

**BER Analysis of Wavelet-based MIMO-OFDM over AWGN
Channel**

*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.SASIPRIYA

(17811A0436)

L.KRUPA RANI

(17811A0431)

Y.VENNELA

(17811A0451)

K.HARISH BABU

(17811A0427)

Under the esteemed guidance of

Mr. S.VENKATA ANAND M. Tech.

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),

Makavaram (m), Visakhapatnam district-531113

**DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING**



CERTIFICATE

This is to certify that the project work entitled "BER Analysis of Wavelet-based MIMO-OFDM over AWGN Channel" is being submitted for the partial fulfillment of requirements for the award of Bachelor of Technology in Electronics & Communication Engineering is a bonafide work done by P. SASI PRIYA(17811A0436), Y.VENNELA(17811A0451), L.KRUPA RANI(17811A0431), K.HARISH BABU (17811A0427) 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. S. VENKATA ANAND M. TECH

Professor

Department of ECE


HEAD OF THE DEPARTMENT

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

Associate professor

Department of BCE EXTERNAL

EXAMINER