DEPT. OF ELECTRONICS & COMMUNICATION ENGG CERTIFICATE

This is to certify that the Dissertation entitled "SECURE TRANSMISSION MODEL FOR MEDICAL DATA BY USING CONTOURLET TRANSFORM FOR HEALTH-CARE SYSTEMS", being submitted by Ms./Mrs. K. RAMYARANI, having HT No.: 18251D3810, in partial fulfillment of the requirements for the Award of the Degree of Master of Technology in ECE, with DECE, is a record of bonafide work carried out by her.

The results embodied in this Dissertation Work have not been submitted to any other university or Institute for the Award of any other Degree or Diploma.

Dr. B. Venkateshulu

Ph.D

HOD, Professor

ECE

Date: 9/7/2020

DEPT. OF ELECTRONICS & COMMUNICATION ENGG

CERTIFICATE

This is to certify that the Dissertation entitled "SECURE TRANSMISSION MODEL

FOR MEDICAL DATA BY USING CONTOURLET TRANSFORM FOR

HEALTH-CARE SYSTEMS", being submitted by Ms./Mrs. K. RAMYARANI,

having HT No.: 18251D3810, in partial fulfilment of the requirements for the Award

of the Degree of Master of Technology in ECE, with DECE, is a record of bonafide

work carried out by her. The results of investigations enclosed in this Report have

been verified and found to be satisfactory.

The results embodied in this Dissertation Work have not been submitted to any other

University or Institute for the Award of any other Degree or Diploma.

V. Uma

M.Tech

Assoc. Professor

ECE

Date: 9/7/2020