

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY NANDAMURU, PEDANA, 521 369

Volume 3, Issue 2

December 2018

Page 1

#### Chief Editor:

Prof. M. Srinivasulu

#### **Editors:**

1.Prof.S.koteswararao

2.Prof.G.S.V.N.V.Babu

# Faculty Co-Ordinators:

1. A.Chandra Suresh

2. K.P.R.R.Raju

3. G.Sita Annapurna

4. N.ChandraSekhara Reddy

5.B.Phanindra Kumar

# **Student Co-Ordinators:**

1. B.Rajitha

2. Y.Kusuma

3. K.Alekhya

4. K.Dhaneswari

5. K.Srinivasa Rao

# Message from

Dr. M.Srinivasulu, Prof.& Head, ECE Dept

The ECE Dept newsletter is platform for sharing educational information, activities and events related to the ECE Department. I hope that the news letter will provide useful and relevant information. It is the intent of the department to make it a Quarterly publication to keep in with touch the departmental activities and achievements. This is a platform to share information and you can participate by sharing your thoughts on the Departmental activities by contributing or information on the events that you have organized.

### Department Vision:

To become centre of excellence in Electronics and Communication Engineering to meet the challenges of industry and the society

#### **Department Mission:**

**DM1:** Impart high quality education to enable students to face challenges

Of Electronics and Communication Engineering.

**DM2:** Provide all possible support to promote activities in the related areas of

VLSI, Communications, Signal Processing, and Micro Processors & Micro Controllers.

**DM3:** Inculcate ethical, professional values and life-long learning skills to address the societal needs

#### Technical Events:

A Work shop on iot conducted by Robotix Techno Crafts, Visakkapatnam



# Student's Participation:

### Nptel online course completed students

S.no	Name	Course name	organization	prize
1	V.Jayasri	Digital Circuits	NPTEL	Elite
2	M.Tejaswi	Digital Circuits	NPTEL	Elite
3	T Nagapoojitha	Digital Circuits	NPTEL	Elite
4	Borra Maheswari	Digital Circuits	NPTEL	Elite

