







AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust (Approved by AiCTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

Date: 26-06-2023

Intra Institutional Innovation Competition and Reward Best Innovations – Department of Information Science & Engineering

Name of the Program:	Intra Institutional Innovation Competition and Reward Best Innovations	vation Timings: petition and ard Best		26.06.2023 9.00AM- 4.00PM					
Organized by (Clubs/ Dept.)	Institution Innovation Council -IIC cell – YUKTI NIR	In Associa (clubs)	ition with	R&D CELL, АЛЕТ					
Number of Participants	47	Students	47	Faculty	10				
Program Outcome (PO) Mapping	PO3, PO4, PO5, PO6, F	PO8, PO9, PO	D10, PO11,	PO12					
Coordinators	Mrs. Divya								
Faculty Participated	Mr. Prabhakara B. K., Mrs. Sharanya P S, Mrs Archana Priyadarshini Kumari G	. Navya S R	ai, Mrs. R.	Sahaya Shar	mini, Mrs.				

About the Program:

The Department of Information Science and Engineering in coordination with the IIC cell – YUKTI NIR and R&D cell of AJIET organized an Intra Institutional Innovation Competition and Reward Best Innovations. on 26/06/2023 to encourage teamwork, collaboration, and innovation among the students, making the event a memorable and rewarding experience for everyone involved. Project was evaluated by a Panel of Internal Judge (Mr. Prabhakara B.K., Mr. John Prakash Veigas, Mrs. Sharanya P.S.) and one External judge Dr. Pavitra Shanbhag, Asst. Professor & HOD of Mathematics. All the posters prepared by the students were exhibited with their Project Models. All the posters prepared by the students were exhibited with an IIC logo and Submission ID in their posters. Participants were suggested to consider

MANGALURU

the current trends to improvise their works. Judges stressed upon the need to take initiative and to have the courage for unique and forward steps to become an entrepreneur. Judges also appreciated the innovativeness of the projects developed and the need to convert into prototype models.

Intra Institutional Innovation Competition and Reward Best Innovations is a great platform for students to showcase their innovative ideas and technical skills. It allows them to present their projects and interact with fellow students, faculty members, industry professionals, and visitors. It allows them to demonstrate their ability to apply theoretical knowledge to real-world problems and present tangible outcomes.

Intra Institutional Innovation Competition often involves hands-on implementation of concepts learned in classrooms. The exhibition allows students to display how they have translated theoretical knowledge into practical solutions, giving them a chance to bridge the gap between theory and application.

Agenda:

Sl No.	Topic	Speaker
1	Welcome Note	Ms. Greeshma C Poojary
2.	Prayer and Lighting the lamp	Ms. A Navya and Ms. Sanjana V S
3 '	Introduction about Program	Ms. Aksha
4.	Presidential Remarks	Dr. Shantharama Rai C - Principal
5.	Introduction of Project selected for IFERP-Project Competition	Mr. Athreya Shankar, Mr. Dhruv Shetty, Mr. Prathik Kotian, Mr. Deviprasad Rai
6	Vote of Thanks	Mr. Abhishek Kumar

Participating in an Intra Institutional Innovation Competition helps students develop various skills such as project management, teamwork, communication, problem-solving, and presentation skills. These skills are crucial for their professional development and future careers. Exhibitions often include evaluation or judging processes where experts assess the projects based on predefined criteria. This feedback helps students identify strengths and weaknesses in their projects and provides valuable insights for improvement. It encourages a culture of continuous learning and refinement of skills.

Overall, an Intra Institutional Innovation Competition serves as a platform for students to showcase their talent, gain practical experience, interact with industry professionals, and

inspire others. It promotes a culture of innovation, fosters skill development, and contributes to the overall growth and reputation of the college.

Objectives: The program to enable students/ faculty in

- organising an Intra Institutional Innovation Competition and Reward Best Innovations.
- Mentorship Support to initiate the innovations/ prototypes developed.

Outcomes: On successful completion of poster presentation program the student should able to:

- Poster Presentation competition was conducted and best all innovations were evaluated.
- Need for developing prototypes and updating of the skills required.
- Developing Innovation and Entrepreneurial Skills.

Articulation Matrix:

Commi		Program Outcomes 12										
Course Outcomes	-	12	12	1	15	6	7	8	9	10	11	12
Outcomes	1	_ Z	3	4	1	1		1	1	1	1	1
1	Paul I		1	1	1	1	-	1	1	1	1	1
2			1	1	1	1		1	1	1	1	1
	-	-	1	1	1	1		1	1	1	1_	1
3			1	1	1	1		1	1	1	1	1
Average			1	1	1				1			

Photos















R&D Committee Coordinator IIC Member/ YUKTI coordinator

PRINCIPAL

Principal

A.J. Institute of Engineering & Technology

Mangaluru - 575 006

Dept Coordinator

