



A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-66, Kottara Chowki, Mangaluru -575006, Karnataka, INDIA

A Unit of Laxmi Memorial Education Trust®

(Approved by AICTE, New Delhi. Affiliated to Visveswaraya Technological University, Belagavi)

Accredited by NAAC, NBA (CV, CSE, ECE, ISE, ME)

Date: 1/12/2025

Report on “ Radio Jockey Competition”

Name of the Program:	Radio Jockey Competition	Program Dates & Timings:	26/11/2025 02.00 PM to 5.00 PM			
Name & Details of the Judges:	1. Dr. Keerthan Dixit A, Associate Professor, Dept. of MBA, AJIET 2. Mrs Pratheksha Rai N, Assistant Professor, Dept. of ECE, AJIET 3. Mrs. Sharanya P S, Assistant Professor, Dept. of ISE, AJIET					
Organized by	Radio Club					
Number of Participants	Students	19	Faculty	--	External participants	--
Program Outcome (PO) Mapping						
Coordinators	Mr. Jithendra N K, Coordinator- Radio Club Mrs Sahana K Adyanthaya, Coordinator- Radio Club					
Expenditure	150 Rs	Social Media Link	https://www.instagram.com/p/DRoW3rJCOA7/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZA== https://www.facebook.com/share/p/17botTh2XR/			

About the Program:

The **Radio Club** of Department of Electronics and Communication Engineering successfully organized a **Radio Jockey (RJ) Competition** on **26th November 2025** at **Seminar Hall-3**. The event aimed to encourage students to showcase their creativity, confidence, spontaneity, and communication skills—essential qualities for a professional Radio Jockey.

The competition witnessed enthusiastic participation from students across various departments. Participants presented a wide range of RJ segments, including creative storytelling, mimicry, campus news, motivational talks, and interactive sessions. Their performances were evaluated based on clarity, voice modulation, content creativity, engagement, confidence, and overall presentation.

A panel of judges assessed each participant and provided valuable feedback to help them improve further. The event was well coordinated by **Mr. Jithendra N.K** and **Ms. Sahana K Adyanthaya**, under the guidance of **Dr. Kiran Kumar V.G**, Head of the Department, ECE.

The Radio Jockey Competition concluded with the announcement of winners and appreciation certificates for all participants. Overall, the event was a great success, offering students a platform to express themselves and enhance their communication and public-speaking skills.

Objectives:

1. To enhance communication and speaking skills by giving students a platform to practice expressive and dynamic speech.
2. To develop voice modulation and articulation abilities, essential for engaging radio presentation.
3. To encourage creativity and spontaneity, allowing participants to think quickly and present content in an entertaining manner.
4. To build confidence in public speaking by simulating a real radio-show environment.
5. To improve storytelling and content-creation skills through imaginative segments such as talk shows, advertisements, interviews, and news updates.
6. To help students learn audience engagement techniques, such as maintaining energy, clarity, and relatability.
7. To promote teamwork and event participation by involving students in media-related activities.
8. To identify and nurture talent for careers in radio, hosting, podcasting, and communication fields.

Outcomes: On successful completion of this competition the student should be able to:

CO1: Create an improvement in communication skills through enhancement in clarity, fluency, and expressiveness in spoken communication.

CO2: Enhanced Voice Modulation & Presentation Ability to use tone, pitch, and rhythm effectively to engage listeners.

CO3: Manage short radio slots to deliver content effectively within a limited time.

CO4: Improved individual work and event participation to support in planning, coordination, execution and leadership skills.

Course Outcomes	Program Outcomes												Program Specific Outcome		
	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2	PSO3
1	1					1			1	1				1	
2	1					1								1	
3	1					1								1	
4	1					1								1	
Average	1					1								1	

Articulation Matrix:

Sustainable Development Goal (SDG) Mapping

The Radio Jockey competition organized by the Radio Club of AJIET aligns closely with several Sustainable Development Goals (SDGs). The event aimed to encourage students to showcase their creativity, confidence, spontaneity, and communication skills—essential qualities for a professional Radio Jockey.

The following SDGs are mapped to the objectives and outcomes of the event:

SDG 4: Quality Education

- Enhances communication, creativity, and critical thinking skills.
- Promotes experiential learning through interactive and practical activities.
- Encourages holistic skill development beyond academics.

