SATYAM DUBEY

MIG-30, Taramandal Siddharth Enclave Vistar Gorakhpur, U.P. 273017 Phone - +918423081926 Email- satyamias@gmail.com

Currently working as Assistant Professor (from July 2023 to till date) in KIPM-CET, GIDA, GORAKHPUR (AKTU CODE- 751)

Teaching Experience (Total of 8+Years)

Formal Hod (ECE Department) in SIIT Gorakhpur.

Training Experience

EMBEDDED SYSTEM

An embedded system is a computer system with a dedicated function within a larger mechanical or electrical system, often with real-time computing constraints.

PERIOD : 4 weeks

Designation : Trainee

Department: DOEACC Centre Gorakhpur

Educational Details

- M. Tech in Digital System (Electronics Engg. Dept.) (64%) from Madan Mohan Malaviya Engineering College, Gorakhpur (U.P.) in 2013.
- M.Sc. (Electronics) (72%) from DDU Gorakhpur in 2007.
- **B.Sc.** (Physics, Math) (58%) DDU Gorakhpur in 2004.

Project and Seminar

• **M Tech** from MMMEC,Gorakhpur (U.P.).

Topic: Modified and Efficient version of First order sigma delta Modulator.

Supervisor: Dr.R.K PRASAD, Associate Professor (HOD), ECE Department, MMMEC, Gorakhpur (U.P.)

• M.Tech Seminar

Ph Sensor. XY Plotter(Using steeper Moter)

- M.Sc. Project
- ❖ Topic: Study and Fabrication of Mos Capacitor from BHU-IIT, Varanasi.

Supervisor: Pro. P. Chakrabarti, Varanasi.

Areas and Interest

VLSI design

- Digital system
- Communication
- Instrumentation
- Fisiability Report
- Embedded System

Design Software skills

• Microsim, Multisim, Pspice, Matlab 7.4, VHDL,C,C++

Personal Details

FATHER'S NAME : Harishyam Dubey

CURRENT ADDRESS : H.No-30, Siddharth Enclave Vistar Taramandal Gorakhpur

CATEGORY / SEX : General / Male

DATE OF BIRTH : 01/12/1985

LANGUAGES KNOWN : English & Hindi

Reference

• Dr. R. K. Prasad

Associate Professor(HOD), Electronics Engineering Department Madan Mohan Malaviya Engineering College, Gorakhpur-U.P.-273010 Mo. +919450439302

Declaration: I hereby conclude that all the information mentioned above is correct up to my knowledge.

Place: Gorakhpur (India) SATYAM DUBEY