

ICSEE 2022_Program Schedule_ECE

Day 1: 05.08.2022 Friday			
Keynote Address 1:			
Time	1:00-1:45 pm		
Speaker	Dr. Shajee Mohan, Professor and Dean (Research) Applied Electronics and Instrumentation Engg., Government Engineering College Kozhikode	9048955726	shajeemohan@gmail.com smohan@geckkd.ac.in
Title	Distances and Similarities for Pattern Analysis Tasks		
Session 1: Image Processing			
Time	1:45-3:30 pm		
Chair	Dr. Shajee Mohan, Government Engineering College Kozhikode	9048955726	shajeemohan@gmail.com smohan@geckkd.ac.in
Co-chair	Dr. A. Ranjith Ram, GCE Kannur	94476 37667	arr@gcek.ac.in
Session Manager	Dr. Ajith K. K., GCE Kannur	9447037917	ajithkk@gcek.ac.in
Technical Manager	Mr. Samresh M. K., GCE Kannur	9745480231	samreshkannaki@gmail.com

SI No	Paper ID	Title	Name of Authors
1	9090	Automatic Brain Tumor Segmentation using Deep Learning: A Review	Elena John and Dr. Shiny G
2	1735	3D Reconstruction from Images: A Review	Drissy K and Dr. A. Ranjith Ram.
3	2830	Image Based Crowd Counting: A Review	Nivedya M and Sajeev K Jose
4	3579	Deep Learning Based Fall Detection System for Elderly People: A Review	Anusree M and Ramanand A C
5	6515	Classification Of Batting Shots in Cricket Video: A Review	Anshida K and Dr. A. Ranjith Ram
6	8558	A Review on Weed Detection	Thulasi Anup and Arjun Prabhudas
7	2996	Emotion Recognition Methods - A Review	Abhaya D K and Dr. Sajesh Kumar U

Day 2: 06.08.2022 Saturday			
Keynote Address 2:			
Time	10:30-11:15 am		
Speaker	Dr. Suresh K, Professor & Academic Dean, Electronics & Communication Engg., Government Engineering College, Wayanad	9446333485	suresh.kumaraswamy@gmail.com sureshk@cet.ac.in
Title	Machine Learning Techniques for Environmental Sound Classification		
Session 1: Signal Processing & IOT			
Time	11:15-1.00 pm		
Chair	Dr. Suresh K, GEC Wayanad	9446333485	suresh.kumaraswamy@gmail.com sureshk@cet.ac.in
Co-chair	Dr. Sajesh Kumar U., GCE Kannur	9388700887	sajesh@gcek.ac.in
Session Manager	Dr. Jesy P., GCE Kannur	9400471561	jesy@gcek.ac.in
Technical Manager	Mr. Abdul Hakeem C. K., GCE Kannur	9744897919	ckahakeem@gmail.com

SI No	Paper ID	Title	Name of Authors
1	2600	Implementation of EOG Denoising IIR Filter on FPGA	Geo P G and Dr. Rezuana Bai J
2	3528	A Feature Fusion Based Detection of Oral Squamous Cell Carcinoma with Morphological and Textural Features in Haar Wavelet Transform Space	Subhija E. N. and Dr.Reju V. G
3	4761	Epileptic Seizure Detection: A Review	Vidhisha P and Nishil Kumar P P.
4	9117	PDetect-Parkinson Disease Detection Using Speech Features	Puja C and Chinchu A
5	6598	MQTT Protocol for Resource Constrained IoT Applications: A Review	Aleesha M and Laseena C.A
6	8044	Efficient Alzheimer's Disease Detection Using LSTM Hybrid Model.	Megha Kumar and Rezuana Bai
7	4595	SPOT: Smart Parking System Based on IoT	Liji C M and Dr. Ajith K K