#### About SCSVMV

The Maha Swamiji of Sri Kanchi Kamakoti Peetam had cherished a desire to revive Kanchipuram to its pristine glory as a center of learning. The Viswa Mahavidyalaya at Kanchi was established with the benign **Blessings of Their Holiness Pulyasri Javendra** Saraswathi Swamiji and Pujyasri Sankara saraswathi Vijavendra swamiji. Chandrasekharendra Saraswathi Viswa Mahavidyalaya, was formed under the aegis of Sri Kanchi Kamakoti Peetam Charitable Trust in 1993, located in a sprawling complex of 50 acres at Enathur, at a distance of about Kilometres from Kanchipuram.

# **EEE Department**

The Department of Electrical Engineering at SCSVMV is as old as the Institute itself. Its impact on the Institute and on society is easily demonstrated by noting the alignment of the department'S evolution with key events and academic advances in the institution. It takes the maximum advantage of the latest technologies and market opportunities to enrich the learners with updated and advanced know-how of modern technology. The main focus is concentrating on the significant modern developments in the eletrical and electronics engineering

### **ECE Department**

Department of Electronics and Communication Engineering was established in the year 1999. The Department offers Regular & part time B.E., ME., PhD, Co- Diploma and Certificate courses. At present 800+ students are pursuing above courses. The Department has Laboratories viz.,Computer Aided Design Lab. Microprocessor& Embedded System Lab. Microwave Lab, Optical Communication Lab, Communication System Lab and Electronic Devices Lab.

# **EIE Department**

The department **Electronics &** of Instrumentation was established in the year 2009 and the first batch of students will be graduated from the department in the year 2013. Nearly 30 students are each year into admitted B.E. Programme through AIEEE (All India **Engineering Entrance Examination) and The** B.E programme is 8 semester (four year) course, the curriculum being updated regularly with inputs from industries and reputed educational institutions. The department with its state of the art laboratories and young and dynamic faculty is involved in providing quality education



# SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA (SCSVMV)

(Deemed to be University U/S 3 of UGC Act 1956) (Accredited with "A" Grade by NAAC) Enathur, Kanchipuram - 631561, www.kanchiuniv.ac.in

National Conference on "Innovative Research on Robotics, Circuits and Technology" (IRCT 2018)

21st & 22nd March 2018

**Organized by** Circuit Branches of SCSVMV

(EEE,ECE,EIE & Mechatronics)



### **Chief Patrons**

Prof. Dr.S.Jayarama Reddy, Chancellor, SCSVMV Prof. Dr. V.S.Vishnu Potty, Vice- Chancellor, SCSVMV

### **Patrons**

Prof. Dr. G.Srinivasu, Registrar, SCSVMV Prof. Dr. G.Sriram, Dean (E&T), SCSVMV

# **Organizing Committee:**

#### Convener

Prof.V..Swaminathan, HOD, ECE & EIE Prof.Dr.M.Rathinakumar, HOD, EEE

## **Co-ordinators**

Shri. A.S.Viswanathan, Assistant Professor -II, EEE
Shri. R.Karthikeyan, Assistant Professor-II, EEE
Smt. G.Poornima, Assistant Professor, ECE
Smt. V.Jayapradha, Assistant Professor - II, ECE
Smt. K.Saraswathi, Assistant Professor - II, EIE
Shri. T.Sundar, Assistant Professor, EIE

## **Contact Person**

Shri. R.Karthikeyan 9894798582 Shri. T.Sundar - 9994289102 Smt.V.Jayapradha- 9994423299

### **Topics:**

**Robotics / IoT Signal Processing for Communication** Image, Video & Bio-Medical Signal **VLSI** Design **Speech & Audio Processing Communication Theory & Systems Mobile & Vehicular Communication Satellite Communication Cooperative Communication Cognitive Radio Optical Communication & Networks RF & Microwave Communication Smart Grid Communication Telecom Network MEMS / Smart Grids / Green Technologies Embedded Multi-Core & System Reliability Measurement of Energy and Power** Micro and Nanotechnology Measurement in industrial applications Measurement systems for Oil & Drill industry Sensors, Transducers & Microsensors **Analog Circuits and Digital Circuits Antennas Design, Modeling & Measurement Control Systems / Electrical Engineering Electromagnetics / Mechatronics Microwave Circuits / Photonics Parallel and Distributed Computing Power Electronics / Power Systems Processing Medical Imaging** WIMAX, 4G, 5G- Wireless Communication And any other trending topics /area.

### **Dates to Remember:**

Submission of paper: 09 March, 2018
Acceptance of paper: 15 March, 2018
Registration with Fee: 19 March, 2018

Submit your papers to irct2k18@gmail.com

## **Publication of Proceedings:**

Accepted full papers will be published in the form of proceedings with ISBN/ISSN number.

### **Registration Fee:**

Industry / Faculty / Research Scholars / PG Students - Rs.750/-

On author's request paper will be published on UGC approved Journal.

Journal Publication Fee- Rs 500/- (Additional)

### For Account transfer:

APOGEE'08/AECE/EMA

A/C No: 510334488

Bank name: INDIAN BANK

**Branch: SCSVMV UNIVERSITY** 

IFSC code no: IDIB000S145