





DATED: 27-09-2023

Note-sheet

Kind Attention: BCA

Subject: - "Technical club is organizing a Technical Debate"

Under the subject cited above, it is informed that Technical Club is organizing a "Technical Debate". Departmental heads and Class In-charges are requested to spread among the students for the same.

Details of the session are listed below:

Date & Day: 7th October, 2023

Time

: 11:00 AM Onwards

Venue

: TIAS Class room, Delhi.

Ms. Geeta

Nodal Officer-Teennical-Club

HOD BCA

Dr. Deepak Sonka

CC to:

1. Director, Dean, Event incharge

2. IT Dept. For uploading on the website.





Debate

COMPETITION

Technical Debate

Debate Topic

- Artificial intelligence is more dangerous than nukes
- Edge Computing vs Cloud Computing
- Pros and cons of IOT
- Virtual Reality and Escapism



October 2023



Venue Room No. 2307 UG Block, TIAS

Student Coordinator Rishika Arora 7011502190 Sarthak Arora 9971841715



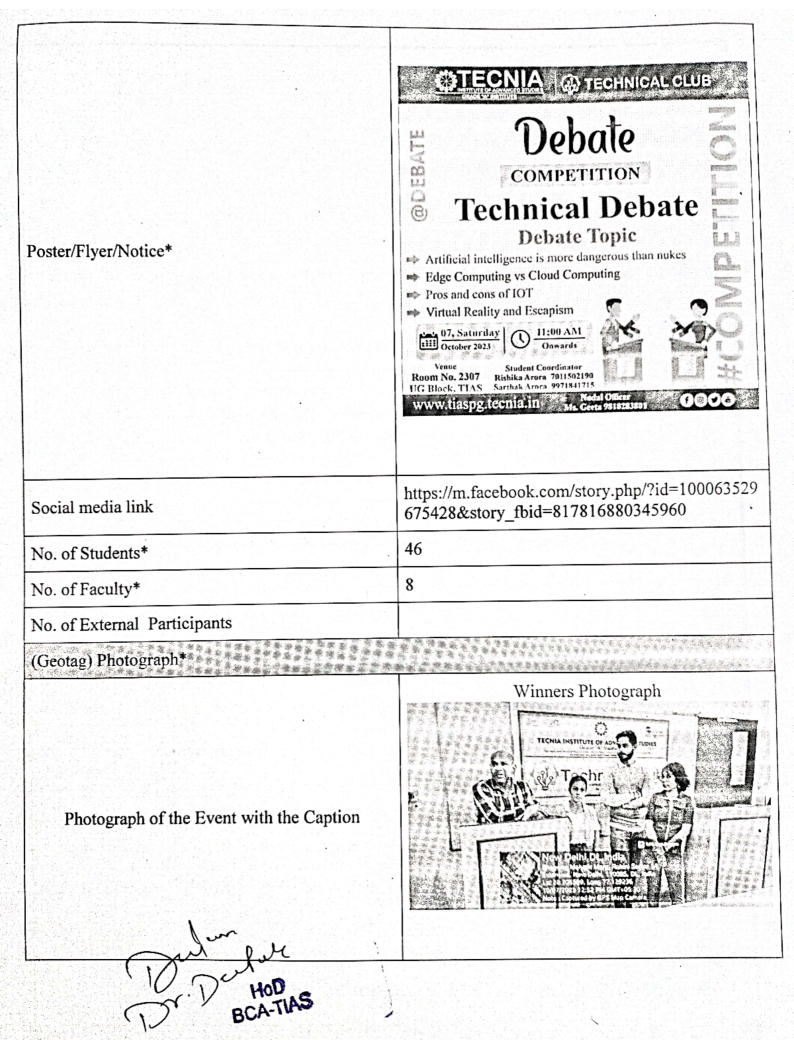


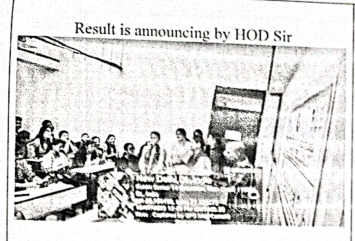
www.tiaspg.techia.in

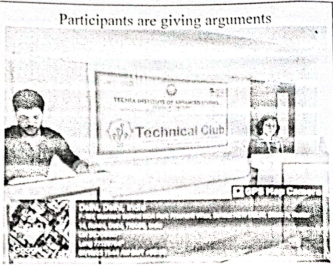


Report on Technical Debate	
Title of Activity*	Technical Debate
Values	 ✓ Education and knowledge sharing ✓ Inspiration and motivation ✓ Networking and community building ✓ Skill development and professional growth ✓ Collaboration and innovation
Learning Outcomes	 ✓ Expanded knowledge ✓ Insight into real-world applications ✓ Practical tips and best practices ✓ Problem-solving skills ✓ Ethical considerations and societal impact ✓ Career and professional development
Organized by	Technical Club under the Department of Information Communication and technology
Program Theme*	Technical debate
External Expert / Internal Expert	
Date*	7-10-2023
Time*	11 am onwards
Venue	TIAS Class room









Report: Description in

The technical debate, which was arranged by the Technical Club under ICT department and took place on October 7, 23, was an interesting and educational occasion that gave attendees a forum to talk about and examine many facets of cuttingedge technology. This report aims to provide an overview of the main topics covered in the debate, point out the advantages of the arguments put up. Strengths of the Debate

Diversity of Perspectives: The debate featured a diverse panel of participants, each offering unique insights and viewpoints on the topic. This diversity contributed to a well-rounded discussion.

Well-Structured Arguments: Most presenters articulated their points clearly and provided adequate evidence to support their claims. This ensured a high level of coherence in the debate.

Engagement with the Audience: The moderator facilitated active participation from the audience by allowing questions and comments at appropriate intervals. This created an interactive and dynamic atmosphere.

Time Management: The debate adhered to the schedule, with each presenter allotted a specific amount of time for their arguments. This ensured that all relevant points were covered within the allocated timeframe.

Conclusion

The technical debate provided a valuable platform for participants to engage in a constructive exchange of ideas and perspectives. The strengths of the debate, including diverse perspectives and

	well-structured arguments, contributed to its success. Overall, the debate was a commendable effort in promoting discourse and critical thinking in the field of computer science
Resource Person Profile	
Attendance Sheet*	Attached at the end of Report
Feedback	Sample feedback Attached at the end of Report
Report Submitted by	Ms. Geeta
For Office Use	Jon welde
Signature of Event Coordinator	Signature of School/Department Head

Fields marked with '*' are mandatory