REAL TIME FOG REMOVAL WITH IMPROVED QUALITY AND ACCIDENT PREVENTION USING V2X COMMUNICATION IN AUTOMOBILES

PHASE II REPORT

Submitted by

VANISHREE U (411419401002)

in partial fulfillment for the award of the degree of

MASTER OF ENGINEERING IN APPLIED ELECTRONICS



NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



ANNA UNIVERSITY, CHENNAI

APRIL 2021

NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING & TECHNOLOGY GOWRIVAKKAM, CHENNAI - 600 073