



**ST. XAVIER'S COLLEGE FOR WOMEN, ALUVA**  
REACCREDITED BY NAAC WITH A GRADE (CGPA 3.33)  
ISO 9001-2015 CERTIFIED




**BIODEIVERSITY CLUB  
ANNUAL REPORT  
2021-2022**

1. Title of the program : Activities of Biodiversity club
2. Name of the Coordinator : Dr. Nisha P.
3. Organizing Department/Cell : Biodiversity club/Botany Dept.
4. Date : 13/12/2021
5. Number of Members/Participants : 120
6. Objective of the Program/events : Creating awareness regarding our natural resources
7. Description of the event

#### Activity 1 Urjakiran

Description: **URJA KIRAN** is organized to create awareness among the general public and equip them for efficient management of all forms of energy, to promote energy efficiency and energy conservation and to develop new sources of energy as well as novel energy technologies with a view to increasing the production and facilitating the use of energy on a sustainable basis. It aims at seeking the Participating Agencies (PAs) to convene, catalyze and facilitate works in the energy conservation related activities in a participatory mode across the State. Therefore, institutions that have been involved in community participation, environment, and energy conservation work are invited to apply for the task.

#### Brochure:

**St Xavier's College for Women, Aluva**

Department of Botany & National Service Scheme 45.

**Urjakiran Programme**

**Go Electric Campaign: Aluva Constituency**

Signature Campaign, Rally & Awareness class

Date & Time: 13/12/2021 & 10am

Class @7pm via google meet (<http://meet.google.com/kxq-zqys-irg>)

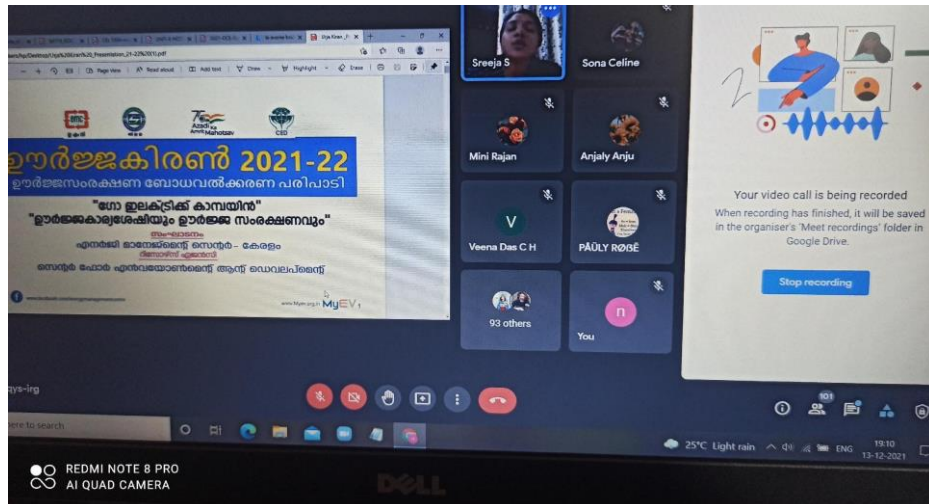
**Inauguration:** Sri. M.O. John (Chairperson, Aluva Municipality)

**Presided by:** Dr. Sr. Geege Joanamma Xavier (Principal, St Xavier's College for Women, Aluva)

**Felicitation:** Sri. JayaKumar (Councillor, Aluva)

**Co-ordinators:** Dr.Nisha P, Ms.Ninu Rose, Dr.Maria Paul

Photo:



### Activity 1 Urja Kiran

Description: This program, in general, focuses on enhancing environmental awareness and fostering critical thinking and problem- solving approaches among participants, by helping them to become actively involved in the exploration of their immediate environment through understanding certain concepts and undertaking some selected activities' related to Energy conservation and energy efficiency. The intention is to encourage an approach which takes some of these basic ideas and adapts them to suit local needs.

Photo:



**8.Outcome of the events:** Students got an overall idea about energy conservation and its relevance.

**PRINCIPAL**