



Date: 22/06/2024

Proposal

Subject: To organize the “**Intra Institutional innovation competition and reward best innovations**”

Department of Information science, AJIET in association with R and D cell is organizing the “**Intra Institutional innovation competition and reward best innovations**” as Career Opportunity on 26-06-2023 for students. The objective of the event is to build mentorship support to initiate innovations.

Mapping to Program Outcomes (PO's): The event is relevant to **PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12**

PO3:Design/development of solutions : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage : Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO8: Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust[®]

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

Accredited By NBA (BE : CV, CSE, ECE, ISE & ME)

PO9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12 Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.

A handwritten signature in black ink, appearing to read 'D. Jay' followed by a date '26/8/23'.

Coordinator

A handwritten signature in black ink, consisting of a stylized 'J' followed by a horizontal line.

Dean Academics

A handwritten signature in blue ink, consisting of a stylized 'V' or 'N' shape.

Principal

An official stamp in purple ink. It features a large green checkmark above the text: 'Principal', 'A.J. Institute of Engineering & Technology', and 'Mangaluru - 575 006'.



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust[®]

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

Accredited By NBA (BE : CV, CSE, ECE, ISE & ME)

Date: 22/06/2024

Circular

The Department of ISE in association with R and D cell is organizing the Workshop on “**Intra Institutional innovation competition and reward best innovations**” as Career Opportunity on 26-06-2024. All the participants are here by informed to participate actively and to be in the venue on time.

A handwritten signature in black ink, appearing to read 'Dey' followed by a date '26/6/23'.

Coordinator

A handwritten signature in black ink, consisting of a stylized 'J' followed by a horizontal line.

Dean Academics

A handwritten signature in blue ink, consisting of a stylized 'V' shape.

Principal

An official stamp in purple ink. It features a handwritten signature in green ink above the text: 'Principal', 'A.J. Institute of Engineering & Technology', and 'Mangaluru - 575 006'.



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



IIC 5.0 - YUKTI –NIR in association with R&D cell- AJIET

Intra Institutional Innovation Competition and Reward Best Innovations

Date: 26.06.2023 – 28.06.2023

Time: 9.00 am – 4.00 pm

Venue: A-221, A-308, A-323, B-313, B-004

Dr. Suresha D
Convener, IIC-Cell

Dr. Shantharama Rai C
Principal

Dr. Sangeetha D M
IIC Cell, YUKTI Co-ordinator

Dr. Gnane Swarnand Satapathi
Vice President, IIC-Cell

Our Patrons

Dr A.J. Shetty
President LMET

Mrs. Sharadha Shetty
Director, LMET

Mr. Prashanth Shetty
Vice President, LMET

Mrs. Ashritha P Shetty
Director, LMET

Dr Prashanth Marla K
Director, LMET

Dr Amitha P Marla
Director, LMET

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

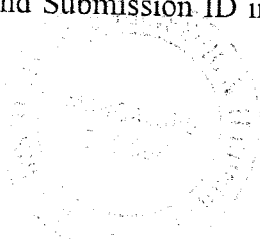
Date: 26-06-2023

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	Program Dates & Timings:	26.06.2023 9.00AM- 4.00PM		
Organized by (Clubs/ Dept.)	Institution Innovation Council -IIC cell – YUKTI NIR	In Association with (clubs)	R&D CELL, AJIET		
Number of Participants	47	Students	47	Faculty	10
Program Outcome (PO) Mapping	PO3, PO4, PO5, PO6, PO8, PO9, PO10, PO11, PO12				
Coordinators	Mrs. Divya				
Faculty Participated	Mr. Prabhakara B. K., Mr. John Prakash Veigas, Mr. Rakesh M R, Mrs. Sharanya P S, Mrs. Navya S Rai, Mrs. R. Sahaya Shamini, Mrs. Archana Priyadarshini Rao, Mrs Sivapuram Jayasri, Mrs. Arpitha Kumari G				

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



Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

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.

