



**Charotar University of Science and
Technology (CHARUSAT)**

**Chandubhai S. Patel Institute of Technology
(CSPIT)**

**V. T. Patel Department of Electronics and
Communication Engineering**



**A Report
On
*Hackathon 2023: Codefeista***

Date & Time	:	11/10/2023, 9:15 am onwards
Faculty Coordinator	:	Dr. Killol Pandya

Charotar University of Science and Technology (CHARUSAT)
Chandubhai S. Patel Institute of Technology (CSPIT)
V. T. Patel Department of Electronics and Communication Engineering

Co-ordinator

Sr. No.	Name	Designation	Contact Details
1	Dr. Killol V. Pandya	Associate Professor	7600004093

Co-coordinators

1	Kushal Shah	Student Coordinator
2	Priyanshu Talapara	Student Coordinator
3	Kashyap Vaghani	Student Coordinator
4	Kartik Singh	Student Coordinator
5	Sreelakshmi Kurup	Student Coordinator

Name of Event: Hackathon 2023 Codefeista

Date: 11/10/2023

Targeted Audience: 1st semester students

Total No of Participants: 50

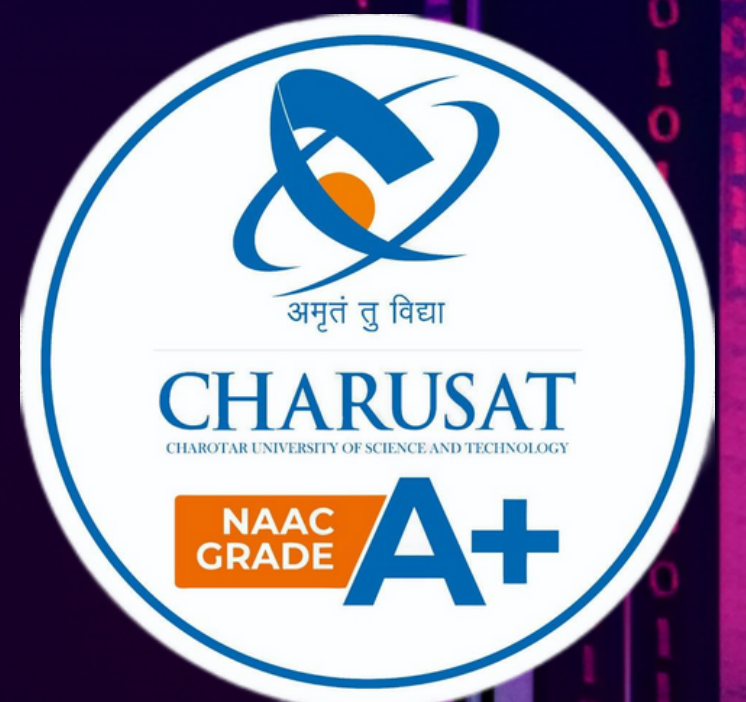
Academic Year: 2023-24

Outcomes:

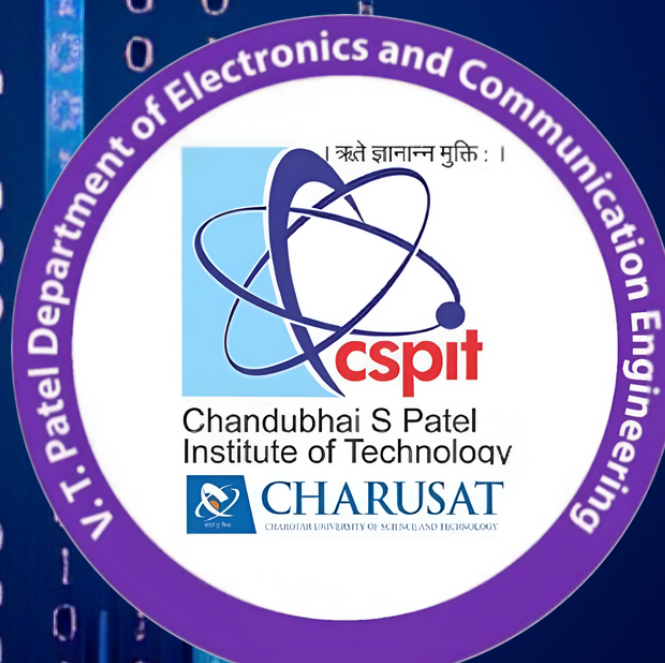
- **Learning Experience:** First-year students gained valuable hands-on experience in coding, debugging, teamwork, and project management.
- **Networking:** Students had the opportunity to network with peers, mentors, and industry professionals, expanding their connections within the tech community.
- **Problem-Solving:** Through the process of ideation, development, and testing, students honed their problem-solving abilities and critical thinking skills.
- **Teamwork:** Collaboration within teams allowed students to learn from each other, leverage diverse skill sets, and effectively communicate ideas.

