

GSSSINSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN





(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

Certified by ARIIA as 'Band B' Institute (Rank between 26-50) for Year-2020

Accredited Branches by NBA, New Delhi UG - ECE, CSE, ISE, EEE & TE Accredited with Grade "A" by NAAC

KRS Road, Metagalli, Mysuru 570 016 | Karnataka | India



Time: 2:00 PM - 4:30PM



AICTE Sponsored

5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques

"ICEECCOT-2021"



Google Meet Link:https://meet.google.com/tiw-eeyp-qfd

Session Coordinator: Padmaja K, Asst. Prof, Dept. of ISE Day- 1 **SESSION: 8 Paper ID** SI. No **Author Name Paper Title** Time D Sheema, K Ramesh, P.N Renjith and A Detection of pest using Odor substance based on Deep Learning Algorithms 80 2:00 PM - 2:15 PM Lakshna Amrita I, Dr. Roshan Joy Martis and Dr. Ashwini 2 111 Modeling and Classification of Sepsis using Machine Learning 2:15 PM - 2:30 PM Kodipalli Shubham Chaubey, Savyasachi G K, Prajwan N 3 20 Data analysis and Machine learning For Energy Monitoring System 2:30 PM - 2:45 PM Hebbalmath, Amulya K and Ajay T.P 4 298 Virendra P Nikam, Sheetal S Dhande Digital Wall for sensitive data protection 2:45 PM - 3:00 PM Suhas G H. Varun J. Veda D V. 60 5 Machine Learning Approaches for Detecting Early- Stage Depression using Text 3:00 PM - 3:15 PM Javanna H S 189 Shaurya Rawat Rushang Phira Prachi Natu Use of Machine Learning Algorithms for Android App Malware Detection 3:15 PM - 3:30 PM Machine learning based Time series prediction using Holt-Winters Exponential Smoothing with 3:30 PM - 3:45 PM 7 82 Cvsr Syavasya and A.Lakshmi Muddana Multiplicative Seasonality Samanvitha S, Shreya Sudhanva, Bindiya A R, 176 3:45 PM - 4:00 PM Naive Bayes Classifier for depression detection using text data B S Mahanand Sharen H, Sathiya Narayanan, Malathy Uses And Trends In Hematopoietic Cell Transplantation In The United States of America: A 4:00 PM - 4:15 PM 214 Jawahar ,L. Jani, Anbarasi 1 ,Benson Edwin Raj Machine Learning Review Sunitha Guruprasad, Valesh Levin Mathias, 10 292 Heart Disease Prediction using Machine Learning Techniques 4:15 PM - 4:30 PM Winslet Dcunha