Automatic Vacant Parking Places Management System Using Vehicle Detection

A Project Report

Submitted By

P.Pooja	18781A0584
R.Ramkumar	18781A0594
S.Lakshmikar	18781A05A0
S.Kalyan	18781A05A8
G.Bharath Kumar Reddy	18781A05D1

In Partial Fulfilment For The Award Of The Degree

Of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIFNCE & 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, Anantapuramu) (Accreditedby NBA, New Delhi & NAAC, Bengaluru)

(An ISO 9001:2000 Certified Institution)

JUNE 2022

SREVENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS). R.V. S. NACIAR.

CHITTOOL: 517127 (A.P)

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



CERTIFICATE

This is to certify that, the project report entitled, "Automatic Vacant Parking Places Management System Using Vehicle Detection" is the Bonafede work carried by "P.Pooja (18781A0584). R.Ramkumar (18781A0594), S.Lakshmikar (18781A05A0), S.Kalyan(18781A05A8), G.Bharath Kumar Reddy(18781A05D1)" 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.

Viva-Voice Conducted on 25 06 25