A Project Report On

FAKE NEWS DETECTION USING MACHINE LEARNING

A.G. & S.G SIDDARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

Master of Science

Submitted by

T.MADHU BHARGAVI - 2191317

Under the Guidance of T.NAGA PRASADA RAO MCA, M.Tech(CSE) 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 Dt -521165

2022-2023

A Project Report On

FAKE NEWS DETECTION USING MACHINE LEARNING

A.G. & S.G SIDDARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

Master of Computer Science

Submitted by

T.MADHU BHARGAVI - 2191317



CERTIFICATE

This is to certify that the project report titled "Fake News Detection Using Machine Learning" is the bonafide work Ms. T. Madhu Bhargavi bearing 2191317 in II M.Sc (Computer Science) - IV semester Computer Science in partial fulfillment for the award of Master of Science in Computers. 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 HOD

sood of the Bapartment of Compute

Signature of the Examinen a so stone Dogroe Coine

VUYYURU - 021 16F