Dhiman Sarkar

🛮 +91 89276 86156 | 💌 Dhiman.Sarkar.Academics@gmail.com | 🖸 github.com/DhimanSarkar | 🛅 linkedin.com/in/Dhiman-Sarkar

Statement

A postgraduate student, studying RF & Microwave Engineering in the Department of Electrical Engineering at the Indian Institute of Technology Tirupati (IITTP). I'm very much passionate in the field of Analog Design, RF Engineering, VLSI Engineering and Precision Instrumentation. I'm aiming to use my knowledge that I have acquired from my coursework as well as self-study to research, develop, learn and create in my domain.

Education

Master of Technology

Indian Institution of Technology Tirupati

August 2022 - Current

RF & Microwave Engineering

- CGPA: 7.9 (Sem 1)
- Courses: Advanced Electromagnetics, Antenna Theory and Design, Advanced Microwave Engineering, RF Transceiver Design, Computational Electromagnetics, Advanced Microwave Laboratory, RF CAD Project, RF CAD Circuits Laboratory, Compound Semiconductors, Analog VLSI Design, Digital VLSI Design, Wireless Communication, Linear Algebra, Differential Equations, Mathematical Physics.

Bachelor of Technology

Jalpaiguri Government Engineering College

October 2019 - May 2022

Electronics and Communication Engineering

- Courses: Signal & Systems, Control System, Network Theory, Electronic Devices, Analog Electronic Circuits, Digital System Design, CMOS VLSI Design, Measurement and Instrumentation, Electromagnetic Field Theory, Microwave Theory, Microwave IC, Antenna Theory, Mixed Signal Design, Digital Signal Processing, Analog & Digital Communication, Power Electronics, Embedded Systems, Data Structure & Algorithm, Optimization Techniques, Neural Network and Fuzzy Logic Control, Computer Network, Computer Architecture, Microprocessor & Microcontroller.
- CGPA: 8.01

Diploma in Engineering & Technology

Jalpaiguri Polytechnic Institute 2016 - 2019

Electronics and Telecommunication Engineering

• **CGPA:** 8.3

12th

Fanindra Deb Institution

2016

WBCHSE - Science

• Percentage: 70

10th

Fanindra Deb Institution

2014

WBBSE

• Percentage: 82.14

Projects

Design of a broadband GaN Power Amplifier (currently working)

• DC biasing, stability analysis, input/output matching is complete. Now working on load-pull, source-pull, harmonic balance analysis. Usng Cadance AWR.

Implementing Computational Methods to solve Maxwell's Equations

• Solved electrostatics problem using Method of Moment (MoM). Currently working on solving a electrostatics problem using FEM and an electrodynamics problem using FDTD. The computation was implemented in a combination of MATLAB, C++/Python code.

Design of a Reduced Footprint Wilkinson Power Divider with EMVerification

Designed, simulated and optimized a Wilkinson Power Divider, working at 2.4GHz, in Keysight ADS. It was then transformed into a reduced-footprint design. Using generic DRC rule of ADS, EMVerification was done.

Design of a Five Pole Low Pass Filter with cut-off frequency of 2.4GHz and stop-band attenuation of -20dB at 5GHz.

· Designed, simulated and optimized a microwave LPF for the desired specification. Ansys HFSS was used.

Design of a Third Order 3dB Equal Ripple Low Pass Filter Using Microstrip Lines with a Cut-off Frequency of 4GHz.

• Designed, simulated and optimized a microwave LPF at $f_c=4\,\mathrm{GHz}$. Ansys HFSS was used.

MAY 1, 2023

16×16 SRAM Array

- Designed (circuit level) and simulated a 6T 16 imes 16 SRAM array. LTSpice XVII was used.

Matrix Multiplier - An Analog Approach

- An approach to multiply two matrices where accuracy and precision can be within certain tolerance. Exploited the square-law current drawing characteristics of the class AB output stage of a BJT based OpAmps to multiply two numbers in-terms of normalized voltages. Then using proper summing amplifiers and voltage scaling amplifiers the final output is produced.
- Project Report Link.

ELV-VLF Signal Receiver

- · An experimental setup for the study of atmospheric changes due to various causes like lightning, solar storm, eclipse, earthquake etc.
- https://github.com/DhimanSarkar/ELF-VLF-Signal-Receiver

Precision Null Detector

- · An alternative to galvanometric implementations of analog null detector
- · High precision and resolution than galvanometric implementations
- https://github.com/DhimanSarkar/Precision-Null-Detector

Microphone Pre-amp

- A general purpose op-amp based preamp implementation
- https://github.com/DhimanSarkar/Desktop_Microphone_PreAmp

Audio Amplifier Board

- 24 watt output power 4 input mixer Bluetooth connectivity
- https://github.com/DhimanSarkar/Audio-Amplifier-System

Skills_

Analog Design (HF), Analog Filter Design, PCB Design (MF), Arduino, Digital Logic Design, Microwave Simulation Tools [Ansys HFSS

Keysight ADS] Circuit Simulation Tools (HF) [SPICE, Multisim, MATLAB/Simulink], EDA Tools [KiCAD, Altium, OrCAD, AutoCAD]

Hardware Oscilloscope, Function/Signal Generator, Spectrum Analyzer, Multimeter, Arduino, Raspbary PiPico

Computer Science: Embedded C, C, C++, C#, .NET Core/Framework, MATLAB, GNU Octave, Python, HTML/CSS/JS, Jekyll, Hugo, Google Script, Netlify,

GitHub Pages

Academic: LATEX, MATLAB, Mathematica, Office Suite

Misc: Graphic Design, Teaching Material

Technical Achievements

2023 **Winner**, Analog Hardware Development Competition organized by Texas Instruments *IIT Tirupati*

2020 Winner, Circasm - Circuit building contest in Sristi (annual tech-fest of JGEC)

JGEC

Languages _

English Professional proficiency **Bengali** Native proficiency

May 1, 2023 2