



K.G. REDDY



BLOCKCHAIN CLUB

Report

On

IKARUS TECH FESTIVAL 2023

Conducted on

04-12-2023

and

05-12-2023

Organized by

Department of Student Affairs

Association with

BLOCKCHAIN CLUB

Submitted by

Nalla Avinash Reddy

Head of Documentation – Blockchain

Coordinator

.....

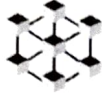
HOD

HEAD

**DEPT. OF COMPUTER SCIENCE & ENGINEERING
K.G. REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
CHILKUR (V), MUMBAI, R.R. DIST. SRI SRI**



Department of
Student Affairs



BLOCKCHAIN



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION



In this technical fest we trained the students to apply their knowledge into practical by giving real world problems to solve, so that the students can be able to analyze how this knowledge helps in problem solving. It also helps students to analyze their skills and drawbacks such that they can develop in the areas they have been lagging. It also helps them to build team working skills.

EVENT 1

BLOCK BATTLE: TRIVIA, DESIGN, VICTORY

It is a two-level competition. The first level is a blockchain quiz competition which is performed on special software called mentimeter. It contains 30 questions with 4 options each, the one who answers correctly and fast will award points. At last, the top 10 participants will be promoted to the second level. The second level is a poster design competition. In this the participants need to select a topic from given topics and need to design a detailed and attractive poster
And the best poster will be taken into consideration and the winner will be announced based on the results.

VENUE:

S-319 LAB

DATE:

04-12-2023

NO. OF PATICIPANTS: 24

WINNER:

MASNA MANIDEEP 1st year CSM-A

RUNNER UP:

K. TEJESHWAR 1st year CSE-B



EVENT 2:

BLOCKCHAIN TREASURE HUNT

It is a second-year competition in which the students will be given a set of lines of code in a jumbled way. The participant should be set these lines of code in a proper manner and then should execute the code and display the output on the screen. In this way the one who completes all three codes and displays the output will be the winner of this competition.

From the 14 Participants, only six advanced to the next round based on fastest proceeds and the ones with less errors in the code generated.

VENUE:

S-319 LAB

DATE:

04-12-2023

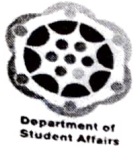
NO. OF PARTICIPANTS: 14

WINNER:

K PRAVEEN REDDY 2nd year CSD

RUNNER UP:

P RAJITH 2nd year CSD



EVENT 3:

BLOCKCHAIN BLITZ: CODE & CONQUER

It is a third-year competition in which students are organized as a group of 4 members. The teams are given a problem statement, and they are required to complete the project in the stipulated time.

This event involves setting up of environments and solving the problem statement. The problem statement can be smart contracts, building a Web3 Blockchain decentralized voting application or building a full-stack blockchain To-Do-List application.

The team which submits the project will emerge as the winners.

VENUE:

S- 320 LAB

DATE:

5-12-2023

NO. OF TEAMS PARTICIPATED: 2

WINNERS:

M KEERTHI REDDY

P SATYA PRAKASH

N LOKESH

R RAKESH

RUNNER UP:

V HARINI

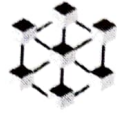
S HARSHABINDU

V SANDHYA

SANIYA FATHIMA



Department of Student Affairs



BLOCKCHAIN



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION



Gallery



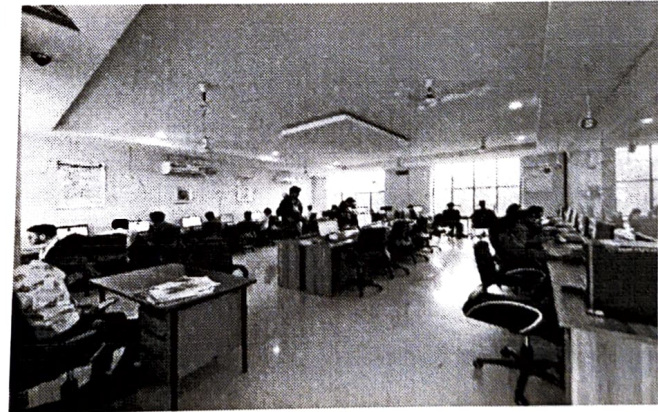
Our Club Co-Ordinator Mrs. Vaishnavi with the 1st year participants.



The 1st year participants glued on their screens for the next question in Blockchain quiz event.



The 3rd year participant building a centralized voting system during the Blockchain Blitz.



The 2nd year participants during the Blockchain Treasure Hunt Event.



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION

CELEBRATING
15
YEARS OF
BRILLIANCE

Posters

BLOCKCHAIN CLUB **IKARUS**

BLOCKCHAIN TECHNOLOGY

LET'S TALK ABOUT BLOCKCHAIN
GET READY TO PARTICIPATE FOR THE PRE - IKARUS !!!
ENROLL IMMEDIATELY IN THE PRE - IKARUS OF BLOCKCHAIN TECHNOLOGY...!!!!

