



DTE Code: EN4139

Samridhi Sarwajanik Charitable Trust's
JHULELAL INSTITUTE OF TECHNOLOGY

An Autonomous Institute affiliated to RTM Nagpur University

Off Koradi Road, Lonara, Nagpur - 441111.

Contact No.: 82086 39771, 82086 39501

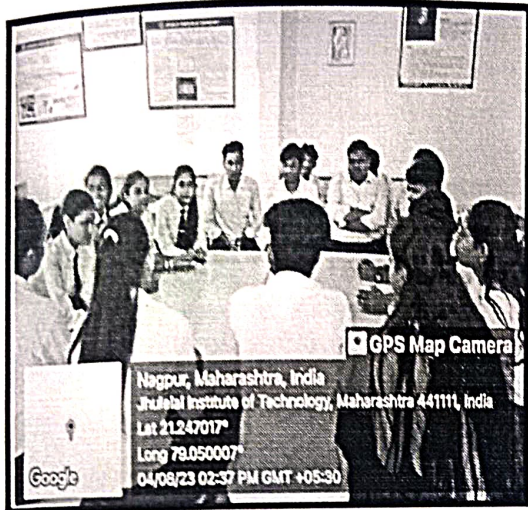
E-Mail ID : admin@jitnagpur.edu.in Website : www.jitnagpur.edu.in

Vision: To become an eminent institution through knowledge and research.



NAAC A+ Accredited

“Group discussion activity (role playing)”



Department of Electrical Engineering under the banner of forum ELECRA organized an offline event 'Group discussion' on 4th August, 2023. This event got overwhelming response by the students. Overall 30 students participated in the event. The main motto of this event is to empower the students with tips for grooming to build confidence that will allow them to excel in their upcoming professional journey. Sessions of grooming are conducted on three parameters viz.

- Appear your confident best self to make the best first impressions
- Body language that emits positivity and confidence
- Communicate sharply and confidently

The forum body is thankful to Shri Mahesh Sadhwani, Chairman, SSCT; Shri Virendra Kukreja, Secretary, SSCT; Shri Jaiprakash Shajramani, Treasurer, SSCT; Shri Pramod Pampatwar, Director-Technical, .JIT; Ms. Madhavi Wairagade, Executive Director & Advisor; Dr. Narendra Bawane, Principal and, Prof. Rohan Ingle ,HOD, EE for their constant motivation and support. The program was grand success due to untiring efforts of teaching and students of Electrical Engineering department.

Date and Time of event: 4th August, 2023 at 3 pm
Name of the resource person: Prof. Yuvraj Chavhan
Agency: Dept. of EE
Venue: Dept. of EE (PE lab)

Prof. Yuvraj Chavhan
In-Charge, Forum ELECRA, EE

Mapping with PO, PSO: PO 1, 6, 8, 9, 10, 11, 12



JHULELAL INSTITUTE OF TECHNOLOGY

Department of Electrical Engineering

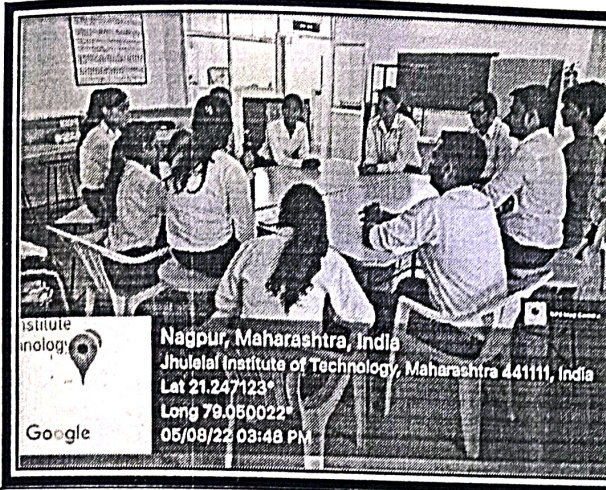
Off Koradi Road, Lonara, Nagpur.

E-mail: admin@jit.org.in, Visit us at: www.jitnagpur.edu.in

Vision: To develop Professional Electrical Engineer with advance technical knowledge for contribution to industry and society with ethical standards.



“Group discussion activity (role playing)”



Department of Electrical Engineering under the banner of forum ELECRA organized an offline event ‘Group discussion’ on 5th August, 2022. This event got overwhelming response by the students. Overall 10 students participated in the event. The main motto of this event is to empower the students with tips for grooming to build confidence that will allow them to excel in their upcoming professional journey. Sessions of grooming are conducted on three parameters viz.

