A Community service Project on

### PUBLIC TRANSPORTATION

#### **BACHELORE IN COMPUTER SCIENCE**

Submitted By

#### SURISETTI NAVYA

#### 2053716

Under the Guidance of

#### Miss.ADIRAJU SRAVANI, M.Sc.

Lecturer 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

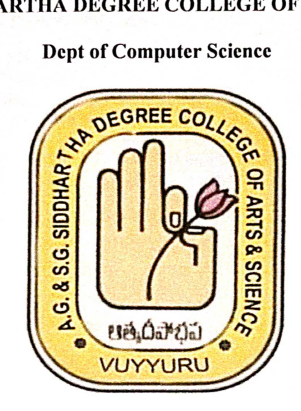
2021 - 2022

### A Project Report on

# PUBLIC TRANSPORTATION

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

# **Dept of Computer Science**



# **CERTIFICATE**

This is to certify the project titled PUBLIC TRANSPORTATION is the bonafide work SURISETTI NAVYA bearing 2053716 in II B.Sc (M.C.Cs) - IV Semester computer science in partial fulfillment for the award of Bachelor in Computer Science. The results in the report have not been submitted to any university for the any degree.

e of the Guid Signatu

10

Signature of H.O.

Bood of the Bopartment of Computer SU BIDODerthe Donros Coller LEXEBBUE D21 166

# **DECLARATION**

I hereby declared that the work is being presented in thesis entitled "**PUBLIC TRANSPORTATION**" submitted towards the partial fulfillments of requirements for the award of the degree of Bachelor of Computer Science an authentic record of my work carried out under the supervision of **Sri.T.Naga Prasada Rao**, lecturer of Computer Science Department, A.G & S.G Siddhartha Degree College of Arts and Sciences. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished inprevious chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development and implementation.

S. Navya Surisetti Navya

2053716