



**a. Accepted Papers for ORAL Presentations**

<b>Paper Id</b>	<b>Title of the paper</b>
<b>CICT202117</b>	Comparative Analysis of Micro Expression Recognition using Deep Learning and Transfer Learning
<b>CICT202120</b>	CT and MR Image Fusion based on Guided filtering and Phase congruency in Non-Subsampled Shearlet Transform domain
<b>CICT202122</b>	Design of a Non-Orthogonal multi-band Carrierless Amplitude and Phase Modulated Indoor Visible Light Communication System using Adaptive Equalizers
<b>CICT202126</b>	Learn By Share (LBS) –An Effective Handoff Algorithm for IEEE 802.11
<b>CICT202127</b>	Highly Performed SPR sensor for Urea Detection Using Au-BeO-GaP Based structure
<b>CICT202128</b>	Methodology for Identification of Quality of clean-Cut surface for IS2062HR sheet metal blanking using Random Forest
<b>CICT202129</b>	Implement Android Application for Food Donation
<b>CICT202131</b>	Versatile Circuit Designs of Digital Modulator and Demodulator
<b>CICT202132</b>	High Throughput Folded Architecture of AES
<b>CICT202133</b>	Correctness of Synthesis for Tree based Decomposed Algorithm in Semiconductor Memory Designs with Larger Decoders
<b>CICT202149</b>	Microring Resonators Based Applications in Silicon Photonics - A Review
<b>CICT202150</b>	A Resource Efficient CNN Accelerator using Mesh based Systolic Array
<b>CICT202151</b>	Reliable and Low Density based Error Correction in SRAM cells
<b>CICT202156</b>	Design and Development of VLSI Architecture for Implementing Sub-Nyquist ADC
<b>CICT202166</b>	Joint Relay Selection and Precoder Designing for Energy-Efficient MIMO-CRNs
<b>CICT202168</b>	An Improved Adaptive Exponential Functional Link based NAEC
<b>CICT202172</b>	UART IMPLEMENTATION USING THE BIST TECHNIQUE FOR GENERATING TEST PATTERNS
<b>CICT202174</b>	A 2.4GHz LNA Design for 802.11 WLAN Applications
<b>CICT202175</b>	CLASSIFICATION OF ASTRONOMICAL BODIES BY EFFICIENT LAYER FINE-TUNING OF DEEP NEURAL NETWORKS
<b>CICT202176</b>	Student Placement Chance Prediction Model using Machine Learning Techniques
<b>CICT202180</b>	A Comprehensive study on Distinct Data Collection Techniques using Machine Learning Approaches for WSN

## b. Accepted Papers for POSTER Presentations

Paper Id	Title of Paper
<b>CICT202111</b>	Touchless Human Ear Pattern Extraction and Authentication using Shallow CNN
<b>CICT202112</b>	HMER-Image To LaTeX : A Variational Dropout Approach
<b>CICT202113</b>	Image Generation using feature aligning fusion layered AttnGAN
<b>CICT202119</b>	Robust strategy for Optical burst scheduling in WDM Networks through void filling and Segmentation
<b>CICT202121</b>	Deep learning based Tonic identification in Indian Classical Music
<b>CICT202124</b>	Survey on Smart Manufacturing Technologies in Industry-4.0
<b>CICT202125</b>	Ensemble Learning based Credit Card Fraud Detection System
<b>CICT202130</b>	YUDH: Multi Utility Tool to reassure serenity in the Covid-19 pandemic
<b>CICT202135</b>	An Introduction to the TOA measurement for UWB indoor localization Systems
<b>CICT202143</b>	Smart alert system built using CNN to avoid COVID-19 spread
<b>CICT202154</b>	Disaster prediction from tweets using GloVe embeddings and BERT layer
<b>CICT202158</b>	A Method for Weather Forecasting Using Machine Learning
<b>CICT202163</b>	High Speed Sixty Four Bit Vedic Multiplier
<b>CICT202164</b>	Optimization Of Delay and Energy in Optical And Wireless Sensor Networks Using Swarm Intelligence Based Dynamic Bandwidth Allocation Algorithm
<b>CICT202171</b>	Comparing different deep learning backbones for segmentation of lung nodules
<b>CICT202178</b>	Zero-Day attack prevention Email Filter using Advanced Machine Learning
<b>CICT202181</b>	Comparison of Convolutional Neural Networks Architectures for Mango Leaf Classification