SDG 5: Gender Equality

- Provides an equal platform for male, female students to express themselves.
- Encourages equal participation and visibility in media-related activities.

SDG 8: Decent Work and Economic Growth

- Builds skills relevant to careers in media, broadcasting, anchoring, podcasting, and public communication.
- Encourages students to explore creative and communication-related industries.

SDG 9: Industry, Innovation and Infrastructure

- The competition aimed to promote innovation in content creation, advertising, radio formats, and media presentation.
- Encourages students to understand media technologies and digital communication trends.

SDG 11: Sustainable Cities and Communities

- Encourages awareness on social, cultural, and community issues through RJ themes.
- Promotes responsible communication that supports community engagement.

Photos:



Fig: Participants getting instructions from Coordinators and Judges.



Fig: Audience



Fig: Presentation of a Participant



Fig: Presentation of a Participant



Fig: Introduction of Judges.

Mr. Jithendra N K
Mrs. Sahana K Adyanthaya.

Radio Club Coordinator

HOD.

Dean Academics

Principal

For Information: Vice President, LMET

Copy To: IQAC – AJIET



A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-66, Kottara Chowki, Mangaluru -575006, Karnataka, INDIA

A Unit of Laxmi Memorial Education Trust®

(Approved by AICTE, New Delhi. Affiliated to Visveswaraya Technological University, Belagavi)

Accredited by NAAC, NBA (CV, CSE, ECE, ISE, ME)

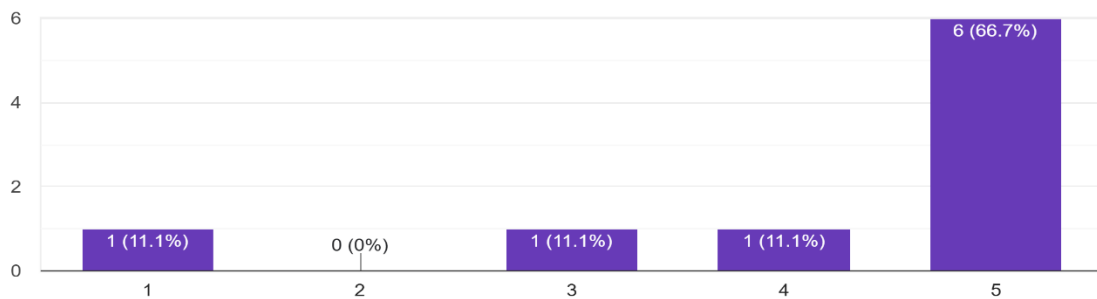
Date: 1/12/2025

Feedback on Radio Jockey Competition

Feedback Link: <https://docs.google.com/forms/d/e/1FAIpQLSdI9LLn-SKtgC2lbZZZjAbY71wX0HBxnR6ZwORpJx4CAHqDYA/viewform?usp=header>

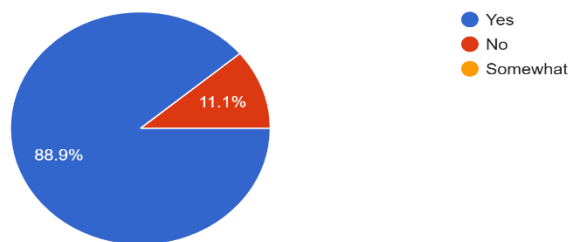
How would you rate the scheduling and time management of the event?

9 responses



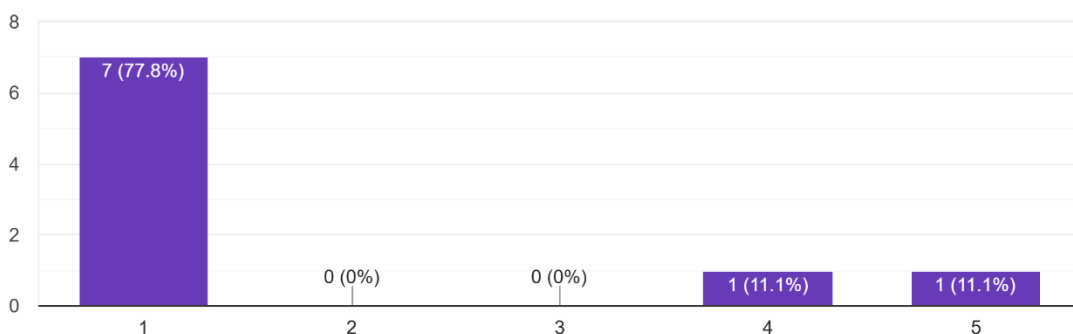
Were the rules and guidelines clearly communicated?

