TRAFFIC MONITORING

A Social Relevant project submitted in partial fulfilment of the requirement for BACHELOR OF TECHNOLOGY IN MECHCANICAL ENGINEERING SUBMITTED BY

VIJAY SINGAMPALLI- 20815A0374

VIYYAPU DILEEP KUMAR - 20815A0375

ALLU LOKESH - 20815A0376

BISAI BABURAO - 20815A0377

KEERTHI SAIBHARGAV - 20815A0378

SARAGADAM SRINIVASARAO - 20815A0379

VELLANKI NAGENDRA - 20815A0380



Under Esteemed guidance of P. Rama Krishna M.Tech

DEPARTMENT OF MECHANICAL ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Recognized by APSHCE, Permanently Affiliated to JNTU-Kakinada, Accredited by NAAC) TAMARAM (V), MAKAVARAPALEM (MD), VISAKHAPATNAM-531113

2021-2022

AVANTHI INSTITUTE OF ENGINEERING &TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the social relevant project entitled "TRAFFIC MONITORING" is the record of the work carried out by, VIJAY SINGAMPALLI-20815A0374 VIYYAPU DILEEP KUMAR - 20815A0375 ALLU LOKESH - 20815A0376 BISAI BABURAO - 20815A0377 KEERTHI SAIBHARGAV - 20815A0378 SARAGADAM SRINIVASARAO - 20815A0379 VELLANKI NAGENDRA - 20815A0380 in Avanthi Institute of Engineering and Technology, Makavarapalem, Visakhapatnam. in partial fulfilment for the award of the degree of bachelor of technology in Mechanical engineering, is a bonafide record carried out by them, under guidance and supervision during 2021-22

INTERNAL EXAMINER

EXTERNAL EXAMINER

TRAFFIC MONITORING

Traffic congestion in cities is a major problem mainly in developing countries, to counter this, many models of traffic system has been proposed by different scholars. Different ways have been proposed to make the traffic system smarter, reliable and robust. This paper presents the various approaches made to enhance the traffic system across the globe. A comparative study has been made of different potential research in which Intelligent Traffic System (ITS) emerges as an important application area. Important key points of each research are highlighted and judged on the basis of implementing them in developing countries like India. A model is also proposed which uses infrared proximity sensors and a centrally placed microcontroller and uses vehicular length along a length to implement Intelligent Traffic Monitoring System