UNIVERSITY COLLEGE OF ENGINEERING, NAGERCOIL
(ANNA UNIVERSITY CONSTITUENT COLLEGE)
KONAM, NAGERCOIL - 629 004.

PROJECT EXPO-2K15
13th MARCH 2015

Organized by
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

REGISTRATION FORM

Name :
Department :
Name of the Institution :
Category : UG / PG / Industrial Participants
Project Title :
Mobile Number :
E-mail :
Payment Details
DD No :
Bank Name :
Date :

Place :
Date :

Signature of the applicant

Signature of the Head of the Institution with seal

PROJECTS
◆ Hardware Model
◆ Innovative Software Projects of any Engineering discipline.

REGISTRATION FEES
UG student : Rs.100/- (Per Head)
PG student : Rs.150/- (Per Head)
Industrial Participants : Rs.300/- (Per Head)

INSTRUCTIONS FOR PARTICIPANTS
• Participants should be UG/PG students in any recognized University/Institution or from Industries.
• Each team can have maximum of four members.
• The winners will be finalized by the expert panel
• No TA/DA will be provided.

IMPORTANT DATES
Last date for receiving the registration forms & project abstract along
With DD : 09.03.2015
Intimation : 10.03.2015

For any queries, contact
Mob: +919442031182, +917598665275
Demand draft should be drawn in favour of
“The Dean,
UNIVERSITY COLLEGE OF ENGINEERING, KONAM NAGERCOIL.”
PAYABLE AT IOB, GPT-KONAM(1762).
ABOUT THE UNIVERSITY

Anna University was established on 4th September 1978 as a unitary type of University. It offers higher education in Engineering, Technology and allied Sciences relevant to the current and projected needs of the society. The Anna University, which is of the affiliated type is a member of the Association of Indian Universities, the Association of Commonwealth Universities and Partner of UNESCO International Center for Engineering Education (UICEE). UGC have accredited Anna University with Five Star Status in 2002 which is the highest rating. With proven capabilities both in academic and research areas, Anna University was able to receive this honour for a period of five years for excellence in Technical Education.

ABOUT THE COLLEGE CAMPUS

University College of Engineering, Nagercoil is a college for some of the top notch students in the state. This institution was established in the year 2009 by the initiative of the Government of Tamil Nadu. This is a Constituent college of Anna University, Chennai. The University campus enriches the students with five UG courses (ECE, CSE, IT, Mechanical (E&T) and Civil (E&T)). It also offers PG (part-time) and Ph.D in various discipline. The campus is situated 2 km from Nagercoil Town.

Our vast campus with innovated, contemporary style buildings provides good experience and luxury for students to acquire knowledge. Trees and fresh air in the campus make it a wonderful atmosphere for study.

ABOUT THE DEPARTMENT

The Electronics and Communication Engineering department was started at the time of inception of the college in the year 2009. We provide undergraduate and post graduate courses with our highbrow and involved faculties. Among the host of activities of the department of Electronics and Communication Engineering, the major ones are teaching and research. The department moulds the students in their core area and provides them strong foundation and technical skills. The faculty has succeeded in keeping a lively atmosphere among the students, with timely upgradations in the curriculum and innovative teaching techniques.

ABOUT THE EXHIBITION

Project EXPO--2K15 is a platform for the students to exhibit their innovative idea as working models for real-time problems. Participating in project exhibition helps developing a feeling of confidence and competence among students, and fosters a spirit of scientific inquiry.

ORGANISING COMMITTEE

Chief Patron
Dr. M. Rajaram
Vice-Chancellor, Anna University, Chennai.

Patron
Dr. S. Ganesan
Registrar, Anna University, Chennai.

Chair Person
Dr. T.V.S. Pillai
Dean (i/c), UCE Nagercoil.

Convener
Dr. C. Mythili
Head, Dept.of. ECE.

Co-ordinators
Mr. S. Shahul Hameed Shabeer (Assistant Professor/ECE)
Mr. Y.P. Arul Teen (Assistant Professor/ECE)

Members
Dr. T. Sree Renga Raja (Assistant Professor/EEE)
Mr. S.Lenty Stuwart (Assistant Professor/ECE)
Dr. S. Sahaya Elsi (Assistant Professor/EEE)
Mrs. M. Subha (Assistant Professor/ECE)
Mr. J. Arun Prem Santh (Teaching Fellow/ECE)
Mrs. R. Femi (Teaching Fellow/ECE)
Ms. I. Jaya Gayathri (Teaching Fellow/ECE)
Mrs. P. Arul Sindhia (Teaching Fellow/ECE)
Ms. N. Bathlin Nelmin (Teaching Fellow/ECE)