Department of Electronics Engineering, SVNIT, Surat

Research Area of Faculty Members for Ph.D. Admission: July 2023

Sr. No.	Name of Faculty Member	Research Area in which Scholar is intended to be taken
1.	Dr. (Mrs.) R. N. Dhavse	 ADC Design for Biomedical Applications Design, Simulation and Fabrication of Novel Semiconductor Devices Paper and Pencil based Sensor Development Digital VLSI Design
2.	Dr. (Mrs.) U. D. Dalal	 Wireless- Communication Technology 5G Networks Signal Processing AI Healthcare IoT/IoT
3.	Dr. J. N. Sarvaiya	Biomedical Instrumentation Signal and Image Processing
4.	Dr. P. K. Shah	 Signal and Image Processing Neural Networks and Deep Learning Application of Adaptive Filter and Control Theory Estimation and Detection Theory Nonlinear Control Systems and Lyapunov Instability
5.	Dr. A. D. Darji	 Bio MEMS DSP VLSI Architecture for Image compression FPGA Based System Design for Image/Video Processing VLSI Design Hardware Accelerator for AI/ML Application Speech Processing
6.	Dr. P. N. Patel	 Antenna Design RF and Optical Sensors/Biosensors Visible Light Communication Optical Communication & Networks Microwave and Photonic Devices
7.	Dr. (Mrs.) S. Gupta	 Antenna Design for 5G Application Antenna Design using Graphene for satellite applications Adaptive Interference Mitigation System for NAVIC Receiver mm Wave / Massive MIMO System for 5G Vehicular Technology SDR based Systems Machine Learning and Signal Processing for wireless Communication Free Space Optics
8.	Dr. (Mrs.) J. N. Patel	Signal Processing Communication Image Coding
9.	Dr. Z. M. Patel	 RISC-V and SoC Design Low Power VLSI for Wireless PHY Baseband Analog IC Design High Performance Embedded Systems

10.	Dr. P. J. Engineer	 Edge Computing Application Specific Processor Design Energy-Efficient Computing VLSI Architecture for Real-Time Signal/Image Processing/IoT/Deep Learning Software Defined Networking
11.	Dr. Abhilash Mandloi	 Optical Communications Optical Networks Free Space Optics Machine Learning for Optical Communication Systems Li-Fi Systems
12.	Dr. (Mrs.) S. N. Shah	 NavIC/IRNSS Based System and Research Jamming, Spoofing Detection and Mitigation Precise Point Positioning 5G Technology, MIMO technology Software-Defined Radio-based Wireless Communication Object Detection and Mapping Drone, smart farming 5G and VR/AR
13.	Dr. K. P. Upla	1. Computer Vision and Image Processing
14.	Dr. Abhishek Acharya	Device-Circuit Interactions in Nanoscale Transistors Physics & Modelling of Nanoscale Devices Reliability of Semiconductor Devices/Circuits Emerging Memory Technologies Near Threshold Voltage Circuit Design
15.	Dr. (Mrs.) Kirti Inamdar	 Fractal Metamaterial based Wearable Antenna Agricultural Waste based Microwave Absorbers Development of RF Active and Passive Devices Machine Learning in Antenna Designing RF Energy Harvesting Development of RF front-end receiver system for GNSS application Development of RF front-end receiver system at 28 GHz for 5G application Graphene-based antenna design Development of EMI shields using agricultural waste.
16.	Dr. Deepak Joshi	AI/ML Based VLSI Circuit Optimization / Design Development of Analog Circuit Optimization Framework based on Metaheuristics
17.	Dr. Kamal Captain	Cognitive Radio Machine Learning for Wireless Communication Signal Processing
18.	Dr. Suman Deb	 Speech Processing Speech based Disease Diagnosis Emotion Analysis from speech and image Biomedical Signal Processing Signal processing and machine learning
19.	Dr. Vivek Garg	Optoelectronic Devices (Photovoltaics, Photodetectors) Quantum Technology (Imaging, Sensing and Communication) Energy Storage Devices (Supercapacitors and Fuel Cells) Modelling of Nanoscale Devices, Atomistic Simulations

20.	Dr. Nithin Chatterjee	Device Simulation and Modelling, Semiconductor Device Physics Solar Photovoltaics
21.	Dr. Shivendra Yadav	1.Modeling and Simulation of Micro Nano Semiconductor Devices 2. Application and Design of Nano Devices for Biomedical Applications 3. Modeling and Simulation of Negative Capacitance 4. Atomistic simulation of 2D materials 5. Solar Photovoltaic and energy harvesting.
22.	Dr. Raghavendra Pal	 Vehicular Ad Hoc Networks Machine Learning for Wireless Communication Cognitive Radio Ad Hoc Networks Internet of Vehicles Medium Access Control in Wireless Ad Hoc Networks 5G Internet of Things 5G Vehicle to Everything Communications (5G-V2X) Industrial Internet of Things (IIoT)
23.	Dr. Suresh Dahiya	 Wireless Communications: Physical layer, Channel modeling, MIMO/Massive MIMO, SDR, etc. Satellite based Navigation: Baseband signal processing for GNSS, anti-jamming, anti-spoofing, NavIC-RS/BOC signals, low complexity acquisition algorithms, CNR improvement, etc. UAVs: Attitude determination, navigation, FPGA and controller based development for drones, GNSS-IMU data fusion, precise positioning solutions for drones, etc. IoT Infrastructure: Intelligent transportation systems, smart metering, etc.