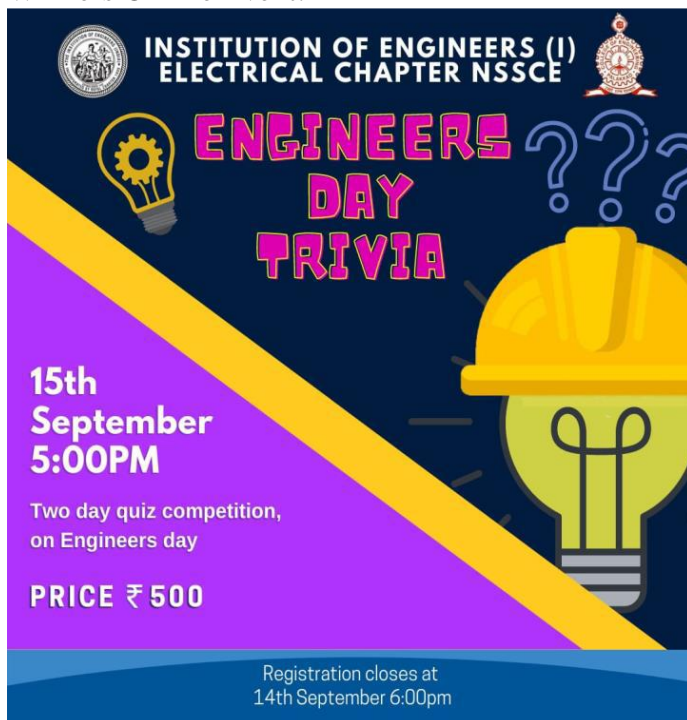


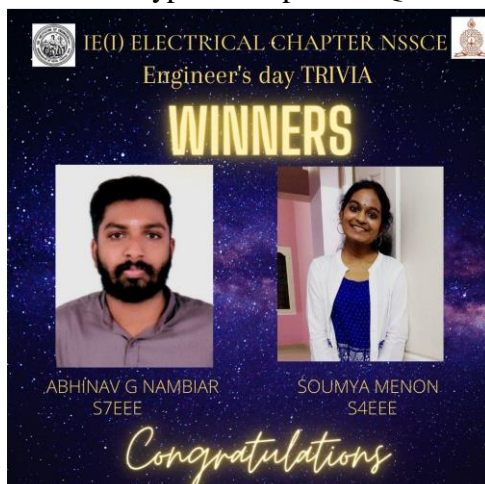
REPORT of the activities of the Electrical Chapter of Institution of
Engineers(India) of NSS College of Engineering , Palakkad for the period 2021-
2022

ONLINE QUIZ COMPETITION - “ENGINEER’S DAY TRIVIA”

To Celebrate World Engineer’s Day, The Institution Of Engineers (India) Electrical Student Chapter - NSSCE has Organized "ENGINEER’S DAY TRIVIA", an Online Multistage Quiz Competition On 15th and 16th of September 2021 From 5:30 pm to 6:30 pm. The Competition Was Conducted Using The Online Quiz Competition Platform - Quizizz.org. Mr.Abhinav G Nambiar From S6EEE, Ms.Soumya Menon From S4EEE Emerged As the Winners Of The Event.



The First Phase Dealt With The Basic Engineering Questions Related With All The Streams. Total 20 Questions Decided to Shoot During The First Phase With Each Question Has It’s Time Limit. Top 8 Selected To The Second Phase. The second Phase Embedded With Different Types Of Aptitude Questions To Check The Efficiency Of Competitors.



Webinar-Energy Conservation and Management

On the occasion of National Energy Conservation day, Institution of Engineers(India)-Electrical Students Chapter, NSSCE in association with IIC organised an interactive webinar on "Energy Conservation and Management " on 15th December 2021 from 5:30pm to 7:00pm using Google Meet Platform. Mr. Aneesh Rajendran (Technologist, Energy Management Centre, India) was speaker of the event. Around 150 students participated in the webinar.

NATIONAL ENERGY CONSERVATION DAY
IE(I) in association with IIC-NSSCE

Webinar on:
Energy Conservation & Management

Er. Aneesh Rajendran, Energy Technologist, Energy Management Centre, Kerala

Hosted on: Google Meet E-Certificate will be provided. Date: December 15, 2021
Time: 6:00 to 7:00pm

Registration Link: <https://forms.gle/zAfic3ykrJQSNqE38>

7:09 PM 68.4KB/s

← gcp-jsxz-bes ▶

Understanding the Electricity Bill

KERALA STATE ELECTRICITY BOARD LIMITED

CUSTOMER INFORMATION		BILLING INFORMATION	
Sl. No.	Description	Sl. No.	Description
1	Consumer Name	1	Bill No.
2	Consumer Address	2	Bill Date
3	Consumer Category	3	Bill Period
4	Consumer Meter No.	4	Bill Cycle
5	Consumer Meter Reading	5	Bill Amount
6	Consumer Meter Reading	6	Bill Amount
7	Consumer Meter Reading	7	Bill Amount
8	Consumer Meter Reading	8	Bill Amount
9	Consumer Meter Reading	9	Bill Amount
10	Consumer Meter Reading	10	Bill Amount

ANEESH is presenting

ANEESH Leena

You Sourav 83 others