

SUTANTRA

The colossal technical fest.

The pride of our department- the iTech fest, is a grand success every year. To continue with the legacy, we came up with another fest this year “Sutantra”, which means Information Technology in Sanskrit.

This time, our team is back with much more zest. We are organizing enticing workshops on artificial intelligence, deep learning, and career orientation among other fascinating events by our students. We plan to reach a wider audience this time through our social media pages and are set on beating our own record of over 1000 registrations.

OUR GEUSTS

VIJAY KUMAR VERMA



Jio-VP and Head in Cyber Security Operations

Vijay Kumar Verma is a dynamic professional leader having more than 22 years of cross-functional experience in the India army and corporate in information security and Telecom domains. He is at present JIO-VP & Head in cyber Security operations center. He has worked for Indian army for six years, developing IT Teams conducting computer forensics, penetration testing ,vulnerability analysis and network exploits.

M.B. Yoganand



Solution Architect at IBM

Mr. Mb Yoganand is a very skilled professional who is at present working as a Solution Architect at IBM, Hyderabad. He also worked in websphere and pre-sales which makes him a multifaceted person. He is known to be an education evangelist exploring technology trends and creating better opportunities to all the students in different universities.

Madhav Bellamkonda



Chief Operating Officer, Varun Group

A leader with over 25 years of experience in designing and delivering turn-around strategies for business and organizations. He has in depth knowledge of real estate, hospitality and automobile retail sectors with key competencies in financial and project management in real estate and hospitality investments.

WORKSHOPS

Artificial Intelligence

Artificial intelligence is the science of making machine do things that would require intelligence if done by men. It is an area of computer science that emphasizes the creation of intelligent machines that work and reacts like humans. Artificial intelligence must have access to objects, categories, properties and relations between all of them implement knowledge engineering.

Deep Learning

Deep learning is a sub-field of machine learning concerned with algorithms inspired by structure and function of the brain called artificial neural networks. It encompasses machine learning, where machines can learn by experience and acquire skills without human involvement. It's similar to how we learn from experience, the deep learning algorithm would perform a task repeatedly, each time tweaking it a little to improve the outcome.

Carrier Orientation

As we say nothing succeeds like success. And career guidance is very essential for success. If you want to see your career moving in a right direction then career guidance is of utmost importance. Everyone wants to be successful but they do not get the right guidance to make right decision at right time. If you have a pre-planned guidance for your career then it can make a lot of difference. So attend the workshop on career orientation.

EVENTS

Various engaging technical and non-technical events were organised as a part of iTech 2.0, which prompted a massive turnout of students and landed us a huge success.

Main attractions:

- Lights Out!
- Pub G
- Codistan
- Fuseball
- Junk with balls

- F3
- Puddle Jumper
- VR Arena
- Techlathon
- Photography Contest

Contact US

President: Sahithi Ancha

Phone :8885031197

Vice president: A.Naveen Raja Reddy

Phone : 9010806111

E-Mail:

sutantra.info@gmail.com