

National Level Student Technical Symposium

## FARA "DAY" – 2K15

On 21<sup>st</sup> & 22<sup>nd</sup> Sept, 2015

Organised by

**SSN GROUP OF ENGINEERING COLLEGES**

(Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada)

Kurnool Road , Ongole , Prakasam-523225

### REGISTRATION FORM

- NAME :
- GENDER :
- YEAR/SEM :
- ORGANISATION:
- ADDRESS FOR MAILING :
- EVENT :
- PAPER TITLE :
- PAPER ID :
- E-MAIL :
- PHONE :
- MOBILE :

Signature of candidate

This is to certify that Mr/Ms.....  
..... is a bonafide student of this  
Institution /Organisation since.....  
and is sponsored to attend the National Level Student  
Technical Fest FARA "DAY"-2K15 which will be held at  
SSN, ONGOLE on 21<sup>st</sup> & 22<sup>nd</sup> September 2015.

Signature of Principal with seal

### Areas of paper:

- Recent trends in power systems
- FACTS
- Advances in Electric Drives
- Advances in renewable energy sources

### Rules :

- Paper must be in IEEE format
- Each paper should contain Two Authors.
- Two hard copies with softcopy in CD at the time of registration.
- Advances in renewable energy sources  
Selected candidates should Submit the filled in registration form and the registration fee before 9 a.m at registration desk

### Registration fee:

- Rs .100 per each student per each technical event

“Spot registration may be considered “

### IMPORTANT DATES :

The Last date for Submission : 17-9-2015

Intimation Date :19-9-2015

## NATIONAL LEVEL STUDENT TECHNICAL SYMPOSIUM

On  
21st & 22nd Sept,2015



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Ph:(08592)201190



### About the College :

Sri Satya Narayana group of Engineering Colleges is the dream project of SSN Educational Society, a well established educational group in Andhra Pradesh with strong presence in education since 1987. SSN Group of Engineering colleges are the best educational institution, managed by SSN educational society. The trust comprises a team of highly respected professionals in the field of Academics, management and industry dedicated to create an institution imparting Quality Education.

SSN Group made an extensive study of the functioning of premier educational institutions in India and abroad, had an extensive consultation with industry, academicians and scholars, the efforts of which finally culminated in laying the foundation for the college in no time it has got name and fame, for its infrastructure, well equipped laboratories senior most dedicated faculty and able administration.

SSN with in a short span of time has emerged as one of the premier professional institutions in this region. The institute maintains high standards of education by providing a wide array of world-class academic facilities, employing highly qualified and experienced faculty members and creating an ambience that is conducive to quality education. Today SSN offers 6 Undergraduate courses in 4 post graduate courses, namely M.TECH in (EEE, ECE), MCA and MBA.

### VISION :

SSN is dedicated to imparting futuristic technical and management education in the key academic-industrial areas and instill higher standards of knowledge to students through qualified faculty and excellent infrastructure set to global standards, thus improving the quality of technical education and contributing to the development of the Nation.

### ABOUT FARA "DAY" 2K15 :

The Technical symposium "Fara"day is conducting on the occasion of World Electrical day which was declared on the birthday of "Michael Faraday". The main aim of the symposium is to bring an innovative ideas and to exhibit the inner skills among the students. This symposium also helps the students to learn the recent and advanced development in various fields of electrical Engineering.

### MISSION:

The mission of those at SSN is to provide quality technical education to satisfy the needs of the industry and thereby, the society. SSN strives to create and uphold a community of learning in which students acquire knowledge and learn to apply it professionally, to meet any challenges that they may face to sustain the progress of the nation towards peace and prosperity,

### About the Department:

The department of Electrical and Electronics Engineering was started with an in-take of 60 students. The department is imparting quality education by well qualified, dynamic and efficient faculty. We've got very good laboratories and well ventilated and spacious class rooms.

The department is well assisted by a full time placement cell. And we are encouraging the students to visit various industries as technical tours for the practical exposure. The faculty members are inculcating the students to participate in various curricular activities.

Now, we are conducting a national level student technical symposium on 21<sup>st</sup> & 22<sup>nd</sup> September 2015. This contest is open for all engineering students from all engineering colleges in India. It is a good platform for all students to exhibit their technical skills.

### Note :

The candidates who are participating in poster presentation must send their names, college address and mobile number to our e-mail, the competition for poster presentation will be conducted.

The participants who are coming from industry can also be eligible.

### Organizing Committee:

#### Chief Patron:

Sri Y. Ramakrishna Reddy, Chairman

#### Patron:

Sri Y. Satyanarayana Reddy, Director

Dr. G.V.K. Murthy, Principal

#### Program Advisor:

Sri M.V. Maheswara Reddy, Campus Incharge

#### Conveners:

Sri B. Nagaraju, Professor

Sri K. Sowjan Kumar, Prof.

M.Tech., (IIT Kharagpur)

#### Event Organisers :

Mr. T. Rampitchaiah, Assoc. Prof

Mr. M. Chiranjeevi, Assoc. Prof

#### Advisory Committee:

Dr. J. Viswanath Rao, Principal Mcet, Hyd.

Dr. K. Nagaraju, Professor & Head, BEC, Kurnool

Dr. K. Jitender Goud, Asst. Prof, JNTCEA

Dr. M. Balasubba Reddy, Professor & Head

Prakasam Engg. College

Dr. A.V. Naresh Babu, Prof. MIC EC, Vijayawada

Sri. P. Venkata Narayana, A.P. Transco, Tangutur

#### Faculty Co-ordinators:

Mr. K. Srinivas, Assoc. Prof

Mr. B. Madhava, Asst. prof

Miss M. Swathi Nair, Asst. prof

Miss P. Vedasri, Asst. prof

Mr. T. Mahendra Reddy, Asst. prof

#### Student Organisers :

M. Brahmaiah, IV B.Tech (EEE)

T. Venkata Sai, IV B.Tech (EEE)

B. Pavan Kumar Reddy, IV B.Tech (EEE)

B. Prasanth, IV B.Tech (EEE)