WAVES Website Content

# Scrolling Text :

Three things that made my life

RLC

Resistance

Inductance

Capacitance

Removing Limits through Creation

We don’t program

We don’t build castles

We don’t model machines

We don’t mix chemicals

Cause we have far better things to do

We provide power to people

When we get a break, we take our chips.

Electricals is like Dante’s Beatrice to us. Even in exile, we have an impervious affinity with it.

Our brain is like a diode. You just can’t control our creativity.

# About US:

# Waves:

Waves , the well renowned national level techno management symposium is being held every year and entices more than 5000 participants from around the globe. It is a platform for the students to gain insight of the contemporary technical contraptions providing them an opportunity to triumph in this fast pacing digital world. Events on management also expose them to the enterprising world of entrepreneurship. A chance for the geeks to take a plunge on innovation and an opportunity for the pompous nerds to be exposed to contemporary advancements in technology is what makes WAVES one of the most inquisitive event to be marked in the calendar. The accomplishment of 20+ events and 4+ workshops in an interim of 3 days for the transcended minds is what makes our tagline a reality. “Infinity Unravelled”.

# About the College:

**College Of Engineering, Guindy**

**College Of Engineering, Guindy-Anna University**, is India’s venerable meritorious engineering and technical institution established in 1794. The ostentatious university was named after **C N Annadurai**, former Chief Minister of Tamil Nadu on September 4 1978. In 2001 it became an affiliating university, manipulating all engineering colleges in Tamil Nadu. The university takes pride in fostering highly elated people like **A P J Abdul Kalam**(*former president of India),* **Sujatha Rangarajan**(*writer)*, **Venu Srinivasan**(*Chairman of Sundaram-Clayton Limited and TVS motor company)*, **Upendra J Chivukula** (*American Politician)* and other such flamboyant personalities.

College of Engineering, Guindy is the first college to gain accreditation from **ISRO**which has also established Tamil Nadu’s first interactive Satellite Terminal under the **Ku Band** of **EDUSAT**. **ANUSAT**, an Indian student fabricated microsatellite is the first satellite designed and developed by an Indian University and is the first satellite in India to be built and operated by any organization other than ISRO. The university’s technical transcendence has enthralled the ISRO to sponsor the satellite’s development and was launched aboard PSLV-C12 on 20 April 2009.

# About the Department:

The Department of Electrical and Electronics engineering, established in the year 1930, is one of the antediluvian departments in CEG. The department has surpassed several heights in the field of Electrical and Electronics Engineering and its purview in power apparatus and systems can be portrayed by core research and development reprising over the years.

# About Society of Electrical and Electronics Engineers

The Society of Electrical and Electronics Engineers(SEEE), though a small fraternity, takes the onus of all the student related activities with impeccable probity and takes the privilege in acting as a candle of light under any ordeal. The technical symposiums like Ripples, Waves are solely dependent on the labour of SEEE and we perform it with the fullest commitment.

The society instigates leadership quality in students enabling them to deal things at any situation which exemplifies the unity and compassion among the peers which makes us completely impervious.

The society’s envisage is to maintain equity among each and every student studying in CEG without any prejudice , allowing us to break the shackles of depravity and to embellish our college with pristine mind.