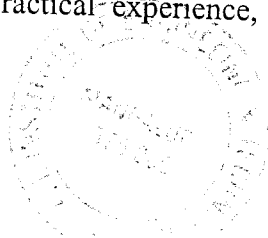
Intra Institutional Innovation Competition often involves hands-on implementation of concepts learned in classrooms. The exhibition allows students to display how they have translated theoretical knowledge into practical solutions, giving them a chance to bridge the gap between theory and application.

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




Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

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.

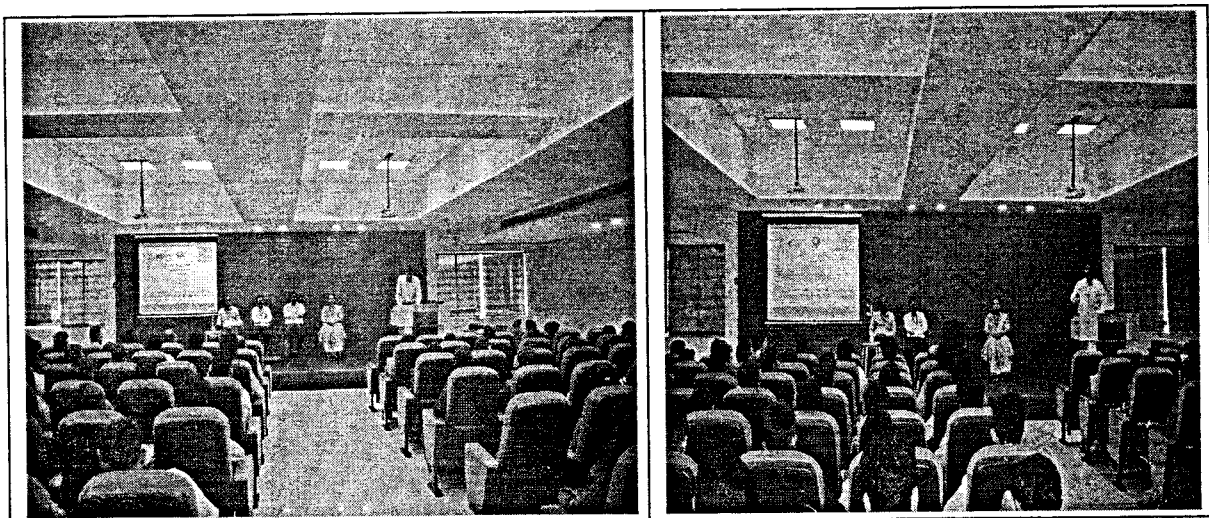
Outcomes: On successful completion of poster presentation program the student should able to:

- 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.

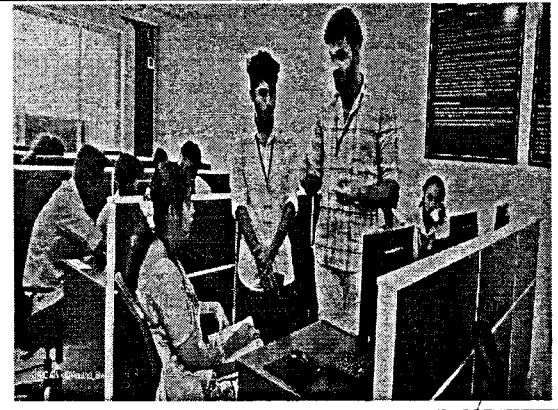
Articulation Matrix:

Course Outcomes	Program Outcomes											
	1	2	3	4	5	6	7	8	9	10	11	12
1			1	1	1	1		1	1	1	1	1
2			1	1	1	1		1	1	1	1	1
3			1	1	1	1		1	1	1	1	1
Average			1	1	1	1		1	1	1	1	1

