## Design and Implementation of a Secure QR Payment System Based on Visual Cryptography

### A PROJECT REPORT

### Submitted by

K DEDEEPYA 18781A0552

K VEDAVATHI 18781A0557

M THIRUNATH REDDY 18781A0561

In partial fulfillment for the award of the degree

Of

**BACHELOR OF TECHNOLOGY** 

IN

### **COMPUTER SCIENCE & ENGINEERING**

Under the guidance of

**P THIRUMURUGAN** 

Assistant Professor



# SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOOLOGY (AUTONOMOUS), R.V.S. NAGAR,

CHITTOOR - 517127. (A.P)

(Approved by AICTE, New Delhi, Affiliated to JNTUA, Anantapuram) (Accredited by NBA, New Delhi & NAAC, Bengaluru) (An ISO 9001:2000 Certified Institution)

# SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS), R.V.S NAGAR, CHITTOOR- 517127 (A.P).

(Approved by AICTE, New Delhi, Affiliated to JNTUA, Anantapuramu)
(Accredited by NBA, New Delhi & NAAC)

### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



#### CERTIFICATE

This is to certify that, the project report entitled, "Design and Implementation of a Secure QRPayment System Based on Visual Cryptography" is the bonafide work carried by "K DEDEEPYA (18781A0552), K VEDAVATHI (18781A0557), M THIRUNATH REDDY (18781A0561) " students of B. TECH, CSE, SVCET (AUTONOMOUS), during the year 2021-2022, in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology inCOMPUTER SCIENCE & ENGINEERING.

SIGNATURE OF THE GUIDE

SIGNATURE OF THE HOD

Viva-Voice Conducted on

INTERNAL EXAMINER 25.6.2

EXTERNAL EXAMINER