

REGISTRATION FORM

**NATIONAL SYMPOSIUM
ON
CHEMISTRY AND THE ENVIRONMENT(CE – 2016)
AND
NATIONAL CONVENTION OF CHEMISTRY TEACHERS
(NCCT-2016)
October 21 – 23, 2016**

Online registration is also available in college website: www.rnlkwc.org

Name (In BLOCK LETTERS)-----

Address : Residence -----

City -----Pin-----State-----

Name & Address of the Institute -----

City -----Pin-----State-----

Gender : Male Female

Telephone (Off.) -----Res.-----

Mob.: ----- e-mail :-----

Title of Abstract (In BLOCK LETTERS)-----

Thurst Area :-----

Session (Tick one) : Oral Poster Participation

Accommodation Required : Yes No

From ----- to ----- Total no of days -----

Food habit: Veg Non-veg

Registration fee detail :

Type of participant : ACT Member Non ACT Member

Student / Research Scholars IndustryPersons /
Corporate Persons

Amount of registration and accommodation (if any)-----

DD for ₹----- (in words ₹-----)

DD No. ----- Dated -----

Drawn on ----- (Bank) payable at

UCO bank, Vidyasagar University, Midnapur -721102 in favour of

"CHEMISTRY SEMINAR" RAJA NL KHAN WOMEN'S COLLEGE,
Midnapur, Pin-721102. A/C No. - 17480110064511, IFSC Code -
UCBA0001748, MCIR Code - 721028303,

Send to :

**Dr. Mrinal Kanti Paira, Co-Convenor, CE-2016
& NCCT -2016, Raja N L Khan Women's College
,Midnapore, Dist- Paschim Medinipur, West Bengal,
Pin -721102 Mob.:9614932068,
E-mail: seminarchemistryce@gmail.com**

NATIONAL ORGANIZING COMMITTEE

Dr. Jayasree Laha, Principal & Convener, CE-2016 & NCCT-2016
Dr. D. V. Prabhu, General Secretary, ACT, Wilson College, Mumbai
Dr. M.A. Tandel, Treasurer, ACT, Wilson College, Mumbai
Prof. Savita Ladage, Chemistry Cell, Homi Bhabha Centre for Science Education (TIFR), Mumbai
Prof. Anwesh Majumdar, National Science Olympiad Co-ordinator, HBCSE (TIFR), Mumbai
Dr. (Ms) Meera Uchil, Wilson College, Mumbai
Ms. Swapna Narvekar, Homi Bhabha Centre for Science Education (TIFR), Mumbai
Prof.(Ms) Shradha Sinha, BB Das National Institute of Technology and Management, Lucknow
Dr. Amlan Kumar Das, Mody Institute of Technology and Science, Sikar, Rajasthan
Dr. Subhas Prasad Singh, A. N. College, Patna
Dr. P.V.S. Machi Raju, Pragati Eng. College, Kakinada, AP
Prof. N. N. Talukdar, Pub-Kamrup College, Kamrup, Assam
Dr. Irshad Ali, B N College, Patna
Dr. Arup Bhattacharya, Siksha-Satra, Visva Bharati University, Birbhum, W.B.
Dr. Sudhir C. Pal, (Retired), Dept. of Chemistry, Midnapore College, Midnapore – Organising Secretary
Dr. Dilip Kr. Nandi, Dept. of Physiology, Raja N. L. Khan Women's College, Organising Secretary (jt)
Dr. Kaushik Das, Dept. of Nutrition, Raja N. L. Khan Women's College, Treasurer.

