

CODE BUSTER



# **CODE BUSTER**

CLUB PRAPOSAL

Faculty Coordinator

Vikas sagar

Student Coordinator

Rishabh Saklani CS-AI  
Nikhil Maurya CS-AI

# Introduction



Code Buster Club aims to provide and set a coding culture through our unique concept. Our club is divided into specific domains. We have prepared a road map for each domain which will be followed by the student of the specific domain . Each domain has it's own domain heads and sub-heads who are responsible for conducting time to time events and will keep an eye on the road map progress.

Many events such as seminar and webinar will also be conducted under the club to keep the students aware of the latest trend and technologies.



# About Us

A group of highly enthusiastic students who aim to build a tech culture through our unique concept and roadmaps which will be provided and maintained by us .

We have collected the best resources which will be accessible to our members.

## Benefits we Provide

- ROADMAPS AND RESOURCES
- SEMINARS & WEBINARS
- WEEKLY EVENTS
- MEETUPS
- JOB & INTERNSHIP OPPORTUNITY
- LATEST TRENDS
- MENTORSHIP



# OUR DOMAINS

**Python**



**Java**



**Frontend**



**C++**



**AI & ML**



**Backend**



Each domain has it's own resources and roadmaps

# OUR TEAM



**RISHABH SAKLANI**

PRESIDENT



**NIKHIL MAURYA**

VICE PRESIDENT

## DOMAIN HEADS



**RUDRA PRATAP**

C++ LEAD



**NEHA OJHA**

FRONTEND LEAD



**SUYASH SAINI**

JAVA LEAD



**PRATEEK KUMAR**

BACKEND LEAD

# DOMAIN LEAD PRESPONSIBILITIES

01



## ROADMAP

The roadmap will be provided and will be updated by leads

02



## PLAN

To plan weekly events to keep a progress check

03



## WEBINAR & EVENTS

Will organize weekly webinar and events to make students aware of new trends and technologies.

04



## MENTORSHIP

Will find out the best and effective way to resolve any quires related to the field.

05



## LEADERBORAD

weekly leaderboard will be maintained by the leads.



# ***WEEKLY LEADERBOARD***



Weekly leaderboard will be prepared each week after the events . So, the students can see their progress reports and standings

# Thank You

TEAM CODE BUSTER

