

SUPPORTING DOCUMENT FOR 7.1.2

ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY/ALTERNATE ENERGY INITIATIVES



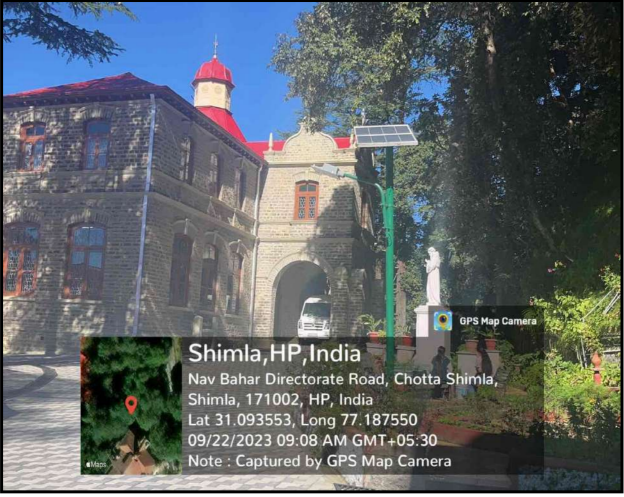
TABLE OF CONTENTS

Sr. No.	NAME OF THE ACTIVITY	LINK/PAGE NUMBER
1.	Solar Energy	1-4
2.	Use of Led Bulbs/Power-Efficient Equipment	5-6
3.	Power Efficient Equipments	7-8



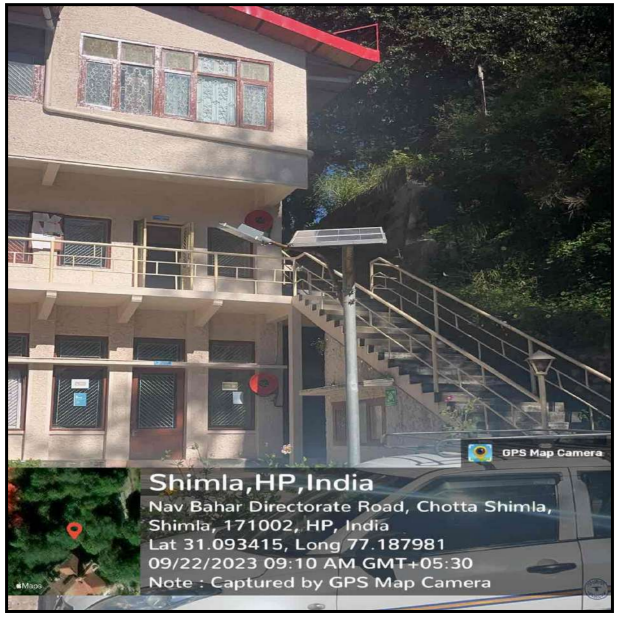
1. SOLAR ENERGY

To reduce its carbon footprint, St. Bede's College has adopted solar lighting and solar water heating systems in the hostel. This shift to solar energy not only supports environmental sustainability but also lessens the dependence on traditional energy sources.



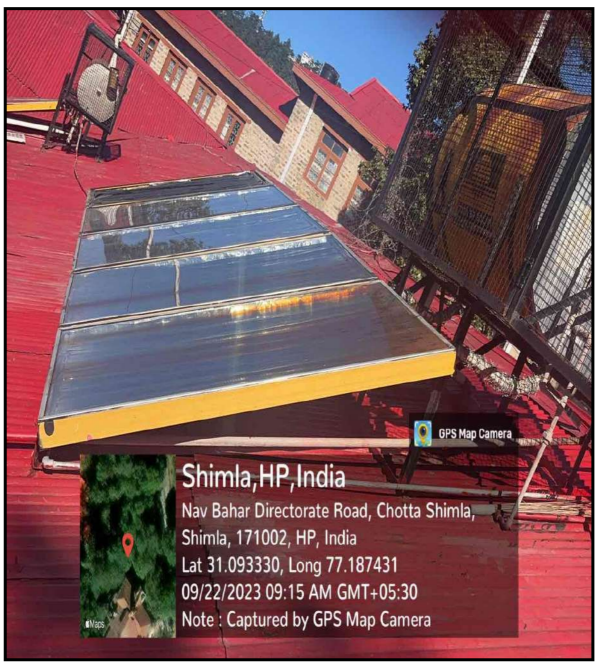
Solar Lights





Solar Lights





Solar Panels





Solar Water Heater



2. USE OF LED BULBS

The college has installed LED lights justifying the energy-saving policy and curbing carbon footprints.



LED Lights in the Laboratories





LED Lights in the Classrooms

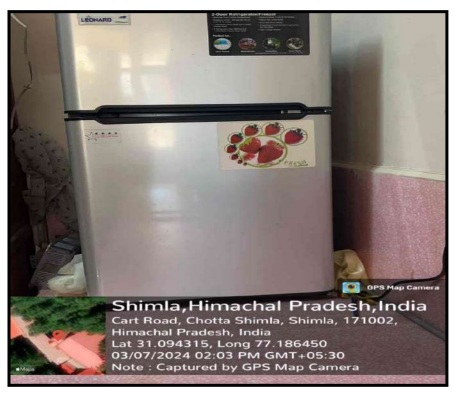


3. POWER-EFFICIENT EQUIPMENTS



Power-Efficient Equipments







Power-Efficient Equipments