

Name : Theodore Jesudas E Dandin

Designation : Assistant Professor

Qualification : M.Tech (VLSI Design & Embedded Systems)

Teaching Experience : 16 Years

RNSIT (2025- Till Date)

APS College of Engineering (2010- 2025)

PES Institute of Technology & Management (2008-2010)

Specialization (Academics):

Microprocessor and Microcontrollers

Embedded Systems

VLSI Design

Signals and Systems

Cryptography

Verilog HDL

Specialization (Research)

Lightweight Cryptography

Publications:

International Journals-1

National Conference-1

International Conference - 4

Fund:

1. "IOT Based Self Driving Car" - KSCST Sponsored Project 46th Series 2023-24
- 2."Brain Wave Controlled Miniature Wheel Chair Using BCI Technology". KSCST Sponsored project 47th series 2024-25.

Patent filed and Published: