Conference ID # 52851				
AICTE Sponsored 5 th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques "ICEECCOT-2021" Google Meet Link: https://meet.google.com/dwy-pzyn-etr Time: 2:00 PM – 4:15PM				
Day-1 SESSION: 2 Session Coordinator : Keerthi Kumar M, Asst. Prof, Dept. or				Prof, Dept. of ECE
SI. No	Paper ID	Author Name	Paper Title	Time
1	139	Muhammed Shafi K, Mohammed Ismail B	Systematic Study on Different Methods Used for Identification and Classification of Plant Leaves.	2:00 PM – 2:15 PM
1	139 126	Muhammed Shafi K, Mohammed Ismail B Geethanjali T M, Dr, Minavathi,Dinesh M S		2:00 PM – 2:15 PM 2:15 PM – 2:30 PM
			Plant Leaves.	
2	126	Geethanjali T M, Dr, Minavathi,Dinesh M S	Plant Leaves. Semantic Segmentation of Tumors in Kidneys using Attention U-Net Models	2:15 PM – 2:30 PM
2	126 157	Geethanjali T M, Dr, Minavathi,Dinesh M S Gauri Dilip Halankar, Amita Dessai	Plant Leaves. Plant Leaves. Semantic Segmentation of Tumors in Kidneys using Attention U-Net Models Skin Lesion Analysis for Classifying Melanoma Quality Identification and Grading of Wheat Grains using Image Processing	2:15 PM – 2:30 PM 2:30 PM – 2:45 PM
2 3 4	126 157 207	Geethanjali T M, Dr, Minavathi,Dinesh M S Gauri Dilip Halankar, Amita Dessai Vinay K Kolur, Swati Padagatti Ambaji S. Jadhav. Rashmi V. Pawar and Pushpa B.	Plant Leaves. Plant Leaves. Semantic Segmentation of Tumors in Kidneys using Attention U-Net Models Skin Lesion Analysis for Classifying Melanoma Quality Identification and Grading of Wheat Grains using Image Processing Techniques	2:15 PM – 2:30 PM 2:30 PM – 2:45 PM 2:45 PM – 3:00 PM
2 3 4 5	126 157 207 279	Geethanjali T M, Dr, Minavathi,Dinesh M S Gauri Dilip Halankar, Amita Dessai Vinay K Kolur, Swati Padagatti Ambaji S. Jadhav. Rashmi V. Pawar and Pushpa B. Patil	Plant Leaves. Semantic Segmentation of Tumors in Kidneys using Attention U-Net Models Skin Lesion Analysis for Classifying Melanoma Quality Identification and Grading of Wheat Grains using Image Processing Techniques Segmentation and Classification of Retina Images using SVD Features An Efficient Blind Approach for Restoration of Atmospheric Turbulence Degraded	2:15 PM - 2:30 PM 2:30 PM - 2:45 PM 2:45 PM - 3:00 PM 3:00 PM - 3:15 PM
2 3 4 5 6	126 157 207 279 268	Geethanjali T M, Dr, Minavathi,Dinesh M S Gauri Dilip Halankar, Amita Dessai Vinay K Kolur, Swati Padagatti Ambaji S. Jadhav. Rashmi V. Pawar and Pushpa B. Patil Bhavisha Parmar, Dippal Israni, Arpita Shah	Plant Leaves. Semantic Segmentation of Tumors in Kidneys using Attention U-Net Models Skin Lesion Analysis for Classifying Melanoma Quality Identification and Grading of Wheat Grains using Image Processing Techniques Segmentation and Classification of Retina Images using SVD Features An Efficient Blind Approach for Restoration of Atmospheric Turbulence Degraded Images IVIM MRI - Evolution from DWI, Observations, Challenges and Relevance of pre and	2:15 PM - 2:30 PM 2:30 PM - 2:45 PM 2:45 PM - 3:00 PM 3:00 PM - 3:15 PM 3:15 PM - 3:30 PM