



STUDENTS' SEMINAR 2024

ST. PAUL'S CATHEDRAL
MISSION COLLEGE



DATE & TIME

11/06/2024
2:00 PM Onwards

ORGANISER

Dr. Jaydip Gangopadhyay (Secretary)
Dr. Anil Kumar Barik (Convener)

IN ATTENDANCE

Students of Chemistry Department,
SPCMC

TOPICS

Topics related to chemistry and its
application in various fields

ACADEMIC YEAR
2023-2024

THE BANNER OF THE CORRESPONDING EVENT



ST. PAUL'S CATHEDRAL MISSION COLLEGE

DEPARTMENT OF CHEMISTRY

IN COLLABORATION WITH IQAC

HOSTS

ANNUAL STUDENTS' SEMINAR, 2024

ENTITLED

**Delving into the realm of chemical science:
Perspectives of the undergraduate students**

Date & Time
11th June, 2024
2 PM Onwards

Venue: Seminar Hall

ORGANIZING COMMITTEE

Organizing Secretary – Dr. Jaydip Gangopadhyay (Head of the Department)

Convener – Dr. Anil Kumar Barik

Members –

Dr. Ankan Sanyal

Dr. Kalyan Kumar Mandal

Dr. Biswajit Pal

Dr. Jishnunil Chakraborty

Dr. Kaushik Basu

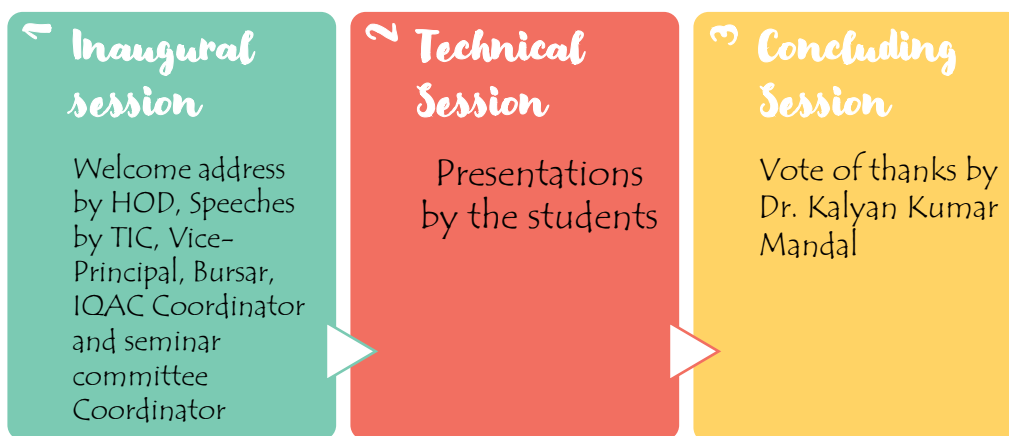
Mr. Ranjan Kumar Maiti

Mr. Goutam Manna

Mr. Ratikanta Pradhan

Mr. Kamaljit Singh

EVENTS OF THE SEMINAR



WELCOME ADDRESS

On behalf of all the learned members of Department of Chemistry, SPCMC, I, Dr. Jaydip Gangopadhyay cordially welcome you all in this Students Seminar, entitled, "Perspective of the Undergraduate Students on some aspects of Chemical Science".

During past six years, we are systematically organizing departmental seminars as an integral part of the undergraduate curriculum. To our utter disappointment, the persisting pandemic situation has compelled us to restrict the outdoor activities, and all the academic institutions are closed nearly for one and half years. This does not necessarily mean that, in this precarious condition, we will not provide the much-required platform, where the students can showcase their innate potentials related to academics. To accomplish this objective, we have arranged the traditional seminar on a virtual platform. So, the concept of seminar has evolved as the webinar, nowadays. Obviously, the impact has been bit compromised, but the intent remains unchanged. And, being the teachers, our cardinal interest, is to foster the all-around growth of the students apart from the usual regime of attending the scheduled classes.

In this seminar, bulk of the students have responded spontaneously, and they will shortly represent their themes of theoretical and application-oriented Chemistry. The choice of the topics and preparation of the slides are mostly done by themselves. However, we, the teachers, extended our support to these talented aspirants wherever they sought, and this interactive exchange proved beneficial for both of us.

As this seminar is designed to enrich the students in various capacities, I must say, that, studying a concept is only the inception of the assimilation process. You have to develop a good articulation power, so that, you can represent yourself in front of audiences in later life. This is surely going to build your identity. Participating actively in seminars, will boost your confidence. Gradually, you will become resilient, and I strongly believe, that one day, you all, will certainly emerge as eloquent speakers in chemical fraternity. I think that nervousness, is the deadly evil that impedes the advancement of any student in futuristic endeavours and you can surpass that barrier through such participation. I also like to urge that, those who have not shown interest presently for some reasons, will come up as strong contenders for appraisal, in near future.

In this context, I want to address an endearing quote of Swami Vivekananda: "Education is the manifestation of the perfection already in man". It clearly states, that, mere aggregation of concepts and ideas is not sufficient to lift our spirit. True values of learning could only be manifested in our work, when we sincerely take care of moral virtues. I wholeheartedly pray to GOD, that, this eternal message of Swamiji, always reverberates inside you, and keeps on motivating you.

So, with these thoughts, I want to wrap up the welcome address, and wish you all the success in life. Thank you all.

Dr. Jaydip Gangopadhyay
Head of the Department
Department of Chemistry
St. Paul's Cathedral Mission College

SOME SNAPSHOTS OF THE EVENT







