



## RANGAPARA COLLEGE, SONITPUR, ASSAM

### AQAR 2021-22

#### 2.3.1 - Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

The institution offers student centric method of teaching learning as per the prescribed syllabus of the affiliating university. The teaching methodology adopted by Rangapara College is in the tune of experiential, participative and problem solving learning as summarised below.-

- A. **Experiential Learning:** Experiential learning mechanism of the institution aims at popularising activity centric learning among the students. Following are the components used for Experiential learning
- i) Field Study/ Industrial Visit
  - ii) Language Laboratory
  - iii) Education Laboratory
  - iv) Science Laboratory
  - v) Computer Laboratory
- B. **Participative Learning:** Participative learning mechanism of the institution aims at boosting up of academic excellence of the learners, both the advanced and slow learners. It includes-
- i) Presentation and participation in Seminar / Webinar
  - ii) Group Discussion on a topic
  - iii) Street Drama on different socio-economic issues.
- C. **Problem Solving Methodology:** Problem solving methodology of the institute aims at overcoming learning difficulties. It includes-
- i) Spelling Bee Competition
  - ii) Quiz competition
  - iii) Students are motivated to participate in the institutional and inter- institutional competitions to boost the extra-curricular activities of the students.



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### AQAR 2021-22

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#### A. Experiential Learning:

- i) Field Study/ Industrial Visit
- ii) Language Laboratory
- iii) Education Laboratory
- iv) Science Laboratory
- v) Computer Laboratory

#### Industrial Visit by Department of Commerce



**Field Visit: Department of Botany**



**Field Visit: Department of Botany**

**Photographs from the Field, Nameri National Park**



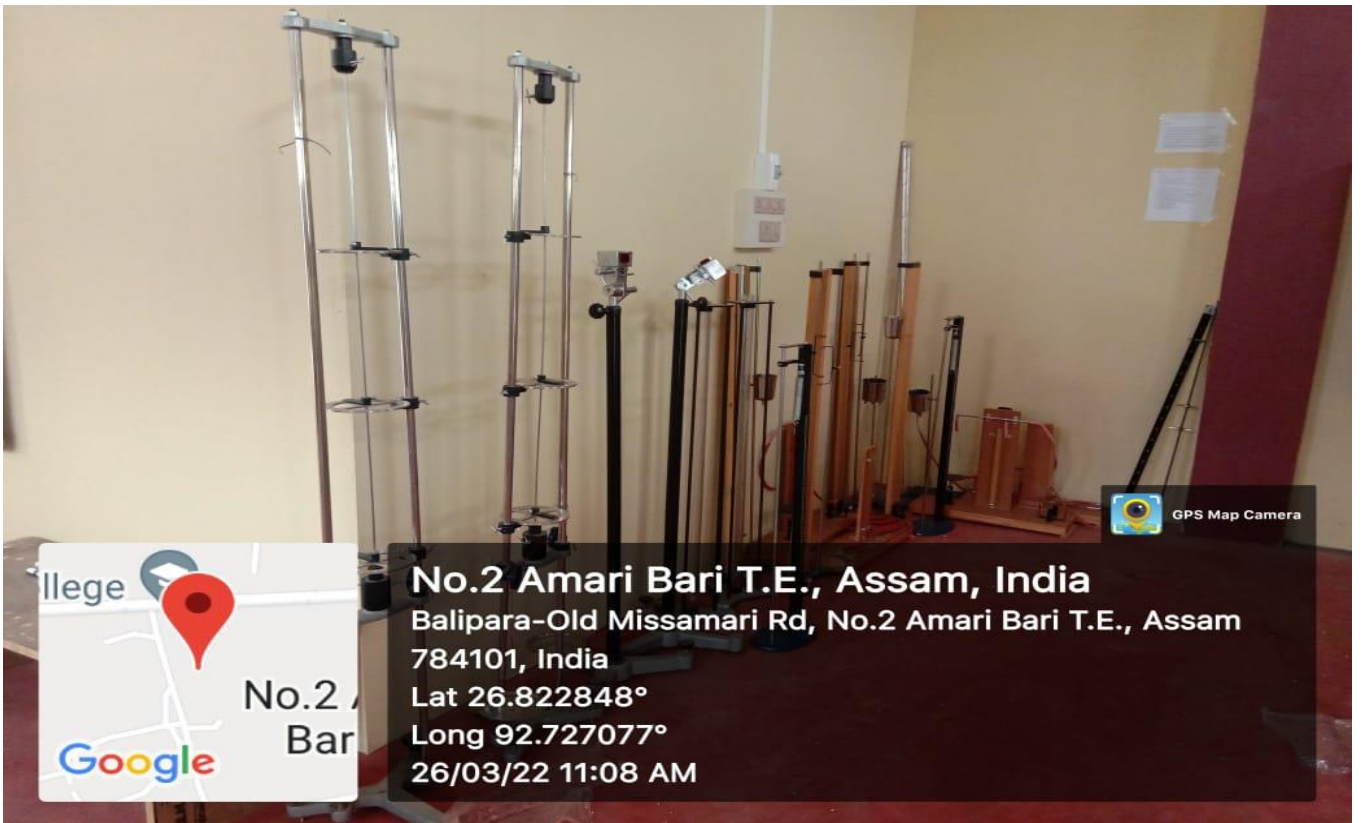
## Language Laboratory



## Education Laboratory



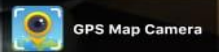
Science Laboratory



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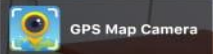


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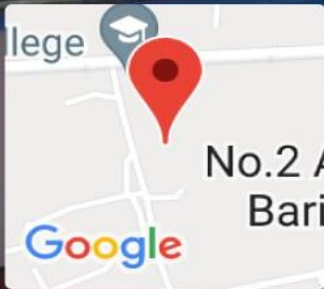


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**No.2 Amari Bari T.E., Assam, India**  
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**No.2 Amari Bari T.E., Assam, India**  
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## Computer Laboratory





## B. Participative Learning

- i) Seminar/ Webinar
- ii) Group Discussion
- iii) Drama

### Seminar of Department of English



### Seminar of Department of Education



## Seminar of Department of Physics



## Webinar of Department of Chemistry

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Raja Mitra is presenting

### Asymmetry in Nature

Chiral in nature: (a), right and left hands; (b), helical goat horns; (c), right-handed and left-handed sea shell; (d), right-handed and left-handed towel gourd tendrils.

W. Wu et al. *Materials and Design*, 2022, 209, 112220.

Raja Mitra

40 others

You

People

- Pratap Nayak
- Rahul Paul
- Raja Mitra
- Raja Mitra Presentation
- Ramesh Deka
- Ratan Chowdhury
- Saurash Jyoti
- Saurav Baglari
- Smriti Rabha

6:51 PM | vpy-bahu-pxw

### C. Problem Solving Methodology

- i) Spelling Bee Competition
- ii) Quiz
- iii) Students are motivated to participate in the institutional and inter- institutional competitions to boost the extra-curricular activities of the students.

#### Spelling Bee Competition



# Quiz Competition



**RANJAN**  
**KALITA**

Digitally signed  
by RANJAN  
KALITA  
Date: 2023.04.19  
12:03:39 +05'30'