

Approximate Multipliers using Decoder based logic

Biograph:

1- Archit Ravindra Akre

Student,

Mtech VLSI Design

School of Electronics Engineering,

Vellore Institute of Technology, Vellore-632014, Tamil Nadu, India

architravindra.akre2022@vitstudent.ac.in

Mobile No-9404114385

2- Nutan Satya Sai Raj. K

Student,

Mtech VLSI Design

School of Electronics Engineering,

Vellore Institute of Technology, Vellore-632014, Tamil Nadu, India

nutan.satyasairaj2022@vitstudent.ac.in

Mobile No-8919759442

3- Samala Abhinay

Student,

Mtech VLSI Design

School of Electronics Engineering,

Vellore Institute of Technology, Vellore-632014, Tamil Nadu, India

samala.abhinay2022@vitstudent.ac.in

Mobile No-9491656320

4- Dr.Sakthivel R

Professor,

Department of Micro and Nano electronics,

School of Electronics Engineering,

Vellore Institute of Technology, Vellore-632014, Tamil Nadu, India

rsakthivel@vit.ac.in

Mobile No-9994627570

5- Kurapati Hemalatha

PhD Scholar,

School of Electronics Engineering,

Vellore Institute of Technology, Vellore-632014, Tamil Nadu, India

kurapati.hemalatha2020@vitstudent.ac.in

Mobile No-8801368889