

Report on District Level Bal Vaigyanik Pradarshani, 2025

Venue: DIET, Karbi Anglong

Date: 27th May, 2025

The District Level **Bal Vaigyanik Pradarshani (BVP) – 2025** was successfully conducted at **DIET, Karbi Anglong** on **27th May, 2025**. The event saw enthusiastic participation from various schools across the district, showcasing innovative scientific models and ideas by young budding scientists.

The program aimed to encourage scientific temper and creativity among students and provided a platform for them to present their scientific understanding in the form of projects and models.

Special Guests:

1. **Sri Biren Sing Engti**, Inspector of Schools, Karbi Anglong
2. **Sri Lonki Rongchelon**, DPOTT, SSA, Lumbajong Block

Their presence added great value to the event and motivated the participants to excel in their endeavors.

Esteemed Panel of Judges from Diphu Government College (DGC):

1. **Dr. Gunjan Patwari**, Associate Professor & HOD, Physics
2. **Hemphi Terangpi**, Assistant Professor & HOD, Botany
3. **Ranjit Hanse**, Assistant Professor & HOD, Zoology
4. **Dr. Pranab Gogoi**, Associate Professor, Chemistry

The panel of judges thoroughly evaluated all the models based on scientific relevance, innovation, presentation, and practical applicability.

Winners of the Event:

(To be filled after the final evaluation)

- **First Prize:** PM Shri Parakhowa H.S School.
- **Second Prize:** Adarsha Vidyalaya, Langsomepi.
- **Third Prize:** Bakalia English Medium English School.
- **Fourth Prize:** Diphu Govt College.
- **Fifth Prize:** Adarsha Vidyalaya, Lumbajong.

Program Coordinator:

Subhra Das, Lecturer, DIET Karbi Anglong

The event concluded with a vote of thanks, expressing gratitude to all the participants, guests, judges, and the organizing team. The District Level BVP 2025 was a grand success, inspiring scientific inquiry and fostering innovation among the youth of Karbi Anglong.

Photo Gallery



District Level Bal Vaigyanik Pradarshani, 2025

Venue: DIET, Karbi Anglong

Date: 27th May, 2025

