

A view to be remembered

➤ Dhanekula Fest.

Department Vision

To empower students of Computer Science and Engineering Department to be technologically adept, innovative, global citizens possessing human values.

Department Mission

To Encourage students to become self-motivated and problem solving individuals.
To prepare students for professional career with academic excellence and leadership skills.
To Empower the rural youth with computer education.
To Create Centre's of excellence in Computer Science and Engineering

Editorial & Design Team:

Faculty: Ms.P..Sunitha,

Students:

Mr.B..Hitesh,.IV year,

Mr.B.Bharath Kumar-IV year,



LEAFLET
Volume 4
Oct—Nov (issue 3)



JMX: Java Management Extensions - Java Management Extensions (JMX) is a Java technology that supplies tools for managing and monitoring applications, system objects, devices oriented networks.

Transactions in Computing

Transactions on Emerging Topics in Computing on emerging aspects of computer science, computing technology, and computing applications not currently covered by other IEEE Computer Society Transactions. Some examples of emerging topics in computing include: IT for Green, Synthetic and organic computing structures and systems, Advanced analytics, Social/occupational computing, Location-based/client computer systems, Morphic computer design, Electronic game systems, & Health-care IT.

Faculty Development program



Not only students get better even faculty get better at every step by gaining knowledge in new languages and subjects to improve student knowledge by sharing their subject.

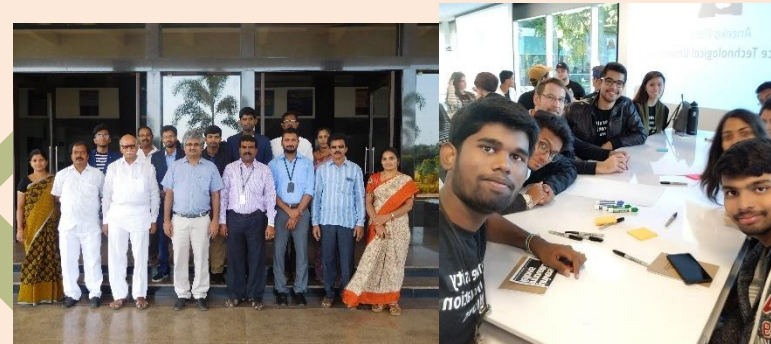
APTIS BY BRITISH COUNCIL



Communication plays an important role in every engineers career. So we care about our future engineers and with the help of british council we make it possible that every student is ready to attack on the society.

DhaneKula Institute of Engineering and Technology

3rd year students in Stanford University



KamineniEswarSesha Sai(158t1a0527),
Gopi Venkata Krishna Jonnalagadda(158t1a0530),
T Hareesh Kumar (158t1a0533),
K Meher Mandeep Mahesh Sai(158t1a0555)

These 4 innovators went all the way to Stanford University for The University Innovation Fellows program is run by Stanford University's Hasso Plattner Institute of Design (d.school). This global program trains student leaders to create new opportunities for their peers to engage with innovation, entrepreneurship, design thinking and creativity.

DhaneKula Institute of Engineering and Technology

SEMINAR ON AI



AI is the most upcoming and attention gathering topic which is ruling the market now a days so in order to introduce AI to present engineers about what they might be dealing with in future Mr.D.Srikanth is giving a seminar to the students about the AI.

Student Articles

Artificial intelligence can generate hilarious song titles and paint colors, but it's also powering some of the most compelling new technology of our time. Machine learning and neural networks are playing larger roles in almost every device and system we use. It's built into your smartphone, your smart home, and maybe even your kitchen stove. As machines get smarter, the implications get more interesting. Will the robots one day take over the world like Elon Musk suggests? If they do, we'll be there to cover it.

-----On Artificial Intelligence by Hitesh.Bandreddy.

Dhanekula Institute of Engineering and Technology

- ❖ Innovations in materials, artificial intelligence, and stealth technology are continually retooling modern warfare. Here we delve into the latest developments, be that ultra stealthy fuselages, superalloys that make engines more efficient, or tanks with radar-guided munitions and projectile launchers. If you're fascinated by drones, catapults, and aircraft with foldable wings, take heart: you're not alone.

-----On Military technology by Dinesh.Attota

- ❖ Staying secure in the modern world is more difficult than ever. Every day, we face threats to our identities, our personal information, our data, and even ourselves. From malware attacks to phishing schemes, we survey the security landscape. It takes a lot more than some anti-virus software to stay safe. We go beyond the sensationalism to assess which threats could pose the biggest problems and dig into the repercussions that ripple through our lives once security has been compromised.

----- On Latest Gadgets by Kalaharsha P

Dhanekula Institute of Engineering and Technology