

DEPARTMENT OF ENVIRONMENTAL SCIENCE, ST. EDMUND'S COLLEGE
REPORT ON NATIONAL ENERGY CONSERVATION DAY, 2021

Name of the Program: National Energy Conservation Day, 2021

Date: 14th December, 2021

The Department of Environmental Science, St. Edmund's College and N.O.W Eco-club organized an online Photography Competition on the occasion of National Energy Conservation Day, 2021 with a theme "Azadika Amrit Mahotsav: Energy Efficient India and Azadika Amrit Mahotsav: Cleaner Planet." National Energy Conservation Day is celebrated in India every year on the 14th of December. The day has been celebrated since 1991. The day focusses on raising awareness of climate change and global warming. By conserving mankind can ensure a safer and greener planet. Energy forms the basis of the sustainability of humans thus its conservation is our priority.

In this competition, there were 14 participants of which Donboklang Rynjah of fifth semester of the Department of Environmental Science bagged the first prize, Kevin Thubru of fifth semester of the Department of Environmental Science got second prize and third prize by Badeibiang Mawblei of the fifth semester of the Department of Environmental Science.



Department of Environmental Science
and
N.O.W. Eco-club
ST. EDMUND'S COLLEGE,
SHILLONG

PRESENT

AN ONLINE PHOTOGRAPHY COMPETITION TO MARK THE OCCASION OF
NATIONAL ENERGY CONSERVATION DAY 2021

National Energy Conservation Day 2021 is celebrated in India every year on the 14th of December, the day has been celebrated since 1991.

The day focuses on raising awareness of climate change and global warming. By conserving mankind can ensure a safer and greener planet. Energy forms the basis of the sustainability of humans thus its conservation is our priority.

THEME:
**"AzadikaAmritMahotsav: Energy Efficient India" and
'AzadikaAmritMahotsav: Cleaner Planet'**

GUIDELINES:

- The photograph should depict the theme
- The photograph should be original and no watermark should be on the photograph
- Participants have to submit colour photographs.
- A caption must be given on the photograph.
- Upload your photograph to evs.sec07@gmail.com.
- Files must not exceed 1 MB
- Submit with your full name, semester, department, contact no. and email id.
- Last date of submission 22/02/2022

CONTACT INFORMATION:

9862212836
9863018917

SUBMISSION EMAIL ID:
evs.sec07@gmail.com





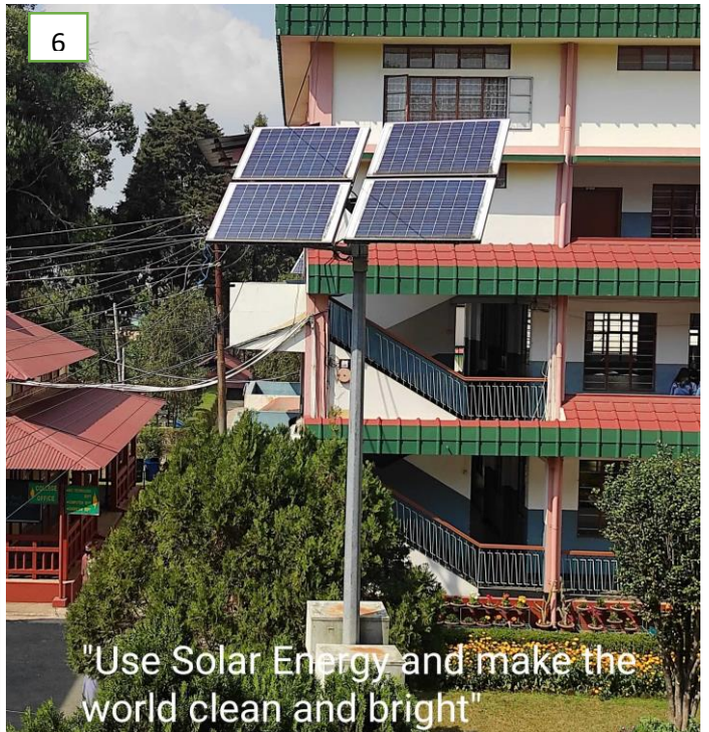
"TURN YOUR ROOFTOP INTO YOUR BANK."



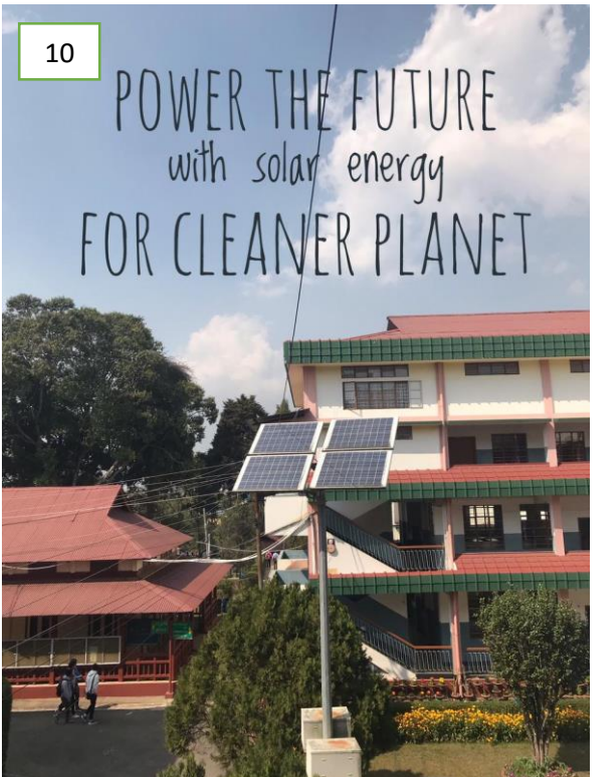
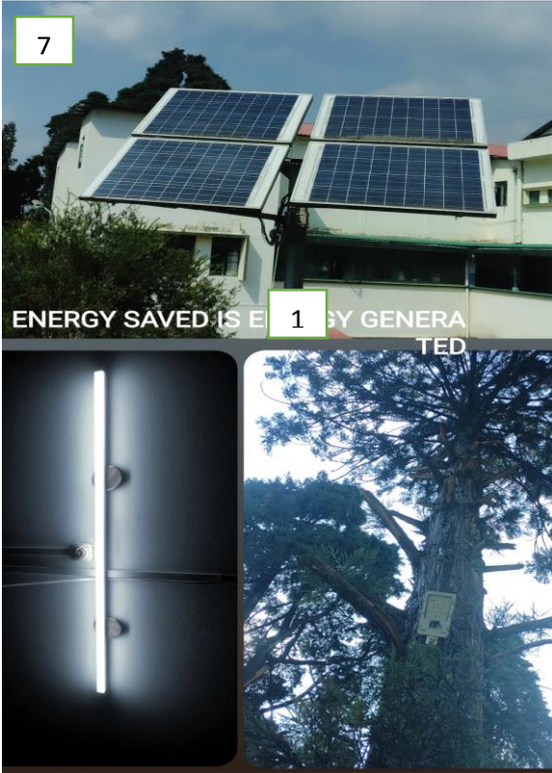
For your better tomorrow ,
save energy today



