

Nehru College Of Engineering And Research Centre (Naac Accredited)



(Approved By Aicte, Affiliated To Apj Abdul Kalam Technological University, Kerala)

An Iso 9001:2015 Certified Institution.

Session Chairs For Ece, Eee

- 1.Dr C.RAMESH, Professor and Head, Department Of Computer and Technology, Bannari Amman Institute of Technology, Erode
- 2.Dr Reshmi.B, Professor and Head, Department Of Computer Science and Engineering, Jawaharlal College of Engineering and Technology

S.N o	Authors	Title Of The Paper	Institution Name
1.	Moona Olakara Mohammed, Dr U.Vijaysanker Shiji S	Use Encryption And Blockchain Technology For Data Protection	Dept Of Computer Science and Engineering, Nehru College Of Engineering & Research Centre Palakkad , India
2.	J. Abi, G. Suchitra	Classification Of Potato Leaf Diseases Using Convolutional Neural Networks	Electronics and Communication Engineering Government College of Technology Coimbatore abhijawahar96@gmail.com susisivsai@gmail.com
3.	Yogaraja C.A, Aishwarya A, Ajitha J.	Social Distancing Detection Using Deep Learning	Department of Computer Science and Engineering,Ramco Institute of Technology, Rajapalayam,Tamilnadu yogaraja@ritrjpm.ac.in 953617104001@ritrjpm.ac.in 953617104003@ritrjpm.ac.in
4.	Anjali Sunil, Vipin Km	A Review On Stock Price Prediction Using Machine Learning Techniques	Department of computer science, Nehru College of Engineering and Research Centre, Pampady, Thrissur, Kerala, India anjalisunild@gmail.com

			vipinkm06d@gmail.com
5.	Aby Alias, Arnold Abraham, Beema Shukoor, Vishnumaya, Nurjahan VA	Image Captionbot For Assistive Technology	Dept. of CSE Ilahia College of Engineering and Technology Muvattupuzha, Kerala, India beemashukoor772@gmail.com arnoldabraham0@gmail.com abyalias10@gmail.com noorji84@gmail.com vishnupmaya99@gmail.com
6.	Mr. Arnold Sachith A Hans, Dr. Smitha Rao	A CNN-LSTM Based Deep Neural Networks For Facial Emotion Detection In Videos	Department of Computer Science and Engineering (Artificial Intelligence) Presidency Univeristy Bengaluru, Karnataka, India sachithhans@gmail.com smitharao@presidencyuniversity.in
7.	Dr.A. Azhagu Jaisudhan Pazhani, S. Bhuvan Akshay, K. Hariram Sundravel	Design Of An Efficient Approximate Multiplier For Approximate Compressor Unit And Its Application In Image Filtering	Department of ECE, Ramco Institute of Technology, Rajapalyam-626117
8.	Dr.Vineetha K R, Deepa A	Internal Credit Scoring Classification Using Advanced CART Algorithm And Binary Particle Swarm Optimization In Educational Datamining	MCA Department, NCERC, Pambady, Thrissur.
9.	Evalin	A Survey In Predicting Heart Disease At Early Stages Using Machine Learning	

