## REPORT OF THE PROGRAMME CONDUCTED



## Dept. of Sree Sankara College Kalady

Title of the activity Expert Interaction

Date and Time 27/03/2021

Resource person

Nature of activity

Type of Activity ,

Linkage Activity

Convener

Number of participants 0

An expert interaction on "Career Opportunities in B.Voc Renewable energy Sector": 28 March 2021. An online expert session on Renewable energy Sector was organized for parents and students on

28th March 2021 in google meet.Shri Jose Kallukkaran founder KC Kopar handled the session, Geethumol PG faculty of B.Voc Renewable energy department welcomed the session .Shri Jose Kallukkaran shared us experiences and various job roles in the field of renewable energy.Parents and students were very much enthusiastic in the talk and questions were asked by parents about the job opportunities and entrepreneurship.Director DDU Kaushal Kendra Dr Sheelamma Jacob addressed the event and expressed our gratitude Shri Jose Kallukkaran. Akhil Antony Alex faculty department of renewable energy management gave vote of thanks and concluded the session.

Report of the activity

About the Speaker: Sri. Jose Kallookaran is the founder and managing director of KC Kopar energy Solutions Private Limited since 2003. He's also the principle of mithradham renewable energy center since 2011. He was the secretary of Kerala renewable energy entrepreneurs and promoters association since 2014 which is India's first registered association of renewable energy entrepreneurs and promoters. Shri Jose

Kallookkaran has more than 20 years of experience in the renewable energy sector and heads solar PV training at Mithradham renewable energy center for National as well as International participants for the last 7 years. He is a certified trainer of sector skill Council for green jobs and also has attended various training in international level. Operation & Maintenance of BOSCH solar power plants at Kochi International Airport is carried out by KC Kopar energy Solutions Private Limited which is headed by him.

Excerpts from the session

- ? The present scenario of Renewable energy
- ? Career opportunities in Renewable energy
- ? Internship programmes

## Outcome of the activity

