





ONE DAY INTERNATIONAL SEMINAR "RECENT TRENDS IN MACROMOLECULAR CHEMISTRY" IRTMC-2018]

10th January 2018

Organized by **Department of Chemistry, City College, Kolkata - 700009**

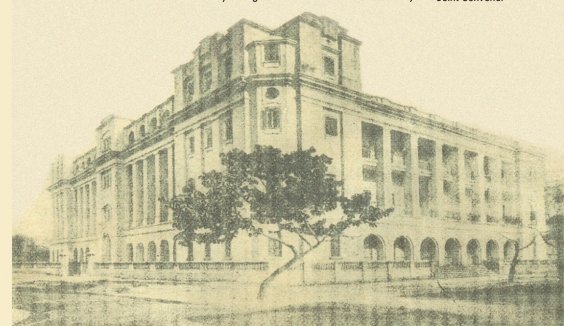
> In association with **Indian Chemical Society, Kolkata**

Principal, City College

Prof. S. Chattopadhyay Prof. S. S. Bhattacharjee Head, Dept. of Chemistry City College

Prof. C. Sinha Hon. Secretary Indian Chemical Society

Dr. Biswajit Panda Dr. Pampa Guha Joint Convener





12:30 PM -1:00 PM Registration

1:00 PM - 1:30 PM

Lecture - I

Inaugural Session Introduction: Dr. Pampa Guha

Jt. Convener

Seminar Organising Committee

Inauguration: Dr. Sital Prasad Chattopadhyay

Principal, City College, Kolkata

Welcome Address: Dr. S. S. Bhattacharjee

Head, Dept. of Chemistry, City College

Vote of Thanks: Dr. Biswajit Panda

Jt. Convener

Seminar Organising Committee

1:30 PM - 2:15 PM Fundamentals to Applications of Anion Recognition

Prof. Pradyut Ghosh (S. S. Bhatnagar Awardee)

Indian Association for the Cultivation of Science, Kolkata

2:15 PM - 3:00 PM Tea Break

3:00 PM - 3:45 PM Discovery of DNA-Like Polymeric Ladderphanes

Lecture - II -A Personal Account

Prof. T. -Y. Luh (Distinguished Chair Professor) National Taiwan University, Taipei, Taiwan



The **Department of Chemistry, City College**, in association with **'Indian Chemical Society'**, is happy to invite you to a one-day **International Seminar** on the **10**th of **January, 2018**, entitled—

"RECENT TRENDS IN MACROMOLECULAR CHEMISTRY"

Venue:

City College, 102/1, Raja Rammohan Sarani Kolkata - 700009 (Ground Floor, Room no. 6)

We eagerly look forward to a grand & vibrant participation of the teachers of your college.

Once again, a hearty welcome to you all for this international seminar.

Contact : Dr. B. Panda 9932952258 Dr. A. Rana 9433076949

Kindly confirm your participation by 05.01.2018 through email to: RTMC2018@gmail.com

A letter of attendance duly signed will be issued to the participants who will attend the lectures.