

"Seven challenges very smart people come over"

ally is just a number·Smart people don't let their age define who they are and they are capable of· Smart people follow their heart and allow their passion--not ody they're living in-to be their guide·

Negativity: When the negativity comes from someone else, smart people avoid it by setting limits and distancing themselves from it·

Toxic people: If you're unhappy with where you are in your life, just take a look around. More often than not, the people you've surrounded yourself with are the root of your problems. You'll never reach your peak until you surround yourself with the right people.

What other people think: Smart people know that caring about what other people think is a waste of time and energy. When smart people feel good about something that they've done, they don't let anyone's opinions take that away from them:

Fear: Fear is nothing more than a lingering emotion that's fueled by your imagination. Danger is real. Fear is a choice. Smart people know this better than anyone does, so they flip fear on its head. The worst thing that can happen to you is allowing yourself to die inside while you're still alive.

The Past or the future: To live in the moment, you must do two things:

- 1) Accept your past. If you don't make peace with your past, it will never leave you and it will create your future.
- 2) Accept the uncertainty of the future, and don't place unnecessary expectations upon yourself Worry has no place in the here and now.

The State of the world: Keep your eyes on the news for any length of time and you'll see it's just one endless cycle of war, violent attacks, fragile economies, failing companies, and environmental disasters. It's easy to think the world is headed downhill fast.

M. Sivakrishna, Asst. Professor, ECE

Confused

In the conflict between heart and brain which one do you follow?

- A student recently completed intermediate and was in a dilemma to choose his group. He asked many people for suggestion as the group which we choose after intermediate is the turning point of anyone's future.

Many of them suggested Maths related groups as the job opportunities will be more than expected because nowadays every work is related to Maths-oriented Technology. But he likes the Natural Sciences a lot.

If you were in this position which one would you prefer?

Still confused?

Read the story

Continue Reading Don't Quit

He took the suggestions of the others and joined in the group they advised and

continued to study without any interest. Did he read with heart or with brain?

He followed his brain.

He could not perform well during his pre finals as it isn't his interest.

He used to read the Natural science books in his free time, when he felt bored.

and during his holidays.

He attempted a small guiz competition by the force of his friends,

The results were amazing. He stood district first even though he never spent much time for preparation.

He just spared sometime and the results were mind blowing.

Could you guess what the reason is???

Yes, your guess is correct.

Follow your heart rather than your brain: The decision is in your court.

Mr.K.Prabhakar Reddy, Asst.Professor,ECE

SAVE WATER SAVE NATURE



Mahesh I Year ECE-C



Anju I Year ECE-B

Student Articles

PRETTY-UGLY

I'm very ugly

So don't try to convince me that

I am a very beautiful person

Because at the end of the day

I hate myself in every single way

And I'm not going to lie to myself by saying

There is beauty inside of me that matters

So rest assured I will remind myself

That I am a worthless, terrible person

And nothing you say will make me believe

I still deserve love

Because no matter what

I am not good enough to be loved

And I am in no position to believe that

Beauty does not exist within me

Because whenever I look in the miror I always think

Am I as ugly as people say?

Just read the above poem bottom up.

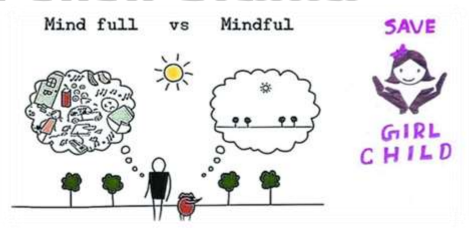
So girls don't worry for not being with fair skin,

pretty face and perfect body. Looks doesn't matter

when you are confident enough.

Bhagya Lakshmi II ECE

Pencil Graffiti



Surya I Year ECE

PRIZES WON









A Small Story

Jyou

రామయ్య: ఎలాఉన్నా వుసీతయ్యా

సీతయ్య : బాగున్నరామయ్యా

రామయ్య: మీకుపంటలుబాగాపండాయా?

సీతయ్య : లేదురామయ్యాఈసంవత్సరంవర్షాలులేవుకదా.

రామయ్య: నేనువేసినపంటంతఎండిపోయిందివర్షాలులేక,

చివరికిఅప్పులేమిగిలాయి

సీతయ్య : నాపరిస్థితికూడాఅంతేరామయ్యా, సరేఉంటాను.

బేంక్ఆఫీసర్రామయ్యవాళ్లఇంటికివచ్చారు.

ఆఫీసర్: రామయ్యా! నువ్పుతీసుకున్న అప్పుతిరిగిటేంక్కికట్టు,

లేకపోతేనీపాలాన్ని మేము తీసుకుంటాము:

రామయ్యసరేసార్, సేనుఈసెలఆకరికల్లాలప్పుతిరిగిఇచ్చేస్తాను.

సెలరోజులతర్వాత

రామయ్య (మనసులో): అయ్యో... ఈరోజుసెలఆఖరితేదిఅయినాఇంకాఎమీసమకూర్భలేదు.

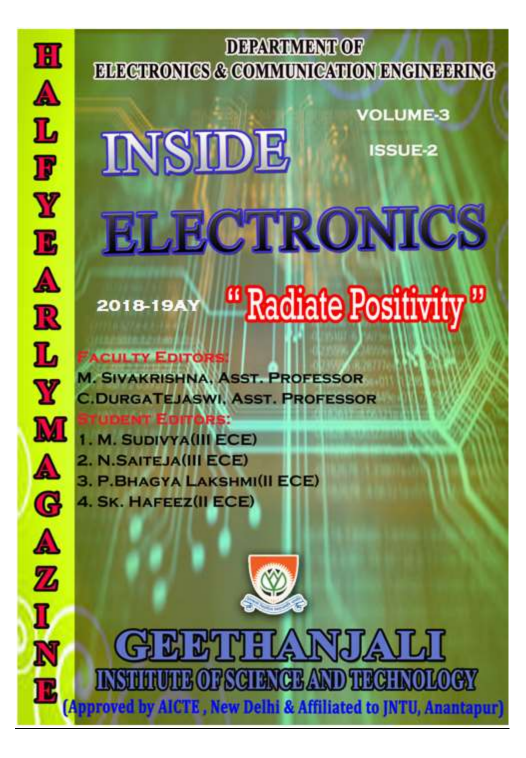
రామయ్యవిషంతాగిపడిపోయాడుఅతనిభార్యతననిఆసుపత్రికితీసుకుపోతది.

డాక్టరుమీరుత్వరగాడబ్బుటుకడితేమీభర్తకిపైద్యంముదలుపెడతాము.

అలాడబ్బులులేకరామయ్యమకణిస్తాడు.

అందరికీఅన్ప ంపెట్టేరైతుకిఉచితపైద్యంలేకఎంతో మందిమరిణిస్తునారుఏంన్సాయంఇది...???

Vanaja II ECE



Vision

To become a reputed learning centre producing competent professionals.

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.