Photos




 Principal
 A.J. Institute of Engineering & Technology
 Mangaluru - 575 006



Glimpses of the program

Randya
R&D
Committee Coordinator

Dinesh
IIC Member/
YUKTI coordinator

[Signature]
PRINCIPAL

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

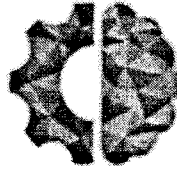
Divy
26/8/23
Dept. Coordinator



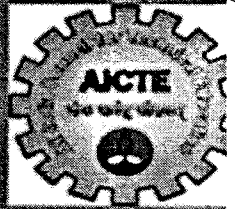
[Green Signature]
Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HOD's Innovation)



**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

IIC 5.0 - YUKTI - NIR IN ASSOCIATION WITH R&D CELL-AJIET

**Intra Institutional Innovation Competition and Reward
Best Innovations
Poster Presentation of Innovations / Prototypes &
Linkage with Innovation Ambassadors for Mentorship
Support**

**DATE: 26-06-2023
TIME: 9.00 AM-4.00 PM
VENUE: SEMINAR HALL 1**

Mrs. Divya
Dept. Co-ordinator

Dr. Suresha D
Convener, IIC-Cell

Dr. Shantharama Rai C
Principal, AJIET

Our Patrons

Dr. A.J.Shetty
President, LMET

Mrs. Sharadha Shetty
Director, LMET

Mr. Prashanth Shetty
Vice President, LMET

Mrs. Ashritha P Shetty
Director, LMET

Dr Prashanth Marla K
Director, LMET

Dr. Amitha P Marla
Director, LMET



IIC YUKTI - QUARTER 4 - POSTER PRESENTATION Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors for Mentorship Support on 24.06.2023

Organized by Institution Innovative Cell and R&D cell , AJ Institute of Engineering & Technology, Mangalore

divyap@ajiet.edu.in Switch account



* Indicates required question

Email *

Your email

Conduction of Event Evaluation

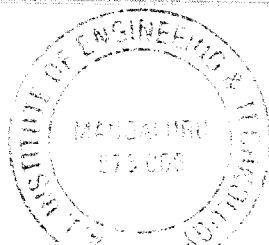
Please rate the organised event on the following scale 1 (Strongly Disagree) to 5 (Strongly Agree) by encircling an option below.

The goals of the event were attained

- Strongly Disagree
- Disagree
- Neutral
- Agree

The conduction of poster presentation was well organized

- Strongly Disagree
- Disagree
- Neutral
- Agree



Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

The Expert Judge was aware of the respective topics

- Strongly Disagree
- Disagree
- Neutral
- Agree

The Evaluator was engaging & dynamic

- Strongly Disagree
- Disagree
- Neutral
- Agree

The Evalutaor was easy to interact with

- Strongly Disagree
- Disagree
- Neutral
- Agree

My overall evaluation of the Conduction of thye Event - Excellent

- Strongly Disagree
- Disagree
- Neutral
- Agree




Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Were the objectives of the Poster Presentation communicated to you?

Yes

No

Did the expert evaluated all the projects substantially?

Yes

No

Are you committed to implementing at least one of the recommendations or objectives learnt?

Yes

No

Submit

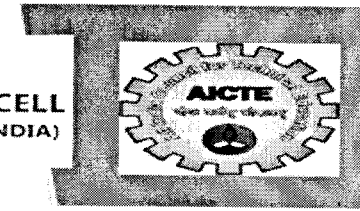
Clear form




Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

EVALUATION OF INTRA INSTITUTIONAL INNOVATION COMPETITION – EXTERNAL JUDGE

SI No	TEAM NO.	Judgment Criteria					Total (100 points)	Final Remarks/ Comments
		Right identification of Problem (25 points)	Relevance of Solution (25 points)	Innovativeness in the Solution (25 points)	Uniqueness of Solution (25 points)			
1	1	17	17	16	15	65		
2	2	22	22	22	22	88		
3	3	15	18	18	15	66		
4	4	10	12	12	10	44		
5	5	15	16	15	15	61		
6	6	16	16	16	16	64		
7	7	16	15	15	17	63		
8	8	20	18	22	18	78		
9	9	15	15	15	15	60		
10	10	15	16	15	15	61		
11	11	12	16	12	15	55		
12	12	15	14	13	12	54		