LOCAL ORGANIZING COMMITTEE

Dr. Dibakar Dhara, Deptt. of Chemistry, IIT Kharagpur
Dr. Sudipta Dolai, Head, Dept. of Chemistry & Chemical Technology, Vidyasagar University
Dr. Sumita Roy, Dept. of Chemistry & Chemical Technology, Vidyasagar University
Dr. Subal Chandra Manna, Deptt. of Chemistry & Chemical Technology, Vidyasagar University
Dr. Nirmal K Hazra, Head, Deptt. of Chemistry, Egra S. S. B. College, Purba Medinipur
Dr. Anup K Dasmahapatra, Head, Deptt. of Chemistry, Midnapore College
Dr. Nilkamal Maiti, Deptt. of Chemistry, Midnapore College
Dr. Koushik Chandra, Deptt. of Chemistry, Midnapore College
Dr. Gobinda P Sahoo, Deptt. of Chemistry, Midnapore College
Dr. Umasankar Senapati, Deptt. of Chemistry, Belda College
Dr. Palas Setua, Deptt. of Chemistry, Pingla Thana Mahavidyalaya
Dr. Santi Kundu, Deptt. of Chemistry, Nistarini College, Purulia
Dr. Pradipta Ghosh, Deptt. of Chemistry, Jhargram Raj College
Dr. Samrajnee Dutta, Deptt. of Chemistry, Jhargram Raj College
Dr. Shaishab Dhinda, Deptt. of Chemistry, Jhargram Raj College

NATIONAL ADVISORY COMMITTEE

Prof. Debsankar Roy, IACS, Jadavpur
Prof. Swapan K Pati, JNCASR, Bangalore
Prof. Kamal Bhattacharya, University of Calcutta, Kolkata
Prof. Anunay Samanta, School of Chemistry, University of Hyderabad
Prof. J. K. Roy, Dept. of Chemistry, IIT-Kharagpur
Prof. P. Pramanik, (Retd.), Deptt. of Chemistry, IIT-Kharagpur
Prof. Swagata Dasgupta, Deptt. of Chemistry, IIT-Kharagpur.
Prof. Nikhil Singha, RTC, IIT-Kharagpur.
Prof. Amitava Sarkar, (Retd.), Dept. of Chemistry, IACS, Jadavpur.
Shri Sukumar Roy, Managing Director, KE Technical Textile Pvt. Ltd, Kharagpur.
Dr. Saffikur Rahaman, Deputy Director, IJIRA, Kolkata.
Dr. Nikhil R Jana, IACS, Jadavpur
Prof. Chittaranjan Sinha, J.U., Jadavpur
Prof. Pralay Maiti, School of Materials Science and Technology, IIT (BHU), Varanasi
Prof. Braja Gopal Bag, Deptt. of Chemistry & Chemical Technology, Vidyasagar University
Prof. Ajoy Kumar Mishra, Deptt. of Chemistry & Chemical Technology, Vidyasagar University
Prof. Amiya Kr. Panda, Deptt. of Chemistry & Chemical Technology, Vidyasagar University
Prof. Prasanta Nandy, IEST, Shibpur, Howrah.
Prof. Binoy Ghorai, IEST, Shibpur, Howrah
Prof. Ajit K. Mahapatra, IEST, Shibpur, Howrah
Dr. Debdatta Ratna, Scientist, NMRL (DRDO), Ambarnath
Prof. Alakesh Bisai, Dean, Faculty Affairs, IISER, Bhopal
Prof. Prasanta Ghorai, IISER, Bhopal
Dr. Snehadrinarayan Khatua, NEHU, Shillong
Dr. Samik Nanda, IIT, Kharagpur
Dr. Apurba Das, IIT, Indore
Dr. Jayanta Maiti, Sidho-Kahno-Birsha Univ., Purulia
Prof. Anirban Misra, North Bengal University, Darjeeling
Dr. Anirban Bhunia, Bose Institute, Kolkata
Nabin C Ghosh, Engineer, ONGC, Guwahati
Dr Subir K Roy, Scientist, DRDO, Hyderabad
Dr. Dipankar Das, Head, Analytical, R&D, Indian Immunologicals Ltd, Hyderabad
Dr. Pranab Halder, Dr Reddy's lab., Hyderabad
Dr. Akbar Ali, ITC, Bangalore
Dr. Alope Goswami, India Glycols Ltd.
Mr. Debabrata Sarkar, Entrepreneur, Integrated Chemical Industries, Kharagpur, W.B.
Dr. Dilip K Maji, Syngene International Ltd, Bangalore
Dr. Bikas C Maiti, TCG Life Sci. Ltd, Kolkata
Dr. Anjan Bhunia, TCG Life Sci. Ltd., Kolkata
Prof. S. D. Samant, ICT, Mumbai, President, ACT
Prof. N. Satyamurthy, IISER, Mohali, Past President, ACT
Prof. S. R. Gadre, IIT Kanpur, Past President, ATC
Prof. P. K. Saiprakash, Osmania University, Past President, ACT
Prof. (Ms) Sudha Jain, Lucknow University, Past President, ACT
Dr. Hemant Pande, Hislop College, Nagpur
Prof. M. S. M. Rawat, HNB Garhwal University, Garhwal
Dr. Brijesh Pare, Madhab Science College (PG), Ujjain
Prof. Prem Mohan Mishra, MLSM College, Darbhanga
Prof. M. Swaminathan, Annamalai University, Tamil Nadu
Prof. D. C. Deka, Gauhati University, Guwahati, Assam
Dr. Sukla Chakladar, Deptt. of Chemistry, Raja N. L. Khan Women's College – Co-Convenor
Dr. Mrinal Kanti Paira, Deptt. of Chemistry, Raja N. L. Khan Women's College – Co-Convenor
(The consent of a few more is awaited)

