

ORGANIZERS

The organizers are IChE Student Chapter and C.V. Raman College of Engineering (CVRCE), Bhubaneswar.

IChE student chapter of C.V. Raman College of Engineering is having 90 student members. The chapter helps the students to organise seminars, conferences and quiz competitions to reveal their technical level of expertise. In addition, the student chapter also organizes Students' CHEMCON. This would help them for their gaining as well as dissemination of knowledge through the various types of participating programmes. The college has also hosted numerous national and International conferences and workshops and possesses infrastructure and resources for the conference and workshop. The college is NAAC and NBA accredited as well as an ISO 9001:2000 certified institution. It is approved by AICTE, New Delhi and is an Autonomous Institute affiliated to Biju Patnaik University of Technology. The institute conducts graduate and post graduate engineering education programmes in various disciplines. Among the various courses, Department of Chemical Engineering has taken the glorious leadership to organize and host the event having the support of IChE student chapter. Apart from the regular UG and PG courses in Chemical Engineering, the Department also offers PG level degree program (M.Tech in Food Technology) with advanced level of labs. Furthermore, the department is imparting the advanced level of technological programmes with a number of Centres of Excellence and R&D facilities. To make a support for the advanced level of educational as well as research activities, the department has a CHEMCAD and FESTO Training Centre, which truly makes a strong foot print globally.

OBJECTIVES OF THE PROGRAM

The seminar and quiz program are dedicated to the dissemination of advanced knowledge in the area of renewable energy demand in coming days. It is being designed to provide a strong platform for professionals from both academic and industrial sections, stake holders, policy makers and government regulating agencies to facilitate exchanges of scientific achievements for the benefit of the region especially for Odisha. This seminar will offer a forum for an extensive discussion especially on the sources of renewable energy and their uses. It will provide platform for direct interaction for attending delegates, with scientific and technical leaders in this field emphasizing on the unpublished technical and scientific results, along with relevant discussion and interactions with strategic partners and leaders in the field. The program is designed to facilitate the extended discussion periods, dedicated networking sessions, and existing technical presentations.

Patron

Er. Sanjib Kumar Rout, Chairman, CVRGI

Chair & Convener:

Dr. D. Mukhopadhyay, HOD-Chemical Engineering, CVRCE

Invited speakers

Prof. (Dr.) G. K. Roy

Dr. R. Bhima Rao

Advisory Committee:

Prof. (Dr.) K.C Patra, Director, CVRGI

Prof. (Dr.) B. Bhattacharya, Principal, CVRCE

Sri D. Mohapatra, Registrar

Prof. (Dr.) P. Mohapatro, HOD-Chemistry

Members – Organizing Committee:

Mr. R. N. Mohapatra

Dr. D. Ghosal

Mr. G. Ganeshan

Mr. V. K. Singh

Students Members

Kumar Bibek Anand

Avinash Singh

Ruchika Senapati

All Correspondence may be addressed to:

Dr. Ranjita Swain, Organizing Secretary and Co-ordinator, IChE Student Chapter
Asst. Professor, Department of Chemical Engineering, C.V. Raman College of
Engineering, Bidyanagar, Mahura, Janla, Bhubaneswar-752054

Mobile:09937512321

e-mail:ranjitaswain79@gmail.com

PROGRAMME DATES

Quiz competition date: 29th February 2016

Seminar Date: 1st March 2016

HIGHLIGHTS OF THE PROGRAM

Introduction address by Dr. Ranjita Swain

Welcome address by Prof. (Dr.) Bhabes Bhattacharya

Key note address by Prof. (Dr.) G. K. Roy, Chief Guest

Programme address by Dr. R. Bhima Rao, Guest of Honour

Presentation by participants

Vote of Thanks by Dr. D. Mukhopadhyay

PROCEEDINGS

Proceedings of the presentations will be published through electronic print version. Presentations are in the PPT format.

PARTICIPANTS/REGISTRATION

Category	Fees (Rs)	
	(2 days Participation)	(1day Participation)
Students of CVRCE	Free	Free
Student delegates	500/-	150/-
Student members of IChE	300/-	100/-
Research Scholars	500/-	300/-
Delegates from Industry	3000/-	2000/-
Delegates from academics	1500/-	1000/-

Seminar on Renewable Energy and Its Future Demand
Jointly Organised by
IChE Student Chapter, CVRCE & C V Raman College of
Engineering, Bhubaneswar, Odisha, India

REGISTRATION FORM

Name of Participant (s): _____

Organization: _____

Address for Communication _____

Phone: _____

E-mail: _____

Title of Paper: _____

Registration fee paid(Y/N) _____

D.D. No & Date _____

(If paid by cash) Receipt No _____

Date _____ Full Signature of the Participant _____

Seminar on “Renewable Energy & its Future Demand” & Quiz Competition on “Next Generation Technology” On 29th February and 1st March 2016

Jointly Organized by



CVRCE



IChE St. Ch.



SOChE

Department of Chemical Engineering
C. V. Raman College of Engineering
Bhubaneswar, Odisha, INDIA

Sponsored by

CVRCE



IChE St. Ch.



SOChE



EVENT DETAILS

29TH FEBRUARY	1ST MARCH
11:00 am – Inauguration by the Chief Guest	11:00 am -Inauguration (by the Chief Guest)
11:15 am - 12:15 pm – Written round (1)	11:10 – 12:30 pm - Key note address by Prof. (Dr.) G.K.Roy
12:15 pm - 12:30 pm – Break	
12:30 pm - 1:30 pm – Written round (2)/ Final Round	12.30 -12:40pm - Lecture by Dr. R. Bhima Rao
1:30 pm - 2:00 pm - Lunch break	12:40pm -Break
2:00 pm - 4:00 pm - Final round	1:00 pm- 1:30 pm -Technical Session I
4:15 pm - Prize distribution and closing ceremony	1:30pm-2:30 pm -Lunch break 2:30pm-3:30pm -Technical Session II 3:30 pm - Valedictory Session