EXECUTIVE COMMITTEE OF ORISSA CHEMICAL SOCIETY

President Prof Ajaya Kumar Patnaik Vice President : Prof. Sarat Kumar Swain Dr. Arun Kumar Padhy

Dr. BamakantaGarnaik

Secy-cum-Treasurer Pravat Kumar Swain Dr. M. Patra Dr. P.K. Jena Joint Secys

MEMBERS

Prof. Ashok Kumar Mishra Prof. Baman Acharya Dr. Ajay Kumar Behera Dr. N C Pati Prof. Sukalyan Dash Dr. Ashok Kumar Roul Dr. Jaya Prakash Das Dr. Gokarneswar Sahoo Dr. Debasish Mohanty

PATRONS

Dr. Rajendra Prasad Tripathy, Principal Kendrapara Autonomous College, Kendrapara

Convenor

Dr. D.N. Gochhayat Reader & Head, Dept. of Chemistry Kendrapara Autonomous College,

Organising Secy. : Dr. P.K. Das,

Reader in Chemistry Kendrapara Autonomous College,

Kendrapara, daspramodakumar@gmail.com

Co-Convenor : Dr. G.P. Mishra, Lect. in Chem.

Kendrapara Autonomous College,

Kendrapara

: Miss N. Parida, Lect. in Chem.

Kendrapara Autonomous College.

Kendrapara

PROGRAMME

8.30-10.00 am : REGISTRATION & HIGH TEA

10.00-11.00 am: INAUGURAL SESSION

11.00-1.00 pm : TECHNICAL SESSION I

1.00-1.45pm : LUNCH

1.45-3.15pm : TECHNICAL SESSION II

3.15-3.30pm : TEA

3.30-4.00pm : CULTURAL PROGRAMME

4.00-5.00pm : VALEDICTORY SESSION

INAUGURAL SESSION AND TECHNICAL SESSION I

Chief Guest : Prof. Ashok Kumar Mishra

IIT Madras

Invited Speakers: Prof. Satyaban Jena

Director Academics KIIT University. Prof. Sujit Roy IIT, Bhubaneswar. Prof. R K Patel NIT, Rourkela.

Dr. Mamata Mahapatra IMMT, Bhubaneswar

22th Regional Conference

ORISSA CHEMICAL SOCIETY

&

STATE-LEVEL SEMINAR

ou

"GREEN CHEMISTRY:

SOLUTION TO ENVIRONMENTAL CRISIS"

Dt. 03.11.2019

Organised By:





DEPARTMENT OF CHEMISTRY KENDRAPARA AUTONOMOUS COLLEGE KENDRAPARA, ODISHA

About Orissa Chemical Society

Treasurer

The Orissa Chemical Society was constituted in the year 1985 under the vibrant leadership of Prof. Mahendra Kumar Rout, renowned Professor of Chemistry of International repute and an educational administrator. The main aim and objective of the society is to (i) Promote and improve the standard of teaching of Chemistry in the state (ii) promote research in Chemistry and allied science in the state (iii) Organise conference and symposia in furtherance of knowledge in Chemistry (iv) Popularize the discipline Chemistry and to create public awareness regarding environmental impacts of the use of various Chemicals/ Chemical products in our daily life (v) Honour the eminent teachers and the chemists of the state Odisha (vi) Bring out a journal in Chemistry which will spread the creativity among young scholars.

About Kendrapara Autonmous College

Kendrapara Autonomous College, the largest Non-government college of the state, was founded on 12th February 1959 by late Dr. H.K. Mahatab, the then Chief Minister of Odisha. Within 60 years of its existence, the college has significant organic growth boasting of 4000 students, 70 teachers and 45 members of non-teaching staff. The college extends over an area of 88 acres of land with impressive building, laboratories, library, play field, staff quarters, hostels giving the impression of a mini university to a visitor. The institution has expanded in all possible directions providing teaching facilities

in Arts, Science and Commerce streams upto degree levels in 22 Honours subjects and P.G. in one subject i.e. Sociology. The college was accorded autonomy since 2006 and it has also been accreditated with A grade by NAAC in 2006 and again in 2016.

About the Department of Chemistry

The genesis of this department dates back to 1962. After a lapse of 08 years, in the year 1970 this Department was upgraded to Degree status and subsequently in the year 1972, Honours education was imparted with 16 students on rolls. Despite ups and downs in its stride, this Department has marched on towards excellence in Chemistry education at Degree level in the state with 04 faculty members and two guest faculties at present. Objective of the Seminar

In order to provide the growing needs of increased population, the present society has undertaken several steps such as rapid industrialization, unplanned Urbanization, overexploitation of natural resources etc. All these processes together have resulted in a crisis in the environment to maintain the existence, protection and survival of the living organisms. So there is an urgent need for the environmental remediation. Green Chemistry is one of the promising avenues which press the importance of Chemistry in solving environmental issues by highlighting the role in making the environment clean and green. It also emphasizes developing more efficiently and

environmentally benign strategies and products for sustainable growth. In this context, the state level seminar on "GREEN CHEMISTRY SOLUTION TO ENVIRONMENTAL CRISIS" will provide a common platform for the Academicians, Scientists, Industrialists and Researchers to interact with one another and discover strategies and techniques for developing environmentally benign products and processes to overcome the present environmental crisis.

Call for Paper

The Seminar comprises of invited lectures by eminent academicians and Scientists and Oral presentations. Delegates are requested to submit the soft copy of the abstract of the paper to be presented and / or to be published in the Souvenir latest by 25" October, 2019 to the email ID of the organising secretary. Abstract should be limited to 300 words (MS WORD, 12 font, Times New Roman). The full length paper not exceeding 05 pages may be sent electronically to the email ID of the organising secretary daspramodakumar@gmail.com. The last date for submission is 25" Oct 2019.

Registration

OCS members/Faculties Rs. 300/and Research Scholars

Rs. 100/-Students