

# Report for AY 2023-24

## Name of Club: Competitive Coding Club

### VISION

**To boost the culture of competitive coding in institute.**

### MISSION

**To increase the participation of all branch students in this club.**

| <b>Name of faculty in-charges</b>          |                         |  |
|--|-------------------------|--|
| 1  | Prof M B LONARE         |  |
| 2  | Prof. KULDEEP HULE      |  |
| 3  | Dr. RUPALI BAGATE       |  |
| <b>Name of Student Secretaries</b>         |                         |  |
| 1  | Mr. SHREYAS JOSHI       |  |
| 2  | Ms. SHRASTI PANDEY      |  |
| <b>Budget Allocated by Institute</b>       | Rs 1.5 Lakhs            |  |
| <b>Sponsorship received</b>                | Rs 50,000 /-            |  |
| <b>Name of activities/events conducted</b> |                         |  |
| <b>Sr No.</b>                              | <b>Name of activity</b> | <b>Type<br/>(Inter college/ Intra college)</b> |
| 1  | CODEFT 4.0              | INTER COLLGE                                   |
| 2  | CRACK 5.1               | INTRA COLLGE                                   |
| 3  | CRACK 5.2               | INTRA COLLGE                                   |
| 4  | KICKSTARTER             | INTRA COLLGE                                   |

## Reports of all activities/events

### Activity No. 1

| Required Field   | Information to be filled  |
|--|---|
| Link for publicity on Social media<br>(Facebook//twitter/Instagram)  | Instagram: coding_cell_ait  |
| Academic Year  | 2023-24   |
| Name of coordinator  | Mr. SHREYAS JOSHI   |
| Program/Activity/Name  | CODEFT  |
| Select one of the Program Type<br>(Workshop/FDP/Seminar/conference/intercollege<br>event/intra college event/ other) | INTER-COLLEGE   |
| Start Date   | 3 <sup>rd</sup> April 2024  |
| End Date   | 17 <sup>th</sup> April 2024   |
| Mode of event (offline/online)   | Qualifiers: Online<br>Finals: Offline   |
| Number of Student Participants   | Qualifiers: 1000+<br>Finals: 100  |
| Number of Faculty Participants   | 00  |
| Number of External Participants, If any  | 00  |
| Expenditure Amount, If any   | Rs. 1.6 Lakh  |
| Objectives of activity (min 2)   | 1. Promoting College in the field of<br>Competitive Programming.<br>2. Motivate students to compete with other<br>colleges and among themselves.  |
| Description of activity (50-150 words)   | The finalists had one or two hours to work<br>through the problems in each event.<br>In addition to challenging the students'<br>knowledge, the questions were designed to<br>promote original thought, problem-solving<br>skills, and analytical thinking. |
| Faculty Name (Faculty involved in organizing event)  | Prof. MB LONARE   |
| Student Name (student involved in organizing event)  | Mr. SHREYAS JOSHI   |

Geo tagged Photograph1

**(JPEG Format max size 2 Mb which shows strength of audience /participants with speaker)**



Geo tagged Photograph2

**(JPEG Format max size 2 Mb which shows strength of audience /participants with speaker)**



## Reports of all activities/events

### Activity No. 2

| Required Field   | Information to be filled   |
|--|--|
| Link for publicity on Social media<br>(Facebook//twitter/Instagram)  | Instagram: coding_cell_ait   |
| Academic Year  | 2023-24  |
| Name of coordinator  | Mr. SHREYAS JOSHI  |
| Program/Activity/Name  | CRACK 5.1  |
| Select one of the Program Type<br>(Workshop/FDP/Seminar/conference/intercollege<br>event/intra college event/ other) | INTRA-COLLEGE  |
| Start Date   | 26 <sup>th</sup> August 2023   |
| End Date   | 31 <sup>st</sup> August 2023   |
| Mode of event (offline/online)   | Qualifiers: Online<br>Finals: Offline  |
| Number of Student Participants   | Qualifiers: 300<br>Finals: 50  |
| Number of Faculty Participants   | 00   |
| Number of External Participants, If any  | 00   |
| Expenditure Amount, If any   | Rs 20,000/-  |
| Objectives of activity (min 2)   | <ol style="list-style-type: none"> <li>1. Motivate students to compete among themselves.</li> <li>2. Teaching students how to handle pressure situations for future coding rounds of placements.</li> </ol>  |
| Description of activity( 50-150 words)   | <p>The finalists had one or two hours to work through the problems in each event.</p> <p>In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving skills, and analytical thinking.</p> |
| Faculty Name (Faculty involved in organizing event)  | Prof. MB LONARE  |
| Student Name (student involved in organizing event)  | Mr. SHREYAS JOSHI  |

