



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

A REPORT ON TECH MEHANDI

TITLE - TECH MEHANDI (“CREATIVITY IS EVERY CURVE”)

DESCRIPTION:

Tech Mehandi – Where Creativity Meets Technology.

Tech Mehandi is a unique fusion of **artistic expression and technological imagination**, inviting students to explore the beauty of Mehandi (henna) designs through a tech-inspired lens. The tagline “**Creativity is every curve**” captures the essence of the event — celebrating how intricate patterns can reflect innovation, logic, and digital aesthetics.

Participants are encouraged to:

- Design Mehandi patterns inspired by **technology motifs** (like circuits, chips, binary trees, etc.)
- Showcase their **creativity, precision, and coding-inspired artistry**
- Engage in a fun, inclusive, and expressive activity that blends tradition with modern tech culture

Event details:

About the Event – Tech Mehandi

Tech Mehandi is a creative and innovative event organized by the **Computer Society of India (CSI)** at **Dadi Institute of Engineering & Technology (DIET)**. Designed to blend tradition with technology, the event showcases how artistic expression can take inspiration from modern computing concepts. Students are encouraged to create Mehandi designs that incorporate elements like circuit patterns, chips, digital lines, and futuristic motifs, turning the art of Mehandi into a canvas of technological imagination.

The event carries the theme “**Creativity is every curve,**” highlighting the idea that even the smallest artistic strokes can reflect originality and inventive thought. By participating, students not only explore their artistic skills but also develop a fresh perspective on integrating technology with culture.



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

Tech Mehandi is open to all students and provided free of cost, promoting inclusivity and giving every participant a platform to showcase talent. Through this event, CSI aims to foster creativity, encourage new forms of artistic expression, and create a lively, collaborative environment where tradition meets innovation.

POSTER:

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
An Autonomous Institute
Approved by A.I.C.T.E. & Permanently Affiliated to JNTUGV
Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act
An ISO 9001: 2015, ISO 14001: 2015 & ISO 45001: 2018 Certified Institute
NH- 16, Anakapalle ,Visakhapatnam - 531002, A.P., www.diet.edu.in, 9963993229, principal@diet.edu.in, csi@diet.edu.in

COMPUTER SOCIETY OF INDIA
ESTD. 1965
सर्वं भवन्तु सुखिनः

Tech Mehandi

Ceativity is every curve

Scan the QR Code for registration

Free for all the students

Venue: At Department of CSE)
Date: 15th , Novemeber 2025

Mrs. S. Manasa
CSI Coordinator

Dr. K. Sujatha
Convenor

Dr. R. Vaikunta Rao
Principal

Sri Dadi Ratnakar
Chairman



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail:, principal@diet.edu.in

EVENT DETAILS:

Event Name: Tech Mehandi

Organized By: Computer Society of India (CSI) Student Chapter

Dadi Institute of Engineering & Technology (DIET)

Theme: *Creativity is every curve*

(Blending artistic Mehandi designs with technological concepts)

Date of Event: 15th November 2025

Venue:

Department of Computer Science & Engineering (CSE), DIET

Registration:

QR code-based registration was provided for students to join easily.

IMAGES:





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

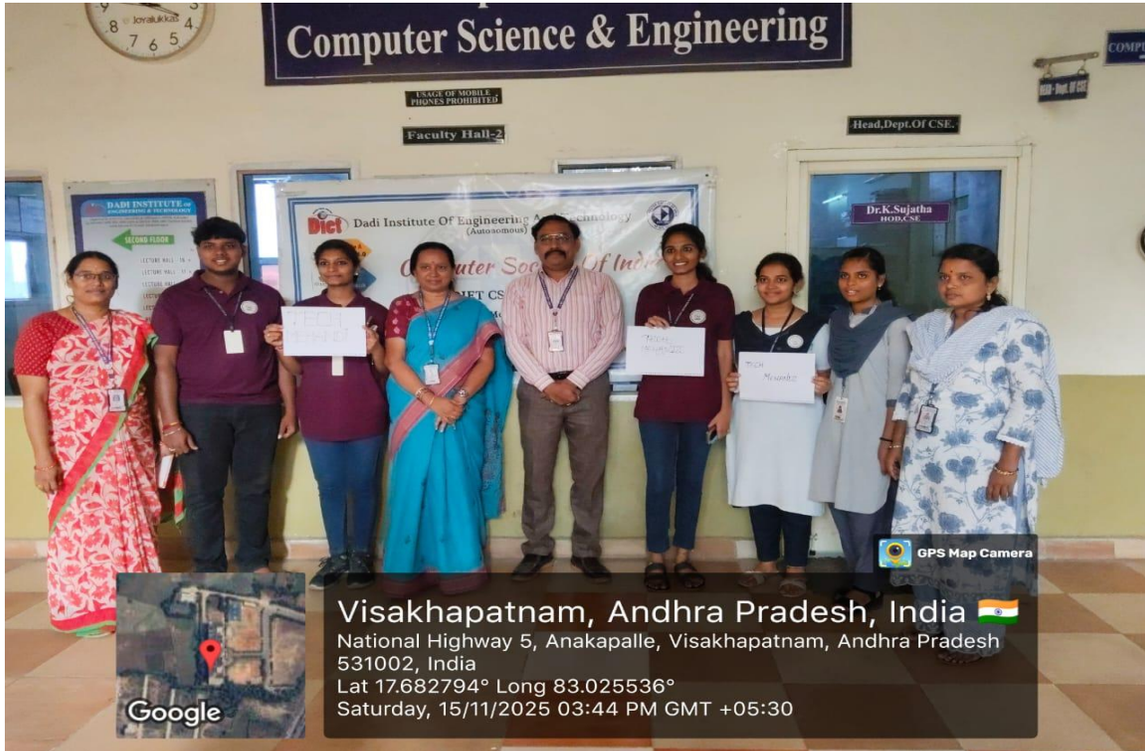
Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail:, principal@diet.edu.in

