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.

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

Required Field	Information to be filled
Link for publicity on Social media	Instagram: coding_cell_ait
(Facebook//twitter/Instagram)	
Academic Year	2023-24
Name of coordinator	Mr. SHREYAS JOSHI
Program/Activity/Name	CODEFT
Select one of the Program Type	INTER-COLLEGE
(Workshop/FDP/Seminar/conference/intercollege	
event/intra college event/ other) Start Date	3 rd April 2024
Start Date	3 April 2024
End Date	17 th April 2024
	17 14411 2021
Mode of event (offline/online)	Qualifiers: Online
	Finals: Offline
Number of Student Participants	Qualifiers: 1000+
	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
	Competitive Programming.
	2. Motivate students to compete with other
Description of activity (50 150	colleges and among themselves.
Description of activity (50-150 words)	The finalists had one or two hours to work
	through the problems in each event.
	In addition to challenging the students'
	knowledge, the questions were designed to
	promote original thought, problem-solving
	skills, and analytical thinking.
Faculty Name (Faculty involved in organizing event)	Prof. MB LONARE
Student Name (student involved in organizing event)	Mr. SHREYAS JOSHI

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



Geo tagged Photograph2



Required Field	Information to be filled
Link for publicity on Social media	Instagram: coding_cell_ait
(Facebook//twitter/Instagram)	
Academic Year	2023-24
Name of coordinator	Mr. SHREYAS JOSHI
Program/Activity/Name	CRACK 5.1
Select one of the Program Type	INTRA-COLLEGE
(Workshop/FDP/Seminar/conference/intercollege	
event/intra college event/ other)	th
Start Date	26 th August 2023
End Date	31 st August 2023
Mode of event (offline/online)	Qualifiers: Online Finals: Offline
Number of Student Participants	Qualifiers: 300 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)	 Motivate students to compete among themselves. Teaching students how to handle pressure situations for future coding rounds of placements.
Description of activity(50-150 words)	The finalists had one or two hours to work through the problems in each event. In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving skills, and analytical thinking.
Faculty Name (Faculty involved in organizing event)	Prof. MB LONARE
Student Name (student involved in organizing event)	Mr. SHREYAS JOSHI

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



Geo tagged Photograph 2



Required Field	Information to be filled
Link for publicity on Social media	Instagram: coding_cell_ait
(Facebook//twitter/Instagram)	
Academic Year	2023-24
Name of coordinator	Mr. SHREYAS JOSHI
Program/Activity/Name	CRACK 5.2
Select one of the Program Type	INTRA-COLLEGE
(Workshop/FDP/Seminar/conference/intercollege	
event/intra college event/ other)	
Start Date	13 th February 2024
End Date	13 th 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)	 Motivate students to compete among themselves. Teaching students how to handle pressure situations for future coding rounds of placements.
Description of activity(50-150 words)	The finalists had one or two hours to work through the
	problems in each event.
	In addition to challenging the students' knowledge, the
	questions were designed to promote original thought,
	problem-solving skills, and analytical thinking.
Faculty Name (Faculty involved in organizing event)	Prof. MB LONARE
Student Name (student involved in organizing event)	Mr. SHREYAS JOSHI

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



Geo tagged Photograph 2



Link for publicity on Social media (Facebook/twitter/Instagram) Academic Year Name of coordinator Program/Activity/Name Select one of the Program Type (Workshop/FDP/Seminar/conference/intercollege event/intra college event/ other) Start Date End Date 23rd November 2023 End Date 23rd November 2023 Mode of event (offline/online) Number of Student Participants Number of Faculty Participants, If any Expenditure Amount, If any Objectives of activity (min 2) Description of activity (50-150 words) Description of activity (50-150 words) Faculty Name (Faculty involved in organizing event) Faculty Name (Faculty involved in organizing event) Mr. SHREYAS JOSHI Instagram: coding_cell_ait 2023-24 Mr. SHREYAS JOSHI Student Name (student involved in organizing event) Archivate students Code (Stagram: coding_cell_ait 2023-24 Mr. SHREYAS JOSHI	Required Field	Information to be filled
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Number of External Participants, If any Expenditure Amount, If any Objectives of activity (min 2) 1. Motivate students to compete among themselves. 2. Giving the First years a competitive environment to kickstart their coding journeys. Description of activity (50-150 words) The participants had one or two hours to work through the problems in each event. In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving skills, and analytical thinking. Faculty Name (Faculty involved in organizing event) Prof. MB LONARE	Number of Student Participants	80
Expenditure Amount, If any Objectives of activity (min 2) 1. Motivate students to compete among themselves. 2. Giving the First years a competitive environment to kickstart their coding journeys. Description of activity(50-150 words) The participants had one or two hours to work through the problems in each event. In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving skills, and analytical thinking. Faculty Name (Faculty involved in organizing event) Prof. MB LONARE	Number of Faculty Participants	00
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	Description of activity(50-150 words)	The participants had one or two hours to work through the problems in each event. In addition to challenging the students' knowledge, the questions were designed to promote original thought, problem-solving
Student Name (student involved in organizing event) Mr. SHREYAS JOSHI	Faculty Name (Faculty involved in organizing event)	Prof. MB LONARE
	Student Name (student involved in organizing event)	Mr. SHREYAS JOSHI

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



Geo tagged Photograph 2

