



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

M.E COMPUTER SCIENCE AND ENGINEERING

Dissertation - II

Year: II

Batch: 2020-2022

Date: 09.06.2022

Certificate of Evaluation

S.No	Name of the Student	Title of the Project
1	ARSHAD BURVES AHMED A	Melanoma Classification using DenseNet121
2	ATCHUTHAN M	Retinal Image Segmentation using Shearlet Transform Features and Classification via VGG 19
3	DAISY MERINA R	CT Image Based Covid-19 Detection Intelligent System using Convolutional Neural Network and Residual NeuralNetwork 101
4	JEYAPRABHU J	Auto-Context Convolutional Neural Network(AUTO-NET)for Brain Extraction in Magnetic Resonance Imaging
5	JOSHI ANGEL SARANYA D	Enhancing Data Confidentiality using DNA Cryptography in Cloud
6	MAHESWARI G	Deep Neural Network for Mass segmentation and classification in Mammograms
7	MUTHU SARAVANAN R	Protected Data Storage And Energy Aware Detection And Prevention Of Packet Drop Attack In Wireless And Mobile Ad-Hoc On Demand And Distance Vector-Packet Drop Battling Mechanism (Aodv-Pdbm) For Cloud Environment
8	NARMATHA B	Liver Tumor Detection using Resnet-50 Feature Extraction and SVM
9	NIVEDHA C	Automated Diagnosis of Glaucoma using Empirical wavelet Transform and Correntropy Features Extracted using FundusImages
10	SANTHOSH RAJA M G	Texture Based Skin Lesion Segmentation From Digital Images with VGG19 and Resnet152v2
11	SITHI HASMA K	Sentiment Analysis on Amazon Product Reviews with Stacked Neural Networks
12	TAMIL ILAKKIYA K	Plant Disease Detection using Deep Learning Technique

Malade

PG Head (CSE)