



**DEPARTMENT VISION**  
**To become a reputed learning centre producing competent professionals.**

**DEPARTMENT MISSION**

- **Provide Quality education through interactive teaching-learning practices.**
- **Establish Technology-enabled environment for core competencies including robotics.**
- **Arrange Industry-Interaction to hone professional skills.**
- **Organize activities to foster social skills and ethical values.**

**PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- **Apply Engineering concepts to solve Electronics and Communication Engineering problems of social relevance.**
- **Design and develop Electronic devices and Systems for Industry or pursue research.**
- **Demonstrate competencies through continuous learning and adapt to multidisciplinary environment.**
- **Practice professional values and contribute to the societal needs.**

**PROGRAM SPECIFIC OUTCOMES (PSOs)**

- **Professional Skills:** Apply principles of Analog and Digital Electronics, Communication Systems, Image processing, VLSI and Embedded Systems to solve diverse problems.
- **Software Knowledge:** Develop solutions for complex engineering problems of social relevance by employing Xilinx, CC Studio, Micro Wind, Keil, NG Spice, Scilab tools.

**ABOUT THE DEPARTMENT**

Department of Electronics and Communication Engineering (ECE) was established in the year 2008 and offers an under graduate program in ECE, with an initial intake of 60, and progressively increased to 180 by the year 2012. To accomplish the mission and vision of the Department, it has adequate infrastructural support with well equipped laboratories.

The Department aims at imparting the students with the latest technologies through NPTEL, Webinars, Spoken tutorials, Workshops and internships.

The Department also employs training programmes such as ‘College to Corporate’ (C2C), International Institute of Entrepreneurship (i2E). The Department of ECE has membership in professional societies like IEEE and IETE. Adequate encouragement and technical scaffolding are extended to the students to participate and excel in the national Level challenges.

**ప్రేమ ప్రాముఖ్యత**

మన ఈ నీటి బుడగ లాంటి జీవితం లో ప్రేమ అనేది ఎంతో అమృత తుల్యమైనది...  
 సకల చరాచర ఈ సృష్టిలో ప్రతి జీవి ప్రేమను కలిగివుంటుంది.  
 కాకపోతే అవి చూపించే ప్రేమ పరివిధాలుగా ఉంటుంది..  
 ఉదా.. తల్లి తండ్రి ప్రేమ...  
 ఈ సృష్టిలో విలువ కట్టలేనిది..  
 ఎన్ని జన్మలెత్తిన ,  
 ఏ రూపంలో ఉన్న ఏమాత్రం కొదువలేనిది..  
 గురువు గారి ప్రేమ...  
 మన తల్లి తండ్రులు తరువాత అంతటి ప్రేమను పంచగలిగిన సామర్థ్యం కేవలం మనకు చదువు నేర్పించినటువంటి గురువులకు సాధ్యం....  
 ప్రేయసి మరియు ప్రियురాలు....  
 ఈ ప్రేమ మన ఈ జీవితం లో యవ్వన వయస్సులో మొదలౌతుంది...  
 ఈ ప్రేమ ఎంతో మధురమైనది,మరపురానిది.....  
 సకల చరాచర ఈ సృష్టిలో ప్రేమకు జననం ఉన్నది కానీ మరణం లేదు....  
 అది ఎల్లప్పుడూ ప్రకాశించే ఆ సూర్యుడిలా..  
 నిరంతరం వీచేటి ఆ గాలిలా...  
 ప్రేమ అంతటా విస్తరించి ఉన్నది...  
 ఇట్లు.... మీ అనిల్ కుమార్ SSP

**PAINTINGS**



SK.AFEEDA

- 1) "Life has no remote you have to get up and change it yourself."
- 2) "Making mistakes is better than faking perfection."
- 3) "Memories are like photos. You can look back, but you can't never go back."
- 4) "Be strong but not rude, be kind but not weak, be humble but not timid, be proud but not arrogant."
- 5) "Time decides who you meet in life, your heart decides who you want in life, and your behavior decides who stays in your life"

## "QUOTATIONS"

your

Kaver i ECE

Overcome Negativity

Are you discouraged when you come across a little opposition and resistance? Do you fail to achieve you dreams because you always expect and want to be easy to do so

Niranjan I ECE-C

## The Two Wolves

An old man told his grandson "my son there is a battle between two wolves inside all of us. One is evil. It is anger, jealousy, greed, lies and ego.

The other is good. It is joy, peace, love, care, hope, kindness and truth"

The grandson thought about it and asked

"Grandfather, which wolf wins?"

The old man quietly replied "the one you feed most."

lesson:-

Moral:

Think which is good or bad before taking the decision

"Flights in Fancy"

Mrs.D.Nagajyothi  
Asst,professor, ECE

**GEETHANJALI**  
INSTITUTE OF SCIENCE AND TECHNOLOGY  
(Approved by AICTE , New Delhi & Affiliated to JNTU, Anantapur)  
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

# INSIDE ELECTRONICS

## "Radiate Positivity"

**HALF YEARLY MAGAZINE**

<b>Faculty Editors:</b>	<b>Student Editors:</b>
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C.DurgaTejaswi, Asst. Professor	2. Thurimeria Srikanth(III YR)
	3. M. Sudivya(II YR)
	4. N.Saiteja(II YR)

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