PARTICIPANTS DETAILS:

| Participant's Name | Participant's Roll Number | Participants year |
|---------------------|---------------------------|-------------------|
| S.jaishnavi | 25u41a05b8 | I |
| S.jahnavi | 25u41a05B7 | I |
| Modu.suguna | 25u41a05a2 | I |
| Gonna gayathri | 25u41a05l4 | I |
| Gongada Nakshatra | 25u41a05l3 | I |
| D. Manasa | 23u41a4217 | III |
| Jhansi | 25u45a4406 | II |
| Komali | 25u41a6703 | I |
| G.Niharika | 25U41A05R8 | I |
| A.dhana sri | u41A05r0 | I |
| Tejasree | 25U41A05R2 | I |
| K.somiya | 25u41a05t3 | I |
| Meghana Korukonda | 25u41a0437 | I |
| Monika Vagdevi | 25u41a0468 | I |
| M.Amrutha varshini | 25u41A0l05 | I |
| S. Meghana | 25U41A0461 | I |
| K likhitha | 25u41a0470 | I |
| Saripaka ganesh | 25u45a0531 | II |
| P. Varshini | 25U41A4255 | I |
| K.leela mahalakshmi | 25u41a4232 | I |
| S.Neelima | 24u41a0128 | II |
| Konathalakhbargavi | 24u41a0116 | II |
| U. Vanja | 25U41A6739 | I |
| Kusmitha | 24u41a05i3 | II |
| S.yasyasawy | 25u41a0465 | I |
| Bonda Bhagya sri | 24u41a0509 | II |

STATISTICS:



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

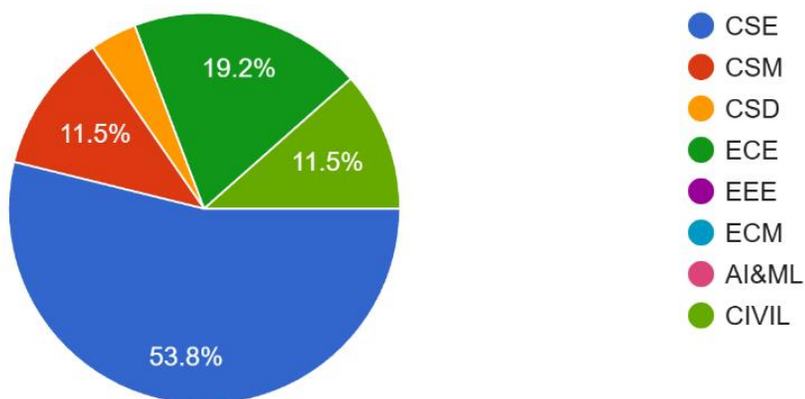
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

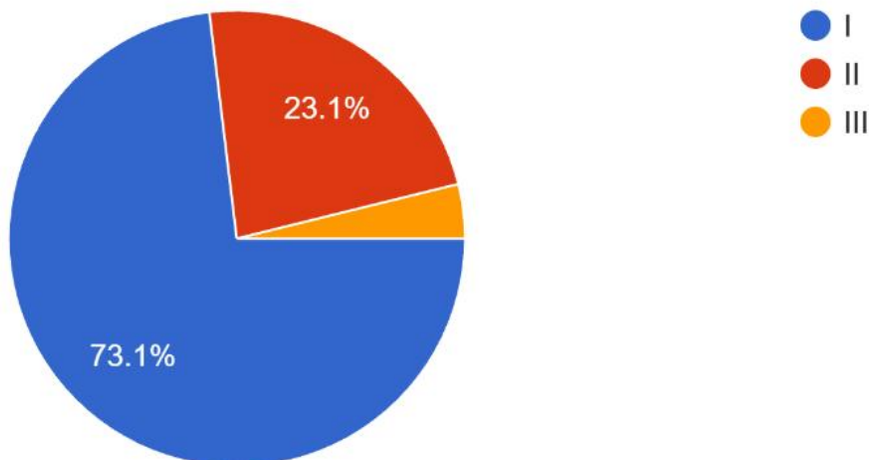
Participant's Branch

26 responses



Participant's Year

26 responses





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail:, principal@diet.edu.in

CERTIFICATES:

