REGISTRATION FEE

Category	Before 1st Feb, 2015	Spot Registration
Delegates/Scholars	Rs. 350	Rs. 400
Industrialists	Rs. 600	Rs. 800
Students	Rs. 150	Rs. 200

REGISTRATION FORM

Name of the participant
Designation
Address for communication
Mobile No
E-mail
Title of the paper

Signature of the Applicant

The DD should be sent in the name of The Principal, Osmania College, Kurnool, payable at Central Bank of India, Osmania College branch, Kurnool.

Note: TA, DA & Accommodation will not be provided to the participants.

ORGANIZING COMMITTEE

Chief Patron: Mrs. AZRA JAVED SAHEBA

Secretary and Correspondent,

Osmania Group of Institutions, Kurnool.

Chief Advisor: Dr. JAVED RASHEED

Chief Functionary,

Dr. Huq Memorial Fund, Kurnool.

Patron: Dr. M. SILAR MOHAMMED, Principal,

Osmania College, Kurnool.

Convener: Mr. Md. S. MAQSOOD AHMED,

I/C Dept of Chemistry & Biochemistry,

Cell: 9885674927

Coordinators: Dr. MAHAMMED SHAFI,

Reader In Chemistry, Cell: 9440655307

Dr. MEER ALTAF AHMED,

Reader In Chemistry, Cell: 9248617549

ORGANIZING MEMBERS:

Mr. J. Sudhakara Reddy, Lect. In Chemistry

Mr. S. Kabeer Basha, Lect. In Chemistry

Mrs. P. Puspa Latha, Lect. In Chemistry

Mr. G. Rajasekhar, Lect. In Biochemistry

Mrs. S. Shobha Rani, Lect. In Biochemistry

Mr. B. Abdul Nowshad, Lect. In Chemistry

Mr. E. Krishnamurthy Goud, Lect. In Chemistry

Mr. P. Abdul Rawoof, Lect. In Chemistry Members

MEMBERS:

Mr.S. Samiuddin Muzammil, I/C Dept. of IHC and IQAC Co-Ordinator.

Dr. S. Mahaboob Basha, Lect. Eng & JKC co-ordinator

Dr. S. Makbul Hussain, I/C Dept of Mathematics

Dr. S. Khaleel Basha, I/C Dept. of Botany

Mr. M. Zahir Ahmed, I/C Dept. of Physics

Mr. G. Mahaboob Basha, I/C Dept. of Electronics

Dr. Md. Osman Ahmed, I/C Dept. of Zoology

Dr. S. Md. Ghouse, Lect. In Zoology

Mr. K.Abdul Rahman Khan, Lect. In Computerscience

ADVISORY COMMITTEE:

Dr. I.E. Chakravarthy, HOD of Chemistry & Principal, Rayalaseema University, Kurnool.

Dr. K. Nagaiah, Sr. Principal Scientist, IICT, HYD

Dr. Padma Vijayasree, HOD of Biochemistry, KMC.

Dr. Hussain Reddy, Prof. of Chem., SKU, Anantapur

Dr. P. Sudarsanam, Prof. of Botany, SVU, Tirupati

Dr. P. Indira, Prof. of Zoology, SKU, Anantapur

Dr. P.V. Ramana, Prof. of Chem. SKU, Anantapur

Dr. K. Sudhakar Babu, Prof. of Chem. SKU, Anantapur

Dr. M.E. Rani, Asst. Prof of Chemistry, R.U., Kurnool

Dr. A.G. Damu, Asso.prof.of Chem. Y.V.U., Kadapa

Dr. G. Abdul Huq, Reader in Chem (Rtd.), O.C.K.

Dr. M.C. Somasekhara Reddy, Prof. of Chem (Rtd)GPREC

Address for Correspondence Dr. MEER ALTAF AHMED.

Reader In Chemistry, Cell: 9248617549 Email: ockchem@gmail.com

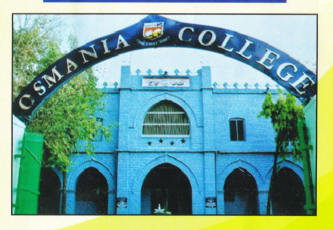




National Seminar on Environmental Protection - A Global Challenge



07 FEBRUARY 2015



ORGANIZED BY:

Dept. Of Chemistry, Osmania College (A), KURNOOL - 518 001. A.P.



