**LOW POWER 4T SRAM CACHE**

A PROJECT REPORT

***Submitted by***

BL.EN.U4ECE09048 SAI SUNDEEP I

BL.EN.U4ECE09532 MARRI REVANTH

BL.EN.U4ECE09536 NIKHILANJALI J

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

***of***

**BACHELOR OF TECHNOLOGY**

IN

ELECTRONICS AND COMMUNICATION ENGINEERING



AMRITA SCHOOL OF ENGINEERING, BANGALORE

AMRITA VISHWA VIDYAPEETHAM

**BANGALORE 560 035**

MAY-2013

**AMRITA VISHWA VIDYAPEETHAM**

**AMRITA SCHOOL OF ENGINEERING, BANGALORE, 560035**



**BONAFIDE CERTIFICATE**

This is to certify that the project report entitled **“LOW POWER 4T SRAM CACHE”** submitted by

SAI SUNDEEP I BL.EN.U4ECE09048

MARRI REVANTH BL.EN.U4ECE09532 NIKHILANJALI J BL.EN.U4ECE09536

in partial fulfillment of the requirements for the award of the **Degree Bachelor of Technology** in “**ELECTRONICS AND COMMUNICATION ENGINEERING**” is a bonafide record of the work carried out under our guidance and supervision at Amrita School of Engineering, Bangalore.

**Kirti S Pande Dr. Shikha Tripathi**

Assistant Professor Chair Person

Dept. of ECE Dept. of ECE

ASE Bangalore ASE Bangalore

This project report was evaluated by us on …………….

INTERNAL EXAMINER EXTERNAL EXAMINER