

**Signs with Smart Connectivity**

**for Better Road Safety**

**A MINI PROJECT REPORT**

***Submitted by***

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***in partial fulfilment for the award of the degree***

***of***

**B ACHELOR OF ENGINEERING**

***in***

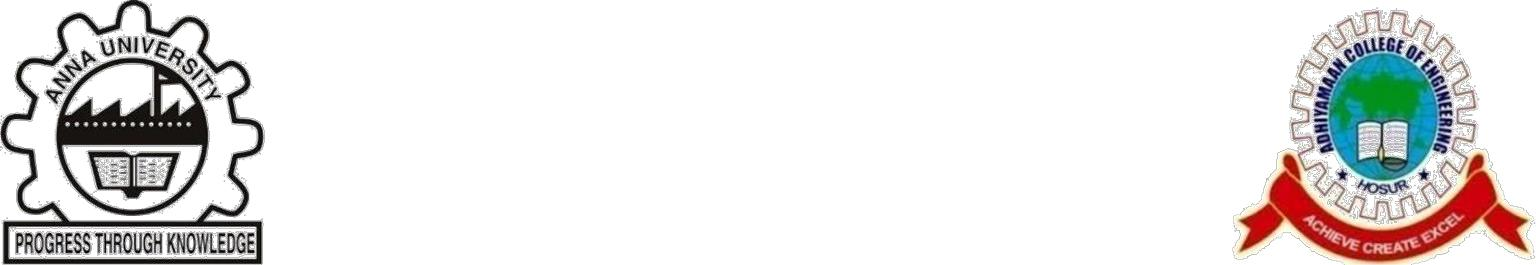
**COMPUTER SCIENCE AND ENGINEERING**

**ADHIYAMAAN COLLEGE OF ENGINEERING**

DR. M.G.R NAGAR, HOSUR-635130

**ANNA UNIVERSITY: CHENNAI 600 025**

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**BONAFIDE CERTIFICATE**

Certified that this mini project report **“SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY”** is the bonafide work of **“SNEHA P(AC19UCS109), SWAPNA V(AC19UCS123), SWITHINASIR S(AC19UCS125),THEJESHKUMAR S(AC19UCS129)”** who carried out the projectunder my supervision.

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**INTERNAL EXAMINER** **EXTERNAL EXAMINER**

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**ABSTRACT**

In present Systems the road signs and the speed limits are Static. But the road signs can be changed in some cases. This data is retrieved and displayed on the sign boards accordingly. A Road Safety International task force, comprising leading international experts in road safety and connected mobility, has focused on the relation between interconnected mobility and road safety. Our project is capable of serving as a replacement for static signs for a comparatively lower cost and can be implemented in the very near future. This will help reduce a lot of accidents and traffics and maintain a peaceful environment.

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