3	
0	DEP
6	
0	
0	
2	т
\$	Т
0	DE
3	DF
.9	
9	
.)	
3	
3	
.)	
.)	
2	
	SUBMITT
->	DEGREE (
	ENGINEE
2	
1 m	
2	, ~
. 3	
)	Dr. B. '
- <u>}</u>	PROF&
w.	
)	
9	

3

## **DEPT. OF ELECTRONICS & COMMUNICATION ENGG**

## CERTIFICATE

## THIS IS TO CERTIFY THAT THE MINI PROJECT ENTITLED

## DENSITY BASED TRAFFIC SIGNAL SYSTEM USING ARDUINO UNO

IS THE BONAFIDE WORK OF

METTU BHAVANA REDDY	(19251A04F1)
PENDKER GREESHMA	(19251A04G3)
SHIKARI VAISHNAVI	(19251A04H1)
T. NANDINI	(19251A04H5)

SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF DEGREE OF BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING DURING THE YEAR 2022-2023.

Dr. B. Venkateshulu PROF& Head of ECE Dept.

Mrs. P. Lavanya

Assistant Professor, ECE GUIDE