**Paper Presentation Topics**

**About:**

You are whiz kid when it comes to articulating an idea and stating your viewpoint. “Paper Presentation” is your golden chance to do so. This is your platform to express yourself, make your views known, explore your ideas and make the best paper presentation ever. Compete with the sharpest minds in the engineering circuit, lock horns with the best of all while standing your ground!!

**Rules:**

• All participants must bring their college ID cards at the time of the event.

• Participants must bring 2 hard copies of their main paper during day of event and also carry their soft copy in pen drives preferably. Carrying a backup of your soft copy is advised.

• The hard copy should be in IEEE format

• Certificate will be issued to participants who have registered to the event and presented the paper.

• The time limits are to be strictly followed which will be announced on the day of event.

• Decision of the judges is final.

• Criteria for selection of winners will be informed at the time of event.

IMPORTANT NOTE:

The organizing committee reserves the rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website. The organizing committee reserves the rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website.

**Registration:** RS 300/- (per paper)

**Domains**:

Total we have 7 domains. They are -CSE,ECE,EEE,MECH,CIVIL,ARTS & SCIENCE,PHARMACY

**Price money: RS 3000 per each domain**

DATE OF EVENT : Oct 19

TIMINGS : 10 AM TO 4 PM

**Contact Details:**

**B.NAVEEN - 6305915179**

**SK.JAMEER BASHA – 9640968497**

**Mail id: technoholic.mm2k23@gmail.com**

**CSE/IT:**

* Artificial Intelligence
* Data Science
* Machine learning
* Deep learning
* IOT
* Augmented Reality and Virtual Reality
* Blockchain Technology
* Cognitive Computing
* Cloud Computing
* Cyber Security
* Quantum Computing
* Social Networking
* Natural Language Processing
* Fog Computing
* Pattern Recognition/Object Detection

EEE:

* Renewable Energy Technologies and its applications.
* Power System operation and Control
* Computation of Advanced Power System networks.
* Smart and Energy Efficient Systems
* Power Electronics, Hybrid Vehicles integration
* Energy Storage & Charging Techniques
* Green Computing and Security
* Expert Systems and Artificial Intelligence
* Power System Deregulation
* HVDC & FACTS
* Smart Grid
* Power Electronics and Drives
* Soft Computing techniques in power systems
* Control Systems and Automation
* Machine Learning, Deep Learning and Cloud computing applications to electrical engineering

**ECE:**

* IoT and Embedded Systems
* FPGA & VLSI Circuits and Systems
* Big Data techniques applied to power systems
* Physical Cyber Security Systems
* Virtual Reality and Augmented Reality
* Control Systems and Automation
* Instrumentation and Medical Electronics
* Biomedical, Nano, and Biotechnology
* Signal and Image Processing
* Pattern Recognition
* Machine Learning, Deep Learning and Cloud computing applications to electronics and communication engineering
* Mobile Computing
* Human-Machine Interface Security
* Antennas and Microwave Communications
* Mechatronics
* Communications & IoT
* Artificial Intelligence and Robotics
* Intelligent Communications.
* Green Computing and Security.
* Communications, Networks and Signal Processing.

**PHARMACY:**

* Role of Pharmacists in Medication Therapy Management
* Novel Drug Delivery System
* Pharmacist – led Immunization Programs
* Herbal and Dietary Supplements
* Pharmacovigilance and Drug Safety
* Pharmacy Based Antimicrobial Stewardship Programs
* Medication Counselling for Chronic Disease Management
* Pharmacy Automation and Technology
* Over-The-Counter (OTC) Medications
* Medication Disposal and Environmental Impact

**Mech**

* CAD / CAM / CIM
* Automation and Robotics
* Magnetic Levitation Train
* Car Speed Control By Bluetooth
* Advanced Rocket Motors
* Jet Stream Windmill
* Advanced Materials
* Advancements in Ic Engines
* Design Optimization of mechanical Systems
* Thermal Management in electronic Systems

**Civil**

* Disaster mitigation management
* Remote sensing GIS and GPS
* Structural Health Monitoring
* Environment and Sustainability
* Irrigation and Water Resources
* Smart Cities
* Geotechnics for Infrastructure Projects
* Intelligent Transport System

**Arts and Science**

* AI and Data Science
* Blockchain Application
* Unison of Mind, body & Spirit
* Bio-Fuels
* Water Resource Engineering or Ground improvement Techniques
* Responsibility Accounting and Divisional Performance Measurement
* Growth of the Country – Economics
* Quantum Physics – use of Statistics
* Nano Technologies
* History and Evolution of Internet

**Note**: Papers from the other related topics will also be Accepted