Conclusion:

Codefeista 2023 was a resounding success, empowering first-year students with practical skills, industry insights, and a passion for innovation in technology. The event served as a springboard for their academic and professional growth, laying a strong foundation for their future endeavors in the field of computer science and programming.



CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY
CHANDUBHAI S. PATEL INSTITUTE OF TECHNOLOGY
V.T. PATEL DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING



CODE FOR CAUSE ORGANISES



HACKATHON 2023 CODEFIESTA

FACULTY COORDINATOR:
DR. KILLOL V. PANDYA

STUDENT COORDINATORS:
KASHYAP VAGHANI
KUSHAL SHAH
PRIYANSHU TALAPARA
KARTIK SINGH
SREELAKSHMI KURUP



HACKATHON 2023

CODEFIESTA

ROUND-1

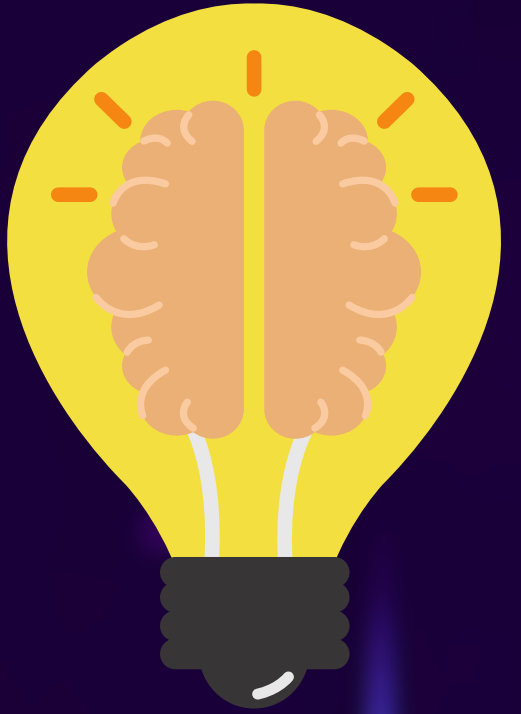
LOGICAL ANALYSIS AND PROBLEM SOLVING

- SELECT PROBLEM STATEMENT
- PARTICIPANTS WILL RECEIVE A LIST OF PROBLEM STATEMENTS TO CHOOSE FROM.
- TEAMS SHOULD DECIDE ON A SPECIFIC PROBLEM STATEMENT TO WORK ON DURING THE HACKATHON.
- THEY NEED TO MAKE A POWERPOINT PRESENTATION(4-5 PAGES) THAT SHOWCASES THEIR SOLUTION AND APPROACH.

HACKATHON 2023

CODEFIESTA

ROUND-2 CODING



BASIC REGULATIONS:

- CODERS WOULD BE GIVEN A NEW SET OF PROBLEM STATEMENTS.
- EACH CODER NEEDS TO SOLVE AS MANY PROBLEM STATEMENTS AS POSSIBLE.
- CODERS ARE EXPECTED TO FOLLOW A CODE OF CONDUCT THAT PROMOTES RESPECTFUL AND FAIR COMPETITION.
- PLAGIARISM OR ANY FORM OF CHEATING WILL RESULT IN IMMEDIATE DISQUALIFICATION.
- IF ANY CONFLICT HAPPENS FINAL DECISION WILL BE FROM COORDINATORS.

  **GPS Map Camera**

Padgol, Gujarat, India
HRX9+VCR, Changa Padgol, Padgol, Gujarat 388440, India
Lat 22.59982°
Long 72.818795°
11/10/23 04:02 PM GMT +05:30



CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY
CHANDUBHAI S. PATEL INSTITUTE OF TECHNOLOGY
V.T. PATEL DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

CODE FOR CAUSE
ORGANISES

HACKATHON 2023
CONTESTANT

STUDENT COORDINATORS:
KASHYAP VAGHANI
KUSHAL SHAH
PRIYANKSHU TALAPARA
KARTIK SINGH
SHEELAKSHMI KUNJID

 **GPS Map Camera**

CSPIT, V.T Patel Department of Electronics and Communication, Anand, Gujarat, India

Charotar University of Science and Technology

Lat 22.599818°

Long 72.818799°

12/10/23 02:19 PM GMT +05:30

