



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING





Seminar

on

Electrical Load Survey Methodologies

Resource Person: Prof. P. V. Varkey

(Professor, Emeritus) Former Chief Electrical Inspector, Govt. of Kerala Founder Director, Energy Management Centre, Kerala 9

Date & Venue 28/03/2023 (2.30pm – 3.30pm) Mother Theresa Block: MTB207

Organized by : Department of Electrical and Electronics Engineering In association with: Electrical Engineering Association & Continuing Education and Skill Development Cell

Seminar on 'Electrical Load Survey Methodologies'

Report

A seminar on 'Electrical Load Survey Methodologies' was conducted for S6EEE students on 28th March 2023. Prof. P. V. Varkey was the resource person for this interactive session. 35 students of S6EEE attended this seminar.

During the program he explained about the load survey method used to calculate the connected load of a building. It is the preliminary step required for various electrical related works in a building like equipment installations, solar installation etc. the session was very informative. He also discussed about how Load survey can help to minimize utility risk by predicting the future consumption of commodities delivered by the utility.

Dinga Janes Faculty In-charge

HEAD OF THE DEPARTMENT DEPARTMENT OF ELECTRICAL ENGG. ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY CHOONDACHERRY P.O., PALAI-686 579

Seminar on 'Electrical Load Survey Methodologies'

Ô/

SPS Map Camera



Choondacherry, Kerala, India PPGG+VJ4, Choondacherry, Kerala 686579, India Lat 9.72701° Long 76.72656° 28/03/23 02:37 PM GMT +05:30

E.



GPS Map Camera

Choondacherry, Kerala, India PPGG+VJ4, Choondacherry, Kerala 686579, India Lat 9.727096° Long 76.726526° 28/03/23 02:37 PM GMT +05:30 TALKON ENECTRICAL LOAD SURVEY METHODOLOGIES by Prof. P.V. Varkey by Prof. P.V. Varkey 28/03/2023-

List of students present

Name -81. No. Signature Sonar Jose Bonafore 1. Steni Steni yahannan 2. An). 3 Anee tha Benny Low Mcebakshi 5 Nair 4. Angel Mariyer 12.5 Astrona Pious 6. Stophey G. Den. Files JADGON Eldho Thomas 70 (train) Agavind M Naco 8. Partine 9. Rathi Mol K.S Amont 10. Ann Maura George 11. Amupama Peakarb 12. Histor kuan Jayasajan 13. Geo Tom gite . 14 Cinta Ann Philip fre 15 Tesvin Sebashen 16 RAHUL P.N Clark

400 (7 Sonu Sabu Rithin Varghese 18 Joyal Refi do Jul 21 ASHWIN & PRACAD 600 Con 20 Emmanuel Francis 23 Anarthanoroganon CA 24 Ally Lyram 25 Noel Sofen. 26 SPI 27. Silja Merin Saji 28. Honchand . M. Ramesh 29. Asith & kunnal Abel Thamas Varghese 30. Sebin Siby 310 50. Rahu Anil 33. Jayal Bijy 32. Jescon shali Benito Sali 36

Howelwel Ability Kowling Kowling Kowling

will

Joyal Billy angholis

Bende Salv TIMO

CF THE DEPARTMENT ELECTRICAL ENGG. E OF ENGG. & TECHNOLOGY