

Programme Schedule

- Prayer
Welcome Address : Dr. K. A. Ajith Kumar
Principal, Sree Sankara College, Kalady
- Presidential Address : Sri. K. Anand
MD, Adi Shankara Educational Trust
- Inaugural Address : Prof. Dr. Chem Nayar
& Emeritus Professor, Dept. of Electrical and Computer Engg., Curtin University Australia
Technical Lecture : MD, Regen Group Pty Ltd, Australia, Director, Radiant Solar Pvt Ltd, Fellow of Aust. Solar Council

MOU Signing with ORB Energy

- Felicitation : Dr. K. Krishnadas
MG University Syndicate member
Dr. Neelakantan P. C.
Principal, ASIET, Kalady
Prof. C. P. Jaisankar
HOD, Dept. of English, Sree Sankara College, Kalady
- Vote of thanks : Prof. Dr. K. S. Kumari
Director, DDU Kaushal Kendra, Sree Sankara College, Kalady

Technical session

- Introduction : Sri. Ajith Kumar C.T.
Program officer, ANERT, Dept. of Power
- Solar Panel : Sri. Jose Kallakaran
(KC Kopar Energy Solutions Pvt. Ltd)
- Solar Dryer : Sri. K. N. Iyer
(Kraft Work Solar Pvt. Ltd)
- Solar Vehicles : Sri. Georgekutty Kariyanappally
(Lifeway Solar Devices Pvt. Ltd)
- National Anthem

Equipment live demonstration & Spot Registration



International Workshop Solar Energy Harvesting Techniques



Jointly organized by

DDU Kaushal Kendra, Sree Sankara College, Kalady
ANERT, Department of Power, Government of Kerala

20 December 2017

DDU Kaushal Kendra, Sree Sankara College, Kalady

DDU KAUSHAL KENDRA is an academic innovation in Higher Education aiming at skill development as a part of college/university education.

Sree Sankara College, Kalady has been granted with DDU Kaushal Kendra in 2015-16. The Bachelor of Vocation (B.Voc) degree courses of the centre focus on providing undergraduate education with due emphasis on skill training for specific job roles.

The ongoing B.Voc. Degree courses are

1. Renewable Energy Management
2. Broadcasting and Journalism
3. Tourism and Hospitality

ANERT

Agency for Non-conventional Energy and Rural Technology (ANERT) is an autonomous organisation established during 1986 under Societies Act by the Government of Kerala, now functioning under Power Department with its headquarters at Thiruvananthapuram.

The agency is better known by its acronym ANERT and has become a synonym for Renewable Sources of Energy and Energy Conservation in the State.

AIM

To promote awareness building and adoption of solar energy technology as an inclusive development process jointly initiated by the students, parents and community.

Specific objectives

- * Popularization of solar energy technology among common man under the initiative of students.
- * Introduction of solar energy enabled devices, useful in day to day life.
- * Strengthening the link between people, government (ANERT) and industry.
- * Providing a platform for an interaction, decision making and adoption of solar energy technology.

Date : 20 December 2017

Time : 10 am to 4 pm

Venue : Seminar Hall, Sree Sankara College, Kalady

Live Demo of

- 1. Solar Dryer**
- 2. Solar Riksha**
- 3. Solar Thattukada**



Registration open to all