

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS) Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230. hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 25-03-2023

REPORT on ACG – 2K23(Technical Fest)

The Committee of Association of Computer Geeks(ACG), which is a student community of Computer Science and Engineering, had conducted "**Intra Department Technical Fest (ACG-2K23)**" on 25th March ,2023. ACG had conducted Five events on the occasion of Technical Fest for all the students of Computer Science and Engineering. All the registered students of CSE department had actively participated in various events and secured attractive Cash Prizes 1st, 2nd, 3rd prizes worth Rs.2500, Rs2000, Rs.1500 respectively ACG had conducted the following events.

S.NO	Name of the Event
1.	Paper Presentation(Team size of 2)
2.	Coding Contest
3.	Technical quiz (Team size of 3)
4.	Mock Interview

> Total number of registrations for various events -454 students.

Paper Presentation: -

Association of Computer Geeks (ACG), a student association of CSE, Organized Paper Presentation on 18-03-2023.Total 32 Teams are participated in this event. This event is conducted in 2 Levels.

First Round:

No. of Participants: 32 teams participated in this event. Each team consists of two

members.

Event Description: Based on their abstract, judges scrutinize and selected some teams for next round.



Second Round: Medium Level

No. of Participants: 12 teams Short Listed from First Round.

Event Description: Based on their presentations, a panel of two judges selected 3 best



Coding Contest: -

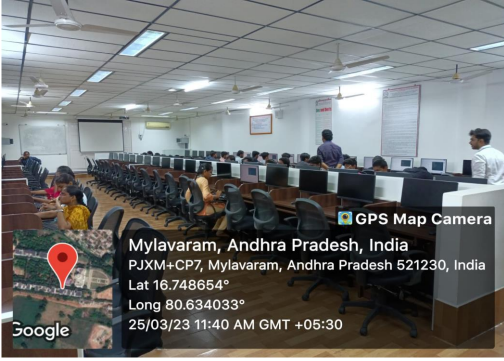
Association of Computer Geeks (ACG), a student association of CSE, Organized Coding Contest. Total no of participants in this event is 207 members are register. This event is conducted in 1 Level on neopat tool.

Final Round:

No. of Participants: All the students of CSE.

<u>Event Description</u>: It consists of 5 Problem statements with low and medium level difficulty. They must write code in C/Python Languages.





Technical quiz: -

Association of Computer Geeks (ACG), a student association of CSE, Organized Technical quiz. Total no of participants in this event is 114 members. This event is conducted in 3 Rounds.

First Round: Written Test

No. of Participants:114 Teams. Team size is 3.

Event Description: It consists of 30 Objective Questions. 15 teams

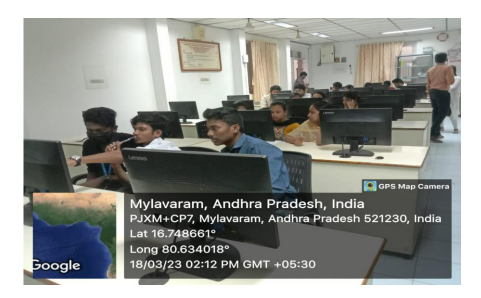
short listed for nextround.



Second Round: Online Test

No. of Participants: 15 teams.

Event Description: It is purely technical round. It consists of 25 objective questions. 7 teams short listed for the final round.



Third Round: Technical Quiz

No. of Participants: 7 teams.

Event Description: Technical Quiz conducted which consists of 5 rounds each round consists 5 questions and finally 3 teams are selected as winners for this round based on their scores in the 5 rounds.



Mock Interview:-

Association of Computer Geeks (ACG), a student association of CSE, Organized Mock Interview. Total no of participants in this event is 104 members.

We have conducted Mock Interview in total of three rounds

Round-1 :- Written test

We have conducted written test of 30 bits in 30 minutes on the following

topics.

- Aptitude
- Reasoning
- Language skills
- General knowledge
- Psychometric

Round-1(Written test) question paper link: <u>https://tinyurl.com/mocktest98</u>



Round-2:Group discussion

We have conducted group discussion for shortlisted 15 students. We divided 15 students into 3 teams each team of 5 students.

Topics are

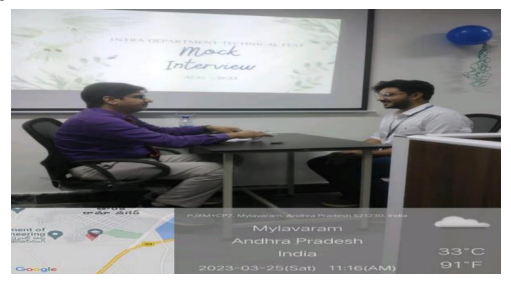
- Will Ecommerce will ruin the retail stores?
- How AI will be going to replace the humans?
- How caste-based reservation effects the society?



Number of shortlisted students for round 3: 7

Round-3 --- Interview:-

Mock interview was conducted. Mock interview mainly focused on their body language, confidence in answering, their personality, their behavior. Finally selected 3 best performers from this round as winners and awarded them.



	Total No.of particip ants	First place winners	Second Place winners	Third Place winners
Name of the Event		(Rs.2500/-)	(Rs.2000/-)	(Rs.1500/-)
Paper Presentatio n	32	A.Umamaheshwar rao (19761A0568)	Ch.Sravanthi- (20761A0574) N.Tanmayi- (20761A05A7)	Harsh J Shah- (21761A4222) V.Aarya Chowdary- (21761A4262)
Coding	150	KATHOJU MANOJ- (21761A05G0)	M.D ANWAR KHAN- (20761A05A2)	T. V M RAKESH- (20761A05C5)
Technical quiz	114	Ch.Haritha- (19761A0578) Ch.Hemanjali- (19761A0512) K.Joshitha- (19761A0531)	S.Keerthi Pranay- (19761A0554) A.Umamaheshw ar rao- (19761A0568)	N.Tanmayi- (20761A05A7) N.Reshma- (20761A05A8) G.Swathi- (20761A0580)
Mock Interview	104	K. Karthik sai – (20761A05F7)	L.manisha – (21761A05A3)	P. Jahnavi — (20761A05H4)