8

THE INSTITUTION

Government College of Engineering proudly presents it self as one of the premier institutions in odisha. In the foot hills of judia ghat, the view is panoramic with pleasant weather all around the year. Keonjhar is naturally blessed with scenic mountains, beautiful streams and also well connected by road and rail. Established in 1995, the institution currently offers B.tech courses in Electrical, Mechanical, Computer Science, Mining, Mineral, Mettalurgical and material, Civil Engineering

ABOUT THE DEPARTMENT

The Department of Electrical Engineering started in the year 1997. The Department has well qualified faculty members and staffs.

The curricula is bridged through various academic activities keeping in view of the industry needs. The vision and all round development of students is aimed through vocational trainning programs, industrial visit, seminars , project works, inter institute student technical meet and various extra curricular activities.

Call for Papers

Research papers of original work are invited for proceedings and oral presentation from academicians researchers, scholars, people from industries and students working on major/minor projects covering experimental and theoretical aspects of any of the topics within the scope of the conference. The reserch articles/ technical paper may be submitted latest by 14th October, 2018 in the following E-mail id.

> rateeit_2018@gcekjr.ac.in ncrateeit@gmail.com

For further details Contact to

Dr. S. S. Dash General Chair, NCRATEEIT subhransudash_fee@gcekjr.ac.in

Mob.+91-9884356933 Prof. R. C. Khamari Program Chair, NCRATEEIT rameshkhamari_fee@gcekjr.ac.in miitkgp@gmail.com Mob.+91-9853146003

0

C

R

2

0

Mob.+91-9437215827

www.ncrateeit.com www.gcekjr.ac.in



GOVERNMENT COLLEGE OF ENGINEERING, KEON]HAR, ODISHA-758002

INNOVATORY ELECTRICAL SOCIETY

OBJECTIVE

To explore and enhance the research and development of students, faculty members, people from industries and upgrade their skills contributing towards the society.

audience: Target Engineering students, faculty members and people from industries across the country

SCOPES OF THE CONFERENCE

Topics in the conference to be included but not limited to the following areas:-Control System Power System Power Electronics & Drives Renewable Energy Smart Grid Protection System Communication System Signal Processing Artificial Inteligence Soft Computing Data Mining Cloud Computing Mechatronics

REGISTRATION FEES

Rs. 500/- for faculties and people from industries Rs. 300/- for students. Extended version of accepted papers will be published in UGC approved/SCOPUS indexed/SCI journals.

National Advisory Committee

Dr. S. R. Samantray (IIT, Bhubaneswar) Dr. B. D. Subudhi (NIT Rourkela) Dr. Anup Ku. Panda (NIT Rourkela) Dr. P. K. Nayak (IIT Dhanbad) Dr. B. B. Pati (VSSUT Burla) Dr. S Panda (VSSUT Burla) Dr. B. B. Panigrahi (IGIT Sarang) Dr. S. Behera (CET Bhubaneswar) Dr. S.K. Sahoo (PMEC, Berhampur) Dr. A. K. Pradhan (IIT Kharagpur) Dr. P. K. Dash (SOA University Odisha, Bhubaneswar) Dr. S. Chandrasekhar (NIT, Hamirpur) Dr. D. Jena (NIT, Surathkal) Dr. S. Chandramohan (Anna University, Chennai) Patron

Dr. Trilochan Sahu (Principal, GCE, Keonjhar)

General Chair Subhransu Sekhar Dash (Prof.& HOD, EE,GCE, Keonjhar)

General Co-Chair Sangram Keshori Mohapatra

Program Chair Ramesh Chandra Khamari Manoj Kumar Senapati Nimai Charan Patel

Program Co-Chair Rakesh Rajan Shukla Yogesh Kumar Nayak Sasmita Choudhury

N

C

Ε

E

0

Organising Committee Ramesh Chandra Mohapatra Mukesh Bathre Debasish Mohanta Madhumita pal Madhumini Mahapatra Mitali Panda

SPONSORSHIP

DIAMOND-1,00,000 PLATINUM-70,000 GOLD-50,000 SILVER-40,000 BRONZE-20,000