COMMITTEES

PATRON

Prof. Ranjan Chakrabarti,
Vice Chancellor, Vidyasagar University, Midnapore
Prof. Kalipada Pahan,
Rush Univ. Medical Center, Chicago, USA
Dr. Nikhil K. Basu
National Inst, of Health, Bethesda, USA
Dr Subhrangsu S. Mandal,
Assoc. Prof., The University of Texas at Arlington, USA
CHAIRPERSON & CONVENOR
Dr. (Mrs.) Jayasree Laha,
Principal, Raja N L Khan Women's College,
Mob:9434029182
E-mail: j.laha@yahoo.co.in

CONTACT PERSONS

Dr. (Mrs.) Sukla Chakladar,
Co-Convenor,
Associate Professor, Head, Deptt. of Chemistry,
Raja N L Khan Women's College
Mob.: 9475429342
E-mail: suklachakladarbiswas86@rediffmail.com
Dr. Mrinal Kanti Paira,
Co-Convenor,
Assistant Professor, Deptt. of Chemistry,
Raja N L Khan Women's College,
Mob.: 9614932068
E-mail: mrinalpaira81@gmail.com
Dr. Sudhir C Pal
Organizing Secretary
Associate Prof. (retd,) Dept. of Chemistry, Midnapore
College, Midnapore.
Mob.: 9732595648
E-mail: sudhirpal08@gmail.com
Dr. Dilip K Nandi
Organizing Secretary (jt.)
Associate Professor, Deptt. of Physiology,
Raja N L Khan Women's College,
Mob.: 9434229882
E-mail: dilipnandi2004@yahoo.co.in
Dr. Koushik Das
Treasurer
In-Charge, Nutrition Department
Raja N L Khan Women's College
Mob.:9932241708
E-mail: koushikphysiology@yahoo.com

**Seminar brochure and other details
are available in college website: www.rnlkwc.org**



**NATIONAL
SYMPOSIUM
ON
CHEMISTRY AND THE ENVIRONMENT
(CE – 2016)**

**AND
NATIONAL CONVENTION OF CHEMISTRY
TEACHERS
(NCCT-2016)
October 21 – 23, 2016**



CHEMISTRY and the ENVIRONMENT



VENUE and DATE

Department of Chemistry,
Raja N L Khan Women's College,
Midnapore, Paschim Medinipur, West Bengal
October 21 – 23, 2016

Organized by

Department of Chemistry
Raja N. L. Khan Women's College
Midnapore, Dist-Paschim Medinipur,
West Bengal, Pin – 721 102

E-mail – seminarchemistryce@gmail.com

In collaboration with

Association of Chemistry Teachers
<http://www.associationofchemistryteachers.org>

THEME OF THE SYMPOSIUM

Chemistry is a branch of science that is rapidly developing. It influences society a great deal; it is applied in food and pharmaceuticals, dyes and paints, clothing and footwear, in fact in all walks of life. It is also associated with the life processes and with the environment surrounding us. Advanced analytical techniques and improved industrial methods are introduced from time to time to cope with the growing demands of civilization and also to solve newer problems created mostly out of human activities. It is necessary to motivate the students about this subject and acquaint them with its vibrant dimensions. One of the mandates of Association of Chemistry Teachers (ACT) is to make sustained efforts towards improving the quality of Chemistry education in the country and to enhance awareness about the prospects and job opportunities in the area of chemistry, particularly among the educated youth.