- Appear your confident best self to make the best first impressions
- Body language that emits positivity and confidence
- Communicate sharply and confidently

The forum body is thankful to Shri Mahesh Sadhwani, Chairman, SSCT; Shri Virendra Kukreja, Secretary, SSCT; Shri Jaiprakash Shajramani, Treasurer, SSCT; Shri Pramod Pampatwar, Director-Technical, JIT; Ms. Madhavi Wairagade, Director-HR & Admin; Dr.Narendra Bawane, Principal and Dr. Debashish Bhowmick, Vice-principal, Prof. Rohan Ingle ,HOD, EE for their constant motivation and support. The program was grand success due to untiring efforts of teaching and students of Electrical Engineering department.

Date and Time of event: 5th August, 2022 at 2 pm

Name of the resource person: Prof. Rahul Joge

Agency: Dept. of EE

Venue: Dept. of EE (PE lab)

Prof. Rahul Joge
In-Charge Forum ELECRA, EE



DTE Code: EN4139

Samridhi Sarwajanik Charitable Trust's
JHULELAL INSTITUTE OF TECHNOLOGY

An Autonomous Institute affiliated to RTM Nagpur University

Department of Electrical Engineering

Off Koradi Road, Lonara, Nagpur - 441111.

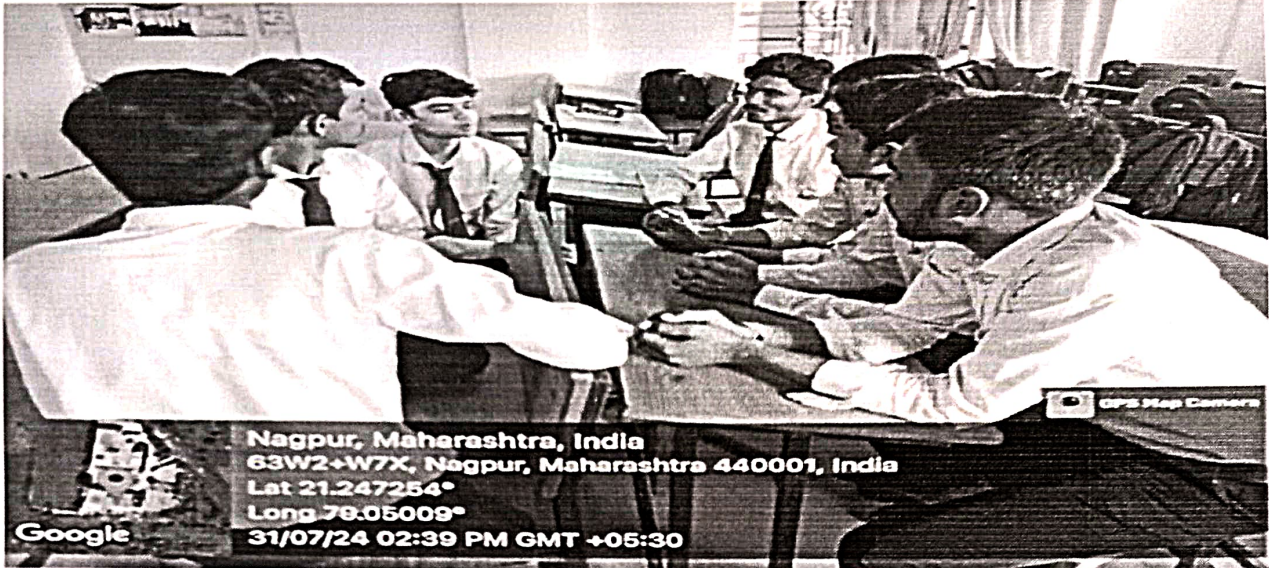
E-Mail ID : admin@jitnagpuredu.in Website : www.jitnagpur.edu.in

Vision: To develop Professional Electrical Engineer with advance technical knowledge
for contribution to Industry and society with ethical standards.



NAAC A+ Accredited

Report on Extempore Activity



An Extempore Speech Activity was conducted on 31/07/2024 with the participation of 26 students from 2nd year (3rd Sem). The event aimed to test and improve students ability to think and articulate effectively on the spot related to universal human values. Participants were asked to pick topics randomly from a bowl and were given 1-2 minutes to gather their thoughts before speaking. Topics ranged were related to universal human values.

