

The Event Code War! "Crack the Code, Claim the Glory!"

On October 3rd, 2024 Time: - 11:30 AM to 1:00 PM

Organized by:

IEEE WIE & CS GITAM University, Bengaluru

Venue:

GITAM University, Bengaluru

SB-511



Table of Contents

- Poster of the Event
 Event Flow
- 3. Event Photos
- 4. Summary of the Event
- 5. Attended Students
- 6. Student Feedback

(Page3)

(Page 4)

(Page 5)

(Page 13)

(Page 14)

(Page 16)





Poster of the Event:













"Crack the Code, Claim the Glory"

Technology Used: C/Python/C++

1ST PRIZE : 2000/-2ND PRIZE : 1500/-3RD PRIZE : 1000/-

VENUE : SB 501 Seminar Hall TIMINGS : 11:30 - 1:00

> D V SHRAVANI CONTACT : 8660258192



Register Now!





Registration Link:

https://forms.gle/8zZqu4QFB8TnBhe88



Event Flow:

The "Code War" event, held on 3rd October, was a resounding success, bringing together coding enthusiasts from various disciplines. The event started at 11:30 AM, with participants eager to showcase their coding skills in a challenging environment. The coding competition focused on three major programming languages: C, Python, and C++.

The event saw active participation from over 10 teams, ranging from beginners to experienced coders. The enthusiasm was palpable, with students excited to solve a series of problems within the given timeframe. Participants began arriving at 11:00 AM, and registration was completed swiftly using the QR code provided in the event promotions. All participants were seated by 11:20 AM, and the competition was set to begin on time.

1. Introduction and Instructions:

- At 11:30 AM, Shravani DV, the Chairperson of WIE, delivered a brief introduction about the purpose of the event and Key instructions were provided on how the competition would unfold, including details on problem-solving, submission processes, and the evaluation criteria.

2. The Coding Challenge:

In the first round, participants faced multiple-choice questions (MCQs) on topics related to computer science and technology, testing their theoretical knowledge and foundational understanding. This round acted as an elimination stage to select the best performers.

In the second round, participants were given a task to debug existing code without altering its core logic

3. Evaluation and Results:

- Once all submissions were in, the judging panel began evaluating the solutions based on criteria such as code accuracy, efficiency, and execution time.

- The participants were given a short break while the evaluations were conducted.

3. Announcement of Winners:

- After careful evaluation, the results were announced at 1:30 PM. The top three performers were recognized for their outstanding problem-solving abilities.

Highlights:

- The participants showed great enthusiasm and teamwork during the event.

- The problems presented a good balance of challenge, pushing participants to think critically while honing their coding skills.

- The event concluded with a certificate of participation being distributed to all attendees, along with the prize distribution for the winners.

Participants appreciated the smooth organization and the competitive yet fun atmosphere of the event. Many expressed that the event helped them sharpen their coding skills and they looked forward to more such competitions in the future.

The event concluded on a high note with all participants applauding the winners and sharing their experiences.



4

Event Portraits:



































Summary of the Event

The Code War competition was a dynamic, time-limited event designed to challenge participants' coding expertise in C/ Python/C++. The event consisted of two rounds. In the first round, participants faced multiple-choice questions (MCQs) on topics related to computer science and technology, testing their theoretical knowledge and foundational understanding. This round acted as an elimination stage to select the best performers.

In the second round, participants were given a task to debug existing code without altering its core logic. This round required sharp attention to detail and a deep understanding of programming structures to identify and fix errors while preserving the intended functionality. The debugging challenge pushed participants to think critically and apply practical coding solutions in real-time.

Throughout the competition, participants not only had the opportunity to test their coding skills but also learned the importance of efficiency, logic, and error identification in programming. The event was engaging and competitive, with participants showcasing their technical prowess while gaining valuable experience in problem-solving and collaborative learning.

Total number of attendees: 26



Attended Students

Attendance Sheet

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Attendance Sheet



6

Students Feedback

How satisfied are you with the overall organization of the event? ²⁴ responses



Did the time limit for both rounds feel appropriate? ²⁵ responses



How would you rate the overall quality of the MCQs in Round 1? ²⁵ responses





Did you find the event provided sufficient opportunities for networking and connecting with other professionals/students? 130 responses



How would you rate your overall satisfaction with Round 2? 22 responses



