A

PROJECT REPORT

ON

IMPLEMENTATION OF DYNAMIC WEBSITE FOR SRI VENKATESWARA GROUP OF EDUCATIONAL INSTITUTIONS

Submitted to

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)

Affiliated to JNTUA, Ananthapuram

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

Submitted By

 B. VINOD KUMAR
 18781A0514

 B. JAGADEESHWAR REDDY
 18781A0518

 K. V. VIKRAM
 18781A0549

 K. BHANU PRAKASH
 18781A0551

Under the esteemed guidance of

K.THAYAGARAJAN.,

Associate Professor

Department of Computer Science and Engineering,



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)

Affiliated to JNTUA, ANANTHAPURAMU-515002 (A.P.) & approved by AICTE, New Delhi Accredited by NAAC 'A' grade, Bangalore& NBA, New Delhi

An ISO 9001:2000 Certified Institution

R.V.S Nagar, CHITTOOR - 517 127 (A.P.)

www.svcetedu.org

2021-22

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous)

Affiliated to JNTUA, ANANTHAPURAMU & Approved by AICTE, New Delhi

Accredited by NAAC'A' grade, Bangalore& NBA, New Delhi An ISO 9001:2000 Certified Institution R.V.S Nagar, CHITTOOR – 517 127 (A.P.)www.svcetedu.org



This is to certify that the project entitled "IMPLEMENTATION OF DYNAMIC WEBSITE FOR SRI VENKATESWARA GROUP OF EDUCATIONAL INSTITUTIONS" is a bonafide work done and submitted by the following students;

B. VINOD KUMAR	18781A0514
B. JAGADEESHWAR REDDY	18781A0518
K. V. VIKRAM	18781A0549
K. BHANU PRAKASH	18781A0551

Under my supervision and guidance, in partial fulfillment of the requirement for the award of the "BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING" is during the academic year 2021-2022.

GUIDE

K.THYAGARAJAN

Associate Professor Department of Computer Science and Engineering

S.V.C.E.T.(A), Chittoor.

01,00

Date: 25,06.2022

Head of the Department
Dr. P.JYOTEESWARI

Department of Computer Science and

Engineering

S.V.C.E.T.(A), Chittoor.

External Examiner