
Event No. : 4

Date : **06.01.2022**

Venue : KPRIET

Level of the Event : National Level

Type of Event : Webinar

Title of the Event : **Scope of Consultancy Services in Structural Engineering**

In Association with : Nil

Resource Person 1 : Prof. Rajayogan Palanichamy,
President,
ASCE India Section.

Convener : Dr. G. Anusha, HoD/Civil

Co-conveners : Dr. R. Saravanakumar, Ap(SI.G)/Civil,
Mr. S. Elavarasan, Ap(Sr.G)/Civil

Participant (Count) : Faculty : 05
Research Scholars : -

Participant (Count) : Students : 20
Others :

No. of External Participant (Count) : Faculty : - 8
Research Scholars : - 4
Students : - 1

No. of Feedback received : 13

Outcome

The programme was organized by the Department of Civil Engineering to make the faculty members, researchers and students aware on the scope of consultancy opportunities available in structural engineering through Google Meet.

Prof. Rajayogan Palanichamy, President, ASCE India Section, addressed the participants on the various opportunities available in structural engineering. He shared his experience in the consultancy works carried out in his entire career and also shared the successful story of Indian Structural Engineers who earned much through consultancy.

Resource person also clarified the doubts raised by the students. Total of 13 faculty members, 4 researchers and 21 students attended the programme.

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

Department of Civil Engineering
Organizes

Webinar on
Scope of Consultancy services in Structural Engineering

Resource Person

 **Er. (Prof.) Rajayogan Palanichamy**
M.Tech., M.ISTE, MIGS, MICI, F.ASCE, F.ACCE, FIV, FIE(I),
President - ASCE India Section

Registration Fee
Rs.100

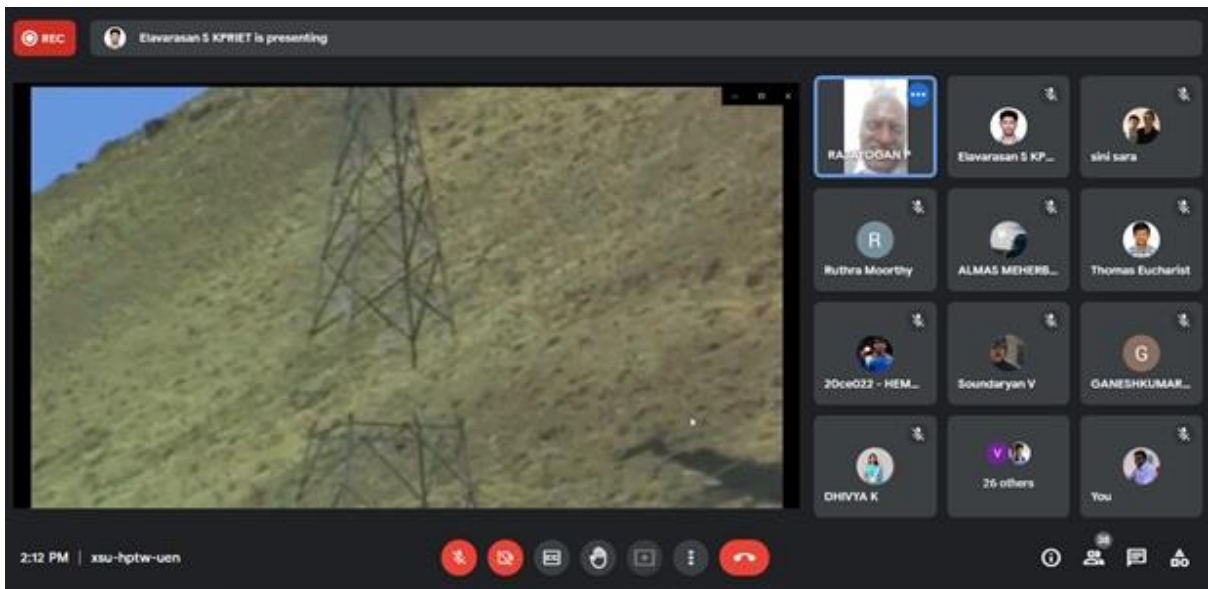
Payment Mode
Gpay : 96002 47362

Date: 6 Jan 2022
Time: 01.30 pm
Platform: Google Meet
Link: <https://bit.ly/3IRjnG3>

Convenor
Dr. G. Anusha
Head / Civil Engineering

Coordinators
Dr. R. Saravanakumar (AP (SLG) / Civil Engineering) | **Mr. S. Elavarasan** (AP (Sr.G) / Civil Engineering)

kpriet.ac.in /KPRIETonline



“Prof. Rajayogan Palanichamy explained the Sky crane used High Voltage Transmission Tower Erection where there is no road access”

COORDINATOR

HOD/CIVIL