





### DEPARTMENT OF CIVIL ENGINEERING WEBINAR ON

# "APPLICATION OF RUBBERIZED CONCRETE IN CONSTRUCTION INDUSTRY"

29.09.2021

### **BACKGROUND & OBJECTIVE**

Department of Civil Engineering, Kings College of Engineering organized a Webinar on "APPLICATION OF RUBBERIZED CONCRETE IN CONSTRUCTION INDUSTRY" on 29.09.2021 for the UG/PG students, Faculty members and Industrialists to enhance their knowledge. Mr.R.Sundharam, AP/Civil and Ms.V.Ishwarya, AP/Civil were the organizers of the webinar.

### REGISTRATION

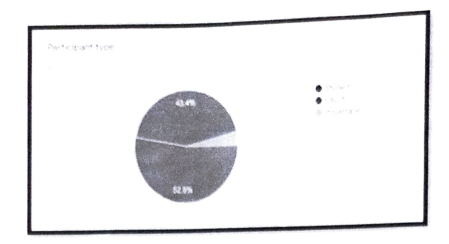
An overwhelming response was received from the participants. Around 95 participants registered for the webinar, which increased our responsibilities to meet the expectations of the participants. Due to the pandemic situation, the webinar was conducted through Google meet platform (https://meet.google.com/nwh-xujv-bps).

#### **INAUGURAL SESSION**

The webinar session was streamed in Kings College of Engineering- YouTube channel, at 10:00 AM. Ms.V.Ishwarya, AP/civil, hosted the webinar. Ms.R.Revathi, Head/Department of Civil Engineering, Kings College of Engineering, delivered the welcome address. Mr.R.Sundharam, AP/Civil, briefed about the chief guest, Dr.G.Venkatesan Asst. Professor (Sr.Gr), Department of Civil Engineering, UCE Trichirapalli, BIT campus, Anna University, Trichy. He elaborated the qualification and work experience of the resource person. He also detailed about the conference, journal publications and memberships held by the resource person.

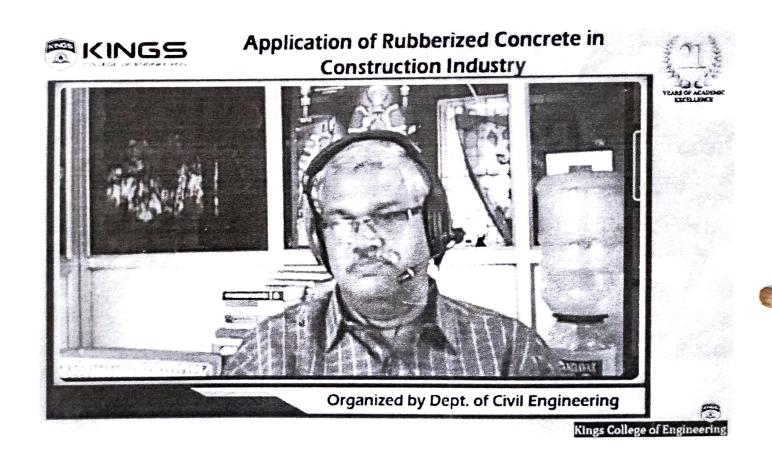
# PARTICIPANT DETAILS

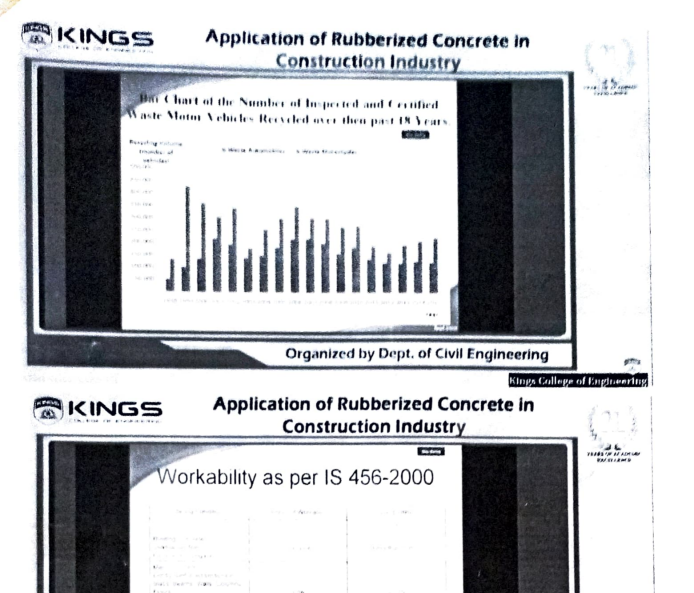
Around 83 participants from Educational institutions and Industries from various places all over the country, eagerly participated in the online webinar.



#### **WEBINAR SESSION**

The webinar was handled by **Dr.G.Venkatesan Asst. Professor (Sr.Gr)**, **Department of Civil Engineering**, **UCE Tiruchirappalli**. He briefed about the world consumption of natural rubber, dumping rubber waste, recycling of rubber waste, application rubber waste, advantage and disadvantage of rubberized materials, research study on rubber application in concrete, strength aspects and comparison with conventional concrete etc.





WEBINAR SESSION

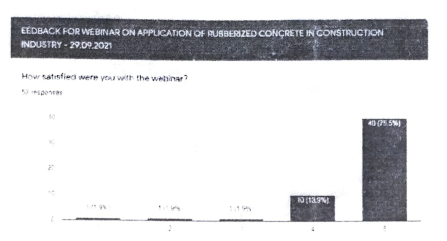
Organized by Dept. of Civil Engineering

Kings College of Engineering

#### VALEDICTORY SESSION

At the end of the webinar, the session was concluded with vote of thanks. Ms.V.Ishwarya, AP/Civil, delivered the vote of thanks. She expressed her sincere thanks to the participants for their interest and active participation. She heartily expressed her sincere gratitude to the Management, Principal, Staff members and the students for their extended support. Finally she concluded by appreciating the organizers for their passionate efforts with which they carried out the difficult task of making the webinar a grand success.

# FEEDBACK FROM THE PARTICIPANTS:



### **OUTCOME:**

Participants gained knowledge about application of rubberized concrete in construction industry and also gave very good feedback at the end of the webinar. All the participants showed interest to attend our future webinar too. The recorded version of the webinar was streamed in our college YouTube channel, as per the request of the participants to share the contents (<a href="https://www.youtube.com/watch?v=-kj1DhF9Tm4">https://www.youtube.com/watch?v=-kj1DhF9Tm4</a>).

COORDINATOR

HOD/CIVIL

PRINCIPAL.