THURSTAREAS

Chemistry and the environment - Eco-friendly technique and methods applied in pharmaceutical and other chemical industries (food, dyes and paints, etc.); Macromolecules (dendrimers, polymers, etc.)

Organic Chemistry-Natural products chemistry Synthetic organic chemistry especially those involving the principles of green chemistry (solvent-free synthesis, use of ionic liquids, etc.)

Organometallics and coordination chemistry

Nanotechnology—its applications and the underlying chemical principles

Chemical bonding and structure of molecules

Computational chemistry

Innovative efforts for teaching and learning of chemistry undergraduate / postgraduate level

Novel and innovative Chemical demonstrations / experiments / experiments emphasizing green practices and sensitizing about environments.

Learning difficulties about teaching fundamental concepts in chemistry

MIDNAPORE - A HISTORICAL PLACE :

There are a number of prehistoric sites of great interest. The most significant archaeological site in the region is the

bustling port of **Tamralipta** near present-day **Tamluk**, a site noted in the travelogues of **Faxian** and **Xuanzang**. Later **Chaitanya** passed through the area on his way from **Puri** to **Varanasi**. One new archeological site is being excavated at **Moghulmari** near **Dantan**, which was the site of huge Buddhist vihar. Midnapore is notable for its contribution in the history of Indian freedom movement. Notably, three British District Magistrates were assassinated in succession by several revolutionaries. **Khudiram Bose** and **Satyendranath Basu** were some of the young men who laid down their lives for the freedom of India. **Raja Narendra Lal Khan**, ruler of **Narajole**, who donated his palace for **Midnapore's first college for women**, had been implicated, (although it turned out to be false) for planting a bomb.

RAJAN. L. KHAN WOMEN'S COLLEGE

Also known as Gope College, is housed in the Gope palace. The palace bears the footsteps of many great freedom fighters and has been visited by stalwarts like Mahatma Gandhi, Pandit Jawaharlal Nehru, Netaji Subhas Ch. Bose and Smt. Indira Gandhi. It was Rani Anjali Khan and Dr. Bidhan Ch Roy, the then Chief minister of West Bengal who took initiative to start a college in this palace in 1957, the first women's college in the then undivided district of Midnapore. Dr. B. C. Roy dreamt of establishing Women's University in this place. Though we are yet to fulfill his dream, the State Govt., Central Govt. and UGC have extended several facilities to the students and the College has played a significant role in empowerment of women in this district. It is a Govt. sponsored College and is affiliated to Vidyasagar University. It has been reaccredited with A grade by NAAC. It is also recognized as Centre for Potential for Excellence by UGC. The College is funded by UGC (CPE & BSR) and DST (FIST), Govt. of India. It is also a DBT-STAR College.

ASSOCIATION OF CHEMISTRY TEACHERS

The association of Chemistry Teachers (ACT) was launched in 2000 to serve as an apex National body of Chemistry educators to promote excellence in Chemistry Education. ACT brings together teaching community on a common platform from Higher Secondary schools, colleges, Universities, research organizations of National Labs and industries for organizing subject related activities. Since its inception, ACT has worked tirelessly to strengthen Chemistry Education in India and to motivate students to pursue chemistry as career.

The objectives of ACT:

To advance Chemistry Education by means of curriculum development and innovation in teaching and evaluation methodologies.

To organize workshops and conferences including the Annual National convention of Chemistry Teachers (NCCT) in different regions of the country. The activities are organized through zonal councils with the headquarters in Mumbai. The Annual Convention comprises invited talks by eminent experts, demonstration of new interesting experiments and presentation by teacher participants. Apart from several regional level conferences and symposia, workshops are also held for the benefit of postgraduate students and research students. Competitions are regularly organized for school students and prizes are given to the winners. The ACT plays a pivotal role in the organization of National Standard Examination in Chemistry (NSEC) which is the first stage examination leading to participation in the National and International Chemistry Olympiad.

