IMPLEMENTATION OF ARITHMETIC LOGIC FUNCTIONS FOR LOW POWER VLSI CIRCUITS

A DISSERTATION

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

MASTER OF TECHNOLOGY IN VLSI DESIGN AND EMBEDDED SYSTEMS

Submitted by:

DIPTI SINGH

2K17/VLS/08

Under the supervision of

MR. PIYUSH TEWARI (ASSITANT PROFESSOR)



ELECTRONICS AND COMMUNICATION ENGINEERING DELHI TECHNOLOGICAL UNIVERSITY

> (Formerly Delhi College of Engineering) Bawana Road, Delhi-110042

> > JULY,2019