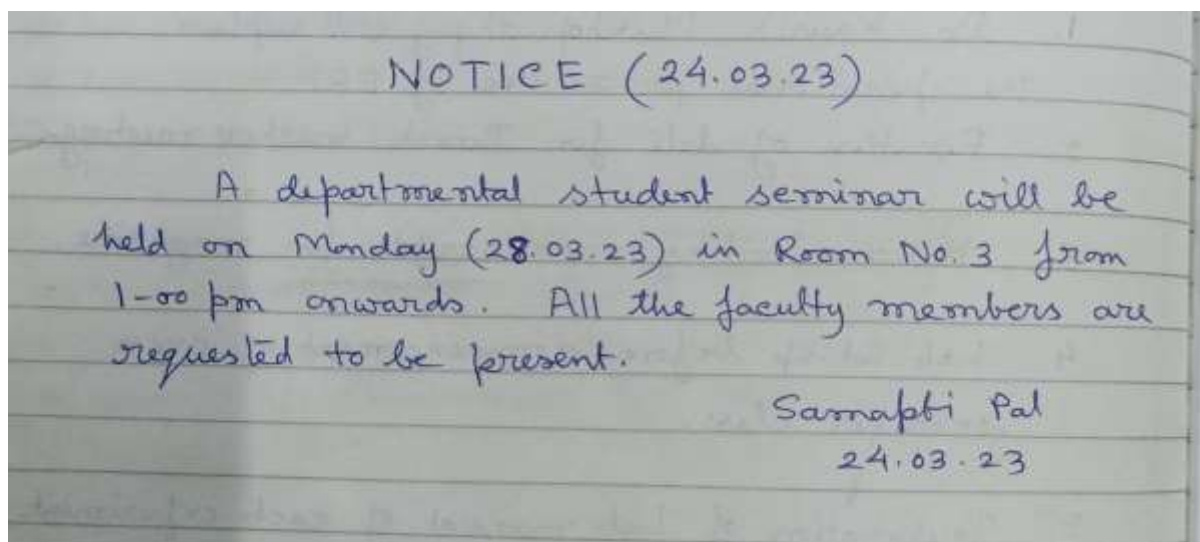


Date	Activity
28.03.23	<ul style="list-style-type: none"> <li>• Departmental Students' Seminar <p>Speaker: Soumyadip Bhattacharjya (Sem-6 Honours student)</p> <p>Topic: Science & Technology</p>



Departmental Students' Seminar

Date: 28.03.2023

Topic: Science and Technology

Speaker: Soumyadip Bhattacharya

Semester 5 Student, Department of Physics, City College

Objective and Report on the Seminar

Soumyadip has created an interactive chatbot which will help students learn about chemical elements and physical properties of elementary particles. This is a perfect example where technology is used effectively to help understand physics concepts. This bot is especially useful for students who are struggling to understand complex scientific concepts or who simply want to refresh their knowledge. By providing accurate and relevant information in a user- friendly

format, the bot can help students improve their understanding of chemistry and physics, and ultimately, perform better in their studies.

Soumyadip presented his work using real time chat employing the Telegram bot in front of an audience consisting of students and faculty members of the department. It was a fascinating talk thoroughly enjoyed by the audience. Inquisitive members of the audience asked a variety of questions to test the effectiveness of the chatbot and each time the bot gave perfect answer!



SEMESTER VI

Sl. No.	Roll No.	Full Signature
1	200009	Anupam Panja.
2	200008	Somyajit Banerjee
3	200007	Rajdeep Bose
4	200014	Artha Sarkar
5	200106	Banjivani Choudhary
6	200103	Mohini Das
7	200026	Ritvik Das
8	200019	Souryadip Bhattacharya.
9	200011	Jaydip Barua
10	200104	Shreyasi Manna.

Semester IV

Sl. No.	Roll No.	Full Signature
1	210006	Souryajit Roy
2	210104	Anhara Gupta.
3	210102	Bhakti Patel
4	210004	Sagnik Chakraborty.
5	210014	Subhronil Dutta.
6	210001	Atindam Acharyar

Faculty Members

1. Anshuman Nandy
2. Soudal Choudhary
3. Lakshmi Banerjee Utkar
4. Kalpan Samajpati
5. Samapati Pal 28-03-23

Samapati Pal 28-03-23
HEAD
DEPARTMENT OF PHYSICS
CITY COLLEGE, KOLKATA-700 009
Principal
CITY COLLEGE
KOLKATA

Student Seminar on Science and Technology



Date: 28.03.2023

**Organized by the Department of Physics
City College**

102/1, Raja Rammohan Sarani, Kolkata-700009, West Bengal

Certificate of Participation

This is to certify that Anupam Panja, a student of Physics Department, City College attended student seminar Science and Technology held on 28th March, 2023, organized by the Department of Physics, City College, Kolkata - 700009

**Dr. Sital Prasad Chattopadhyay
Principal, City College**