



St. Albert's College (Autonomous)

An initiative of Educational and Charitable Trust of Archdiocese of Verapoly
Banerji Road, Ernakulam, Kochi - 682018 Kerala, India | Office: 0484-2394225
Fax: 0484- 2391245 | website : www.alberts.edu.in

PROGRAMMES CONDUCTED


LUX DE AMOR: LED BULB MAKING FOR *LEBENAH AHEB (BRICKS OF LOVE)*

As part of the House Building Project Lebenah Aheb (Bricks of Love), the Department of English organized a skill development programme titled, *Lux De Amor* in association with the Department of Physics on 7th December 2016. The initiative was held to promote the idea of sustainable development through the manufacture of LED bulbs. The students were trained by the teachers of the Physics Department under the leadership of Mr. Lawrel Gregory, the Head of the Department of Physics. On completion, the bulbs were sold and the money raised was used for the initial phase of the house building project for Ms. Jolly Gabriel, a non-teaching staff of the College.



7.1.2 – Facilities for Alternate Sources of Energy





ST. ALBERT'S COLLEGE (AUTONOMOUS), ERNAKULAM
DEPARTMENT OF ENGLISH

Lux De Amor -
LED bulb making for Lehenah Rhab

Venue: Physics Labl
Date: 07/12/2016
Time: 11:30 am

FLOOD RELIEF ACTIVITY – ASSEMBLING LED LAMPS FOR THE FLOOD AFFECTED PEOPLE OF WAYANAD

The students of the Department of Renewable Energy under the guidance of the faculty members assembled emergency LED lamp kits on 12th August 2019 and sent it to the flood affected areas of Wayanad.



WORKSHOP ON SOLAR POWERED PRODUCTS

An entrepreneurial workshop on solar powered products was organized by the Department of Renewable Energy in association with the Albertian Incubation Centre & IEDC on 3rd October 2019. The programme was inaugurated by Sri. Nidhish Kumar, Director, Innovation & Technology, Sunverge Pvt Ltd, Cochin. Almost 75 students received hands-on training on solar lamp assemblage under the teacher trainers who had attended the online training conducted by IIT Bombay. The workshop was organized as a part of Gandhi Global Solar Yatra, an initiative of IIT Bombay, to commemorate the 150th birth Anniversary of Mahatma Gandhi.





FILAMENT FREE CAMPUS

The Social Outreach and Community Engagement Wing of St. Albert's College (Autonomous), Ernakulam collected details regarding the usage of lights and patterns of electricity consumption, and the College was declared a 'Filament Free Campus' by Shri. M M Mani, Honourable Minister for Electricity, Government of Kerala. This was an initiative under the Filament Free Kerala project envisaged in the Urja Kerala Mission of the Govt. of the Kerala. important step in trying to understand the impact of electricity consumption and creating awareness on the need to carefully use resources.





GO ELECTRIC CAMPAIGN

A ‘Go Electric Campaign’ was conducted by St. Albert’s College (Autonomous) and REPCOS Limited, Ernakulam in association with the Energy Management Centre, Government of Kerala. It began with a signature campaign inaugurated by MLA / Mayor at KTDC ground, after which a walkathon was conducted from the inauguration spot to St. Albert’s College (Autonomous). This event was organized with the intention of raising awareness on the use of resources as well.

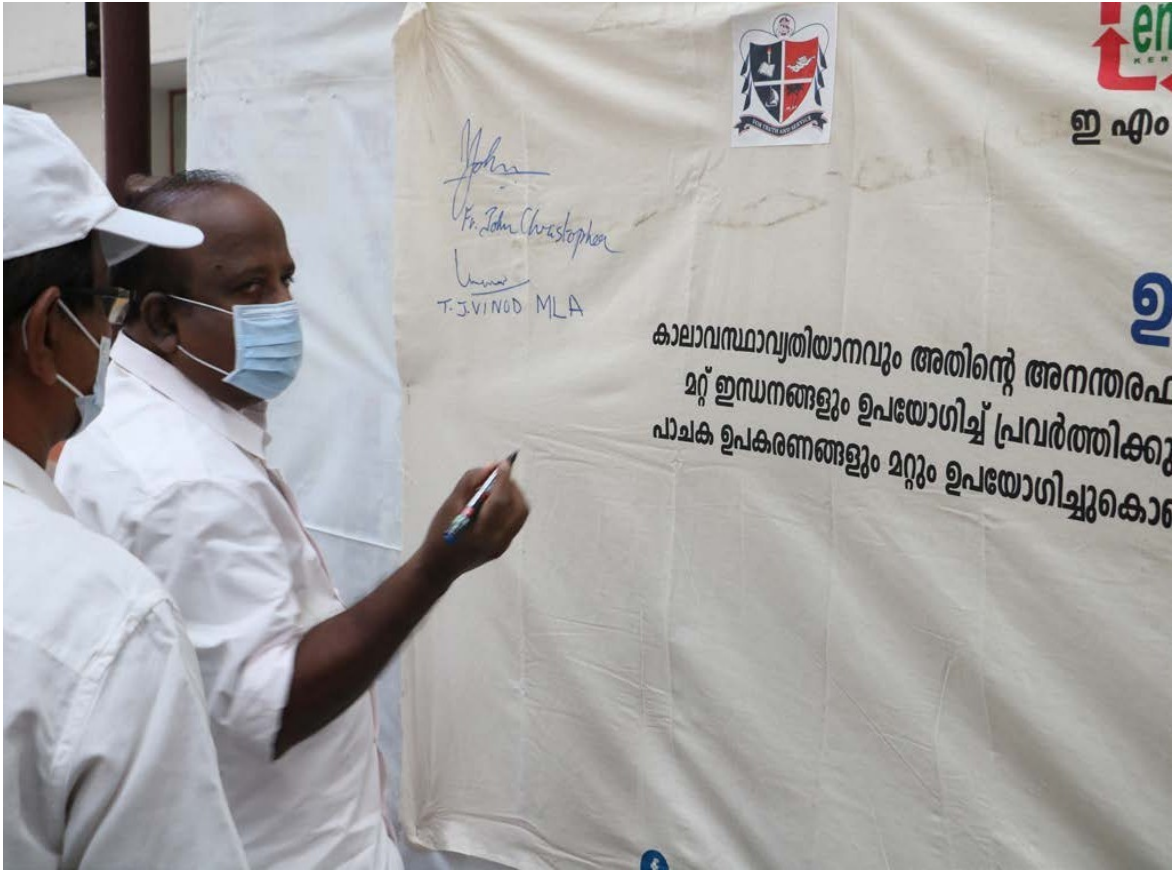


7.1.2 – Facilities for Alternate Sources of Energy



7.1.2 – Facilities for Alternate Sources of Energy





7.1.2 – Facilities for Alternate Sources of Energy



7.1.2 – Facilities for Alternate Sources of Energy