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

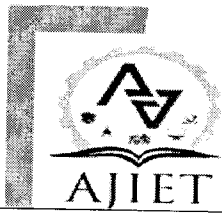


MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)

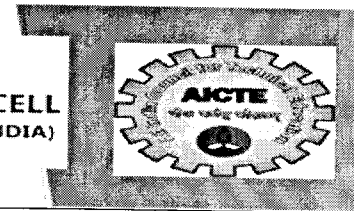


13	13	17	16	17	15	65	
14	14	16	16	16	16	64	
15	15	15	15	15	15	60	
16	16	17	17	17	17	68	
17	17	16	16	15	16	63	
18	18	17	17	17	17	68	
19	19	17	18	17	18	70	
20	20	18	18	17	18	71	
21	21	15	16	15	15	61	
22	22	17	17	17	17	68	
23	23	18	17	18	17	70	
24	24	20	20	22	22	84	
25	25	16	16	16	16	64	

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



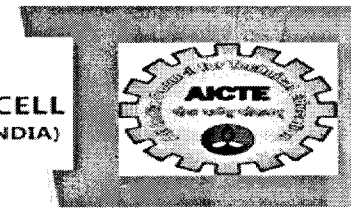
Dr. Javitra Shankhaya
 Name and Signature of the Judge *Javitra Shankhaya*
 24/6/2023

Divya D. S.
 Name and Signature of the Staff Coordinator *Divya D. S.*
 24/6/23

N
 Principal
 A.J. Institute of Engineering & Technology
 Mangaluru - 575 006



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

EVALUATION OF INTRA INSTITUTIONAL INNOVATION COMPETITION – INTERNAL JUDGE

SI No	TEAM NO.	Judgment Criteria					Final Remarks/ Comments
		Right identification of Problem (25 points)	Relevance of Solution (25 points)	Innovativeness in the Solution (25 points)	Uniqueness of Solution (25 points)	Total (100 points)	
1	Team 1	20	20	20	13	73	Veigan
2	Team 2	20	20	20	12	72	
3	Team 3	22	21	18	12	73	
4	Team 4	20	21	20	14	75	Veigan
5	Team 5	20	21	16	10	67	
6	Team 6	19	20	15	11	65	
7	Team 7	20	22	10	12	64	
8	Team 8	21	22	16	17	76	Veigan
9	Team 9	18	18	18	12	66	
10	Team 10	20	22	18	11	71	
11	Team 11	20	20	10	12	62	
12	Team 12	20	20	20	18	78	Veigan

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

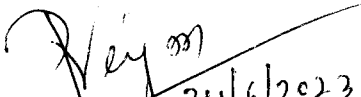
Prof. John Prakash Veigan
Veigan
24/6/2023




MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



13	Team 13	17	20	20	19	74	
14	Team 14	18	18	17	15	68	
15	Team 15	18	18	18	18	72	
16	Team 16	21	23	23	22	89	-II
17	Team 17	22	24	22	22	90	-I
18	Team 18	15	15	15	15	60	
19	Team 19	18	18	19	18	73	
20	Team 20	20	20	20	20	80	
21	Team 21	20	20	21	22	83	
22	Team 22	22	20	18	18	78	
23	Team 23	19	19	20	20	78	
24	Team 24	22	23	22	20	87	-III
25	Team 25	20	18	19	20	77	


24/6/2023
Name and Signature of the Judge

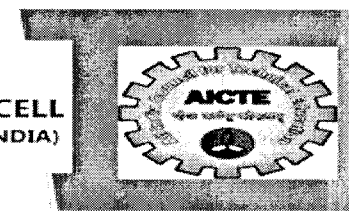
John P. Veigas


24/6/23
Name and Signature of the Staff Coordinator


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

EVALUATION OF INTRA INSTITUTIONAL INNOVATION COMPETITION – INTERNAL JUDGE

SI No	TEAM NO.	Judgment Criteria					Final Remarks/ Comments
		Right identification of Problem (25 points)	Relevance of Solution (25 points)	Innovativeness in the Solution (25 points)	Uniqueness of Solution (25 points)	Total (100 points)	
1	21	21	22	21	22	86	70
2	20	20	20	19	20	79	70
3	18	16	16	20	18	70	70
4	19	18	17	20	18	73	70
5	17	21	24	21	24	90	70
6	16	20	22	22	24	88	70
7	22	20	20	20	20	80	70
8	23	19	19	20	20	78	70
9	24	22	22	20	22	86	70
10	25	20	20	18	18	76	70
11	15	18	18	18	20	74	70
12	14	18	18	20	20	76	70

