DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE & DIGITAL TECHNOLOGY

ON 15TH & 16TH MAY 2021

Paper Presentation Details

Sl. No.	Paper ID	Title	Name of Authors	Name of the Institution
1	P302	A CNN and BILSTM based image Steganalysis	Amina S, Mubeena A K, Shireen M T	MGM College of Engineering and Pharmaceutical Sciences, Valanchery
2	P303	Toxic Speech Classification via Deep Learning using Combined Features from BERT & FastText Embedding	Asmi P, Sanaj M S	MGM College of Engineering and Pharmaceutical Sciences, Valanchery
3	P304	Gap Finding and Truth Identification from Unstructured Text	Shireen M T, Nahan Rahman M. K, Amina S	MGM College of Engineering and Pharmaceutical Sciences, Valanchery
4	P306	Design and Implementation of Intelligent Mobile Browser on a Device Pose Recognition	Fahisa Pallikkattil, Shabna.M, SwathiKrishna	MGM College of Engineering and Pharmaceutical Sciences, Valanchery
5	P315	Personality Prediction based on Handwriting using CNN and MLP	Achinthu Haridas, Arjun R, Rohith Muralidharan, Sravan S, Mruthula N R	TKM Institute of Technology, Kollam
6	P316	Android application for smart parking using IoT	Ashna Viji Alex, Amina Abdul Rasheed, Shaun Thomas, Salmanil Farisi, Ansia S	TKM Institute of Technology, Kollam
7	P318	Fire Detection Approaches For The Modern World: A Review	Juby Susan George, Julianne Elsa Thomas, Manuel George Thomas, Richie George Thomas, Remva S	Saintgits College of Engineering, Kottayam
8	P319	Bio-inspired Metaheuristic Optimization Technique for the Detection of Phishing Emails	Arshey M,Dr. Angel Viji K S,	Noorul Islam Centre for Higher Education, Tamil Nadu.

9	P326	A method for enhancing the images for early detection of Scoliosis	Gayathry S Warrier, Dr K.S.Angel Viji	Noorul Islam Centre for Higher Education, Tamil Nadu,
10	P328	Comparative study of Personality Prediction from Social Media by using machine learning and deep learning method	Thahira M, Mubeena AK	MGM college of Engineering and pharmaceutical
11	P332	Real Time Detection of Phishing Attacks in Edge Devices	Ushus Maria Joseph,Dr. Mendus Jac	Lincoln University College Marian Research Centre
12	P336	Predicting the Presence of Exoplanets in Star- Systems using Random Forest Classifier	Digvijay Patil,Shraavya R. Srinivasarao,Rajat Puri	Dr. Vishwanath Karad MIT World Peace University, Pune,
13	P337	Using Ensemble Method to Forecast Relative and Absolute Humidity	Digvijay Patil,Atharv Ganla,Swarad Gat	Dr. Vishwanath Karad MIT World Peace University, Pune,
14	P341	Scrapnet: A Blockchain and Machine Learning based System to Facilitate Scrapping of Cars	Rehana Zenab, Sreerenjini R Chandran, Vidhya, Prof. Neethu Subash	Mar Athanasius College of Engineering Kothamangalam,
15	P 342	iVoyage: Interactive Tour Recommendation System	Teresa Jerard, Aparna Asok, Anandu Sabu, Prof. Neethu Subash	Mar Athanasius College of Engineering Kothamangalam,
16	SC P02	Improving Requirement Specification by Prototype Generation from Requirement Models	Dr. Sunitha E V	Mangalam College of Engineering
17	M101	Automated Attendance System Based On Face Recognition & Live Video Processing	Varun Gopinath , Rakhi R Nair , Meharban , Lekshmipriya M.B , Divya S.B	Mangalam College of Engineering
18	M109	Design and Development of Agile/Scrum Dashboards	Jerin Jose Philip, Shilpa K Mohanan, Surya Babu, Zacharia Alexander, Neena Joseph	Mangalam College of Engineering
19	M110	Mining High Utility Sequential Pattern Using Lexicographic q- Sequence Tree and Utility Linked- List	Sreedevi Devaraj , Reno Rajan, Vivek M. K , Dr. Ranju S. Kartha	Mangalam College of Engineering
20	M111	Emotion Recognition Systems and Emotion Correlation mining Using Neural Networks	Melvin K Mathew , Surya R , Roshan Jo , Kavitha Nair R	Mangalam College of Engineering
21	M112	Machine Learning Algorithms Based Palmprint Biometric Identification	Midhuna Naveen , Neethumol K J, Pritty Mary Mathew,Sherin Joseph,Sujitha M	Mangalam College of Engineering

22	M114	Web Based Graphical Password Authentication System	Abhijith S, Soja Sam, Sreelekshmi K U, T T Samjeevan, Sneha Mathew	Mangalam College of Engineering
23	M115	Wearable Device to Track Covid 19 Symptoms	Susanna Sajan, Midhun Prasad, Minza Thazni, Saran M.S,Gayathri R Krishna	Mangalam College of Engineering
24	M116	RFID Based Smart Card for Campus Automation	Sreelekshmi S, Sajana Saji,Preethi Presannan Nair, T.S.Shabanam,Neema George	Mangalam College of Engineering
25	M121	IoT Based Smart energy management system using Pzem-004t Sensor & NodeMCU	Gopika B, Dr. Sabu George	Mangalam College of Engineering
26	M118	Secure Peer-To-Peer Messenger And File Sharing Over IPV6	Ben Shaji, Grace Abraham ,Vidya E S,Vishnu S Sekhar	Mangalam College of Engineering
27	M102	Automatic Neonatal Pain Detection for Pediatrics Using CNN	Kripa Rachel Thomas, Poorna Sudhakaran, Shaldrin Emerson, Rahul R, Simv Marv Kurian	Mangalam College of Engineering
28	M122	A Novel Sentiment Classification of Product Reviews using Levenshtein Distance	Abel Thottathil, Ananthu E R, Jithu Suresh, Jithin Ganesh, Neethu Maria John	Mangalam College of Engineering
29	M123	Save the Drowsy Driver	Adithya Sajikumar, Aravind Aji, Anandu Prasad, Arun K Stanly, Jibin Baby, Neethu Maria John	Mangalam College of Engineering
30	M124	Real time face mask detection and recognition using python	Roshan M Thomas, Motty Sabu, Tintu Samson, Shihanamol B,Tinu Thomas	Mangalam College of Engineering