BREAST CANCER DETECTION USING UWB IMAGING AND CONVOLUTIONAL NEURAL NETWORK

A project report submitted to Jawaharlal Nehru Technological University, Kakinada in the partial fulfillment of the requirements for the award of degree of

BACHELOR OF TECHNOLOGY

In

ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

P.SAILAKSHMI (16811A0447)

VIVEK PATNAIK

(16811A0467)

N.SRINAVYA (16811A0444) B.MOHAN KUMAR (16811A0404)

Under the esteemed guidance of

Mr. ENNAM GOVINDA M.Tech., (PhD)

Associate professor



DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE and Permanently Affiliated to JNTU- KAKINADA, AP) (An NBA, NAAC Accredited Institution) Tamaram (v), Makavarapalem (m), Visakhapatnam – 533113 (2016 - 2020)

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE and Permanently Affiliated to JNTU KAKINADA,

AP) (An NBA, NAAC Accredited Institution)

Tamaram (v), Makavarapalem (m), Visakhapatnam district-531113

DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING



CERTIFICATE

This is to certify that the project work entitled "BREAST CANCER DETECTION USING UWB IMAGING AND CONVOLUTIONAL NEURAL NETWORK" is being submitted for the partial fulfilment of requirements for the award of Bachelor of Technology in Electronics & Communication Engineering is a bonafide work done by P. SAI LAKSHMI (16811A0447), N. SRINAVYA (16811A0444), VIVEK PATNAIK (16811A0467), B. MOHAN KUMAR (16811A0404) under the guidance during year 2019-2020 and it has been found suitable for acceptance according to the requirements of the university.

INTERNAL GUIDE

Mr. E. GOVINDA M.Tech., (PhD) Associate professor Department of ECE

HEAD OF THE DEPARTMENT

Mr. E. GOVINDA M. Tech., (PhD) Associate professor

Department of ECE HEAD OF THE DEPARTMENT DEPARTMENT OF ECE Avanthi Institute of Engg.&Tech. Netavarafalam, Visakheputnam Pist-53" 113.

EXTERNAL EXAMINER

ABSTRACT

In this paper, a novel method is used for the automatic detection of breast cancer by using UWB. Breast cancer is the severe threat occurs especially in women. To slacken the death rate, diagnosis and detection is a significant concern needs to be done accurately. This proposed work works well in identifying the tumor by using new algorithm and approaches. To quantize the acquired image into samples, threshold based segmentation is applied. The obtained input image will be preprocessed by using median filter. Median filter clear out the noise present in the UWB image. So denoising of image is needed to uphold the quality of image by noise suppression. Quality of image and feature extraction algorithm becomes unreliable due to the presence of noise. After quantization, the feature extraction is performed by using GLCM and then it is optimized. Finally Convolutional Neural Network is performed for classifying the extracted feature and it analogizes the test data with trained data. To prove its effectiveness, it is compared with other existing works, it generates a high accuracy. The accuracy achieved in this proposed work is 92%.

i