K.S.R.M. COLLEGE OF ENGINEERING







An ISO 14001:2004 & 9001: 2015 Certified Institution



Department of Computer Science and Engineering

C. O. D. E CLUB

CULTURAL EVENT

On

"Technical Presentation"

18th July 2021

REPORT

One of the most sought after courses amongst engineering students, Computer Science Engineering (CSE) is an academic programme which integrates the field of Computer Engineering and Computer Science. The programme, which emphasizes the basics of computer programming and networking, comprises a plethora of topics. The said topics are related to computation, algorithms, programming languages, program design, computer software, computer hardware, etc. Computer science engineers are involved in many aspects of computing, from the design of individual microprocessors, personal computers, and supercomputers to circuit designing and writing software that powers them.

Computer Science Engineering is a course that deals with design, implementation, and management of information systems of both software & hardware processes. A computer scientist specializes in theory of computation and design of computational systems. Computer Science engineering aids with various disciplines such as electrical and electronics engineering, information technology, software engineering, and more.

CODE club (club of Data engineers) CSE department of KSRM has started CODE Club in June 2021. It aims to motivate the students towards latest technology and trends. It provides the awareness in the students about the advancements in the CSE field and to improve soft skills as well as communication skills. CSE is one of the largest and fastest growing fields of engineering. The present Global Technology revolution is changing the world and is offering challenging

opportunities to Engineers. This club helps students to get more information and increase their knowledge about technology by conducting events every week. **CODE CLUB** Presents a Cultural Event **Technical Presentation**.

Welcome speech:

Welcome speech by A. Ramprakash Reddy, Assistant Professor in CSE dept. expressed a warm welcome to the Honorable Judges B. Manorama Devi Mam Assistant Professor in CSE dept., And Y. Bhaskar Reddy Assistant Professor in CSE dept. and Invited students (club members) and the participants.

JUDGES SPEECH:

B. Manorama Devi Mam Assistant professor of CSE dept. And **Y. Bhaskar Reddy** sir Assistant Professor of CSE dept. Enhanced the courage in participants and delighted the event with huge positivity and with joy.

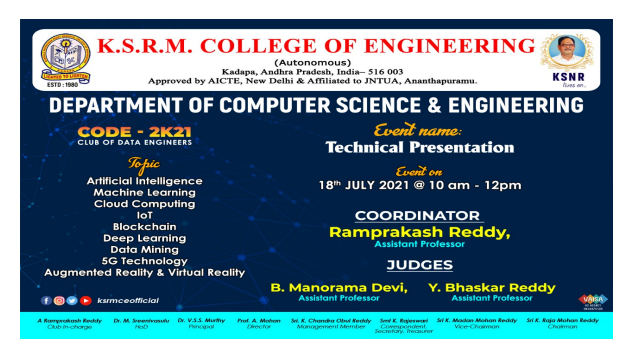
The List of the teams participated in Event Technical Presentation:

S.N O	Team name	Participate 1	Participate 2	Roll no 1	Roll no 2
1	Aqua	U. Neela Kanta		199y1a05h 4	
2	Codevita	H. Somasekhar	Prudhviraj		
3	Josh	P.Naga Lakshmi	P.Indira	189y1a059 2	189y1a059 0
4	L&A	Aluru lalitha	Kakarla Ram Anusha	199y1a050 4	199y1a056 9
5	LJ team	A.likhitha	K.jahnavi	199y1a051 0	199y1a056 7
6	Technova	Chalamala renuka	K.V. Naga Sravani		

7	VR Vision	Charitha	Yannamreddy	199y5a050	199y5a05f8
		Chennamreddy	Bhargavi	3	
8	Weekend	N. Sai	Parla Venkata	189y1a058	189y1a059
	Runaways	Tejaswini	Tharuni	6	3

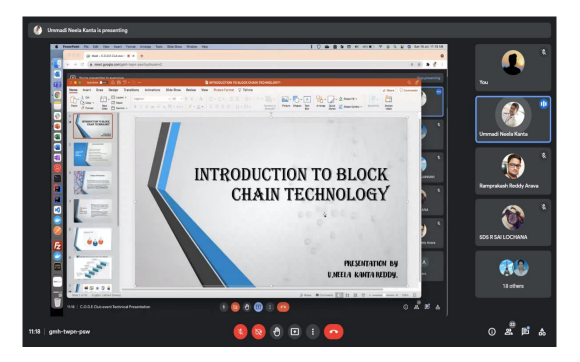
Co-Ordinator and Judges of the Event:

- * Co-ordinator of Club: **A.Ram Prakash Reddy,** Assistant Professor in CSE department
 - * Judges of the Event: Y. Bhaskar Reddy, Assistant Professor in CSE department
 - B. Manorama Devi, Assistant Professor in CSE department.



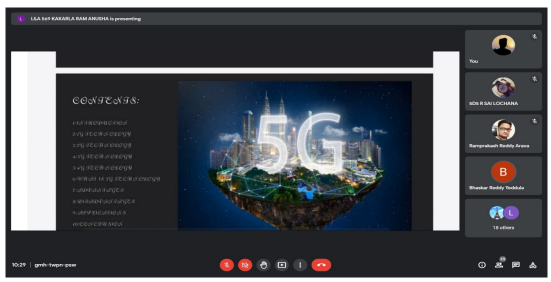
POSTER Of the Event Technical Presentation:

Technical Presentation EVENT MOMENTS:









WINNER AND RUNNER OF THE EVENT:

Team Name	Participant Name	Roll.No	
Aqua	U. Neela Kanta Reddy (Winner)	199Y1A05H4	
Weekend runways	N. Sai Tejaswini (Runner)	189Y1A0586	

THE EVENT TECHNICAL PRESENTATION Third EVENT OF CODE CLUB SUCCESSFULLY COMPELETED..!