

CRITERION 7

INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 Institutional Values and Social Responsibilities

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures solar energy biogas plant wheeling to the Grid sensor-based energy conservation use of LED bulbs /power efficient equipment.



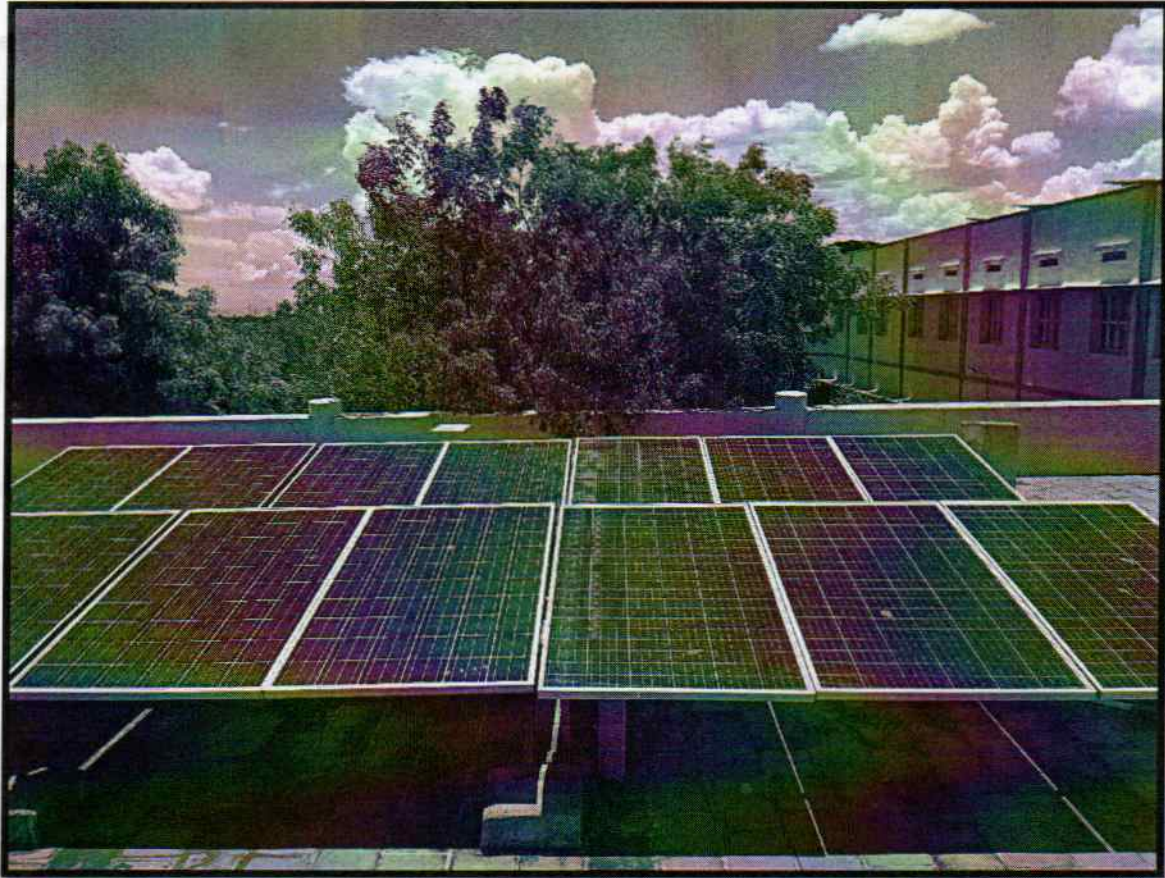
TABLE OF CONTENTS

| S.No. | Year | Particulars |
|-------|-------------|---|
| 1 | 2023 - 2024 | Alternate Source of energy |
| 2 | | Energy conservation measures |
| 3 | | Solar energy |
| 4 | | Conservation use of LED bulbs /power efficient equipment. |

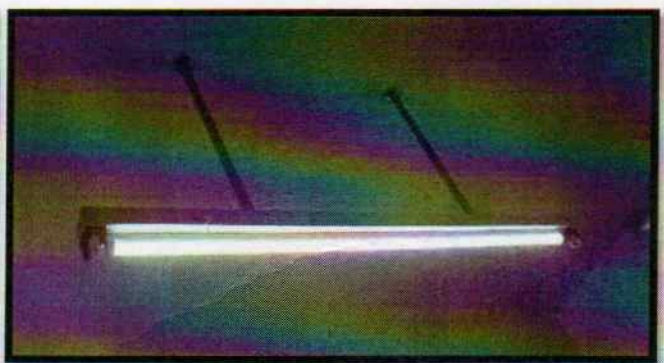
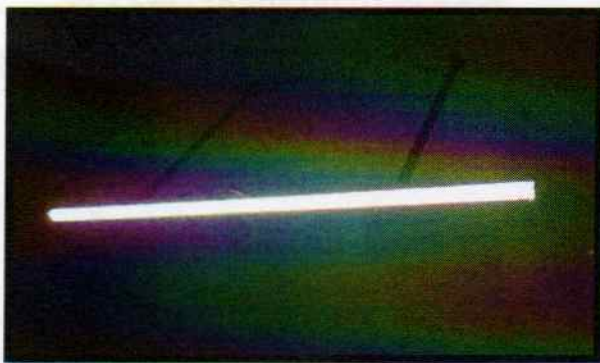
1. Alternate sources of energy and energy conservation measures:

Solar energy panels:

Solar panels have been installed in our college to harness the power of the sun and generate clean, renewable energy. These panels are positioned on the rooftops of the A Block.



Led bulbs:




PRINCIPAL
Don Bosco College of Arts & Science
KEELA ERAL



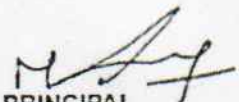
Don Bosco College of Arts and Science

A Christian Minority, Self-financing College, Affiliated to Manonmaniam Sundaranar University, Tirunelveli
Keela Eral, Ettayapuram TK, Thoothukudi DT, Tamilnadu - 628 908
☎ 04632-290768 • 97904 02888 ✉ principal@dbcas.edu.in 🌐 <https://dbcas.edu.in>

Declaration

I hereby declare that the details and information given above are complete and true to the best of my knowledge and conviction.




PRINCIPAL
Don Bosco College of Arts & Science
KEELA ERAL




PRINCIPAL
Don Bosco College of Arts & Science
KEELA ERAL