

A Project report on
**An Attribute-Based Encryption Scheme To
Secure Fog Communications**

BACHELOR IN COMPUTER SCIENCE
Submitted By

EEDE NAGA SARITHA DEVI, Regd. No: 1753727

DOKKU SIREESHA, Regd. No: 1753737

PARASA GOWTHAM, Regd. No: 1573749

DOKKU AJAY KUMAR, Regd. No: 175315

Under the Guidance of

T.NAGA PRASADA RAO

HOD in Computer Science



Department of Computer Science

A.G. & S.G. SIDDHARTHA

DEGREE COLLEGE OF ARTS & SCIENCE

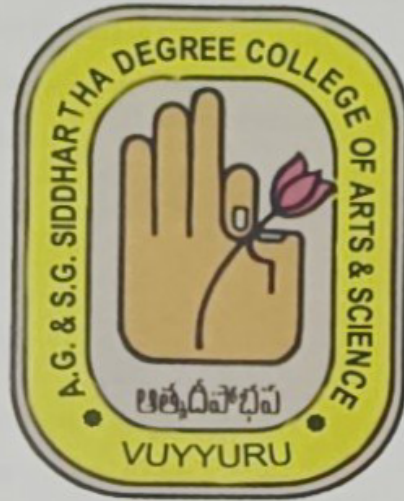
(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dist. – 521165.

2019-2020

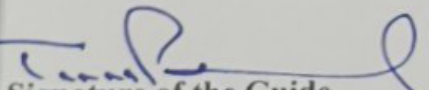
A.G. & S.G. SIDDHARTHA DEGREE
COLLEGE OF ARTS & SCIENCE

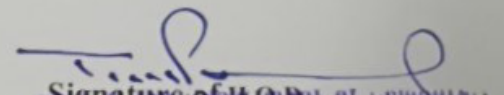
Department of Computer Science

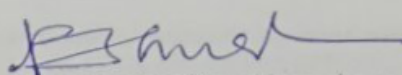


CERTIFICATE

This is to certify that the project report titled **An Attribute- Based Encryption Scheme To Secure Fog Communication** is the bonafide work Ms. EEDE NAGA SARITHA DEVI bearing 1753727, Ms. DOKKU SIREESHA bearing 1753737, Mr. PARASA GOWTHAM bearing 1753749, Mr. DOKKU AJAY KUMAR bearing 1753715 in III B.Sc.(M.C.Cs)-VI semester *Computer Science* in partial fulfilment for the award of Bachelor in Computer Science. The results embodied in this report have not been submitted to any other University for the award of any degree.


Signature of the Guide


Signature of the Head of Department
AG & SG Siddhartha Degree College
VUYYURU - 521 168


Signature of the Examiner