CONTACT :
FACULTY CO ORDINATOR
M/s P.JANSHRAM (+91 80081 49880)
PRESIDENT
MEMARISH REDDY (+91 81211 75369)
SECRETARY
VIDIBU (+91 99941 96799)

BLOCKCHAIN CLUB PRESENTS **IKARUS**

TECH CRAFT CARNIVAL!

DEC 1st

First Year Event:
Block Battle: Code, Design, Victory

There are 2 levels:
• level1: Blockchain quiz
• level2: Digital Poster Presentation

REGISTRATION FEE: 150/- ONLY **WIN UPTO 1500/-**

REGISTER NOW!

FOR MORE DETAILS REACH US AT **BLOCKCHAIN.KGCRCET**

Kg reddy college ,beside moinabad PS,Chilkur village Molnabad,Hyderabad, Telangana -500075

BLOCKCHAIN CLUB PRESENTS **IKARUS**

TECH CRAFT CARNIVAL!

Dec 1st

Second year event:
Block chain treasure hunt:
crack the codes find treasures!
The codes will be in solidity and students should solve codes and win treasures
Team size 2-3

REGISTRATION FEE: per team 450/- **WIN UPTO 1500/-**

REGISTER NOW!

For more details reach us on Instagram **blockchain.kgrecet**

Kg reddy college ,beside moinabad PS,Chilkur village Molnabad,Hyderabad, Telangana -500075

BLOCKCHAIN CLUB PRESENTS **IKARUS**

TECH CRAFT CARNIVAL!

DEC 2ND

Third Year Event:
BLOCKCHAIN BLITZ: CODE & CONQUER
SOLVE A PROBLEM STATEMENT AND SUBMIT A PROJECT
computers will be provided but its better to bring own laptop for smooth execution
Team size: 2-4

REGISTRATION FEE: PER TEAM 500/- ONLY **WIN UPTO 2000/- AND CERTIFICATES !**

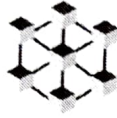
REGISTER NOW!

FOR MORE DETAILS REACH US AT **BLOCKCHAIN.KGCRCET**

Kg reddy college ,beside moinabad PS,Chilkur village Molnabad,Hyderabad, Telangana -500075



Department of
Student Affairs



BLOCKCHAIN



KG REDDY

College of Engineering
& Technology

AN AUTONOMOUS INSTITUTION

CELEBRATING
15
YEARS OF
BRILLIANCE

Organizing Committee

S. No	Name of the member	Position	Department	Phone No
1	Mrs.P.Vaishnavi	Coordinator	CSE	80081 49988
2	Manish Reddy	President	III CSE	8121175369
3	Vishnu	Secretary	III CSE	94941 96799
4	Pramod	Treasurer	III CSE	93981 55984
5	Avinash Reddy	Documentation	III CSE	7997562534
6	Suhani	Head of Events	III CSE	8897985755
7	Ravi Teja	Head of social media	III CSE	6281263600
8	Deekshitha	Head of Publicity	III CSE	8143615312



BUDGET:

Budget Plan for IKARUS A.Y.2023-24

First year event:

Level-1(Quiz-competition): we will conduct it on the mentimeter website, if there are less than 50 participants then the website is free.

For evaluating the performance of the students in level 2 (poster presentation):

We require some stationery like 3 exam pads, 5 blue pens, 3 red pens, and 60 A4 sheets.

So, we need 300 rupees.

Second year event:

We want to conduct a blockchain level hunt which involves solving various coding questions to reach the final level and the team which reaches final level first wins.

Requirements: LAB, Internet, cardboard boxes 100 rupees, 3 tapes 100 rupees, gifts 100 rupees, decorative items 100 rupees.

Third year event:

We want to conduct project sprint for third years for this we need a lab with internet connectivity and w computers in working condition.

Also, we need 10000 rupees for two labs (Rent) for both the days.

UPDATE ON BUDGET:

We did not receive any money. This is only a quotation.



KG REDDY
College of Engineering
& Technology
AN AUTONOMOUS INSTITUTION



KGR CET/CSE/2023-2024/SEM-I

Date: 2-12-2023

CIRCULAR

All the Faculties and Students are hereby informed that Blockchain club is organizing technical events as part of State Level Technical Fest, IKARUS-2023 in association with Department of Student Affairs on 4-12-2023 and 5-12-2023, from 10:00 AM – 4:00 PM followed by Winners Announcement and Prize Distribution. All students are invited to participate in the events and the club coordinator is requested to encourage the students to compete.

Technical Secretary

Club Coordinator



Impact Analysis:

Evaluate how participation in the tech fest has contributed to the improvement of students' knowledge and skills related to blockchain technology.

Assess the effectiveness of workshops, seminars, and hands-on activities in enhancing participants' understanding of blockchain concepts.

Evaluate the quality and impact of projects showcased during the tech fest.

Determine the level of innovation and creativity demonstrated by students in their projects and presentations.

Analyze the impact of the tech fest in motivating and inspiring students to pursue careers or further studies in blockchain and related fields.

Assess the potential long-term educational impact of the tech fest on the college's curriculum and educational programs related to blockchain technology.

Measure the impact of the tech fest in promoting cultural exchange and diversity.

Assess the participation of students from different backgrounds and the overall inclusivity of the event.