13

13

20

20

21

21

82
24/6/23

70

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

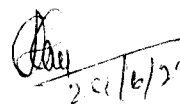
Prof. Prabhakara B.K
Asst Professor, Dept of ISE



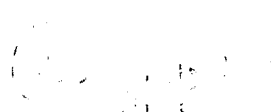
MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



14	01	20	20	20	13	73	
15	02	20	20	20	12	72	
16	03	18	18	18	17	71	
17	04	18	18	18	19	73	
18	05	15	15	14	15	60	
19	06	16	16	16	17	65	
20	07	16	16	16	16	64	
21	08	17	17	17	16	67	
22	09	17	17	17	17	68	
23	10	18	18	18	18	72	
24	11	16	16	15	15	62	
25	12	18	19	19	18	74	

Prof. Bhabhukana B. K. 
20/6/23
Name and Signature of the Judge


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

 DIVYA
20/6/23
Name and Signature of the Staff Coordinator



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

EVALUATION OF INTRA INSTITUTIONAL INNOVATION COMPETITION – INTERNAL JUDGE

SI No	TEAM NO.	Judgment Criteria					Total (100 points)	Final Remarks/ Comments
		Right identification of Problem (25 points)	Relevance of Solution (25 points)	Innovativeness in the Solution (25 points)	Uniqueness of Solution (25 points)			
1	Team 14	15	20	20	20	75	75	
2	" 13	18	22	20	20	80	80	
3	" 24	19	20	20	21	70	80	
4	" 25	16	18	20	19	73	73	
5	15	15	16	18	20	70	70	
6	18	13	13	15	16	62	62	
7	19	16	15	19	20	70	70	
8	20	16	16	21	21	74	74	
9	21	20	22	21	22	85	85	
10	23	16	17	21	22	76	76	
11	22	16	19	19	21	75	75	
12	16	21	22	23	22	88	88	

115

11

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

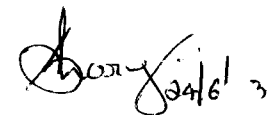


MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



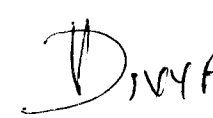
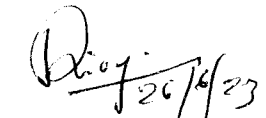
13	17	23	21	23	25	92	92	I
14	Team 1	21	16	15	18	70	70	
15	Team 2	20	18	17	18	74	74	
16	Team 3	20	17	18	15	70	70	
17	Team 4	18	20	18	17	74	74	
18	Team 5	13	18	16	17	64	64	
19	Team 6	15	16	18	17	66	66	
20	Team 7	14	17	18	16	65	65	
21	Team 8	21	20	18	16	75	75	
22	Team 9	17	16	19	14	66	66	
23	Team 10	21	16	15	18	70	70	
24	Team 11	12	13	14	21	60	60	
25	Team 12	16	18	18	24	78	76	

Name and Signature of the Judge

Sharanya P. S. 


