

## Pi (II) Day

(on the eve of Birthday on Einstien)

Electronics and Communication Engineering (ECE) department has celebrated Birthday of "Albert Einstein" on 14<sup>th</sup> March 2019 in Narayana Engineering College, Nellore. Students of II B.Tech & III B.Tech were participated in this event.



*"Albert Einstein" birthday on 14<sup>th</sup> March 2019  
Speech by Dr.K.S.Sagar Reddy, Professor, ECE Dept., Dr.K.Murali, HOD & Professor, Dept. of ECE & Mr.R.Venkateswarlu, Assoc. Prof, Dept. of ECE.*

*Department OF Electronics & Communication Engineering*

Dr.K.Murali, HOD & Professor, Dept. of ECE gave speech on this occasion. He expressed some interesting facts about Albert Einstein's childhood, brain, theories, notable work and papers etc.

**Why he was different?** His success is attributed by many to his unconventional approach to learning, challenging authority and obsessing him with mysteries that others did not find amusing. Einstein insisted on the importance of individuality.

His favorite scientist: **Galileo Galilei** was Einstein's favorite scientist.

***If not a scientist – a musician:*** Einstein was very fond of music, and his mother played a vital role in his inclination towards music. She played the violin, which became a source of enjoyment and inspiration for the young Einstein, who himself learned to play the instrument at the tender age of five. He said, "If I were not a scientist, I would be a musician."

Imagination over knowledge: he always said, ***"Imagination is more important than knowledge, for knowledge is limited, but imagination encircles the world"***.

Albert Einstein was a German-born physicist who developed the general theory of relativity. He is considered one of the most influential physicists of the 20th century.



**"Albert Einstein"** Statue

Dr.K.S.Sagar Reddy & Mr. R.Venkateswarlu shared famous quotes given by Albert Einstein with students.

1. "Learn from yesterday, live for today, hope for tomorrow. The important thing is not to stop questioning".
2. "The true sign of intelligence is not knowledge but imagination."
3. "Insanity: doing the same thing over and over again and expecting different results."
4. "Try not to become a man of success, but rather try to become a man of value."

5. "Most people say that it is the intellect which makes a great scientist. They are wrong: it is character".
6. "Whoever is careless with the truth in small matters cannot be trusted with important matters."
7. "Our task must be to free ourselves by widening our circle of compassion to embrace all living creatures and the whole of nature and its beauty".
8. "It's not that I'm so smart, it's just that I stay with problems longer."
9. "A person who never made a mistake never tried anything new."
10. "Education is what remains after one has forgotten what one has learned in school."

The department senior staff members supplemented their views in this event.

**"Euler was a much better mathematician than the people who used [pi] before, and he wrote very good textbooks," says Conway. "He used it because the Greek letter Pi corresponds with the letter 'P'... and pi is about the perimeter of the circle."**