



**Internal Quality Assurance Cell
Nalbari College, Nalbari Assam,
Pin-781335**

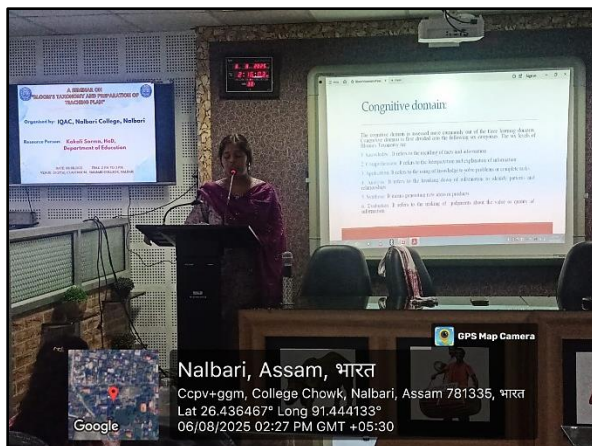


1. **Title of the event:** A Seminar on Bloom's Taxonomy and preparation of Teaching Plan.
2. **Venue:** Digital Classroom, Nalbari college
3. **Date:** 06.08.2025
4. **Time:** 2:00 PM to 3:00 PM
5. **Organized by:** IQAC, Nalbari College.
6. **Nature of Participation:** Teaching Staff
7. **Name of the Resource Person:** Kakali Sarma
HoD, Department of Education
Nalbari College
8. **No. of Participants:** 17
9. **Activities Carried out / Detail Description of the event:** The Seminar anchored by Punyashree Bezbaruah, Assistant Professor, Assamese department starts with an inaugural speech by Vice-principal Dr. Kakali Dutta. Dutta madam has highlighted the aim of the seminar and importance of Bloom Taxonomy in teaching learning process.

Bloom Taxonomy is a frame work for categorization of educational goals developed by Benjamin Bloom in 1956. It is a set of three hierarchical models used to classify educational learning objectives into levels of complexity & specificity. The three lists cover the learning objectives in cognitive, affective and psychomotor domains. The cognitive domain is associated more commonly out of the three domains. The levels of advanced Bloom's Taxonomy in cognitive domain are remembering, understanding, applying, analysing, evaluating and creating. Resource person, Kakali Sarma, has explained these six levels in details and has showed how these levels can be reflected in preparing teaching plan.

The seminar has come to an end by the concluding remarks and vote of thanks offered by the IQAC Co-ordinator Dr. Hangshadhar Rajbongshi.

10. Photographs:





Internal Quality Assurance Cell
Nalbari College, Nalbari Assam,
Pin-781335



11. Signature of the Attendees:

Signature of Resource person: Kakali Sarma

Signature of attendees:

1. Hangshadhar Rajbongshi
2. Kakali Sutta
3. Shriji Talukder
4. Sony Das
5. Gauri Karmakar Khobur
6. Smita Bongohain
7. Dhritashree Das
8. Purnyashree Bezbaruah
9. Rupak Kr. Sarma
10. Ranjanjyoti Samal
11. Ananta Rajbongshi
12. Namita Deka
13. Hishik Thakuria
14. Bandana Das
15. Smita Das
16. Darsheena Jyoti
17. Purnabv Samah