About Karpaqam Academy of Higher Education

Karpagam Academy of Higher Education (KAHE) established under Section 3 of UGC Act 1956 is approved by Ministry of Human Resource and Development, Government of India.

Dr. R. Vasanthakumar, the president of the trust a philanthropist, industrialist, entrepreneur and culture promoter. Contemporary infrastructure, modern teaching methodologies, career oriented training, excellent placements and the finest faculty have always been Karpagam’s hallmark. Besides technical expertise, the University has made a mark for itself since its inception by developing communication and soft skills, ensuring enlightening knowledge, extending holistic education and creating a strong value system. Today, with a strength of 6000 students and over 750 teaching & non-teaching staff, the Karpagam Academy of Higher Education (KAHE) is setting new benchmarks in the educational sphere.

About Department of Chemical Engineering

The Department of Chemical Engineering, offers Bachelor of Technology in Chemical Engineering. Chemical Engineering Department is equipped with adequate infrastructure and faculty specialized in all areas of Chemical Engineering, who also have experience in the Industry as well as Academic. The Department is booming with all the essential facilities to cater the needs of the students and the society. The research specialization of the department includes drug discovery and is constantly striving for the industrial collaboration for processing of bio-based products.

Objective of the Seminar

To motivate the faculty members, research scholars and the undergraduate students about the existing scenario in alternate energy. To enhance new and highly efficient technologies in conjunction with appropriate design strategies that improves the consumption of fuel economically and to reduce massive waste of energy. To acquire knowledge about current technological developments in alternate energy resources.

Topics Covered in this Seminar

- Recent trends in Alternate Energy
- Design considerations
- Conservation and Energy management in Chemical Industries
- The state-of-the-trends in Alternate fuel

Registration Details

The application form duly filled along with the registration fee in the form of Demand Draft (DD). DD should reach on or before 24.09.2018, and should be drawn in favour of “KARPAGAM ACADEMY OF HIGHER EDUCATION” Payable at Coimbatore.

Resource Person

Session will be handled by scientist from Agro Processing and Technology Division, CSIR-National Institute for Interdisciplinary Science and Technology.

Eligibility

Faculty members from Engineering colleges Polytechnic colleges, Scientists from Industries, R & D Organizations, Research Scholars and UG/PG Students.

Participation Fee

UG/PG Students : Rs.300
Research Scholars : Rs 300
Faculty Members : Rs 400
Industrialist : Rs 500

Registration Details

Last date for registration : 24.09.2018
Intimation of selection : 25.09.2018
Confirmation by participants: 26.09.2018

Address for Communication

Dr. A. Amudha
Prof & Head (i/c),
Department of Chemical Engineering,
Karpagam Academy of Higher Education,
Pollachi Main Road, Eachanari Post,
Coimbatore – 641 021. INDIA
Mobile No : +91-9842218174
Mail id: sukanyack92@gmail.com
ONE DAY NATIONAL LEVEL SEMINAR ON “ALTERNATE ENERGY”
28.09.2018
REGISTRATION FORM

Name: _____________________________
Designation: _____________________________
Department: _____________________________
Institution: _____________________________
Address for communication:
____________________________________________________________________
____________________________________________________________________
Teaching Experience: _____________________________
Contact No: _____________________________
E-mail ID: _____________________________
Date: ________________
Signature of the Applicant

CERTIFICATE

This is to certify that Prof. / Dr./ Mr./ Ms. _____________________________ of _____________________________
(Name of the Organization) is sponsored to participate in ONE DAY NATIONAL LEVEL SEMINAR ON “ALTERNATE ENERGY”. The duration of the course will be treated as on duty.

Signature of the Sponsoring Authority

Office Seal:

ORGANIZING COMMITTEE

PATRONS

Dr. S. Sudalaimuthu
Vice – Chancellor
KARPAGAM ACADEMY OF HIGHER EDUCATION

Dr. R. Sundararajan
Registrar
KARPAGAM ACADEMY OF HIGHER EDUCATION

Dr. G. K. D. Prasanna Vekatesan
Dean
Faculty of engineering
KARPAGAM ACADEMY OF HIGHER EDUCATION

CONVENER

Dr. A. Amudha
Prof&Head(I/c)
Dept of CHEMICAL ENGINEERING
KARPAGAM ACADEMY OF HIGHER EDUCATION

ORGANIZING SECRETARIES

Ms. K. Sukanya
AP/ CHEMICAL/ KAHE

Mrs. B. Janani
AP/ CHEMICAL/ KAHE

LOCATION:

The Karpagam Academy of Higher Education is situated 10 kms from the Coimbatore Railway Station and 15 kms from the Coimbatore Airport.

ONE DAY NATIONAL LEVEL SEMINAR ON “ALTERNATE ENERGY”
28.09.2018

By

KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed to be University)
(Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore – 641 021. INDIA
Phone: 0422-6471113-5, 6453777
Web: www.kahedu.edu.in

Faculty of Engineering

Organized by

Department of Chemical Engineering
Pollachi Main Road, Eachanari Post, Coimbatore – 641 021. INDIA