

# **Veer Baal Diwas, 2025**

**Veer Baal Diwas** is observed annually on **December 26** to commemorate the extraordinary bravery and martyrdom of the Sahibzadas — the young sons of Guru Gobind Singh Ji — who chose death over abandoning their faith during Mughal persecution. The day highlights *youth courage, moral values, and national ideals* as part of India's cultural heritage.

The All India Council for Technical Education (AICTE) — the statutory body overseeing technical education in India — has issued a directive to all AICTE-approved colleges, polytechnics and technical institutes to observe Veer Baal Diwas with structured activities that reflect these values. In honour of their unparalleled sacrifice, Prime Minister Narendra Modi proclaimed December 26 as **Veer Bal Diwas** in 2022. This day stands as a tribute to the indomitable courage of the Sahibzadas and serves to inspire people—particularly the youth—to lead lives grounded in integrity, justice, and unwavering resolve in the face of adversity. Veer Bal Diwas is not merely a remembrance of history; it is a call to action to internalize the values of courage, selflessness, and devotion in everyday life. It motivates the nation to respect the sacrifices of the past while working towards a future guided by these enduring ideals.

## **Event Celebration in Faculty of Engineering & Technology**

The Faculty of Engineering & Technology celebrated Veer Bal Diwas with great enthusiasm and dedication, highlighting the values of courage and sacrifice.

The event was graced by Faculty members and Students individuals whose presence added value to the programme:

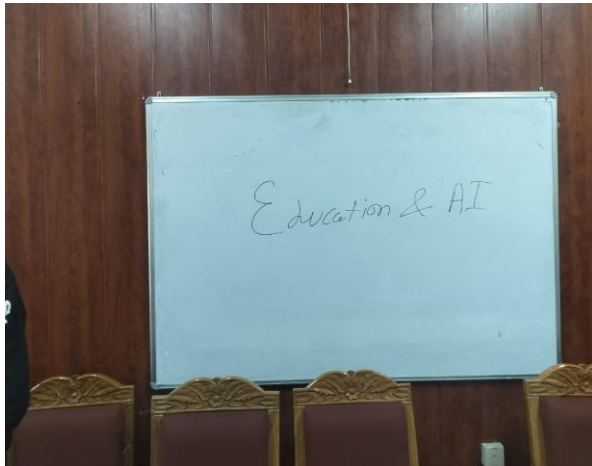
Dr. Mayank Aggrwal (Dean)

Dr. Sunil Kumar

Mr. Praveen Kumar Pandey

Mr. Yogesh Kumar (EE)

Mr. Aviral





SN.	Name of Student	Roll No. →	Signature
1	DEVRAJ	236301079	<u>Devraj</u>
2	Harsh Singh	236301084	<u>Harsh Singh</u>
3	Ishaan Sugandh	236301101	<u>Ishaan Sugandh</u>
4	Madhuv Gahlot	236301126	<u>Madhuv</u>
5	Amit Mahawar	246320008	<u>Amit</u>
6	N.P.V. Pranav	246320037	<u>N. Pranav</u>
7	V. Sundar vivesh	256320102	<u>V. Sundar</u>
8	Vasu Gang	256320103	<u>Vasu</u>
9	Veer bobu	256320104	<u>VB</u>
10	Yash	256320105	<u>Yash</u>
11	Ankur Yadav	256320106	<u>Ankur</u>
12	Sudhanshu Kumar	256320107	<u>Sudhanshu</u>
13	Gautam Thakur	256320108	<u>Gautam</u>
14	Kanaparthi Kavi	256320109	<u>K. Kavi</u>
15	RITESH KUMAR SINHA	256320110	<u>Ritesh</u>
16	Neeraj Bihog	256301145	<u>Neeraj</u>
17	Nitish Kumar	256301146	<u>Nitish Kumar</u>
18	Nitish Kumar	256301147	<u>Nitish Kumar</u>
19	Piyush Kumar	256301148	<u>Piyush Kumar</u>
20	P.T.S. Jagruth	256301149	<u>P.T.S. Jagruth</u>

### Key Arguments in the Debate

Debates surrounding this technological integration often centre on three primary pillars:

- **Personalization vs. Human Connection:** Proponents argue that AI-driven tools provide 24/7 tutoring and instant feedback, freeing teachers from administrative burdens like grading to focus on mentorship.
- **Efficiency vs. Critical Thinking:** AI can automate routine tasks and enhance "Education 4.0" goals, such as fostering digital literacy. However, there is a significant concern that students may use AI as a "crutch" for assignments, potentially hindering their development of independent problem-solving skills.
- **Accessibility vs. Data Privacy:** While cloud technology improves access for students with disabilities—using AI for real-time speech-to-text or translation—it also raises urgent concerns regarding data security and algorithmic bias.

In **2025**, the consensus from educators and policymakers is that AI and cloud computing must be implemented with a human-centered approach. The goal is not to replace the educator but to "amplify human agency". To succeed, institutions must prioritize AI literacy training

for both teachers and students, ensuring that these powerful tools are used ethically to bridge the digital divide rather than widen it.