Geo tagged Photograph 1  
**(JPEG Format max size 2 Mb which shows strength of audience /participants with speaker)**



Geo tagged Photograph 2  
**(JPEG Format max size 2 Mb which shows strength of audience /participants with speaker)**



## Reports of all activities/events

### Activity No. 2

| Required Field   | Information to be filled   |
|--|--|
| Link for publicity on Social media<br>(Facebook//twitter/Instagram)  | Instagram: coding_cell_ait   |
| Academic Year  | 2023-24  |
| Name of coordinator  | Mr. SHREYAS JOSHI  |
| Program/Activity/Name  | CRACK 5.2  |
| Select one of the Program Type<br>(Workshop/FDP/Seminar/conference/intercollege<br>event/intra college event/ other) | INTRA-COLLEGE  |
| Start Date   | 13 <sup>th</sup> February 2024   |
| End Date   | 13 <sup>th</sup> February 2024   |
| Mode of event (offline/online)   | OFFLINE  |
| Number of Student Participants   | 180  |
| Number of Faculty Participants   | 00   |
| Number of External Participants, If any  | 00   |
| Expenditure Amount, If any   | Rs. 20,000/-   |
| Objectives of activity (min 2)   | <ol style="list-style-type: none"> <li>1. Motivate students to compete among themselves.</li> <li>2. Teaching students how to handle pressure situations for future coding rounds of placements.</li> </ol>  |
| Description of activity( 50-150 words)   | <p>The finalists had one or two hours to work through the problems in each event.</p> <p>In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving skills, and analytical thinking.</p> |
| Faculty Name (Faculty involved in organizing event)  | Prof. MB LONARE  |
| Student Name (student involved in organizing event)  | Mr. SHREYAS JOSHI  |

Geo tagged Photograph 1  
**(JPEG Format max size 2 Mb which shows strength of audience /participants with speaker)**



Geo tagged Photograph 2  
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## Reports of all activities/events

### Activity No. 2

| Required Field   | Information to be filled  |
|--|---|
| Link for publicity on Social media<br>(Facebook//twitter/Instagram)  | Instagram: coding_cell_ait  |
| Academic Year  | 2023-24   |
| Name of coordinator  | Mr. SHREYAS JOSHI   |
| Program/Activity/Name  | KICKSTARTER   |
| Select one of the Program Type<br>(Workshop/FDP/Seminar/conference/intercollege<br>event/intra college event/ other) | INTRA-COLLEGE   |
| Start Date   | 23 <sup>rd</sup> November 2023  |
| End Date   | 23 <sup>rd</sup> November 2023  |
| Mode of event (offline/online)   | Offline   |
| Number of Student Participants   | 80  |
| Number of Faculty Participants   | 00  |
| Number of External Participants, If any  | 00  |
| Expenditure Amount, If any   | Rs 10,000/-   |
| Objectives of activity (min 2)   | <ol style="list-style-type: none"> <li>1. Motivate students to compete among themselves.</li> <li>2. Giving the First years a competitive environment to kickstart their coding journeys.</li> </ol>  |
| Description of activity( 50-150 words)   | <p>The participants had one or two hours to work through the problems in each event.</p> <p>In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving skills, and analytical thinking.</p> |
| Faculty Name (Faculty involved in organizing event)  | Prof. MB LONARE   |
| Student Name (student involved in organizing event)  | Mr. SHREYAS JOSHI   |



Geo tagged Photograph 1  
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