UG PROJECTS

S.No	TITLE	YEAR
1.	Deep Convolution Neural Network based Agricultural Image Super	2023
	Resolution	
2.	X-Ray Image Super Resolution using EBSR	2023
3.	Identifying Agricultural Leaf Diseases using Deep Learning	2023
	Techniques and a Chatbot	
4.	Underwater Image Super-Resolution	2022
5.	Deep Sea Debris Detection using Convolutional Neural Network	2022
6.	Plant Leaf Disease Detection Using Deep Learning Based On	2022
	Convolutional Neural Networks	
7.	Deep Learning Approach for Person Identification Using Ear	2021
	Biometrics	
8.	Development of Mobile Person Identifier and Follower Robot	2020
9.	MRI Brain Tumour Detection Using CNN	2020
10.	Classification of Different Corrosion Types Based on	2019
	Electrochemical Noise Data Using Deep Neural Networks	
11.	Corrosion Detection Using R-CNN	2019
12.	Classification of Crack Propagation in Materials Using Acoustic	2019
	Emission by Deep Neural Network	2019
13.	SINC Function Based Adaptive Gamma Correction Using Grey	
	Level Co-Occurrence Matrix for Contrast Enhancement of Dark	2017
	Images	
14.	An Effective Technique for Reducing Transient Response in	2017
	Digital IIR Notch Filter	
15.	Denoising and Enhancement of Dark Images Using Multiwavelets	2016
16.	Image Denoising Using Double Density Dual Tree Discrete	2015
	Wavelet Transform	
17.	Detection of Midge Damage in Wheat Kernels	2013
18.	Border Noise Removal, Image Classification of Text and Graphics	2013
19.	Template Based Character Recognition System	2012
20.	Salt and Pepper Noise Removal Using Modified TSAMF and	2009
	Wavelet Thresholding Techniques	

21.	Impulse Noise Removal Using Robust Estimation Method	2009
-----	------------------------------------------------------	------