

Report on Students' Seminar entitled 'Novel works of Nobel Laureates in Chemistry in Recent years' held on 7th March, 2026 at 12 noon.

Venue: Room No. 4

The Royal Swedish Academy of Scientists in every year awards Nobel to the Scientist all around the globe as the fitting recognition to their Novel works for the mankind. The students of chemical sciences should be aware of those notable works specially in chemistry beyond their routine knowledge within the specified syllabus with a view to focus on this objective. The department of chemistry organised the students' seminar on 07.03.2026 in collaboration with the IQAC Of our institute where the speakers list was comprised of semester-VI major students. A total of twelve number of students equally divided into four groups participated in the event.

The two-hour seminar started at 12 noon with a prayer chanted by TIC in the name of Jesus Christ. The TIC in his inaugural talk appreciated the departmental students for their participation. He also added that such type of lecture delivered by the students not only enhances their self-confidence before an audience but also hones their speaking power. The IQAC coordinator, Dr Jaya Mukherjee expressed her joy in saying that she was really impressed by the title of the seminar since the take home message from such topic goes beyond the syllabus that is of course essential in holistic development of a student in chemical science.

Dr. Kalyan Kumar Mandal, head of the department of chemistry, in his welcome speech commented the students' effort in preparing their assigned talks after attending all the ongoing classes as per time table. It took almost half an hour to complete the speeches of the dignitaries.

The Group A students naming Swastika Acharya, Sourjo Mukhopadhyay and Aronya Roy presented their topic on Nobel prize in 2022 that says "Just Click", i.e., the Click Chemistry. Saiujyo Dey, Subhrojit Nandy and Nilanjan Basak consisting of the Group B choose the title "Lithium-ion Batteries: Chemistry that energised the digital age" which earned Nobel prize in 2019.

The group C students naming Mukesh Kumar Sah, Gourav Das and Koyena Bhattacharjee highlighted their speech on Nobel prize in 2023 that embraces the work on "Quantum dots: Tiny crystals with tunable colours". The names of Arpita Mondal, Praymanjita Das and Rishika Kumari were included in Group D. This group presented the Nobel prize work in 2025 entitled "Metal Organic Framework: Materials of 21st century".

All the students successfully defended the questions raised from the audience.

Finally, Dr. Anil Kumar Barik, a faculty member of our department summarises the event and the seminar came to an end with a vote of thanks offered by Dr. Anil Kumar Barik.

A few glimpses are:



 **St. Paul's Cathedral Mission College**
33/1 Raja Rammohan Roy Sarani, Kolkata-700 009
NAAC ACCREDITED
AISHE ID C-11869

 **150**
Estd. 1865

Department of Chemistry
in association with IQAC
organizes

Annual Students' Seminar 2026

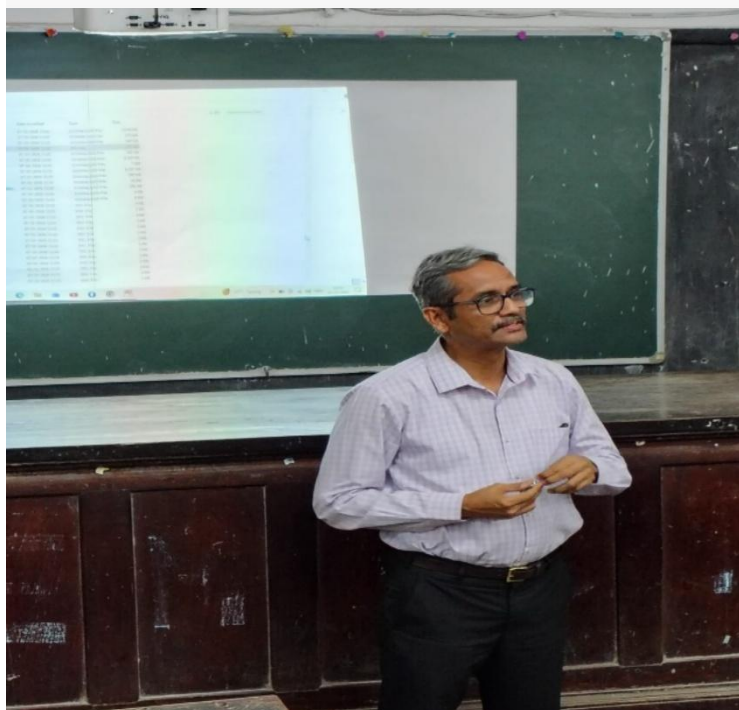
Topic
Novel Works of Nobel Laureates in
Chemistry in Recent Years

Date and Time
7th March, 2026 at 12:00 Noon


Venue
Room no. 4

Speakers
Students of Semester VI


All are cordially invited.





Kolkata, West Bengal, India 
33/1, Amherst St, Baithakkhana, Kolkata, West Bengal 700009, India
Lat 22.575356° Long 88.369532°
Saturday, 07/03/2026 02:43 PM GMT +05:30



Kolkata, West Bengal, India 
33/1, Amherst St, Baithakkhana, Kolkata, West Bengal 700009, India
Lat 22.575364° Long 88.369539°
Saturday, 07/03/2026 12:51 PM GMT +05:30



Kolkata, West Bengal, India 
10, Dr Kartik Bose St, Baithakkhana, Kolkata, West Bengal 700009, India
Lat 22.575388° Long 88.369544°
Saturday, 07/03/2026 12:53 PM GMT +05:30