Chief Patrons

Dr.E.P.Janardhanan Chairman

Shri.P.A.Chandran Joint Managing Trustee

Shri.V.P.Saravanan Secretary Mrs.Deepa Saravanan Treasurer

Conference Chairman

Dr. S. Nandhakumar Principal

Organizing Chair

Dr.S.Kala Professor & Head/ECE **Organizing Coordinators**

Prof. A.Mohamad Anwar Head/CSE&IT Prof.S.Sakthivel Head / S&H Prof.K.Thirumalairasu Head/Mech Prof.G.Uma Shankar Head/Civil Prof.S.Mohamed Yousuf Head/EEE

Organizing Committee

Mr.K.Lakshmiraj AP/CSE&IT Mr.D.Jeyamani AP/ECE Mr.M.Ramesh AP/EEE Mr. K.Anand Kumar AP/Mech Mr. P.Sakthikumar AP/Civil

Address for Communication

The Organizing Chair (ICRIE'18)

Sri Subramanya College of Engineering and Technology Sukkamanaickanpatti Post

NH-209, Coimbatore - Madurai Highways

Palani-624615, Tamilnadu, India

Website : http://sscet.org.in/icrie18/index.html

Email ID: icrie18@gmail.com

Contact Numbers

+91 9600783147 CIVIL CSE & IT +91 9791570227 ECE +91 9655207014 MECH +91 9786203282 EEE +91 9994234095

International Advisory Committee

Dr. S.A.Oke, University of Lagos, Akoka-Yaba, Lagos

Dr. Xavier Fernando, Ryerson University, Canada

Dr. Shady H.E. Abdel Aleem, Assistant Professor, Higher Institute of Engineering, Cairo, Egypt

Dr. Abdelhalim Boutarfa, HL University BATNA, Algeria

Dr.Tom Page, Lougghborough University, UK.

Dr. TaufikaOphiyandri, Centre for DS, University of Andalas, Indonesia.

Dr. Ben safi Abd El-Hamid, Abou Bekr Belkaid University of Tlemcen, Algeria

Dr. Abebe Dinky, ADDIS ABABA Institute of Technology, Ethiopia

Dr. Alema Yehu, Mettu University, Ethiopia

Dr.B.Sundaravadivazhagan, Al Musanna College of Technology, Oman

Dr.G.K.Vijayaraghavan, Al Reaf Institude of Technology, UAE.

National Advisory Committee

Dr. S. ChitraSelvi, University College of Engineering, Dindigul. Dr.V.Sella Durai, Coimbatore Institute of Technology, Coimbatore Dr.S. Vasuki, Velammal College of Engineering and Technology, Madurai

Dr. M. Kaliyamoorthi, Dr MCET Pollachi.

Dr. K. Lingadurai, University College of Engineering, Dindigul. Dr.K.Raja ,University College of Engineering, Dindigul. Dr. S. Nagan, Thiagarajar College of Engineering, Madurai. Dr.S.Bose, Anna University, Chennai

Dr.Satyabrata JIT, Indian Institute of Technology, Varanasi

Dr.S.Pavalarajan, PSNA College of Engineering and Technology, Dindigul Dr.Syed Abudhakir, PSG College of Engineering and Technology, Coimbatore

Dr.T.Senthilkumar, Amirtha University ,Coimbatore

Dr.R. Dhanasekaran, Syed Ammal College of Engg and Tech, Ramanathapuram.

Dr. A. Pandiyan, KL University, Andhra Pradesh.



SRI SUBRAMANYA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Affiliated to Anna University)

Sukkamanaickanpatti, NH - 209, Palani - Pollachi Highways,

Palani - 624 615, Dindigul District, Tamil Nadu.

Phone No: 04545 - 255132, 256275 Email: sscet@subramanya.org http://sscet.org.in

icrie18@gmail.com

http://sscet.org.in/icrie18/index.html

International Conference Recent Innovations in Engineering

ICRIE'18

24th March 2018





Organized by Departments of CIVIL | CSE | ECE | EEE | IT | MECH

18th Year of Excellence in Education

SRI SUBRAMANYA

COLLEGE OF ENGINEERING AND TECHNOLOGY Palani, Tamilnadu

ICRIE'18 24th March 2018 ICRIE'18 24th March 2018 ICRIE'18 24th March 2018

ABOUT THE INSTITUTION

The college is the abode of Lord Subramanya Located at Palani, Sri Subramanya College of Engineering and Technology (SSCET), is approved by the All India Council for Technical Education AICTE, New Delhi and is affiliated to Anna University. The college was established by Sri Subramanya Educational Trust in the year 2000 to make affordable higher education available to all deserving candidates. The intent of the educational trust was to take higher education to nearby villages and rural areas thereby helping the students. Over the year, it has achieved remarkable success in doing the same. SSCET offers 6 Under Graduate Programmes and 5 Post Graduate Programmes.