SPONSORED BY:

UNIVESITY GRANTS COMMISION S.E.R.O., HYDERABAD

ABOUT THE INSTITUTION:

Osmania College, Kurnool was established in 1947 by a renowned philanthropist, Dr. M. Abdul Haq Saheb, M.A., D.Phil. (Oxford). It is the first minority institution in Rayalaseema region. This institution, has a special niche for itself in the past seven decades. A preindependence institution, like ours, has always stood for the cause of humanity. The vision behind the establishment of the institution was very philanthropistic. The institution provides an open access to learning, irrespective of caste, color and creed.

It provides holistic education to all students especially to the poor Muslim minority students of the Rayalaseema region through quality academic programmes. It has been providing numerous renounced scholars, political leaders, state officers, judges etc., since its inception. It has been participating in the National building activities since 1947. Thus the college has raised itself to National importance.

The College was conferred with the autonomous status in 2005. The NAAC Bangalore accredited the college with 'A' Grade. The college offers courses in Arts, Humanities, Social Sciences, Sciences, Commerce, Management and Computer Applications at the undergraduate level. At P.G. level M.A., M.Sc., M.Com. courses are available. This institution possess huge library, well equipped laboratories, computer access departments, Department of Sports and NCC, NSS units.

ABOUT KURNOOL

Kurnool was developed as transit place on the southern banks of the river Tungabhadra and commonly known as 'Kandanavolu. Kurnool city is the gateway of Rayalaseema of A.P. It is erstwhile capital of Andhra Pradesh and is well connected by road and train. Kurnool is one of the worth visiting places for tourists because it has Konda Reddy Fort, (Built in 14th to 16th centuries.), Gole-Gumbaz (Round Dome), near Osmania college. Srisailam temple and dam, Belum caves, Orvakallu rock gardens, Ahobilam, Yaqanti, Mahanandi etc..













ABOUT SEMINAR

OBJECTVES:

Conducting a seminar on "Environmental protection - A global challenge" may provide a platform to share the knowledge of various challenges we have to face to protect our environment and to handover it safely to our future generations.

The following objectives are drawn for conducting the Seminar by focusing the attention on the importance of environmental issues of the International and National levels.

- To suggest different methods of waste material management.
- 2. To create awareness about the consequences of Global warming, Acid rains and climate changes.
- 3. To discuss the use of organic farming, natural renewable resources, environmental friendly fuels and materials etc.. for minimizing Air, Water and Land pollution.
- 4. To create the awareness about the conservation of biodiversity to maintain ecologically balanced environment.
- 5. To adopt the legislative measures that can be enforced to minimize pollution.
- 6. To think, to learn and to maintain clean and green environmental sustainability.
- Finally to create awareness in Students, Teachers, Industrialists, NGO's about the global challenges to protect our environment from pollution and to keep it clean and green for future generations.

In view of this, the department of Chemistry and the Management of the college has taken initiative to organize a National Seminar with the assistance of UGC to draw the attention of Environmentalists, Delegates, Scholars, Industrialists and Students to develop the latest strategies for facing the Global Challenges and keeping the Planet Clean and Green.

MAJOR THEMES OF THE SEMINAR

- 1. Effects of Global warming & Acid rain and their prevention.
- 2. Environmental Pollution, prevention and management of air, water and land pollution
- Industrial & Automobile pollution and their preventions.
- 4. Effect of climate change on Biodiversity
- 5. Sound, Light and Radioactive Pollutions
- 6. Global, National, Local Level Environment protection challenges and legislations.
- 7. Natural renewable energy resources.
- Municipal waste, Medicinal waste and e-waste management
- Reduce-reuse-recycle-restore-replenish for environment sustainability.
- 10. Socio-economic-cultural impact of environment conservation
- 11. Role of NGO's in the prevention of Environmental pollution
- 12. Other aspects related to Environment protection

SUBMISSION OF ABSTRACTS

Abstracts are invited for presentations in A4 size word document in Times New Roman style and should not exceed more than 250 words. Title of the



abstract should be bold and text should be normal. Font size for title is 14 and 12 for text. The entire abstract must be single spaced. Keywords have to be given in separate line. Send all contributions by Email to ockchem@gmail.com not later than 1st February, 2015.