9 responses



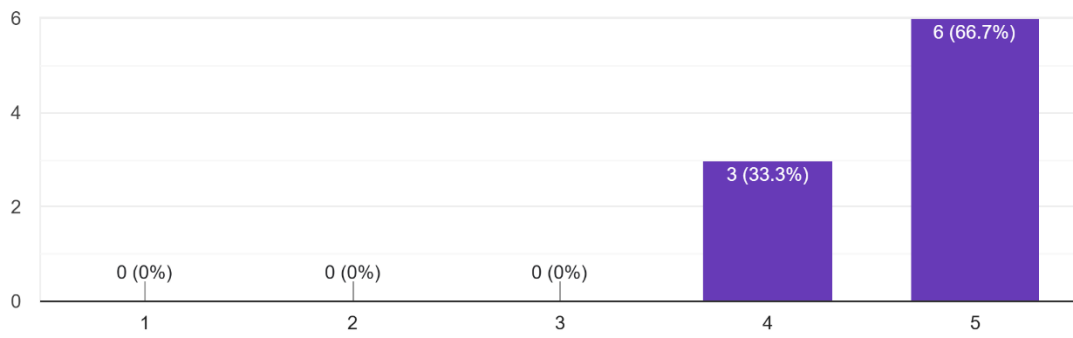
How was the registration process?

9 responses



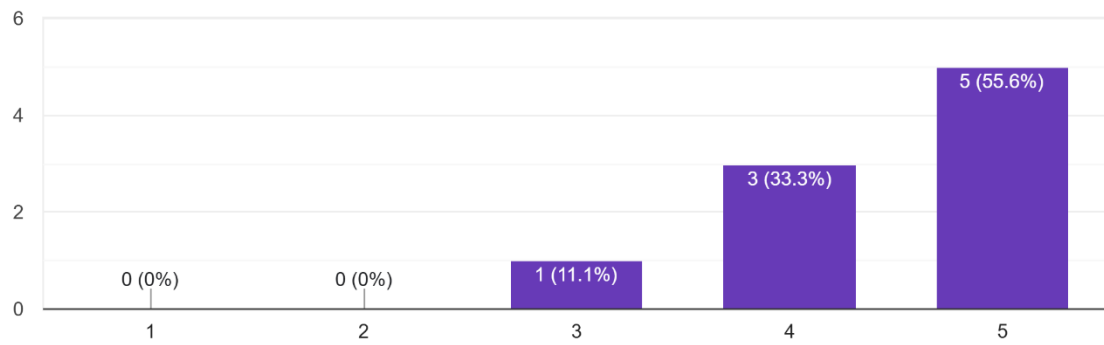
How would you rate the venue facilities (cleanliness, accessibility, seating, etc.)?

9 responses



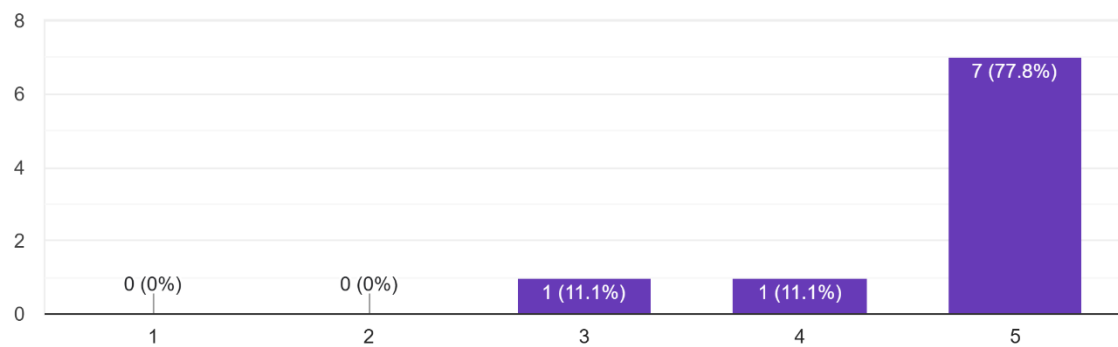
How would you rate the overall organization of the competition?