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Name and Signature of the Staff Coordinator

 Divya  26/4/23

YUKTI NIR - IIC CELL - AJIET
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Sl. No.	Name (USN)	College/ Organization	Phone number	Email Id	Sign
1	Arpitha (4JK20IS011)	AJIET	8618675406	arpitha539@gmail.com	Arpitha
2	Ashik Raj (4JK20IS012)	AJIET	9377974039	ashikraj4@gmail.com	Ashik
3	Vaishnavi Nair (4JK20IS053)	AJIET	95835046031	nair6977@gmail.com	Vaish
4	Shruti Deodiga (4JK20IS017)	AJIET	895115957	deodiga.shruti69@gmail.com	Shruti
5	A. Navya (4JK20IS001)	AJIET	6363950711	navyoppai920@gmail.com	Navya
6	Ananya J Adappa (4JK20IS02)	AJIET	7892599514	adappaananya@gmail.com	Ananya
7	Abhiram K.R (4JK20IS002)	AJIET	9380449376	abhiramk88@gmail.com	Abhiram
8	Harsharaj B (4JK20IS019)	AJIET	7353003193	harsharaj61430@gmail.com	Harsharaj
9	Kishan Kumar V	AJIET	9035382240	thekishankumar@gmail.com	Kishan
10	Jagannath S Chava	AJIET	8867601986	jagannathprajapati@gmail.com	Jagannath
11	Disha Hebbar (4JK20IS017)	AJIET	9353682769	dishahebbar12@gmail.com	Disha
12	Adithya P (4JK20IS005)	AJIET	9074599037	adithya9999@gmail.com	Adithya
13	Anushree (4JK20IS010)	AJIET	8139859485	anushree9947@gmail.com	Anushree
14	Mayoori P (4JK20IS028)	AJIET	7012671803	mayoorimunwarayal@gmail.com	Mayoori
15	Geeshma (4JK20IS018)	AJIET	8088519993	geeshmageshima2@gmail.com	Geeshma
16	M. Jyoti	AJIET	8139859485	m.jyoti@gmail.com	Jyoti
17	Kavya	AJIET	8139859485	kavya@gmail.com	Kavya
18	Ashwath	AJIET	7012518864	ashwath@gmail.com	Ashwath
19	Adhyasha Sathya	AJIET	6239110668	adhyasha212@gmail.com	Adhyasha
20	Adarsh	AJIET	7283676385	adarsh1202@gmail.com	Adarsh
21	Aditya Shetty	AJIET	6366095140	shettyaditya333@gmail.com	Aditya
22	Mikraj Patis Tullis	AJIET	8444504283	mikrajpatistullis@gmail.com	Mikraj

Sangeetha
YUKTI coordinator / IIC member
Dr Sangeetha D M

YUKTI NIR - IIC CELL - AJIET

23	Mohammad Moushooq	AJIET	7033067471	mohammadmoushooq703@gma	Amrith
24	Prithvi Raj	AJIET	6282427557	salijanprithviraj@gmail.com	Prithvi
25	Manasa	AJIET	9481003433	manasaputankar@gmail.com	Manasa
26	Roopesh	AJIET	8495824810	75noupeesh505@gmail.com	Roopesh
27	Shneecha Rao	AJIET	80762114663	singerishneecha14@gmail.com	Shneecha
28	S. Vaishnavi-Kobren	AJIET	8809815349	VaishnaviKobren55@gmail.com	Vaishnavi
29	Shreyas Y	AJIET	9901790323	shreyasshetli9901@gmail.com	Shreyas
30	Shifali Shetty	AJIET	9148239629	Shifalishetty29@gmail.com	Shifali
31	Shravya	AJIET	9606133034	Shravya197@gmail.com	Shravya
32	Sanyasa V S	AJIET	8217005915	sanyasavs2102@gmail.com	Sanyasa
33	Swasthik	AJIET	89706671189	swasthikacharya0@gmail.com	Swasthik
34	Vignesh Nayak	AJIET	8660721903	nayakvignesh58@gmail.com	Vignesh
35	Yashas M Bhandary	AJIET	7195385954	yashasnuralkhatri18@gmail.com	Yashas
36	Prasthuth Hegde	AJIET	7204712998	hegdeprasthuth@gmail.com	Prasthuth
37	Prathik	AJIET	8310179571	prathik.ajiet@gmail.com	Prathik
38	Aksha	AJIET	9880639732	aksha0717@gmail.com	Akshitha
39	Shama	AJIET	9638134068	shama987@gmail.com	Shankul
40	Nithya	AJIET	7338212123	nithyanamurthy@gmail.com	Nithya
41	Pratharkana R	AJIET	9036915113	pratharkswar33@gmail.com	Pratharkana
42	Rachana Rao	AJIET	9611177783	2rachana1903@gmail.com	Rachana
43	Samanth Priya	AJIET	9731078113	Samanthpriya2612@gmail.com	Samanth
44	Prakshya S Nair	AJIET	7204949784	prakshya_s_nair@gmail.com	Prakshya
45	Neerasha Theerath	AJIET	0362145030	neerasha.theerath@gmail.com	Neerasha
46	Ajay Kumar	AJIET	9061360246	ajaykumarsonkar9061@gmail.com	Ajay
47	Ateef	AJIET	9164747590	ateefksa@gmail.com	Ateef

