and ventilation to minimize the need for artificial lighting and air conditioning during daytime hours.

LED Tube-lights and bulbs present inside the campus and inside the Classroom:




Dr. Anil Ch. Das, Principal
Eastern Karbi Anglong College
Sarihajan, Karbi Anglong