Objective:

The objective of the Extempore Activity was to enhance students spontaneous thinking, public speaking skills and self-confidence by providing them a platform to speak on a variety of topics without prior preparation.

Outcome:

1. It helped participants boost their confidence, improve their communication skills and.
2. It helped to develop the ability to organize their thoughts quickly.

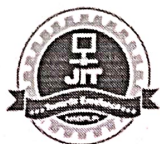
The Extempore Activity was a valuable learning experience for all involved. It not only encouraged active participation but also promoted critical thinking and effective expression among students. It is recommended that such events be conducted regularly to build strong communication skills among students.

Date: 31/07/2024

Subject Teacher

HoD, EE

Head of Department
Department of Electrical Engineering
Jhulelal Institute of Technology



DTE Code: EN4139

Samridhi Sarwajanik Charitable Trust's
JHULELAL INSTITUTE OF TECHNOLOGY

An Autonomous Institute affiliated to RTM Nagpur University

Department of Electrical Engineering

Off Koradi Road, Lonara, Nagpur - 441111.

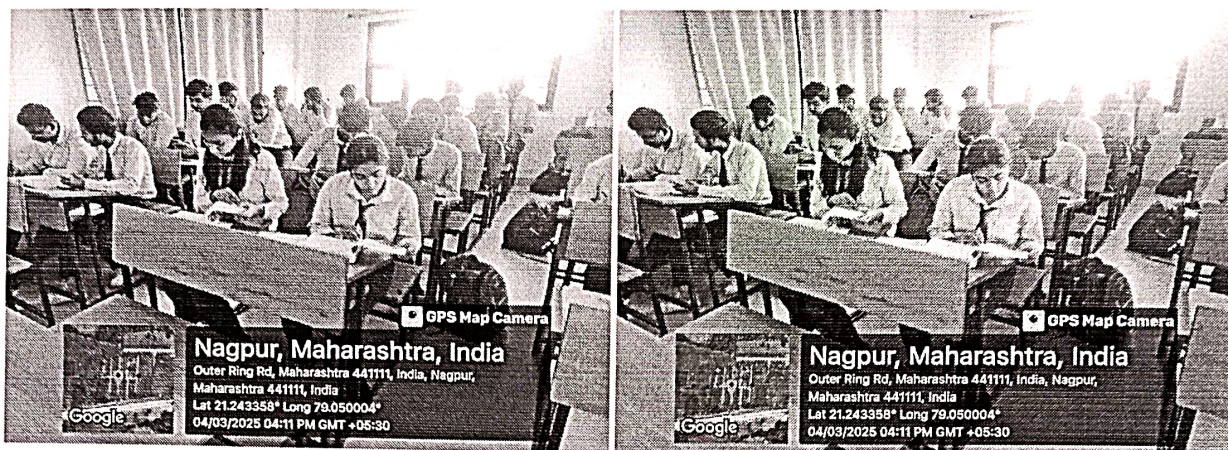
E-Mail ID : admin@jitnagpur.edu.in Website : www.jitnagpur.edu.in

Vision: To develop Professional Electrical Engineer with advance technical knowledge
for contribution to industry and society with ethical standards.



NAAC A+ Accredited

Report on Open Book Test Conducted in the Classroom



The open book test was conducted with the aim of promoting critical thinking, conceptual understanding, and application-based learning rather than rote memorization. It allowed students to refer to their textbooks during the test, encouraging them to understand and interpret the material deeply. Students were informed in advance about the format and purpose of the open book test. They were encouraged to focus on understanding the core concepts and key themes of the chapters rather than memorizing facts. The test was based on **Industrial Automation** subject under TAE II. The test was conducted in a quiet and disciplined environment. Students were seated with enough spacing to ensure individual effort. Students were instructed to use only the allowed materials and to refrain from discussing or sharing answers. Most students used their textbooks effectively to support their answers. The test encouraged students to think analytically rather than simply recalling facts.

Outcome:

1. It helped students realize the importance of understanding over memorization.
2. Teachers observed improved engagement with the textbook and an increased ability to apply concepts to real-life situations.

Date: 10th March, 2025

Semester: 4th

Subject: Industrial Automation

Duration: 45 minutes


Subject Teacher


HoD, EE

Head of Department
Department of Electrical Engineering
Jhulelal Institute of Technology