

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CE092**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

Learn Beyond

Event No	CE092			
Organizing Department	Civil Engineering			
Associate Dept. NSC	Indian Concrete Institute Indian Geo Technical Society			
Date	27/04/2023			
Time	09:00 AM to 04:00 AM			
Event Type	Workshop			
Event Level	National			
Venue	Thanam Hall			
Registration Link	https://forms.gle/HTnNc6pJcCBZEsVf6			
Total Participants	110			
Students - Internal	80			
Students - External	30			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Chief Guest	Dr Anil Josehp	National President IGS	Indian Geotechnical Society	aniljoseph01@gmail.com	****

Involved Staffs

SI	Name	Role
1	Elango K S	Coordinator
2	Vinoth S	Coordinator

Outcome

The participants have gained valuable knowledge and had the opportunity to network with and learn from experienced professionals in the field. The event highlighted the importance of Sustainable Geotechniques in Civil Engineering

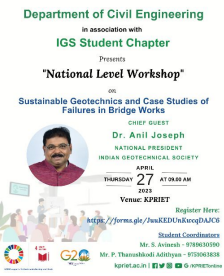
Event Summary

KPR Institute of Engineering and Technology's Department of Civil Engineering, in association with the Indian Geotechnical Society (IGS), recently organized a National Level Workshop and Quiz Contest on April 27, 2023. The event received an overwhelming response from 110 students, including participants from 15 different colleges. The workshop's main objective was to promote "Sustainable Geotechniques and Discuss Case Studies of Failures in Bridge Works". Dr. Anil Jopesh, the President of IGS, delivered an inspiring and informative talk on the topic. His valuable insights and knowledge were truly motivating for all the participants. Dr. P. D. Arumairaj, Chairman, IGS Coimbatore, provided valuable guidance throughout the workshop, and his expertise was instrumental in making the event a grand success. Dr. S.P. Jeyapriya, Honorary Secretary, IGS Coimbatore, also delivered an informative talk about IGS and its activities, which helped the participants gain a better understanding of the organization and its objectives. The highlight of the event was the quiz contest, which saw a fierce competition among the participants. The winners of the contest were Gunanandhini R and Poojasree R from Sri Krishna College of Engineering and Technology, who won the first prize, while Vasanthan S K and Mugunthan B from KPRIET won the second place. Sathya Gomathi JS and Rijul S from Sri Krishna College of Engineering and Technology secured the third prize. The organizers expressed their sincere gratitude to all the participants for their active participation and enthusiasm, which contributed to making the event a grand success. The participants gained valuable knowledge and insights from the workshop and quiz contest, and the organizers hope that they continue to support their future endeavors. The event was a great success, and it highlighted the importance of Sustainable Geotechniques in Civil Engineering. The Workshop and Quiz Contest also provided an opportunity for the participants to network and learn from experienced professionals in the field. The participants have not only gained valuable knowledge, but they have also had the opportunity to connect with



professionals and learn from their experiences. In conclusion, the National Level Workshop and Quiz Contest organized by KPRIET's Department of Civil Engineering and IGS was a grand success. The event highlighted the importance of Sustainable Geotechniques in Civil Engineering and set an excellent example for future events in the field.





Click to View



Click to View



Click to View

*** END ***