

## Report on an Educational Visit of Bishop George Mission School to our institute on 13.02.2026



The programme started at 12:30 Hrs at the college conference room with the familiarisation and welcome address followed by the National Anthem.

Students present: 20 Nos. each are from class XI science

Escort teacher: 4 teachers plus the Principal madam

| Sl. No.   | Description   | Time slot                              | Teacher-in-Charge  |
|---|---|--|--|
| 1   | About the Institute<br>Brief introduction to ceramic materials            | 12:30pm-1:00pm                         | Prof. Rituparno Sen  |
| 2   | Demonstration of Ceramic materials and Museum                             | 1:00pm-1:45pm                          | Prof. Tapas Kr. Bhattacharya<br>and<br>Prof. Ram Chandra Das |
| 3   | Lunch   | 1:45 pm-2:05 pm                        |  |
| 4   | Working Principle of Telescope + Sky-Watching camp                        | 2:05 pm-3:00 pm                        | Dr. Nilesh Mazumder  |
| 5   | Demonstration of Additive manufacturing/ 3-D Printing                     | 3:00 pm-4:00 pm<br>(Parallel sessions) | Dr. Partha Halдар  |
| 6   | Viewing of different wave forms in Electrical Circuits                    |  | Dr. Alok Mukherjee   |
| 7   | Application of Prompt Engineering to utilize AI efficiently in daily life |  | Dr. Kingshuk Chatterjee                                      |
| Dr. Partha Halдар acted as the Program Co-ordinator |   |  |  |

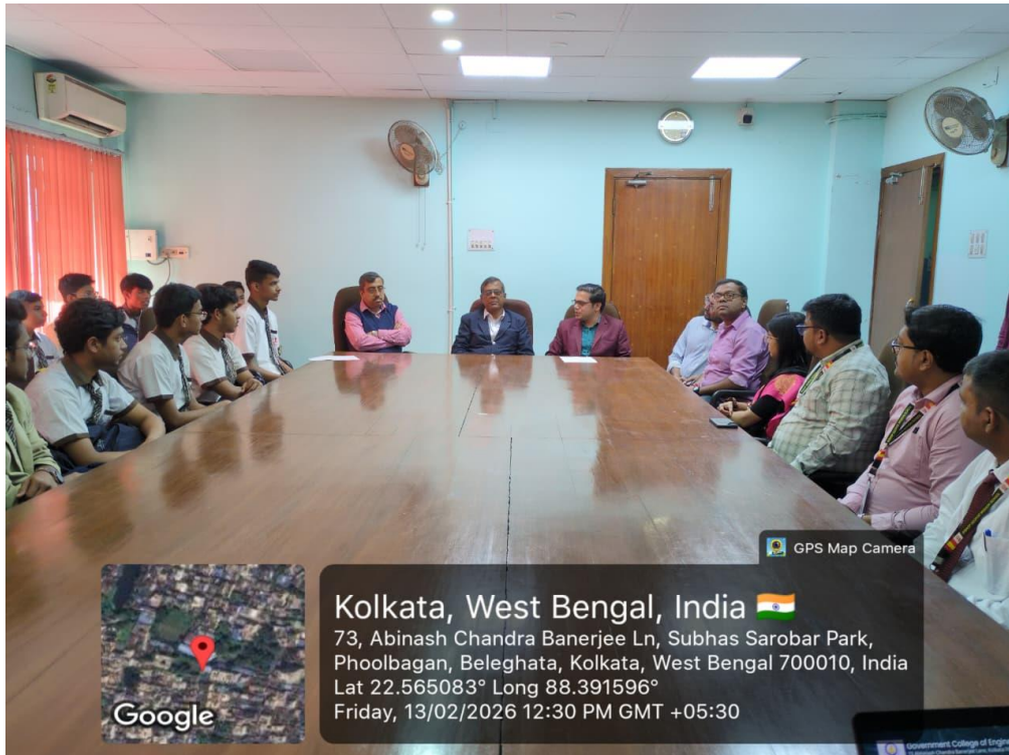


Fig. The program started sharp at 12:30. This is the welcome address for the school children