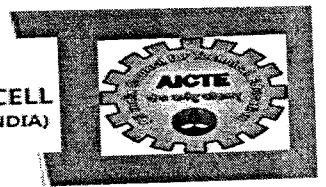
Sangeetha
YUKTI coordinator/ IIC member
Dr Sangeetha D M

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

Prithvi
Dept - Coordinator



MoE's INNOVATION CELL (GOVERNMENT OF INDIA)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

BEST INNOVATIONS OF INTRA INSTITUTIONAL INNOVATION COMPETITION

Date: 26/06/23

RESULT SHEET

TEAM NO	Title	Department	Remarks/Comments
17	News Reader Android Application	I SE	I
16	My Furniture App	I SE	II

Judges Name & Signature:

John Prakash Veigas *[Signature]* 26/06/2023

Prabhakara B.K. *[Signature]* 26/6/23

Sharanya P.S. *[Signature]* 26/06/23

Divya *[Signature]* 24/6/23
Name and Signature of the Staff Coordinator

Dr. Pavitra *[Signature]*



MoE's INNOVATION CELL (GOVERNMENT OF INDIA)



Mrs. John Prakash Veigas *Veigas* 26/6/23

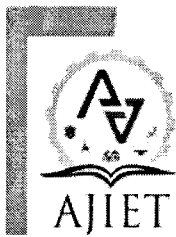
Prof. Prabhakar B.K. *Prabhakar* 26/6/23

Mrs. Sharanya P.S. *Sharanya* 27/6/23
Judges Name & Signature:

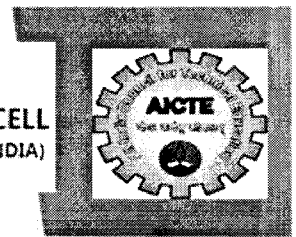
Divya
Divya 26/6/23
Name and Signature of the Staff Coordinator

Dr. Pavitra Shambhag
Pavitra GS
26/6/2023

[Signature]
Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)

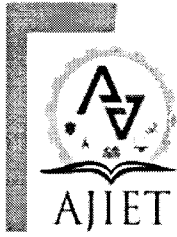


DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

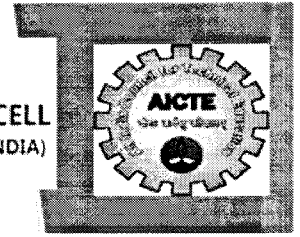
POSTER PRESENTATION OF INNOVATIONS/PROTOTYPES & LINKAGE WITH INNOVATION
AMBASSADORS FOR MENTORSHIP SUPPORT

