





A Report on N8N AUTOMATION WORKSHOP

Date: 8th August 2025 Time: 3:00 pm onwards

Venue: AV Room, ECE Department, SCET Student coordinators: Bhavya Bodhania, Aryan Chopra

Faculty coordinators: Prof. Nehal Shah

Participants: Total 55 students participated in the event.

19– IETE members
36 – Non-IETE members

Speakers Aryan Chopra

About Event: The N8N Automation Workshop was organized to introduce

students to workflow automation and practical applications of no-code/low-code tools. The workshop focused on how N8N, an open-source workflow automation tool, can be leveraged to create chatbots, set up automated reminders, and integrate multiple apps and services seamlessly. The session combined both theoretical explanations and hands-on activities, enabling participants to directly implement what

they learned.

Schedule of Event: 3:00 PM – 3:15 PM: Registration and Welcome Address

3:15 PM – 3:45 PM: Explanation of N8N Automation Tool

3:45 PM – 5:00 PM: Hands on Session using N8N Automation tool

5:00 PM – 5:15 PM: Feedback and Networking

Key Highlights of the event:

- Introduction to **N8N platform** and its interface.
- Building a **chatbot using N8N workflows** integrated with messaging platforms.
- Setting up **automated reminders** for tasks, deadlines, and notifications.
- Demonstration of **real-world workflow examples** across education, productivity, and business use cases.
- Hands-on training session where participants designed their own basic workflows.
- Q&A session addressing challenges and advanced use cases.

Content Beyond Syllabus:

- Exposure to **real-time industry use cases** of workflow automation.
- Insights into **no-code/low-code development trends**, preparing students for modern workplace tools.
- Integration with third-party platforms like **Slack**, **Telegram**, and **Google Sheets**.
- Best practices for scaling automation systems in professional environments.
- Discussion of future opportunities in automation, AI, and chatbots.

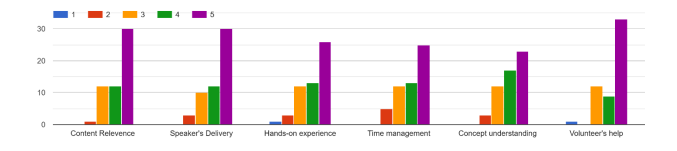
Major Outcome:

- Students gained a **clear understanding of automation workflows** and their applications.
- Participants successfully created basic chatbots and automated reminder systems.
- Increased awareness of **open-source automation tools** and their professional relevance.
- Enhanced **problem-solving and creative thinking skills** through designing custom workflows.
- Encouraged students to **explore automation in academic and professional projects**.

Participants Feedback:

The event received highly positive feedback, with participants appreciating both the learning experience and the engaging competition format, with the engaging volunteers and hands on experience.

1. How would you rate the following aspects of the workshop? (1 – Poor \mid 5 – Excellent)



Photographs:











N8N ઓટોમેશન પર સેશનનું આયોજન



સુરત । SCET ખાતે ઇન્સ્ટિટ્યૂશન ઓફ ઇલેક્ટ્રોનિક્સ એન્ડ ટેલિકોમ્યુનિકેશન એન્જિનિયર્સ સ્ટુડન્ટ ફોરમે N8N ઓટોમેશન પર એક ઇન્ટરેક્ટિવ હેન્ડ્સ-ઓન સત્ર સફળતાપૂર્વક યોજ્યું, જેનો હેતુ વિદ્યાર્થીઓને AI-આધારિત વર્કફ્લો ઓટોમેશનની દુનિયાથી પરિચિત કરાવવાનો હતો.





List of Participants

Sr. No	Name	Sr. No	Name
1.	Abbi Miyani	29.	Shaikh Muhammedmueen
	Abhi Miyani		Mohammedfaruq
2.	Rishi Savani	30.	Dhwanil
3.	Mausam Sanepara	31.	Korwala Daisy
4.	Vasani Prince	32.	Mihit
5.	Drashti Kalariya	33.	Anushree Tarsariya
6.	Prajapati Daksh Dipakbhai	34.	
7.	Pakzaad Karanjia	35.	Dharmik Glasswala
8.	Vansh Patel	36.	5 5
9.	Khush Kakadiya	37.	Palash Parekh
10.	Yash Jinwala		Vraj Desai
11.	Lukhi Dhruvil	39.	Harshil Khatri
12.	Parth Ghoghari	40.	Gurav Nainesh Rajeshbhai
13.	Sonicha Krutarth Mohanbhai	41.	Vansh Patel
	Dharmi Zazadiya	42.	J
	Smit Patel	43.	
16.	Karan Trivedi	44.	Khunt Sulabh Sanjaybhai
17.	Parimal Viradiya	45.	Harsh Patel
18.	Smiy	46.	Patel Yug
19.	Jiya Patel	47.	Patel Dhruv
20.	Patel Megh Rakeshbhai	48.	
21.	Ved Kapadia	49.	Dhruv Ahuja
22.	Shiv Patel	50.	S
23.	Vedika	51.	Sahil Ariwala
	Sheta Dharmi P	52.	
25.	Darshit Kholwadwala	53.	Felicson Savio
26.	Tank Charmi	54.	Aayushi Ashish Master
27.	Bansi	55.	Honey Balar
28.	Femin Jariwala		