10.	Georgy T Reji,	Forest Misfortune Mitigation	Department of Computer Science and
	Liya Sara Paul, Kiran Varghese,	Using Ml	Engineering,Ilahia College of
	Seethal Paul, P Haroon		Engineering and Technology
11.	Christo Alias, Jerin Peause,Pranav S Nair, Muhasin Muhammed, Meenu Varghese	Intelligent Traffic Control System	Department of Computer Science and Engineering, Ilahia College of Engineering and Technology Christocriss33@gmail.com jerinpeause@gmail.com pranavsnair007@gmail.com muhsinmuhammed1819@gmail.com meenu.nidhi@gmail.com
12.	Dr Charles Harrison, Dr Sudheer Marar	Wireless Power Management As A Protagonist Of Industry 4.0: A Casestudy On Ossia's Cota Technology For Charging Iot Entities	School of Information Science, University of Honolulu USA And MCA department, Nehru College of Engg & Research Centre harrisoncharles13@aol.com ssmarar@gmail.com
13.	Nusaiba K K, Silja Varghese	Datascience Upon Machine Learning-Apartment Price Prediction	Department of computer science and engineering, Nehru College of Engineering and Research Centre, Pampady, Thrissur, Kerala, India nusaibanoushad111@gmail.com, varghesesilja287@gmail.com
14.	Ms. Nisha A K, Ms.Radhika M	Survey On Role Of DNA Based Cryptography In Secure Storage And Transmission Of Data	Department of computer science and engineering, Nehru College of Engineering and Research Centre, Pampady, Thrissur, Kerala, India
15.	Nithya V. P, Mohanasundara m. N,	Early Detection Of Alzheimer 'S Disease Using 2D Convolutional Neural Network	Department of Computer Science and Engineering, Karpagam Academy of Higher Education, Coimbatore-641 021.

16.	Radhika K,Nisha A.K	A Survey On Various Detection Techniques For Fake News Detection Using Machine Learning Techniques	Department of computer science and engineering, Nehru College of Engineering and Research Centre, Pampady, Thrissur, Kerala, India
17	Ramitha M A, Dr. N. Mohanasundara m	Classification Of Medical Images Using Modified Deeply Supervised Resnet And Senet	Dept. of CSE Karpagam Academy of Higher Education, Coimbatore itismemohan@gmail.com ramithaa@gmail.com
18.	Shanid Malayil, Dr. A. Anitha	Lung Cancer Detection Using Ant Colony Optimization Based Artificial Neural Network	Department of Computer Engineering, Noorul Islam Centre for Higher Education, Tamilnadu, India
19.	Bharath Raj, Gokul Madhu, Safal Sulf, Shahid Shaji, Muhammed Shefeek	Smart Baby Monitoring System	Department of computer science and engineering Ilahia college of engineering and technology Muvattupuzha, India muhammedshefeek@icet.ac.in shahidshaji1999@gmail.com safalsulfi@gmail.com gokulmadhu8@gmail.com bharathrnair7@gmail.com
20.	Sreya C M,Arun K	Social Media Crime Prediction Using Twitter Tweets	Dept. of Computer Science and Engineering Nehru College of Engineering and Research Centre Pampady Thrissur, India sreyaramadevan@gmail.com arunhello1@gmail.com
21.	Swetha Subrahmanian P , Sruthy MR	Comparison Of Machine Learning Algorithms In Fake News Detection Perspective.	Department of computer science and engineering, Nehru College of Engineering and Research Centre, Pampady, Thrissur, Kerala, India swethasubrahmanianp@gmail.com sruthyrajendrann@gmail.com
22.	Suhair K M, Suhail K M, Muhammed Suroor M A, Anwar Sadath T	Tenderness Study Of Swindling Apps Disc	Department of Computer Science and Engineering Ilahia College of Engineering and Technology Muvattupuzha, India suhairkmuhammed@gmail.com

	M, Neha Beegam P E		suhailkmuhammedmvpa@gmail.com mhdsuroor14@gmail.com Anwarsadath1612@gmail.com nehabeegam@icet.ac.in
23.	Ms. Sujithra Sankar, Dr.Prof. S. Sathyalakshmi	Prediction Of Endocrine Disorders Using Machine Learning Classification Algorithms: A Comprehensive Survey	Department of Computer Science and Engineering Hindustan Institute of Technology and Science, Chennai India slakshmi@hindustanuniv.ac.in rp.19772009@student.hindustanuniv.a c.in
24.	Vani Valsaraj, Vysagh M	Real Time Sign Language Gesture Recognition From Video Sequences	Department of computer science and engineering, Nehru College of Engineering and Research Centre Pampady, Thrissur, Kerala Vanivalsaraj77@gmail.com