Chief Patrons

Dr. A. C. Shanmugam

Chairman, RajaRajeswari Group of Institutions

Sri. A. C. S. Arun Kumar

Vice-Chairman, RajaRajeswari Group of Institutions

Patrons

Dr. S. Vijayanand

Executive Director, RajaRajeswari Group of Institutions

Dr. S. Jeyabalan

Special Officer, RajaRajeswari Group of Institutions

Co-Patrons

Sri. C. N. Seetharam, Retd. IAS

CEO, RajaRajeswari Group of Institutions

Dr. T R Gopalakrishnan Nair

Rector, RajaRajeswari Group of Institutions

Dr. R. Balakrishna

Principal, RajaRajeswari College of Engineering

Organizing Secretary

Dr. L. Rangaiah

Prof & Head, Dept. of ECE, RRCE

Faculty Co-coordinators

Prof. S.M. Vijaya, Assoc. Professor

Mobile:8867590051

Prof. Sunitha R, Assoc. Professor

Mobile :9986209654

Organizing Committee

Prof. V. Sreepathi Prof. P.Bhuvaneswari

Dr. Aarathi Avanthiga Dr. Gangadhar Reddy

Prof. Sumitha Manoj Prof. Lokesha.K

Prof. Vani S Badiger Prof. Jyothi. A.P

Prof. Santhosh Chavan Prof. Ajay.M

Prof. Santhosh.G Prof. Deepika.J

Prof. Haritha K Shivaraman Prof. Pushpa M J

Prof. Namitha. S Prof. Suresh M
Prof. Abhilasha C Prof. Sobiya D

Contact:

1.Dr. L. Rangaiah, Prof & Head, Dept. of ECE

Mobile: 9492577487

2.Prof. S.M .Vijaya, Assoc. Professor

Mobile: 8867590051

3. Prof. Sunitha R, Assoc. Professor

Mobile: 9986209654

Participants: Faculty members of AICTE approved Engineering Colleges, UG/PG Students, Research Scholars and Academicians from all branches of Engineering.

Registration Fees Details:

Faculty Members/Research Scholars: RS.1500/-

UG / PG Students: RS.1000/-

(Registration fees including the course materials, refresh-

ments and lunch)

Please transfer the amount to the following account on or before 26-Jan-2019. Send the Scanned registration copy to sunisathya18@gmail.com of the acknowledgement to the contact person mail id.

Account No: 263701000032

IFSC:ICIC0002637

MICR:560229075

• Name: RAJARAJESWARI COLLEGE OF ENGINEERING

Address

Electronics and Communication Engg.RajaRajeswari College of Engineering,

#14, Ramohalli Cross, Mysore road, Kumbalagodu, Bangalore-560074

website. www.rrce.org

RajaRajeswari College of Engineering

Electronics & Communication Engineeing

A Five Day Hands-on

Faculty Development Program on

Recent Innovation in Medical Image Processing and Communication Engineering Using MATLAB & NS2

28th Jan - 1st Feb 2019

REGISTRATION FORM

Name :

Department :

Organization :

Address :

Mobile No :

E-mail

Signature of the participant:

Details of the registration fee:

Name and Branch of Bank:

Transaction ID:

Date:

Amount::

Place

Signature & Seal



About the Institute

RajaRajeswari College of Engineering (RRCE), established in the year 2006 under the shelter of Moogambigai Charitable and Educational Trust, established in the year 1992 with the sole objective for starting institutions of higher education of exemplary stature in the State of Karnataka. RRCE is recognized by AICTE, New Delhi and is affiliated to Visvesvaraya Technological University (VTU) Belagavi, Karnataka & accredited by NAAC with "A" grade. The Institute offers Six UG courses (Electronics & Communication, Civil, Computer Science, Information Science, Mechanical, Electrical & Electronics Engineering) and seven PG courses, Master of Technology in Digital Electronics & Communication, Communication Systems, Computer Science & Engineering, Computer Network Engineering, Thermal Power Engineering, Master of Business Administration & Master of Computer Applications, also 7 R&D programs. The college has unique well equipped laboratories, library, digital library computing and sports facilities along with other amenities. The college is located at a distance of 18 kms from Bengaluru City Railway Station on Mysore road.

About Department: The Department of Electronics and Communication has been functioning with efficient leadership since 2006. The Department offers UG, PG and Ph.D. Programs under VTU. The program is accredited by NBA. The objective of the Department is to develop professionals having good skills, self-learning

being made in this rapidly changing field and provided opportunities to gain vital practical experience. Project based learning is been given much weightage. Theoretical knowledge is supplemented with ability to analyze, design and provide technical solutions that have real life value.

Objective of FDP: The main objective of the interaction between industry and academia is to improve the research and development activities To provide a forum to exchange views, ideas & the latest innovations in the field of Bio-Medical Image processing & Communication Engineering using MATLAB. To make the faculties to train the students to generate interest among the them towards the field of Bio-Medical image processing and Communication Engineering and to encourage the students to take-up related projects with their academic environment.

Resource Persons

1. Mr. Anantha Padmanabha

Research Assistant Psychiatry Project Wing

NIMHANS, Bangalore

2. Mr. Nithin K

Network Design Engineer, Impulse Systems, Bangalore

Date: 28th Jan - 1st Feb 2019

Venue: Sathyendranath Bose Seminar Hall, Electronics & Communication Engineering









A Five Day Hands-on
Faculty Development Program on

Recent Innovation in

Medical Image Processing and

Communication Engineering Using

MATLAB & NS2

28th Jan - 1st Feb 2019



ORGANIZED BY

Electronics & Communication Engineering
RajaRajeswari College of Engineering
(ISO 9001:2008)

#14, Ramohalli Cross, Mysore road, Kumbalagodu, Bangalore-560074 Ph:+91-80-28437124

website. www.rrce.org