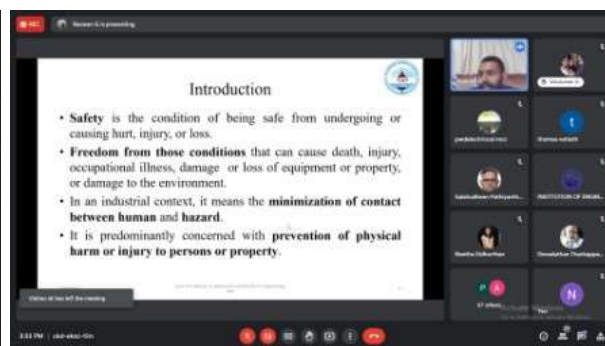
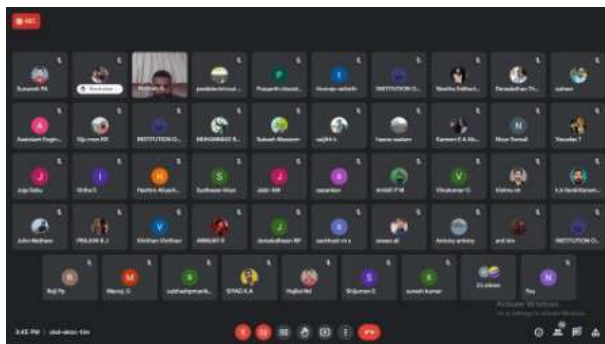


WORKSHOPS AND SEMINARS 2021 – 2022

- **Department of Safety and Fire Engineering in association with Institution of Engineers (India)- Kochi Local Centre** conducted a **“Training on Fire fighting & Rescue operations”** as a part of **IEI-PWD (Electrical) - Training Programme for Skill development** for First Grade Overseers & Second Grade Overseers of PWD Electrical Department on **21st March 2022**.

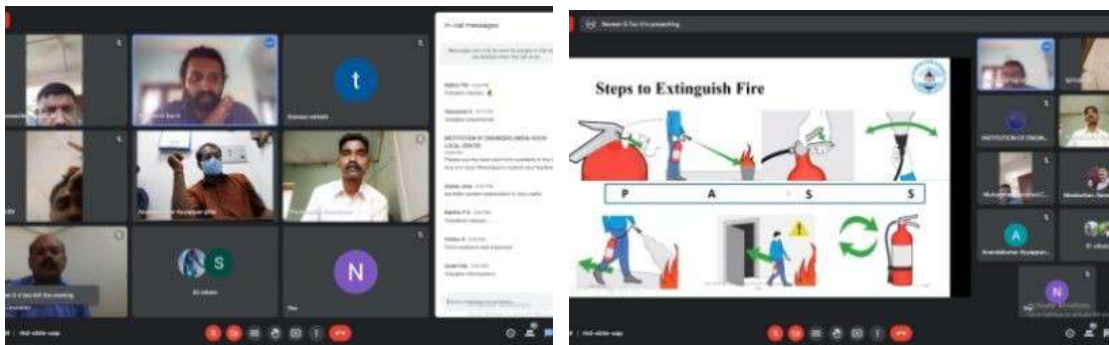
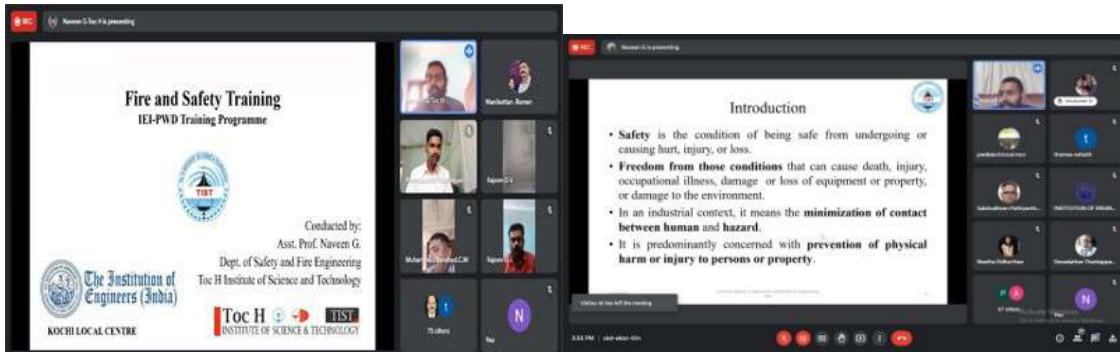
Asst. Prof. Naveen G handled the session covering various domains under Fire Safety, Fire Extinguishing, Fire Suppression & Sprinkler System design, Safety Signs, Emergency evacuation procedure and PPE along with demo training on the use of First aid fire extinguishers, and also addressed the query & discussion session.

Head of the Department, Asst. Prof. Thomas A Vetteth addressed the queries of participants on Building Fire Safety.