Awards by ACT

- Shri Anupam Sinha Best Chemistry Teacher Award
- Best Woman Chemistry Teacher Award
- Dr Uma Sai Prakash Chemistry popularization Award
- Prof Lallan Singh Award for Best PG Chemistry Teacher
- Prof P R Singh Award for Outstanding contribution to Chemistry Education
- Life Time Achievement Award to honour a superannuated teacher in recognition of his/her distinguished services to Chemistry teaching and Research.

SUBMISSION OF ABSTRACTS

The abstract (in MS word, Arial font) of not more than 250 words and should include:

- Title** - Size 14 points (in single spacing)
- Affiliation** - Size 12 points
- Address with E-mail** - Size 10 points
- Author(s)** - Size 12 points
- Abstract** - Size 12 points (in single spacing)

Abstract should be submitted as above guideline at the time of online registration or to the e-mail: seminarchemistryce@gmail.com One hard copy of the abstract must accompany the registration form along with the registration fee. The abstract of only the registered candidates will be considered for oral/poster presentation. Notice of acceptance, after proper review, will be intimated only by e-mail.

IMPORTANT DATES

- Last date of submission of registration forms along with the registration fee: **10th September, 2016**
- Last date of submission of abstract: **16th September, 2016**
- Notification of Acceptance of Abstract: **25th September, 2016**

IMPORTANT INFORMATION

- All the delegates are requested to arrange the cost of their participation from the respective institution or on their own. The organizers are not in a position to pay TA/DA to the delegates.
- Excursions to some tourist places may be organised on payment basis if sufficient number of persons show interest.

ORAL PRESENTATION

- Twenty minutes time will be given to each speaker.
- Presentation is to be made in MS Power Point and to be brought on a CD / USB memory stick.
- Standard audio Visual equipment will be provided.

POSTER PRESENTATION

- 1x1 meter space will be given for each poster.
- Pins and stand/board will be provided by the organizers.
- Posters should be legible for a view from a distance of 4 feet.

AWARDS

Three best oral presentations.

Three best poster presentations.

Route Direction – College campus located at distance of 2 K.m. from Midnapore Railway Station and 14 K.m. from Kharagpur Railway Station (SE Railway) (trains & buses are available).

Sightseeing for those who are interested



Bishnupur



Jayrambati



Kamarpukur



Digha



Sankarpur



Mandarmani

Payment of the Fee:

ACCOMMODATION

Accommodation can be arranged on payment basis and are available in the following Guest houses. Please inform us your choice of preference within one month.

Technology Guest House (IIT-Kharagpur)

Type of accommodation	Room rent	Conveyance Charge
Double bedded on sharing basis (per person / per day)	600	200
Single occupancy in a Double bedded room	800	200

Visweswaraya Guest House (IIT-Kharagpur)

Type of accommodation	Room rent	Conveyance Charge
Double bedded (A/C) on sharing basis (per person / per day)	200	200
Single occupancy (A /C) in a Double bedded room	300	200
Double bedded (Non A/C)	200	200

At Vidyasagar University Guest House Rs. 500/- per day

Besides these, Hotels and Lodges are available in Midnapore town (1 Km from the college)

REGISTRATION FEE*

Category of Participant	Reg. up to 16 th Sept.	With late fee upto 10 th Oct	Spot Registr.
ACT Members	1200/-	1400/-	1500/-
Non ACT Members	1500/-	1700/-	2000/-
Research Scholars	800/-	1000/-	1200/-
Students	500/-	700/-	1000/-
Industry / Corporate persons	3000/-	3500/-	4000/-

* The fee includes Delegate Kit, Seminar Proceedings, Breakfast, Lunch, Dinner and High Tea.

The Registration fee can be paid by Demand draft drawn in favour of the "CHEMISTRY SEMINAR" RAJA NL KHAN WOMEN'S COLLEGE, Midnapur, Pin-721102. Payable at UCO Bank, Vidyasagar University Branch, Midnapore-721102.

Or

Through NEFT/RTGS to: UCO Bank, Vidyasagar University Branch, Midnapore-721102. A/C Name-CHEMISTRY SEMINAR" RAJA NL KHAN WOMEN'S COLLEGE A/C No. - 17480110064511, IFSC Code - UCBA0001748, MCIR Code - 721028303.