SOLAR ENERGY = GREEN
ENERGY = CLEAN
ENERGY



"Use Solar Energy and make the
world clean and bright"

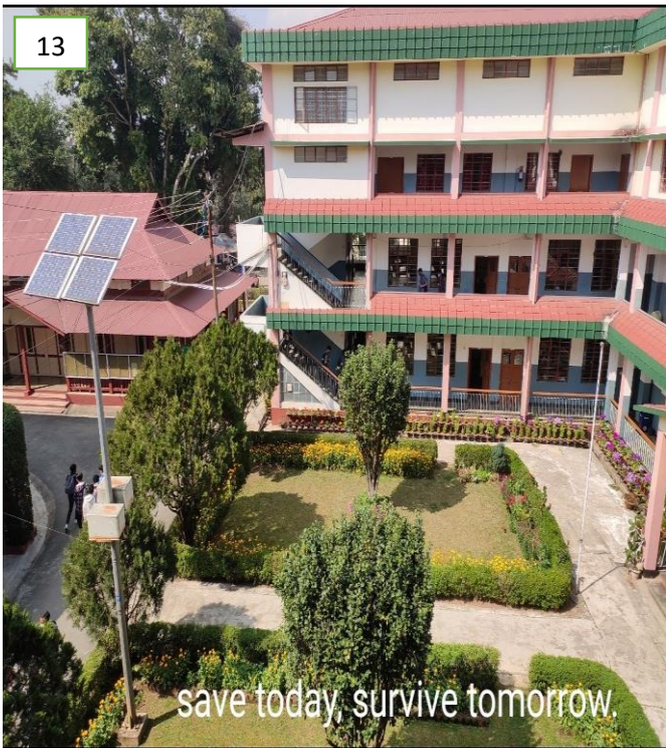




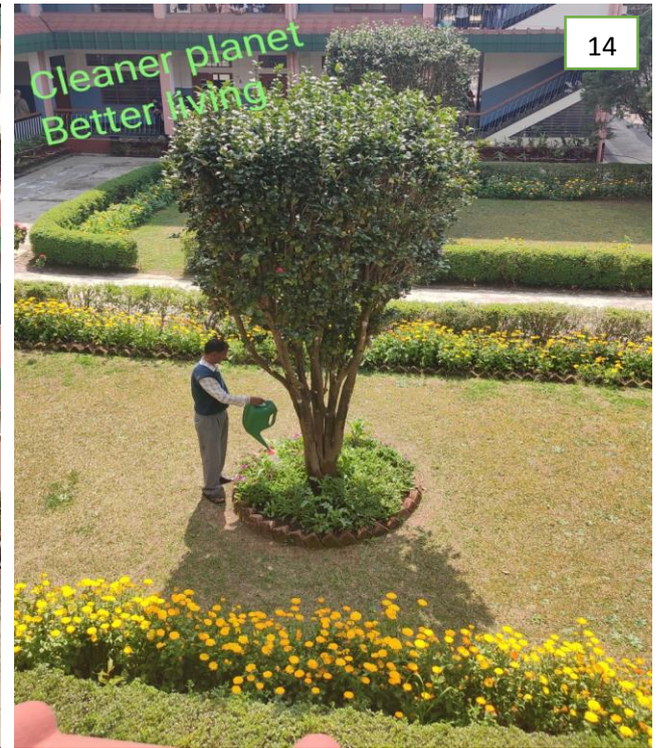
11



12



13



14

List of Participants:

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Donboklang Rynjah (5th sem EVS) 2. Kevin Thubru (5th sem EVS) 3. Badeibiang Mawblei (5th sem EVS) 4. Chingyami Ragui (5th sem EVS) 5. Lucky G Momin (5th sem EVS) 6. Punit Basumatary (5th sem EVS) 7. Rikideiburom Rabon (5th sem EVS) | <ol style="list-style-type: none"> 8. Shemlad Suchiang (5th sem EVS) 9. Sirmin Khanam (5th sem EVS) 10. Yungrei Kasomwoshi (5th sem EVS) 11. Sophia Evednda Nongrum (5th sem EVS) 12. John Robert Dkhar (5th sem EVS) 13. Pynkhrehkloi Marbaniang (5th sem EVS) 14. Neha Kongwar (1st Sem EVS) |
|---|--|