





Department of Electrical & Electronics Engineering

A Report on National Level Technical E-Symposium

Electrifying Novel Imagination for Global Magnification (ENIGMA'2k20)

1stOctober 2020

The 15th national level technical E-Symposium for the academic year 2020-2021 organized on 01.10.2020 in the banner **ENIGMA-2k20** (Electrifying Novel Imagination for Global **MA**gnification).

The brochure of ENIGMA 2k20 was sent to 150 colleges and we have received 42 papers from various institutions. Mr.R.Jayaprakash Student Member, Association of EEE has welcomed the gathering. Our head of the department Dr. A. Albert Martin Ruban delivered Felicitation Address. The chief guest introduction was given by our department staff and Event Coordinator Mr.J.Arokiaraj,AP/EEE. The special address was given by our chief guest **Dr.P.Vijayarajan**, **Associate Professor**, **University College of Engineering**, **BIT Campus**, **Anna University**, **Tiruchirapalli**.

After that paper Presentation event started with two separate sessions. In the AN session technical quiz and connection event were conducted for the participants.

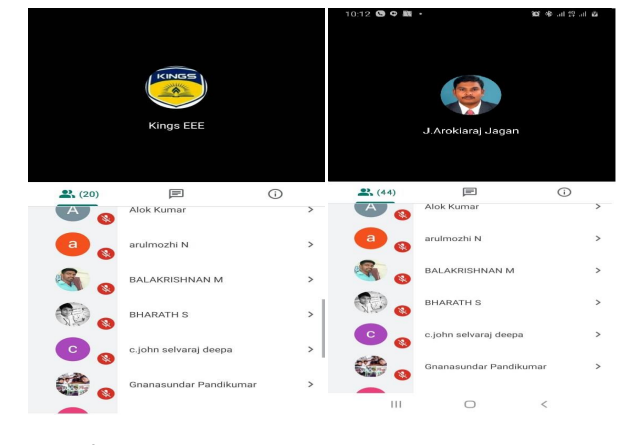
The prize winners of the paper Presentation are as follows:

S.NO	POSITION	NAME	COLLEGE NAME	
1.	FIRST	Anandh P M	Karpagam College of Engineering	
2.	SECOND	R.Nambirajan	University VOC College of Engineering, Thoothukudi	
3.	THIRD	M.Sakthivel P.Yuvarani	Excel College of Engineering Technology.	

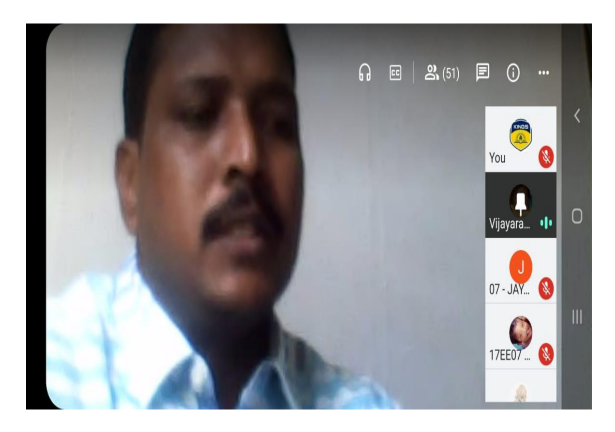
Other events participation details:

S.NO	NAME OF THE EVENT	TOTAL REGISTRATIONS	NO.OF. PARTICIPANTS	CERTIFIED PARTICIPANTS
1.	Technical Quiz	83	65	50
2.	Connection	87	40	32

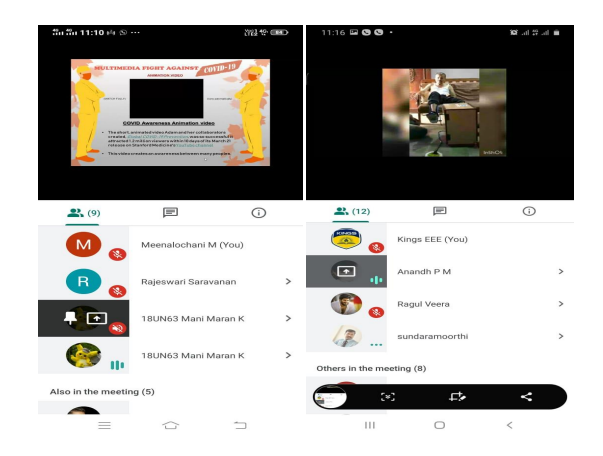
Mr.S.Sakthivel, AP/EEE joint coordinator of this even thas conveyed the Vote of thanks.

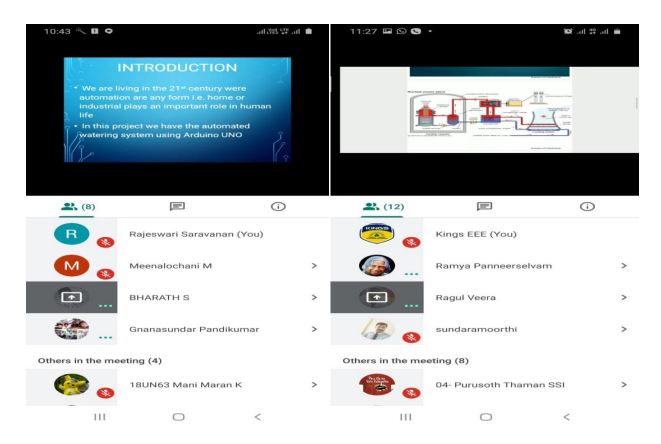


Inaugral functionChief Guest Introduction – Mr.J.Arokiaraj AP/EEE

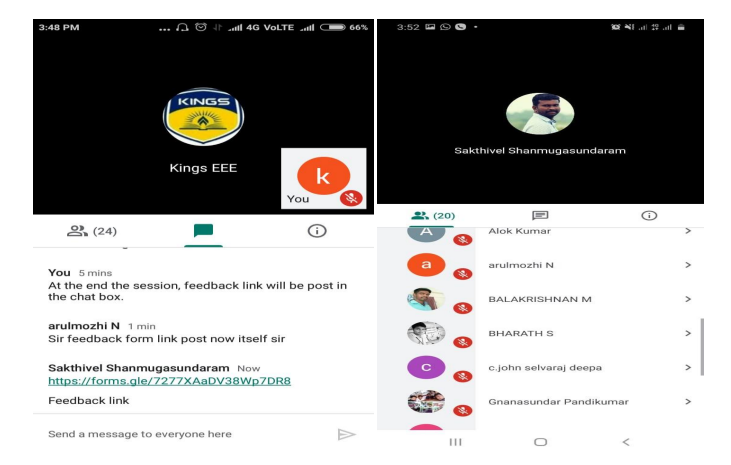


Our Chief Guest Dr.P.Vijayarajan - addressing the function





Participants from various colleges presenting their papers.



Feedback session for the participants

Valedictory Function

Coordinator HOD/EEE PRINCIPAL