



FPGA BASED OPTIMIZED DESIGN OF MONTGOMERY MODULAR MULTIPLIER FOR CRYPTOGARPHY

A PROJECT REPORT

Submitted by

N. R. ARUN KARTHICK

R. DINESH

B. GAJENDRAN

S. DHEENU GOWTHAM

In partial fulfilment for the award of the degree of

BACHELOR OF ENGINEERING

in

ELECTRONICS AND COMMUNICATION ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DINDIGUL – 624 002

ANNA UNIVERSITY :: CHENNAI - 600 025



MAY 2023

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (ave)
Principal
SSM Institute of Engineering and Technology
Kurtathupatu Village, Sindalagundu (Po),

BONAFIED CERTIFICATE

Certified that this project report "FPGA BASED OPTIMIZED DESIGN OF MONTGOMERY MODULAR MULTIPLIER FOR CRYPTOGARPHY" is the bonafied work of "N. R. ARUN KARTHICK (922119106011), R. DINESH 922119106021), B. GAJENDRAN (922119106027), S. DHEENU GOWTHAM 922119106020)" who carried out the project work under my supervision.

SIGNATURE OF HOD

Dr. S. KARTHIGAI LAKSHMI, HEAD OF THE DEPARTMENT

Department of Electronics and Communication Engineering,

Institute of Engineering and Technology, Dindigul – 624 002.

SIGNATURE OF SUPERVISOR

Mr. S. KARTHIK, ASSISTANT PROFESSOR

Department of Electronics and Communication Engineering,

SSM Institute of Engineering and Technology, Dindigul – 624 002.

Submitted for the VIVA – VOCE Examination held on ______17.05.2023

INTERNAL EXAMIER

Engineering end (schnology)

EXTERNAL EXAMIER

o..b.CEWINI NOMARAW, M.2. 75.D., (NUS)
Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.