



Centre for Computer Science and Technology

Date: 27/09/2025

Report of Department level Activity: QUIZBATE

Subject- Department level activity (QUIZBATE) of centre for Computer Science and Technology.

Quiz Bate was a departmental-level event organized by the Centre for Computer Science & Technology (CST) on 27th September 2025 from 10:00 AM to 1:00 PM at M301 – Shrimant Madhav Rao Scindia Knowledge Centre for CSBS and CST students.

The program aimed to enhance technical knowledge, logical thinking, and communication skills through two segments: a Technical Rapid fire Quiz and a Technical Debate. The quiz tested participants' fundamentals and quick thinking, while the debate encouraged critical analysis and confident expression of ideas.

The event saw enthusiastic participation, and winners were awarded goodies and certificates, while all participants received e-certificates. Overall, the program promoted learning, healthy competition, and teamwork in an engaging environment.

Out of a total of **50 registered students**, **28 students** actively participated in the Quiz Bate event. The program commenced with a welcome and briefing session conducted by the organizing team of the Centre for Computer Science & Technology (CST), where participants were informed about the rules and structure of the competition.



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Objective

- **To strengthen technical fundamentals:** To assess and enhance students' understanding of core computer science concepts, programming knowledge, and technical awareness through competitive questioning.
- **To develop logical and analytical thinking:** To encourage participants to think critically, analyze problems quickly, and apply logical reasoning under time constraints.
- **To improve decision-making and presence of mind:** To train students to respond accurately and confidently within limited time during rapid fire rounds.
- **To enhance communication and public speaking skills:** To provide a platform where students can clearly express technical ideas, present arguments, and defend their viewpoints effectively during debates.
- **To promote confidence and stage presence:** To help students overcome stage fear and build self-confidence while performing in front of an audience.
- **To encourage teamwork and collaboration:** To foster coordination, mutual understanding, and strategic planning among participants competing in teams.
- **To create a spirit of healthy competition:** To motivate students to compete in a positive environment that values learning, innovation, and sportsmanship.
- **To provide experiential learning beyond academics:** To offer an interactive and engaging learning experience that complements classroom knowledge through practical exposure



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Program Flow

Registration & Reporting (9:45 AM – 10:00 AM): Participants arrived at the venue and marked their attendance. Teams were verified, and seating arrangements were managed. Basic instructions regarding discipline and event conduct were communicated.

Opening Ceremony & Welcome Address (10:00 AM – 10:15 AM): The event formally began with a welcome note by the organizing team. The purpose of the program, structure of the competition, rules and regulations, marking scheme, and evaluation criteria were clearly explained to all participants to ensure transparency.

Ice-Breaker & Instructions Briefing (10:15 AM – 10:20 AM): A short briefing session was conducted to familiarize participants with the quiz format, time limits, negative marking (if applicable), and debate rules.

Technical Rapid Fire Quiz Round (10:20 AM – 11:20 AM): The first segment of the competition focused on testing technical fundamentals, logical reasoning, and presence of mind.

- Questions were asked in rapid succession.
- Participants were required to respond within a limited time.
- Questions covered programming, core computer science concepts, current technical trends, and logical reasoning.
- Scores were awarded based on accuracy and speed. The round created an energetic and competitive atmosphere.

Short Refreshment Break (11:20 AM – 11:30 AM): A short break was provided for relaxation before the debate session. Meanwhile, preliminary score tabulation was carried out.

Technical Debate Round (11:30 AM – 12:30 PM): In this segment, participants were given technical topics to present and debate.

- Teams were divided into “For” and “Against” positions.
- Each participant was given specific time to present arguments.
- A rebuttal session allowed participants to counter opposing viewpoints.
- Judges evaluated participants based on content quality, clarity of concepts, logical reasoning, confidence, communication skills, and overall presentation.



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Evaluation & Result Compilation (12:30 PM – 12:45 PM): Scores from both rounds were combined. The judging panel reviewed performances to finalize the winners.

Prize Distribution Ceremony (12:45 PM – 12:55 PM): Winners were announced and awarded certificates and goodies. Participants received e-certificates for their active involvement.

Vote of Thanks & Group Photograph (12:55 PM – 1:00 PM): The event concluded with a formal vote of thanks by the organizing team, acknowledging participants, judges, and volunteers. The program ended with group photographs and positive feedback from students.



Event Highlights

- The event witnessed enthusiastic participation from CSBS and CST students, creating an energetic and competitive atmosphere.
- The Technical Rapid fire Quiz tested participants' technical fundamentals, logical reasoning, and quick decision-making skills under time pressure.
- The Technical Debate Round encouraged students to present strong arguments, think critically, and confidently defend their viewpoints on technical topics.
- The competition promoted teamwork, collaboration, and healthy rivalry among participants.
- Judges evaluated performances based on accuracy, clarity of concepts, communication skills, confidence, and overall presentation.
- Winners were awarded certificates and goodies, while all participants received e-certificates for their active involvement.
- The event successfully combined learning with fun, making it both intellectually stimulating and memorable for everyone involved.



