ABOUT THE COLLEGE

JNTUA College of Engineering, Anantapuramu, is one of the oldest premier colleges in South India, with illustrious alumni. The college has celebrated its Diamond Jubilee in the year 2006 and has an excellent atmosphere for advancement of one's knowledge. In the year 2008 the college has become a constituent college of the newly formed JNTUA, Anantapur. About 194 private Engineering/Pharmacy/MBA colleges in the districts of Anantapuramu, Kadapa, Kurnool, Chithoor and Nellore are affiliated to JNTUA Anantapuramu. Anantapuramu is well connected with major cities like Mumbai, Hyderabad, Bangalore and Chennai by rail and road. It is very near to places of tourist interest like Lepakshi, Hampi, Belum caves and Puttaparthi.

ABOUT THE DEPARTMENT

The Department of Chemical Engineering was established in 1989 and currently celebrating it's Silver Jubilee. The department is accredited with NBA and offers UG, PG, MS and PhD programs. The IIChE students' chapter, of the department is very active in organizing various programs for the Chemical Engineering students. It has been awarded with the "Best Students' Chapter Award" in the year 2007 and the "Second Best Student's Chapter Award" in year 2006 & 2008 by IIChE, Kolkata. The department has research collaborations with BARC, BHEL, UCIL, etc.

ABOUT WORKSHOP

Electrochemistry is one of the most explored areas of research due to its wide application in many industrial processes. A three day Workshop on "Experimental Approaches & Instrumental Aspects in Analytical Electrochemistry brings together experts in fields of engineering, materials, and electrochemistry with an object to impart knowledge on various aspects and

applications of industrial processes. The broad topics to be taken up in this workshop are as follows:

- Fundamentals & Applications of Electrochemical Instrumentation
- Electrochemical Energy Storage Fundamentals & Applications
- Analytical Methods in Electrochemistry
- Fundamentals of Analytical Electrochemistry
- Battery Industry "Challenges & Opportunities"

AIMS OF THE WORKSHOP

- To introduce the fundamental basic concepts and science in analytical electrochemistry
- To introduce various experimental approaches in learning and understanding the basics of analytical electrochemistry
- To introduce the applications of analytical electrochemistry to various process electrochemical industries.
- To introduce the instrumental aspects in analytical electrochemistry which include Potentiostat, batteries, fuel cells, sensors, electrolyzers etc.
- To introduce the basic concepts of corrosion and corrosion science principles to explore different mechanisms of corrosion control
- Training the young engineers on current trends/issues/challenges in electrochemical industries.

PROGRAM

The workshop includes lectures and hands on practical sessions to be conducted by eminent scientists and resource persons from various National Academic Institutions and Industry. We appeal to all the heads of the institutes to circulate this brochure widely among the students, research scholars and faculty members.

RESOURCE PERSONS:

Sri. Joy Bhattacharjee

Director & Co-Founder, Kanopy Techno Solutions Pvt. Ltd, C/o SIDBI, IIT Kanpur, Kanpur (UP)

Sri. Anuj Awasthi

Director & Co-Founder, Kanopy Techno Solutions Pvt. Ltd, C/o SIDBI, IIT Kanpur, Kanpur (UP)

Dr. Gyan Prakash Sharma

Research Adviser, Kanopy Techno Solutions Pvt. Ltd, C/o SIDBI, IIT Kanpur, Kanpur (UP)

GUIDELINES FOR PARTICIPANTS

Interested Participants should apply in the prescribed registration proforma along with biodata (CV) through proper channel or can visit the website (google link for registration: https://goo.gl/V6mcTR).

ADDRESS FOR CORRESPONDENCE:

Dr. B. Dilip Kumar

Assistant Professor and Convener Department of Chemical Engineering JNTUACE, Anantapuramu - 515 002 (A.P)

Email: dileepbh@gmail.com

Cell: +91-7382720323, 9247192692

CHIEF PATRON

Prof. S. Srinivas Kumar,

Vice Chancellor, JNTUA, Anantapuramu

PATRONS

Prof. K. Rama Naidu, Principal, JNTUACEA Prof. E. Kesava Reddy,

Vice-Principal, JNTUACEA

ORGANIZING COMMITTEE

Chairman

Dr. Lt. S. Sharada

Head I/c, Chemical Engineering, JNTUACEA

Convener

Dr. B. Dilip Kumar

Asst. Professor, Chemical Engg, JNTUACEA

Members

Dr. D. Subba Rao

Professor, Chemical Engg, JNTUACEA

Dr. S. V. Satyanarayana

Director of Evaluation, JNTUA

Dr. T. Bala Narsaiah

Professor, Chemical Engg, JNTUACEA

Dr. P. Dinesh Sankar Reddy

Associate Professor, (On-lien to NIT AP)

Chemical Engg, JNTUACEA

Mr. M. Kalyan Kumar

Assistant Professor, Chemical Engg, JNTUACEA

Mrs. A. Meenakshi

Assistant Professor, Chemical Engg, JNTUACEA

Mr. K. Subba Rao,

Lecturer, Chemical Engg, JNTUACEA

Ms. G. Neha Mallika,

Lecturer, Chemical Engg, JNTUACEA

Mr. K. Balaji,

Lecturer, Chemical Engg, JNTUACEA

Mr. A. Raja Sekhar Babu,

Lecturer, Chemical Engg, JNTUACEA

Mr. M. Murali Naik,

Lecturer, Chemical Engg, JNTUACEA

Mr. K. Peddintaih,

Lecturer, Chemical Engg, JNTUACEA

Mr. K. Lakshmi Narayana

Lecturer, Chemical Engg, JNTUACEA

Registration Form



Three -Day Workshop on

Experimental Approaches & Instrumental Aspects in of the Of theAnalytical Chemistry

(6-8 February 2019)

Under TEQIP-III

Organized

by

JNTUA College of Engineering (Autonomous), Anantapuramu-515002 (AP)

1.	Name:			

2. Educational Qualifications:

3. Institution/organization:

4. Address	tor corresp	onaence:

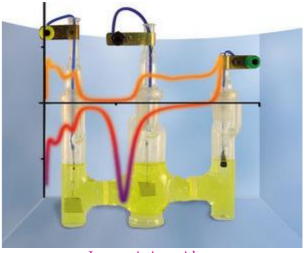
Signature of the

Candidate

Signature of
Head of Institution
with seal

Three -Day Workshop on Experimental Approaches & Instrumental Aspects in Analytical Chemistry

(6-8 February, 2019) Under TEQIP-III



In association with

Kanopy Techno Solutions Pvt.Ltd., IIT Kanpur

Organized by



Department of Chemical Engineering
JNTUA College of Engineering
(Autonomous)
Anantapuramu, Andhra Pradesh