The certificate is framed with a gold border and features decorative black and gold curved elements in the corners. It includes the Diet logo, accreditation details, and the title 'Certificate of Participation'. The recipient's name, Bhagya Sri Bonda, is underlined. The text describes their participation in the 'Tech Mehendi' event and their achievement of 1st position. It is signed by four individuals: Dr. K. Sujatha (Convenor), Dr. Chandra S. Dasaka (Chief Strategy and Innovation Officer, Delta March Technologies), Dr. R. Vaikunta Rao (Principal), and Sri Dadi Ratnakar (Chairman). A red seal with 'ENGINEERING EXCELLENCE' and the Diet logo is located in the bottom right corner.

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
An Autonomous Institute
Approved by A.I.C.T.E. & Permanently Affiliated to JNTU-GV
NH- 16, Anakapalle, Visakhapatnam – 531002, A.P., www.diet.edu.in

Certificate of Participation

This is to certify that
Bhagya Sri Bonda
bearing Roll Number **24U41A0509** from **II B.TECH CSE**, has actively participated in the event “**Tech Mehendi**” conducted as part of the CSE Department Day celebrations on **11/15/2025**, and has secured **1st** position. We appreciate and acknowledge their enthusiasm, dedication, and valuable participation in making the event a success.

K. Sujatha
Dr. K. Sujatha
Convenor

Chandra S. Dasaka
Dr. Chandra S. Dasaka
Chief Strategy and Innovation Officer,
Delta March Technologies

R. Vaikunta Rao
Dr. R. Vaikunta Rao
Principal

Sri Dadi Ratnakar
Sri Dadi Ratnakar
Chairman

ENGINEERING
EXCELLENCE

Winner Certificate



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in



Runner Certificate

Event Winners:

| PARTICIPANTS NAME | ROLL NUMBER | PARTICIPANTS YEAR |
|-------------------|-------------|-------------------|
| Bhagya Sri Bonda | 24U41A0509 | II B.TECH CSE |
| Jhansi | 25U45A4406 | II B.TECH CSD |

COORDINATORS:

Faculty Coordinators:



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute

Approved by A.I.C.T.E & Permanently affiliated to JNTU GV

Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963993229 E-mail: principal@diet.edu.in

| | | |
|------------------------------|---------------------|-------------|
| Dr. K Sujatha | HOD – CSE | Convenor |
| Mrs. S. Manasa | Assistant Professor | Coordinator |
| Mrs. T. Santhoshi Lakshmi | Assistant Professor | Coordinator |

Student Coordinators:

| Name | Roll Number | Role |
|---------------------|-------------|-----------------------|
| Pavan Kumar Ketha | 23U41A0584 | Chair |
| Pravennala Pilla | 24U45A0514 | Secretariat |
| N Sravani | 24U45A0511 | Publicity Lead |
| Neeraja K | 24U41A05E9 | Publicity Team |
| Bhavya Sri | 24u41a05c2 | Publicity Team |
| Althi Sanjana | 23U41A0504 | Event Organizing Lead |
| Gummidi Deva Harsha | 24U41A05E4 | Technical Lead |
| Tejesh Pedapudi | 23U41A05D8 | Technical Team |
| Chinni Surendra | 24U41A0568 | Treasurer |

Feedback:

The Tech Mehendi event report effectively presents the purpose, theme, and significance of the activity, clearly highlighting how creativity and technology were blended to encourage artistic expression among students. The structure and flow of the content are well-organized, and the participant details are documented comprehensively. To further enhance the report, maintaining consistent formatting, adding captions for photos, and including missing elements such as event statistics and certificate format would provide greater clarity and completeness. Overall, the report successfully captures the essence of the event and reflects the enthusiastic involvement of students, making it a well-constructed and meaningful documentation of the program.

Conclusion:

Tech Mehendi proved to be a successful and inspiring event that beautifully blended creativity with technological imagination. Students enthusiastically participated and showcased innovative Mehendi designs that reflected both artistic skill and modern tech concepts. Organized by CSI at DIET, Tech Mehendi fostered an engaging, inclusive, and collaborative environment, truly embodying the theme “*Creativity is every curve.*” It served as a platform for students to express themselves, learn from one another, and celebrate the fusion of tradition and technology.