# **SURVEY ON GOVERNMENT SCHEMES**

**COMMUNITY SERVICE PROJECT ON** 

### **BACHELORE IN COMPUTER SCIENCE**

Submitted By

#### **MATHI KAVYA**

d ic iv

% n

ent

by

her

icial

entor

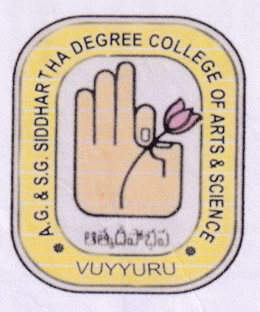
nator

#### 2251627

Under the Guidance of

### Ms.S.PRABHAVATHI, MSc.,

Lecturer in Computer Science



# **Department of Computer Science**

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

(Autonomous, Affiliated to Krishna University, Machilipatam)

Vuyyuru, Krishna Dt – 521165

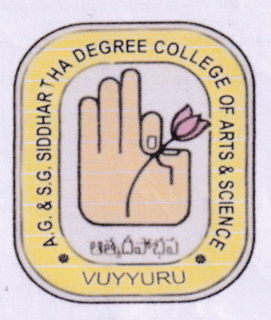
2022 - 2023

#### **COMMUNITY SERVICE PROJECT ON**

### SURVEY ON GOVERNMENT SCHEMES

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

**Dept of Computer Science** 



CERTIFICATE

This is to certify the project titled "SURVEY ON GOVERNMENT SCHEMES" is the bonafide of MATHI KAVYA bearing 2251627 in I B.Sc (M.P.Cs) - II semester Computer Science in partial filment for the award of Bachelor in Computer Science. The results in the report have not been submitted only university for the any degree.

Signature of the Mentor

Signature of H.O.D accord the Medal Intent of Computer AD A SC Signature Degree Bellogs NIX V B.N & D21 169

### **DECLARATION**

I bereby declared that the work is being presented in this entitled "SURVEY ON COVERNMENT SCHEMES" submitted towards the partial fulfillments of requirements for award of the degree of Bachelor of Computer Science is an authentic record of my work arried out under the supervision of Sri.T.Naga Prasada Rao, HOD of Computer Science Department, A.G & S.G Siddhartha Degree College of Arts and Science. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, technical details furnished in previous 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.

1. Laup 2251627