- Department of Safety and Fire Engineering in association with Institution of Engineers (India)- Kochi Local Centre conducted a “Training on Fire fighting & Rescue operations” as a part of IEI-PWD (Electrical) - Training Programme for Skill development for Linemen on 4th February 2022.**

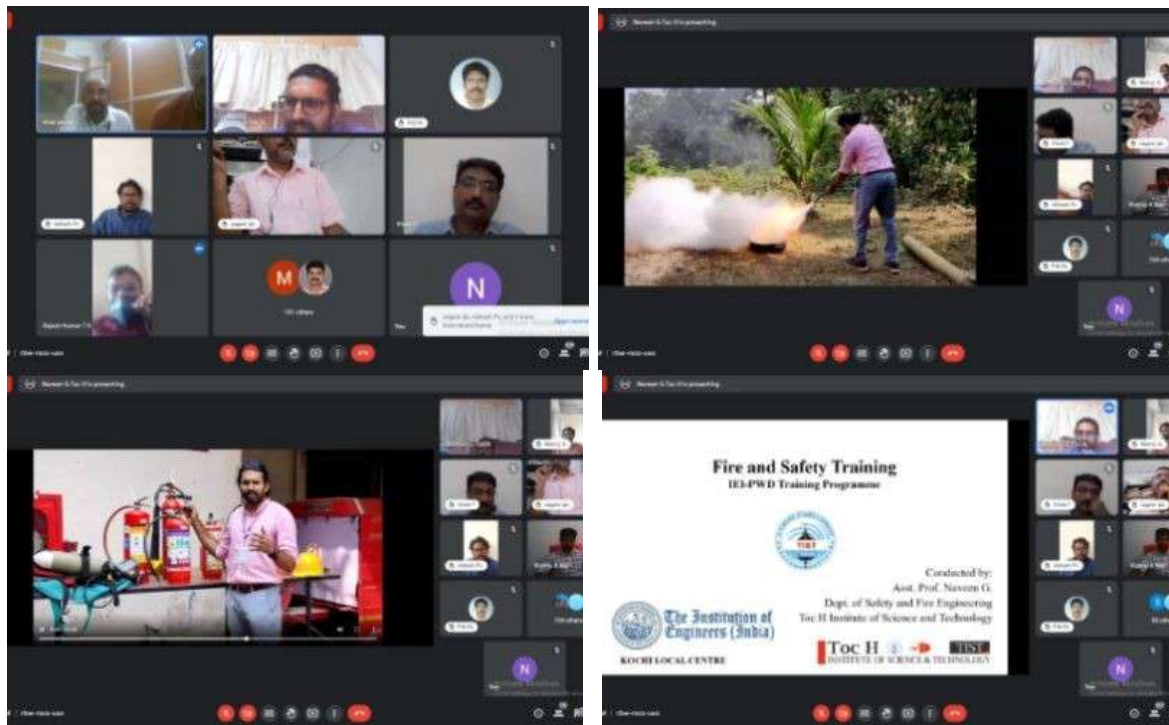
Asst. Prof. Naveen G handled the session covering various domains under Fire Safety, Fire Extinguishing, Fire Suppression & Sprinkler System design, Safety Signs and PPE along with demo training on the use of First aid fire extinguishers, and also addressed the query & discussion session. Head of the Department, Asst. Prof. Thomas A Vetteth addressed the queries of participants on Building Fire Safety.



- Department of Safety and Fire Engineering in association with Institution of Engineers (India)- Kochi Local Centre conducted a "Training on Fire fighting & Rescue operations" as a part of IEI-PWD (Electrical) - Training Programme for Skill development for Electrical Overseers on 21st January 2022.

Asst. Prof. Naveen G handled the session covering various domains under Fire Safety, Fire Extinguishing, Safety Signs and PPE along with demo training on the use of First aid fire extinguishers.

Head of the Department, Asst. Prof. Thomas A Vetteth addressed the queries of participants on Building Fire Safety.



- Industrial Hygiene Lab visit and training was provided at Department of Safety and Fire Engineering, TIST as part of Certificate Course for Supervisors employed in Hazardous process Industries under Section 41C(b) of the Factories Act, 1948 conducted by National Safety Council-Kerala Chapter on 04-11-2021.



- Asst.Prof. Stephy James gave a training session on Hazard Identification and Risk assessment for supervisors employed in Hazardous Process Industries under section 41C of Factories Act 1948 at Safety training and research centre, National Safety Council, Kerala Chapter on 23.10.2021.



- Asst. Prof. Stephy James delivered an online session as Resource Person on the topic “Significance of Safety and Fire Engineering” organized by Department of Electrical and Electronics Engineering, Sri Ramakrishna Institute of Technology, Coimbatore on 4th September 2021.

SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY
 COIMBATORE-10
 (An Autonomous Institution)
 (Approved by AICTE, Delhi and Accredited by NAAC, NBA)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
 In Association with **INSTITUTION'S INNOVATION COUNCIL**
 (Ministry of HRD, Government of India)

Presented by **INSTITUTION'S INNOVATION COUNCIL**

04.09.2021
9:30 am

A ONLINE TALK ON
SIGNIFICANCE OF SAFETY AND FIRE ENGINEERING

Presided by: Dr. M. Paulraj, PRINCIPAL
Convener: Dr. C.R. Hema, HoD/EEE
Event Coordinators: Dr. S. Sangeetha, AP(Sr.Gr/EEE), Ms. D. Poornima, AP(Sr.Gr/EEE)
Resource Person: Mr. Stephy James, Assistant Professor, Tocl Institute of Science and Technology, Ernakulam, Kerala

