



**Department of Electrical & Electronics Engineering**  
**TEDx Talk -Report 2025-26**

| Sem/Sec | Room Number<br>Faculty Coordinator | Date      | Time              | Topic  | Link  |
|---------|------------------------------------|-----------|-------------------|--|---|
| VI/A&B  | B-204<br>Prof.Kavitha.C<br>H       | 17.3.2026 | 3.00pm-<br>4.00pm | Engineering a World<br>Where Everyone<br>Belongs   Broecke<br>Mia  <br>TEDxYouth@LISIG<br>ermain | <a href="https://www.youtube.com/watch?v=7yf0bD1yT18&amp;t=230s">https://www.youtube.com/watch?v=7yf0bD1yT18&amp;t=230s</a> |

|  |
|--|
| NAME: <u>Renuka. DK, Surekha</u>       |
| USN: <u>INH23EE082, INH23EE107</u>     |
| SEMESTER/SECTION: <u>6th / B</u>       |
| SIGNATURE OF STUDENT: <u>Renuka DK</u> |

TEDx Talk Report

The TEDx talk titled "Engineering a World Where Everyone Belongs" by Broecke mia focused on the importance of inclusivity and diversity in society, especially in Engineering and technology fields. She highlighted how engineers play a crucial role in shaping a world that accommodates different needs, abilities, and perspectives. Through real-life examples, the talk demonstrated how inclusive design can remove barriers & create equal opportunities for everyone.

Department of Electrical & Electronics Engineering  
 TEDx Talk -Report 2025-26

| Sem/Sec | Room Number<br>Faculty Coordinator | Date      | Time              | Topic   | Link  |
|---------|------------------------------------|-----------|-------------------|---|---|
| IV/A&B  | B-202<br>Prof.Kavitha.C<br>H       | 17.3.2026 | 4.00pm-<br>5.00pm | Net Zero is an Electricity Story  <br>Abhijeet Agrawal  <br>TEDxIUJ | <a href="https://www.youtube.com/watch?v=2JI9VtyMy5Q&amp;t=544s">https://www.youtube.com/watch?v=2JI9VtyMy5Q&amp;t=544s</a> |

|                                    |
|------------------------------------|
| NAME: Nisarga. S.n                 |
| USN: 1NH04FE066                    |
| SEMESTER/SECTION: IV / B           |
| SIGNATURE OF STUDENT: Nisarga. S.n |

TEDx Talk Report

In this engaging TEDx talk, Abhijeet Agrawal explains how achieving net zero emissions is closely tied to the electrification of our world. He emphasizes that reducing carbon emissions is not just about cutting energy use, but about transforming how energy is produced and consumed.

A key takeaway from the talk is that the journey to net zero is not a distant dream but an ongoing transition, where every individual, business, and government has a role to play. Agrawal concludes by encouraging the audience to embrace electrification as a practical and scalable solution for a sustainable future.



**Department of Electrical & Electronics Engineering**  
**TEDx Talk -Report 2025-26**

| Sem/Sec | Room Number<br>Faculty<br>Coordinator | Date      | Time              | Topic  | Link  |
|---------|---------------------------------------|-----------|-------------------|--|---|
| VI/A&B  | B-204<br>Prof.Kavitha.C<br>H          | 17.3.2026 | 3.00pm-<br>4.00pm | Engineering a World<br>Where Everyone<br>Belongs   Broecke<br>Mia  <br>TEDxYouth@LISTG<br>ermain | <a href="https://www.youtube.com/watch?v=7yf0bDIyTl8&amp;t=230s">https://www.youtube.com/watch?v=7yf0bDIyTl8&amp;t=230s</a> |

|                                     |
|-------------------------------------|
| NAME: Puwith Kumar V.M              |
| USN: 1NH23EE080                     |
| SEMESTER/SECTION: 6 - B             |
| SIGNATURE OF STUDENT: <i>Puwith</i> |

TEDx Talk Report

The idea of "Engineering a world where everyone belongs" is a powerful theme often explored in TEDx talks. It focuses on how engineers, designers and innovators can create systems, technologies and environments that are inclusive for all people, regardless of ability, background or circumstances. The concept is about:

- + Inclusion by design
- + Solving problems for the most underserved first
- + Creating solutions that work for everyone, everywhere