9 responses



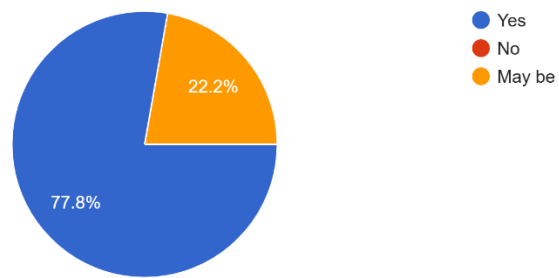
How would you rate the quality of the judging or scoring process?

9 responses



If Radio club conducting similar competition would you participate again?

9 responses



Coordinator

HOD

Dean Academics

Principal

For Information: Vice President, LMET

Copy To: IQAC - AJIET



A J INSTITUTE OF ENGINEERING AND TECHNOLOGY

NH-66, Kottara Chowki, Mangaluru -575006, Karnataka, INDIA

A Unit of Laxmi Memorial Education Trust®

(Approved by AICTE, New Delhi. Affiliated to Visveswaraya Technological University, Belagavi)

Accredited by NAAC, NBA (CV, CSE, ECE, ISE, ME)

Department of Electronics and Communication Engineering

Radio Jockey Competition, Attendance, Date: 26/11/2025

Sl No.	Name of the Student:	USN:	Department:	Year of Study:	Signature
1	CHIRAG G J	4JK23EC010	ECE	3rd Year	
2	Manish M Acharya	4jk23ec021	ECE	3rd Year	
3	Naveen	4jk24ec405	ECE	3rd Year	
4	Gogul Krishna Vinod	4JK23EC012	ECE	3rd Year	
5	Lavanya	4JK24BA023	MBA	2nd Year	
6	Thanvi Shetty	4JK23IS058	ISE	3rd Year	
7	MOHAMMAD SINAN	4JK22IS032	ISE	4th Year	
8	Srushti.S	4JK23IS052	ISE	3rd Year	
9	Anjal Rajeev	4jk23ec003	ECE	3rd Year	
10	DHRITI Shetty	4JK24EC025	ECE	2nd Year	
11	Nagesh B	4JK24EC063	ECE	2nd Year	
12	Riya Mathew	4JK23AD040	AIDS	3rd Year	
13	Harshini SV	4JK24EC032	ECE	2nd Year	
14	Kannika K	4JK24CV007	CIVIL	2nd Year	
15	Rahul PJ	4JK23CV017	Civil	3rd Year	
16	Manjunath	4JK23CV010	CIVIL	3rd Year	
17	Ishaanee	40	CSE	1st Year	
18	Pravalika Anil	19	CSE	1st Year	
19	Anish j suvarna	none	ICB	2nd Year	
20	Nidhi D	4JK23CS069	CSE	3rd Year	
21	Varsha Hegde	4JK23CS120	CSE	3rd Year	
22	Sujan M Hulihalli	4JK23CS110	CSE	3rd Year	
23	Sathwik	36	AIML	1st Year	
24	J. S. Likhitha	18	AIDS	1st Year	
25	Deepu kg	29	ECE	1st Year	
26	Listen Dsouza	D 64	ECE vlsi	1st Year	
27	Varun vijay vk	B 56	C S E	1st Year	
28	Likitha J. S	18	AIDS	1st Year	
29	Akanksha A Jain	04	CSE	1st Year	
30	JEETHESH	11	ISE	1st Year	
31	Ananya Rai	05	AIDS	1st Year	
32	Sanmathi V	34	AIML	1st Year	
33	Poorvi	76	CSE(b)	1st Year	
34	Shreeshanth. CP	4JK23EC046	ECE	3rd Year	

35	Nisha		ICB	1st Year	
36	Shiva Kumar	4JK23EC044	ECE	3rd Year	
37	Anju		AIDS		
38	Harshith		ECE	3rd Year	
39	Nikhil V.K		ECE	3rd Year	
40	Pratheeksha Poojari		ISE		
41	Rutuja		AIDS		
42	Vidhathri Bhat		ISE		
43	Khushi G B	4JK23CS052	CSE	3rd Year	