UG COURSES

B.E. Civil Engineering

B.E. Computer Science & Engineering **B.Tech.** Information Technology

B.E. Electronics & Communication Engg

B.E. Electrical & Electronics Engineering M.E. Manufacturing Engineering

B.E. Mechanical Engineering

PG COURSES

M.E. Applied Electronics

M.E. Computer Science & Engineering

M.E. Power Systems Engineering

M.E. Power Electronics & Drives

The Institution has excellent, well equipped spacious laboratories, competent faculty members and an active student's association. Our college has qualified, experienced and dedicated faculty with industrial and research backgrounds. Our faculty members are part of professional bodies such as IEEE,ISTE, CSI, and IETE. Various clubs such as wings Club, Colours Club, Short Film Club, Fine Arts Club and Books Club play a part in show casing the talents of the students. In addition to this, students are made to involve in social activities like eye camps, blood donation camps and Green committees to care for the public. Altogether the campus provides immense opportunity for budding professionals to boost and enhance their skills and outperform their competitors.

The Department of Computer Science Engineering & Information Technology involves students to understand the cutting edge in Algorithms, Protocols and Numerical Computations. The Department of Electronics & Communication Engineering offers premier professional training for the students with an eye on the modern developments in Electronics and Communication. The Department of Mechanical Engineering offers a deep insight into the discipline and enables promising engineers to acquire high level of engineering skills and competency to meet the challenges in the industry. The Department of Electrical & Electronics Engineering strives to offers the students & staff with hands -on training on modern technologies as per industry requirements. The Dttepartment of Civil Engineering imparts quality education keeping in mind the recent technological advancement and the industrial requirements, through field visits & interactions with eminent Engineers.

CALL FOR PAPAERS

The topics of interest include but are not limited to:

CIVIL

- · Challenges and issues in Civil Engineering
- Advances in Structural Engineering
- · Water Resources and Irrigation Engineering
- · Design and Performance of Green Building
- · Disaster Prevention and Mitigation

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

- · Advanced Computing Architectures
- · Networks and Network Security
- · Internet of Things
- · Data Warehousing
- Cloud Computing

ELECTRONICS & COMMUNICATION

- · Signal and Image Processing
- VLSI Design & RF Circuit Design
- · Neural Networks and Fuzzy Systems
- · Biomedical & Nano Technology
- · Embedded Systems Design
- · Wireless Communication and Networks

ELECTRICAL & ELECTRONICS

- · Power Systems Modeling & Analysis
- · Green Power Generation
- · Transmission and Distribution Power Quality and FACTs
- · Smart and MicrogridModern
- Power Electronic Converters
- Smart Grid and Distribution Networks
- Energy Management and Conservation
- •Power Quality Enhancement and FACTS

MECHANICAL CAD /CAM /CIM

- · Internal Combustion Engines and Alternative fuels
- · Material Science and Engineering
- · Recent Advances in Production Engineering
- · Recent Advances in Thermal Engineering

FOR AUTHORS

Prospective authors are invited to submit their Papers not exceeding six pages of A4 size in word document as per ICRIE'18 available in our website. The authors shall submit the full paper through email icrie18@gmail.com

The paper should include author's and co-author's names with affiliation and mailing address of each author including e-mail id.

For more details visit http://sscet.org.in/icrie18/index.html

All selected papers will be available in our website.

IMPORTANT DATES

: 24th March 2018 Conference Date : 15th March 2018 Paper Submission : 18th March 2018 Notification of Acceptance : 20th March 2018 Camera Ready Paper

REGISTRATION FEE(Per Paper)

PG Students : Rs.1250/-**UG Students** : Rs.1000/-Research Scholars : Rs.2000/-Academician : Rs.3000/-Industrialist : Rs.3000/-

DD should be drawn in favor of

" THE PRINCIPAL,

SRI SUBRMANAYA COLLEGE OF ENGINEERING AND TECHNOLOGY"

Payable at PALANI.

For Registration form and Paper format visit http://sscet.org.in/icrie 18/index.html Submit your paper online at icrie18@gmail.com

PUBLICATIONS

All selected papers will be released in digital media. The best papers selected by the Chairpersons / Reviewers will be published in reputed journals.

- Asian Review Of Mechanical Engineering (ARME) -ISSN: 2249 6289
- Asian Review of Civil Engineering (TARCE) -ISSN: 2249 6203
- Asian Journal of Electrical Sciences(AJES) -ISSN: 2249 6297
- Asian Journal of Computer Science and Technology (AJCST) -ISSN: 2249-0701
- Asian Journal of Information Science and Technology (AJIST) ISSN: 2231-6108
- Asian Journal of Science and Applied Technology (AJSAT)-ISSN: 2249 0698.
- Asian Journal of Managerial Science (AJMS) -ISSN: 2249 6300
- Asian Review of Social Sciences (ARSS) -ISSN: 2249 6319