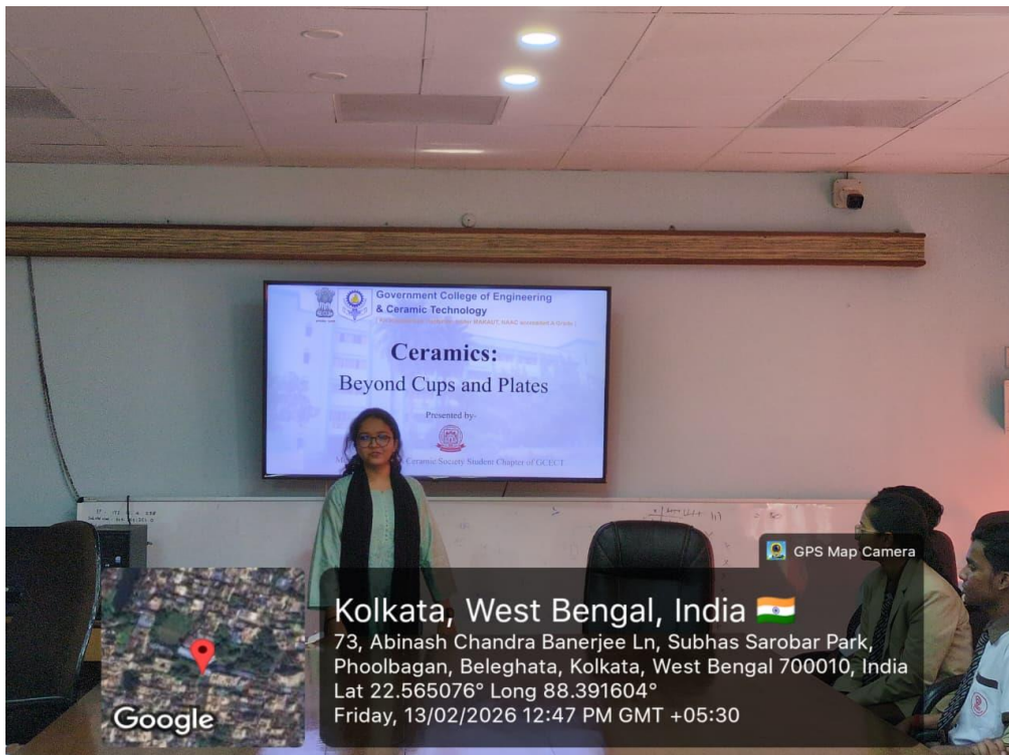


Fig.: Rahini talking about the Ceramic materials

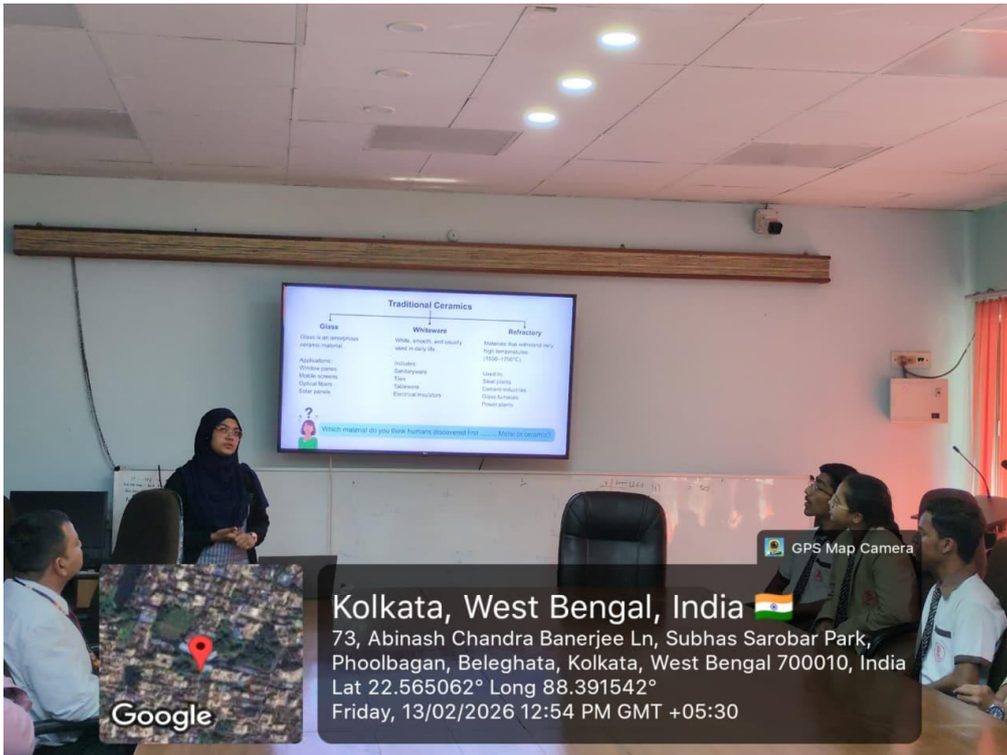


Fig.: Sumaila Talking about the refractories



Fig.: Ankit talking about the Nano-ceramics



Fig.: Izaz talking about the Bio-ceramics



Fig. Dr. Tapas Kumar Bhattacharya and Ankit are demonstrating the traditional and Advanced ceramic materials



Fig. Some of the advanced ceramics materials



Fig. Prof. Ram Chandra Das is showing the Museum to the school Children



Fig. Lunch time



Fig. The session for viewing SUN SPOT is going on



Fig. The group photo



Fig. Dr. Partha Halder is demonstrating the working principle of 3D printing to the students



Fig. One of the student is observing the 3D printer with concentration



Fig. Dr. Alok Mukherjee is showing AC-DC wave forms, R-L-C circuit behaviour to the school Children



Fig.: Dr. Kingshuk Chatterjee is taking the class on Prompt Engineering: How to use AI efficiently in daily life



Fig.: Principal of the school is handing over a token of appreciation to Prof. (Dr.) R.Sen for organising the event for their school children

**Government College of Engineering and Ceramic Technology**  
(An Autonomous Engineering Institute, NAAC A Grade)  
Government of West Bengal

**An Educational Visit of Bishop George Mission School**  
Date: 13.02.2026 Time: 12:30 pm onwards

Attendance List

| Sl. No. | Name                  | Role    |
|---------|-----------------------|---------|
| 1       | Ayush Ray             | Student |
| 2       | Shubham Nayak         | Student |
| 3       | Shikh Md Tanzeer Alam | Student |
| 4       | Ashwin Kumar Sah      | Student |
| 5       | Md. Saif Cei          | Student |
| 6       | Swastik Bagdi         | Student |