INTRA INSTITUTIONAL INNOVATION COMPETITION AND REWARD BEST INNOVATIONS

SI. NO	TEAM NO.	PROJECT MEMBERS USN AND NAME		PROJECT NAME
1	1	Milroy Mounhoob	4JK2015029 4JK2015030	Road Feei Cro.
2	2	Pithviraj Manasa	4JK2015038 4JK2015027	Cirt Converter
3	3	Shrisha Res Reepush	4JK2015050 4JK2015040	Postal Info App
4	4	S. Vashnavi Shreyu	4JK2015041 4JK2015051	APHAR
5	5	Shilpa Shetty Shravya	4JK2015048 4JK2015049	SIMPLE CALENDAR
6	6	Monisha Praksha	4JK2015031 4JK2015037	Convert webview to PDF
7	7	Rachana Rao Samantha Pinto	4JK2015039 4JK2015042	Women Safety Application
8	8	Nithasha Pratheshwar R	4JK2015033 4JK2015035	COVID-19 Info Desk
9	9	Karthik Pratik	4JK2015034 4JK2015036	Restro - train App
10	10	Aksha shama	4JK2015056 4JK2015046	FIRST AID REMEDIES
11	11	Vignesh Nayak Yashar M.B	4JK2015054 4JK2015055	Cemic Hub
12	12	Sanyana V S Swastika	4JK2015044 4JK2015052	E. Bank Management System



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)

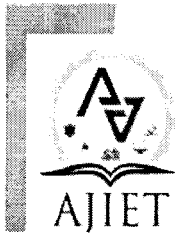


13	13	Arpitha Arpitha Ashik Raj	4JK20IS011 4JK20IS012	WEATHER APPLICATION
14	14	Shifan J. Devadiga Vaiishnavi Mohan Naik	4JK20IS047 4JK20IS053	ANTI-RAGGING APPLICATION
15	15	A.Navya Ananya. Adappa	4JK20IS001 4JK20IS008	Teacher's Assistant Attendance App.
16	16	Kiran Kumar Jagannath	4JK20IS023 4JK20IS021	My kaminawa App
17	17	Abhisam K.R Hemishama J. B	4JK20IS002 4JK20IS019	NEWS READER ANDROID APPLICATION
18	18	Tushara Kavya	4JK20IS026 4JK20IS022	MUSIC PLAYER APPLICATION.
19	19	Arushi Aditya Mallya	4JK20IS018 4JK20IS006	Quiz App
20	20	Geetha Poornima C Deeksha K	4JK20IS013 4JK20IS016	Yoga App
21	21	Mayoori P Nischith Kalal	4JK20IS028 4JK20IS032	Job Hunt.
22	22	Chaitanya Disha. Hebbar	4JK20IS015 4JK20IS017	Blood - Buddy
23	23	Adithya P Anushree	4JK20IS009 4JK20IS010	MediSafe Reminder
24	24	Ajeef Ajaq	4JK20IS014 4JK20IS047	AI chatbot android Application
25	25	Abhishek Adithya Shetty	4JK20IS003 4JK20IS006	EXPENSE MANAGER

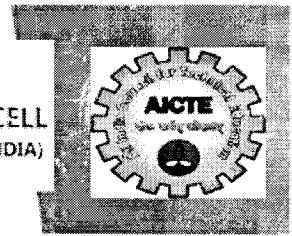
Name and Signature of the Staff Coordinator *Divya Ravya* 24/6/22

HOD

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



IIC 5.0 - YUKTI –NIR in association with MINI PROJECT COMMITTEE

POSTER PRESENTATION OF INNOVATIONS/PROTOTYPES & LINKAGE WITH INNOVATION AMBASSADORS FOR MENTORSHIP SUPPORT INTRA INSTITUTIONAL INNOVATION COMPETITION AND REWARD BEST INNOVATIONS

Rules and Regulations:

1. YUKTI team members should present.
2. Poster can be prepared in an A3 size sheet.
3. IIC logo should be included in Poster.
4. Time for presentation is 05 + 01 min for questionnaire.
5. Candidates should bring the printed poster in A3 sheets on the day of presentation.
6. Participant should report 1 hour before the commencement of event.
7. Decision of the JUDGE will be final and participants will accept it without any conflict.

Evaluation criteria:

- (i) Right identification of Problem – 25 Points
- (ii) Relevance of Solution – 25 Points
- (iii) Innovativeness in the Solution – 25 Points
- (iv) Uniqueness of Solution – 25 Points

Performance in Question:- Answer session will be considered for overall evaluation.


Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006