AREAS OF INTEREST

Digital Signal Processing, Wireless Communication, Machine Learning

MAJOR PROJECTS

• M.Tech Project: Generalized Frequency Division Multiplexing (GFDM) for Modern Wireless Communication Systems

(May'18 - Present)

Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay Completed work:

- Implemented a GFDM transmitter and receiver prototype in Python, with pulse shaping RRC filter.
- Analyzed the SER performance of the system with various receivers and compared it with OFDM.
- Explored the trade-off between BER performance and out-of-band emissions (OOB) for various pulse shapes and analyzed the **flexibility** of GFDM in terms of data rate and latency.
- Pilot based channel estimation for MIMO-GFDM, with **precoding** at the transmitter.

Ongoing and future work:

- Design GFDM modulation matrix for optimal OOB emissions constrained on the Noise Enhancement Factor.
- Explore the **applications** of GFDM in M2M, high throughput communications in **5G**.
- B.Tech Project: PC Based Wireless Data Acquisition System

(Jul'13 - Apr'14)

Guide: Prof. A. M. Shah, Electronics & Telecommunication Engineering, GCOE Amravati

- Designed a wireless data acquisition system with I2C and SPI protocol implementation.
- Acquisition of data from a set of remote sensors to a system i.e. on-board system and hyperterminal of PC,
 where the analysis of the acquired data is done continuously and in real-time.
- Used 433 MHz Tx-Rx module for communication between the remote terminal unit and master control unit.

WORK EXPERIENCE

• Programmer Analyst | Cognizant Technology Solutions India Private Ltd

(Nov'14 - Jun'16)

- Client: T-Systems, Germany | Tools Used: CRMT Siebel, Process Availability Tool, AR-Tool.
- Roles and Responsibilities: Test scenario analysis, created and executed test cases, performed Functional
 and System Integration Testing, logged and tracked defects till closure in Action Request Tool.
- Developed an Excel-VBA based tool for generating Daily Status Report (DSR) of the executed test cases which **reduced** the **effort** time from **20 minutes** to **2 minutes**.

KEY COURSE PROJECTS AND SEMINAR

• Resource Allocation and Interference Cancellation in D2D Communication

(Jan'18 - Apr'18)

Guide: Prof. Abhay Karandikar, Electrical Engineering, IIT Bombay

- Implemented Device to Device communication on top of the existing LTE network without compromising the throughput of the cellular users communicating via base stations.
- Used Carrier-by-carrier in turn algorithm for allocating resource blocks to cell users and Bipartite graph based allocation technique for the D2D users.
- Achieved a significant increase in overall system throughput using this technique.
- Simulation of Cellular System in MATLAB

(Jan'18 - Apr'18)

Guide: Prof. Abhay Karandikar, Electrical Engineering, IIT Bombay

- Computed SIR, blocking probability for different cluster sizes and sectoring. Analyzed handover process
 and ping-pong rate for different user mobilities and hysteresis values.
- Analyzed BER performance for **space** and **time diversity** in a slow flat fading Rayleigh channel.
- Analyzed BER performance for a single-cell and multi-cell scenario in a **CDMA** cellular system.

• Bit-Interleaved Coded Modulation for Fading Channels [M.Tech Seminar]

(Jul'17 - Nov'17)

Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay

- Studied the structure and information theoretical view of Bit-Interleaved Coded Modulation (BICM).
- Simulated **Channel Capacity vs SNR** for AWGN and Rayleigh fading channels with different coding schemes i.e. Gray labelling and Set-partitioning considering the different signal sets.
- Studied error-probability analysis and the **design criteria** of BICM.

• Plotting and Analysis of the Spectral Data of MST Radar

(Jan'18 - Apr'18)

Guide: Prof. Kushal Tuckley, Electrical Engineering, IIT Bombay

- Analyzed power spectral data taken from Indian MST Radar at NARL, Gadanki using the Doppler spectrum of range bins after some data pre-processing.
- Obtained the **wind profile** at different altitudes by tracing the spectral peaks in the Doppler power spectra plotted for all range bins using various **Wind Profiling Algorithms**.

• Implementation of Adaptive filters in Python

(Jan'17 - Apr'17)

Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay

- Performed noise cancellation using Wiener filters of different order and implemented Least Mean Square and Recursive Least Square algorithms for adaptive linear prediction.
- Estimated a third order auto-regressive process with white noise using Kalman filter.

• Flappy Bird Game AI using Reinforcement Learning

(Jul'17 - Nov'17)

Guide: Prof. Ganesh Ramakrishanan, Computer Science Engineering, IIT Bombay

- Implemented **Deep-Q learning** and **Genetic algorithms** using reinforcement learning.
- Replaced **5 layer deep CNN** with **2 layer fully connected network** using feature engineered variables to reduce training time from 4 days to 2 hours on a CPU machine and achieved a **high score** of **2141**.

• Maximum Likelihood (ML) Decoder in GNU Radio

(Jan'17 - Apr'17)

Guide: Prof. Sibi Raj Pillai, Electrical Engineering, IIT Bombay

- Designed custom blocks in GNU Radio to generate **random codebook** of given size and transmitted the codeword corresponding to the symbol through a AWGN channel.
- Decoded the received signal using **minimum distance** decoder and analyzed the BER performance.

• Digital Image Watermarking using Discrete Wavelet Transform

(Jan'17 - Apr'17)

Guide: Prof. Vikram Gadre, Electrical Engineering, IIT Bombay

- Embedded a watermark image into the low **frequency sub-band** of the cover image which can be deciphered only by **authentic users** using a key. The watermark insertion is done using alpha blending technique.

TECHNICAL SKILLS

Languages: C, C++, Python, Bash scripting, HTML, PHP

Tools : Matlab, GNU Radio, LATEX, Git, Circuit Wizard, Keil, Proteus

RELEVANT COURSES

 \bullet Digital Message Transmission

- DSP and its ApplicationsAdaptive Signal Processing
- Foundations of Machine Learning

- Wireless and Mobile Communications
- Statistical Signal Analysis
- Error Correcting Codes Radar Systems

• Information Theory and Coding POSITIONS OF RESPONSIBILITY

• System Administrator: PC Lab, Electrical Department, IIT Bombay

(Jul'16 - Present)

- Building and maintaining website of EE department, maintaining TA feedback and allotment portals.
- Provide mail service, storage space, computing facilities and network facilities to department.
- Designed online portals and coordinated for the **automation** of the activities in department admission process.
- Student Companion: Institute Student Companion Program, IIT Bombay

(Jul'17 - Jun'18)

- Mentored 7 new entrants and ensured their smooth transition into the curriculum of institution.
- Helped them in institute activities, course selection, technical and non-technical development.
- Interview Coordinator: Institute Placement Team, IIT Bombay

(Nov'16 - Dec'16)

- Assisted in the placement of 1600 students within a team of 200 students over a period of 16 days.
- Helped in conducting online and written tests and interviews of companies.
- Tutor at Abhyasika, a student initiative of IITB to teach underprivileged children. (Jul'18 Present)

CO & EXTRA CURRICULAR ACTIVITIES

- Learned German language (Level-0) with 95 score through GLTP conducted by Cognizant Academy. (2016)
- Teaching Assistant for Signal and Systems course in Department Bridge Course Program. (2017)
- Won Gold medal in Kho-Kho in PG General Championship, IIT Bombay. (2017)
- Participated in **Robotics** events: Wall follower and Robowar in National level tech-fest. (2011-12)
- Hobbies: Travelling, watching and playing cricket.