

【 J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY



(UGC Autonomous, Accredited by NAAC & NBA)

Bhaskar Nagar, Moinabad Mandal, R.R. District, Hyderabad -500075

Department of Computer Science and Engineering

(ACM Student chapter)

Report on Code Hub 2023

The Department of CSE has organized Code hub event in association with ACM Student chapter on 23rd March 2023. It was a competitive coding competition with the purpose of familiarizing the students with the coding challenges that they would face in a job interview. The participants were expected to solve a few real-life problems in a language of their choice and had to pass a few test cases to get a score. In all of the questions only one was rated easy and the rest were either hard or of medium difficulty. The score for each problem was based on the number of test cases passed correctly hence even though one could not pass all cases, he/she could at least get the scores for the cases passed. The event was open to all the students and around 45 participated in the event.

The following are the events conducted in Code hub

Bug Squasher is an event held as part of the Technical Event - Code hub. As the name suggests, the event focuses on debugging skills. Participants are given a set of code with a number of bugs, and they have to identify and fix as many bugs as possible within a specified time frame. The event is designed to test participants' problem-solving skills and ability to work under pressure.

Buzzer Kings is a quiz event held as part of the Technical Event - Code hub. It is a group quiz of 2 Persons. Participants compete against each other to answer questions on various topics related to technology, computing, and programming. The event is designed to test participants' knowledge, speed, and accuracy in answering technical questions. The quiz is a great opportunity for participants to showcase their technical expertise and compete against their peers. The winner of the quiz is crowned the "Buzzer King" and receives a prize. The Buzzer Kings event is a fun and challenging way for participants to test their knowledge and skills in a competitive setting.

Need for Speed is a typing event that is part of the Technical Event - Code hub. The event is designed to test participants' typing speed and accuracy. Participants are given a set of text to type as quickly and accurately as possible within a specified time frame. The event is a fun and challenging way for participants to improve their typing skills and compete against their peers.

OUTCOMES: 1. Apply knowledge to analyse and solve company problems

- 2. Key to unlocking the value of corporate and customer data.
- 3. Participate in coding events and innovative solutions to problem statements.





Fig: Students are Participated in Technical Fest (Code hub) in JBIET Association with ACM on 23



Fig: Students are presenting their coding skills in Technical Fest (Code hub) in JBIET Association with ACM on 23

HOD-CSE



J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS)

Department of Computer Science & Engineering

Student Attendance

Date: 23/03/2023

S.NO	ROLL NO	STUDENT NAME				
1	20671A0508	CHINTHALA SHASHANK				
2	20671A0509	CHITTIMALLA MITHUN KUMAR				
3	20671A0510	CHITTIPAKA KAVYA				
4	20671A0511	CHRISTINA RITHIKA				
5	20671A0512	ERIKILLA HARINI				
6	20671A0513	GUTTIKONDA VAMSI				
7	20671A0514	JALLELA SIRISHA				
8	20671A0515	JANGAM PRADEEP				
9	20671A0516	KUNCHARAPU SAI NITHIN				
10	20671A0539	SHAIK ASIF NIHAL				
11	20671A0540	SURYADEVARA ANUSHA				
12	20671A0541	T RONIT SINGH CHAUHAN				
13	20671A0542	THALABOINA RAKESH				
14	20671A0543	THORATH SUNITHA				
15	20671A0544	THOTA SHIVA KUMAR				
16	20671A0545	VADLA ABHILASH				
17	20671A0546	VANGA SUMANA				
18	20671A0547	VASA RISHITHA				
19	20671A0548	YENIM REDDY SAI BHARGAV REDDY				
20	20671A0571	MADHURI CHOWHAN				
21	20671A0572	MANDALA SANDHYA				
22	20671A0573	MURGANI ROHAN				
23	20671A0574	NAINI ABHISHEK				
24	20671A0575	NAKKA MADHUMITHA				
25	20671A0576	NATTE NAMRATHA				
26	20671A0577	PUNDRU SAHITH REDDY				
27	21671A0592	KARTIKEYA SINGH SISODIA				
28	21671A0516	DUMPA RAMANA REDDY				
29	21671A0517	GANEEB SHIVASAI				
30	21671A0518	GANGULA SUSMITHA REDDY				
31	21671A0519	THALLA GAYATHRI				
32	21671A0520	GIRI YOGESH				
33	21671A0521	C.LAXMIKANTH GOUD				
34	21671A0597	M SAI SAGAR				
35	21671A0598	MADYAPAGA BHARATH				
36	21671A0599	MALCHALAM VIJAY KUMAR				

37	21671A05B7	SHEELAM AGNIVESH
38	21671A05B8	SUDINI CHARAN REDDY
39	21671A05B9	TANNEERU NITHIN
40	21671A05C0	GAWNI POOJITHA
41	21671A05C1	THALOORI AAKASH
42	21671A05C2	THODE VINUTNA
43	21671A05C3	THUNIKI SHIVA
44	21671A05B7	SHEELAM AGNIVESH
45	21671A05B8	SUDINI CHARAN REDDY

HOD-CSE



participants.

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

(UGC AUTONOMOUS)

Accrediated by Naac and NBA, Approved By AICTE & Permanently Affiliated to JNTUH Yenkapally(V), Moinabad(M), P.O.Himayat Nagar, R.R District, Hyderabad – 500 075. Phone No: 08413–23517, 235053, Fax: 08413-235753

Department of Computer Science & Engineering

STUDENT FEEDBACK ON WORKSHOP

Name of the student:-----

Name of the workshop:-----

Year/ sem: -----

Please tick appropriate optio						
Description	Below Average (1)	Average (2)	Good (3)	Very Good (4)	Excellent (5)	
How would you rate the overall content of the workshop?						
How would you rate the effectiveness of						
the workshop delivery (presentation, demonstrations, etc.)?						
The Resource person's ability and willingness to answer questions						
Quality of training manual &handout s as future resourse/learning tools						
How would you rate the hands-on activities or practical sessions?						

Thank you for your valuable feedback! Your input helps us improve our workshops for future

Signature of the student