| 7       | Ankita Ghosh          | Student |
| 8       | Ayush Pramanick       | Student |
| 9       | Bishal Guzi           | Student |
| 10      | Soumya Pandit         | Student |
| 11      | Nismalya Paul         | Student |
| 12      | Supriya Kumari        | Student |
| 13      | Priyanka Shaw         | Student |
| 14      | Nancy Bhattacharjee   | Student |
| 15      | Abhranil Choudhury    | Student |
| 16      | Krishna Prasad        | Student |
| 17      | Aadita Majhi          | Student |
| 18      | Sritom Haiky          | Student |
| 19      | Md. Arham Hussen      | Student |
| 20      | Pratik Kumar          | Student |
| 21      |                       | Student |
| 22      |                       | Student |
| 23      |                       | Student |
| 24      |                       | Student |
| 25      |                       | Student |

Fig. List of students present in the program

# Government College of Engineering and Ceramic Technology

(An Autonomous Engineering Institute. NAAC A Grade)

Government of West Bengal

An Educational Visit of Bishop George Mission School

Date: 13.02.2026 Time: 12:30 pm onwards

## FEEDBACK FORM

1. **NAME: (Optional)**

2. **How would you rate your overall experience today?** (1 = Bored / 5 = Inspired!)

3. **How much did you like the sessions?** (1 = Bored / 5 = Inspired!)

4. **Which session made you say "Wow," and why?**

5. **What can we improve for future visits?**

6. **Has today's visit made you more interested in a career in engineering? (Tick your option)** Yes, sign me up! ( )

I'm considering it. ( )

It was fun, but I have other interests. ( )

7. **Did you enjoy the food and the environment of the college?** Yes ( ) No ( )

Thank you for visiting us! We wish you a bright academic future!