Student's Feedback

- Students appreciated the well-organized structure of the event and the smooth coordination by the organizing team.
- Participants found the Technical Rapid fire Quiz exciting and challenging, as it tested their core knowledge and quick thinking abilities.
- The Technical Debate Round was highly appreciated for providing a platform to express ideas, improve public speaking skills, and build confidence.
- Many students mentioned that the event helped them identify their strengths and areas for improvement in technical concepts and communication.
- Participants enjoyed the competitive yet friendly atmosphere, which made learning interactive and engaging.
- Students expressed interest in having more such technical activities in the future to enhance their practical exposure and overall development.



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Conclusion

The Quiz Bate event proved to be a successful and enriching departmental activity organized by the Centre for Computer Science & Technology (CST). The program effectively combined technical knowledge, logical reasoning, and communication skills into a competitive and engaging format.

Through the Technical Rapid Fire Quiz and Technical Debate rounds, students were able to test their fundamentals, enhance their analytical thinking, and build confidence in expressing technical ideas. The enthusiastic participation and positive feedback reflected the event's impact on students' academic and personal development.

Overall, the program not only promoted healthy competition and teamwork but also created a vibrant learning environment, making it a memorable and valuable experience for all participants.

Dr. Abhishek Dixit
Coordinator
Centre for CST
MITS-DU Gwalior



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MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE



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Event Poster

CENTRE FOR Computer Science and Technology
A Departmental level activity

27-09-25
10 AM TO 1 PM

Hurry Up!
Limited Seats

SCAN HERE

Venue:
M301
(Shrimant Madhav Rao
Scindia Knowledge Center)

QUIZ BATE

Quiz the Logic, Debate
the Vision



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Event Glimpse





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6
Sanskrit

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CENTRE FOR COMPUTER SCIENCE AND TECHNOLOGY
 DEPARTMENTAL ACTIVITY

TEAMS (DUO)	SIGNATURE
✓ Akatsuki	<u>Arinam</u> <u>Ashut</u>
AR	Absent
✓ Astha^2	<u>Ashu</u> <u>Bhish</u>
✓ Bro Co-Te	<u>Ajain</u> <u>Sanskrit</u>
Cyberonics	Absent
✓ DuoTech	<u>Soo</u> <u>Ronak</u>
Engineers	Absent
Knotical Paradox	<u>Siddhant</u> <u>Kartik</u>
Lala	<u>Hemant Rajpoot</u>
✓ Mind clash	<u>Yashu</u> <u>Rishu</u>
✓ NexGen	<u>Charu</u> <u>Tanu</u>
✓ Code Run Pramod kushwaha	<u>Pramod</u> <u>A</u>
✓ Procrastinator Coders	<u>A</u> <u>A</u>
✓ Knotical Paradox	<u>Sanskrit</u> <u>Siddhant</u>



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DEPARTMENTAL ACTIVITY

Quantum Minds 8950665372 Nijanshu	Absent
Quiz catalyst	Nijanshu Nisha
Quiz Smashers	Absent
Tango Sandeep 7240568310	Absent
Team ZENON 8932696838 Aditya	Absent
Teamthe Raishevari 9522573666	Absent
Tech titan 9098770008 Sampann Next Gen From Smartcity	Absent



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DEPARTMENTAL ACTIVITY

4.
4. 9. 2024

SOLO	SIGNATURE
Akashika Raddie	Akashika
ARISE	Suraj
Ayanokoji	Addiya
Arushu Agrawal 9817669344	—
Macim-n	Absent
Mihika Singh thakur	Athulaw
Pearl	pearl
Queen quizze Niharika 9244093013	—
quizzzy rascal 9348330150 Adhyaan.	Absent
Raven	Harshit
Skillset	Absent

Harshal Rajpoot
Harshal Rajpoot

~~Harshal~~
~~Harshal~~



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Date: 24.09.2025

Note-Sheet

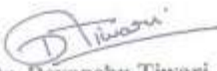
Subject: Permission to Organize a departmental level Quiz and Debate Event (Quiz Bate: Quiz the Logic, Debate the Vision) on 27th September 2025 at the Centre of CST.

With reference to above subject the Centre for Computer Science and Technology, **under the Vidyut Initiative**, proposes to organize a Quiz and Debate Event titled "Quiz Bate: Quiz the Logic, Debate the Vision" on 27th September 2025 (Saturday) at 10:00 AM - 1:00 PM, Venue: M-301 (Shrimant Madhavrao Scindia Knowledge Centre).

- Objective: To provide students with an intellectually stimulating platform that fosters critical thinking, knowledge enhancement, communication skills, confidence building, and overall personality development.

We assure you that the event will be conducted with full discipline and in adherence to institutional decorum.

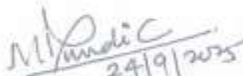
Submitted for kind approval


Dr. Devanshu Tiwari
Faculty Coordinator


Dr. Abhishek Dixit
Faculty Coordinator

Forwarded for kind approval


Dr. Akhilesh Tiwari
Professor & Head, Centre for CST


(Dr. Manjaree Pandit)
Pro-Vice Chancellor