

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

Department of Artificial Intelligence & Data Science

Student Association of Artificial Intelligence (SAAI)

Technical CodexClash Event

Date: 15 September 2025

Venue: 2rd Floor, AI & DS Department Management Team: SAAI Members

'CODEXCLASH'

The highlight of the day was the flagship coding competition 'CodexClash', which attracted 60 participants from various years of the department. The contest comprised four intellectually stimulating rounds:

1. Technical Quiz:

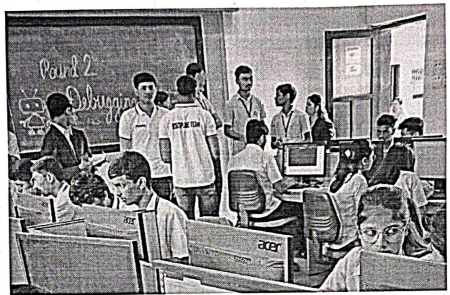
The aptitude round evaluates a candidate's basic reasoning and problem-solving skills. It consists of multiple-choice questions from quantitative aptitude, logical reasoning, and verbal ability. This round ensures that candidates possess fundamental analytical and decision-making abilities. Among 60 participants 30 were selected for second round.



First Round - Technical Quiz

2. Debugging Round

In the debugging round, candidates are provided with pre-written code containing errors (syntactical or logical). The objective is to identify and correct the mistakes so that the program executes successfully and produces the desired output. This round tests debugging, code comprehension, and attention to detail. Among 30 participants 10 were selected for third round.



Second Round- Debugging The code

3. Reverse Coding

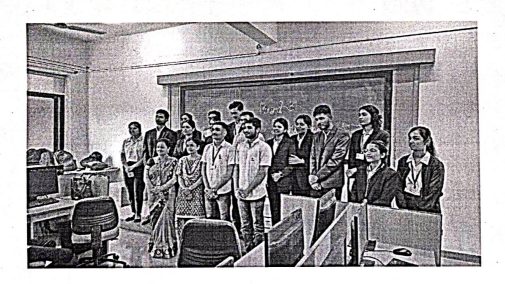
The reverse coding round is unique as candidates are not given a direct problem statement. Instead, only input-output samples are provided. The challenge is to deduce the hidden logic or pattern from the examples and implement code that generates the correct outputs. This round measures logical reasoning, pattern recognition, and creativity. Among 10 participants 5 were selected for final round.



Third Round: Reverse Coding

4. Problem Solving Challenge

The final round generally involves advanced coding problems. Candidates solve problems related to data structures and algorithms (arrays, strings, trees, graphs, dynamic programming, etc.) This round evaluates technical expertise, problem-solving under pressure. Among 5 participants 2 winners were selected.



Final Round: Problem Solving Challenges

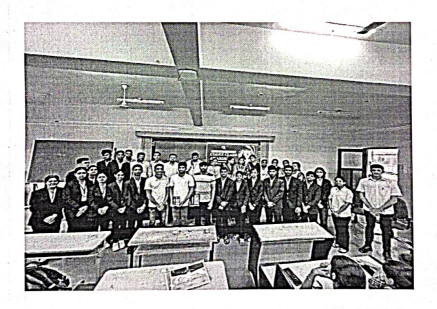
Prize Distribution:

After a thrilling competition, the winners were announced and felicitated by the HOD- Dr. Kulkarni Sir, SAAI Faculty Co-ordinator- Mrs. Nisha Songire Madam and all faculty members.

The results were as follows:

- First Prize: Mr. Omkar Kadam Awarded a cash prize of ₹2000 for his outstanding performance.
- Runner-ups: Mr. Indrajeet Kokate and Mr. Siddhesh Phadtare- Commended for their exceptional coding skills.

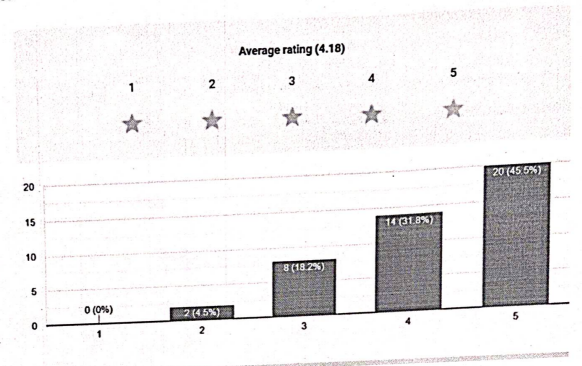
All participants were appreciated for their enthusiastic participation and problem-solving abilities.



HOD-Dr.Kulkarni Sir , Co-ordinator-Mrs.Nisha Songire SAAI Members with Winners.

Feedback From Participants:

The event concluded with positive feedback from students and faculty members alike. Participants expressed that CodexClash not only enhanced their technical skills but also fostered teamwork and healthy competition. Faculty members praised the SAAI committee for their dedication, seamless execution, and efforts in making the inauguration a grand success.



Above figure shows overall Rating of event

Mrs. Nisha H. Songire

SAAI Coordinator and Skill Development Coordinator AI &DS Dr. Chitanya Kulkarni

Head of Department

Head Head

Department of Artificial Intelligence & Data Science, VPKBIET, Baramati 413 133