## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA



## "EEG SIGNAL DENOISING USING WAVELET TRANSFORM"

Submitted to

Jawaharlal Nehru Technological University Kakinada in partial fulfillment for the award of the degree of

MASTER OF TECHNOLOGY VLSI AND EMBEDDED SYSTEMS

Submitted by

**J.DHEEKSHITHA** (18H71D6801)

Under the Esteemed Guidance of Mrs.G. ANANTHA LAKSHMI, M.TONR & Dr. HS MIC College of Technology Kanchikacherla, N.T.R. Di Assistant Professor, ECE Department Andhra Pradesh, India - Pin: 521180

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Devineni VenkataRamana&Dr. HimaSekhar MIC College of Technology (Autonomous Institution) Kanchikacherla, Krishna Dist, PIN:521180, A.P. India

2021-2022



Certified Institute



Devineni VenkataRamana&Dr. HimaSekhar

## MIC College of Technology (Autonomous Institution)

Kanchikacherla, Krishna Dist, PIN:521180, A.P. India



## CERTIFICATE

This is to certify that the Project entitled "EEG SIGNAL DENOISING USING WAVELET TRANSORM" is a bonafide work carried out by J.DHEEKSHITHA (18H71D6801)in partial fulfilment for the award of degree of Master of Technology in VLSI & EMBEDDED SYSTEMS of DVR&Dr. HS MIC College of Technology during the year 2021-22.

(Mrs.G. ANANTHALAKSHMI)

Head of the De

Principal

DVR & Dr. HS MIC College of Technology

Kanchikacherla, N.T.R. Dt.

(Dr. K.SRINIVAS)

Andhra Pradesh. India - Pin: 521180

Dr. K. SRINIVAS, M.Tech., Ph.D (JNTUH) PRINCIPAL

DVR & Dr. HS MIC College of Technology Kanchikacheria, Krishna Dt.

Andhra Pradesh, India - Pin: 521180.

Examiner 1