

MAEER's

MIT | Arts, Commerce & Science College

Alandi (D), Pune – 412 105

Department of Computer Application

Academic Year 2024-25


NOTICE


All the students are here by informed that the Department of Computer Application is organizing the **Project Innovista - Research & Project Competition** under the **Alpha Coding Club**. Students interested in participating are requested to register their names with the Event Coordinator.

Date: 24-12-2024

Time: 10:00 AM

Venue: Seminar Hall


Mr. Amit V. Tale
Event Coordinator


Dr. Vikas Mahandule
HOD, Computer Application


Dr. B. B. Waphare
Director



Alandi (D), Pune – 412105

Department of Computer Application

Academic Year 2024-2025

Report on Project Innovista - Research & Project Competition

Organized by:

Department of Computer Application
Under the Alpha Coding Club

Event Overview:

The Department of Computer Application successfully organized "Project Innovista - Research & Project Competition" under the Alpha Coding Club on the 24th of December, 2024. This event aimed to foster innovation, creativity, and technical excellence among students by providing them with a platform to showcase their research papers and projects.

Event Details:

- **Date:** 24-12-2024
- **Time:** 10:00 AM
- **Venue:** Seminar Hall

Objective of the Event:

The primary objective of Project Innovista was to encourage students to engage in research and development, apply their theoretical knowledge to practical problems, and develop innovative solutions. The event aimed to cultivate a culture of curiosity and technical exploration among students.

Participation and Projects:

A total of **16 students** participated in the competition, presenting various research papers and projects spanning different domains of computer applications. Each presentation was evaluated based on originality, innovation, technical complexity, and presentation skills.

Judging Criteria:

Judges were invited based on the following criteria:

- Expertise in computer applications and related domains
- Experience in guiding research and development projects
- Industry experience and practical knowledge
- Previous experience in judging technical or project competitions
- Academic contributions and publications in relevant fields



Judging Panel:

The research papers and projects were judged by **Mr. Kishan Kesari Gupta**, Software Engineer Lead, Capgemini Technologies Services Limited. His industry expertise and insights provided valuable learning experiences for all participants.

Highlights:

- Students demonstrated innovative research papers and projects addressing real-world problems.
- Collaborative efforts among students led to interdisciplinary solutions.
- Participants gained exposure to project management, teamwork, and technical writing.

Awards and Recognition:

Miss Abhishri Nair, a student from SY M.Sc. CA, won the first prize for the research paper, while Mr. Memant Dhvale, a student from TY BBA(CA) secured the first prize in the project competition. All participants received Certificates of Participation to acknowledge their efforts and contributions.

Conclusion:

Project Innovista served as a platform to nurture and celebrate the innovative spirit of the students from the Department of Computer Application. The overwhelming participation and enthusiastic response highlighted the success of the event, reinforcing the department's commitment to fostering technical excellence and innovation




Mr. Amit Tale
Event Coordinator


Dr. Vikas Mahandule
HOD, Computer Application


Dr. B. B. Waphare
Director



MAEER's MIT Arts, Commerce & Science College

Alandi(D)

Department of Computer Application

AY 2024-25

Registration Sheet: Project Innovista - Research & Project Competition

Date: 24-12-2024

10:00 AM

Sr. No.	Name of the Participant	Name of the Project/Research Paper	Sign
1	Abhishri Nair	Robust and efficient object detection in environmental challenges ^{using data augm}	had
2	Pranjal Tiwari	Secure and efficient blockchain framework for IoT devices.	Prajay
3	Sandesh kokad	Privacy Preserving Machine Learning on encrypted data using homomorphic encryption	
4	Samruddhi Shelar	Privacy Preserving Data sharing framework for Healthcare in IoT systems	Shelar
5	Arnika Gunjal	Python in evolution of AI: A Comparative Study of emerging Technologies	Gunjal
6	Alvin Wilson.	Discord Community Bot	Alvin
7	Siddhant Birudar.		Siddhant
8	Mamant Dhavale	IoT Smart Home Automation	Dhavale
9	Priyanshu Chikane	Reddit Sentiment Analysis	Chikane
10	Ashwina Phalke	Reddit Sentiment Analysis	Phalke
11	Disha Mehtani	Face Recognition Attendance System	Mehtani
12	Amruta Gadekar		Amruta

13	Aniuddha Shinde	Pa Parking Space	Shinde Karan Memane
14	Karan Memane	detection Management - website promoting indian culture &	
15	Mariya Chikhly, Harshada Kharase	heritage across world	
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			

MIT | Arts, Commerce & Science College

Affiliated to Savitribai Phule Pune University & Recognized by Government of Maharashtra
(ID No. PU/PN/ASC/289/2007) (AISHE Code: C- 42151)
Accredited by NAAC with "A" Grade

Date: 16-12-2024

To,
Mr. Kishan Kesari Gupta
Consultant
Capgemini Technology Services Limited

Subject: Invitation to Judge "Project Innovista - Research & Project Competition"

Dear Mr. Kishan Sir,

The Department of Computer Application, under the aegis of the Alpha Coding Club, is delighted to invite you as a judge for the "**Project Innovista - Research & Project Competition**". This event aims to showcase the innovative research and project development skills of our students.

The details of the event are as follows:

- **Date:** 24th December 2024
- **Time:** 10:00 AM
- **Venue:** Seminar Hall, MIT ACSC, Alandi

We believe your expertise in research and your distinguished career will inspire and guide our students. Your feedback and insights will be invaluable in encouraging them to excel further in their academic and professional pursuits.

We kindly request you to confirm your availability for this event. Please feel free to contact us for any further details.

We look forward to your gracious presence at the event.

Warm regards,



Mr. Amit V. Tale
Event Coordinator



Dr. Vikas Mahandule
HOD, Computer Application



Dr. B. B. Waphare
Director



MIT | Arts, Commerce, & Science College

Affiliated to Savitribai Phule Pune University & Recognized by Government of Maharashtra
(ID No. PU/PN/ASC/289/2007) (AISHE Code: C-42151)
Accredited by NAAC with "A" Grade

Ref: MAEER/MITASC/2024/372

Date: 30/12/2024

To,

Mr. Kishan Kesari Gupta
Software Engineer Lead
Capgemini Technologies Services Limited

Subject: Appreciation for Judging Project Innovista - Research & Project Competition

Dear Mr. Kishan Kesari Gupta,

On behalf of the Department of Computer Application, we extend our heartfelt gratitude to you for graciously accepting our invitation to serve as the judge for "Project Innovista - Research & Project Competition" held on the 24th of December, 2024. Your presence and valuable insights significantly contributed to the success of the event.

Your expertise and thoughtful evaluation of the research papers and projects presented by our students provided them with invaluable learning experiences. Your feedback and encouragement have not only inspired the participants but also motivated them to strive for higher levels of innovation and excellence in their academic pursuits.

The students, faculty, and organizing committee greatly appreciated your engagement and the time you dedicated to this initiative. Your participation played a pivotal role in reinforcing the importance of industry-academia collaboration, which is essential for the holistic development of our students.

Once again, thank you for your invaluable contribution to Project Innovista. We look forward to the opportunity to collaborate with you on future endeavors.

Wishing you continued success in all your professional and personal endeavors.

Dr. B. B. Waphare
Director

