MAJOR PROJECT & SEMINAR

- An efficient channel estimation scheme in TDD MIMO Systems Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay (May19 Present)
 - Implemented Multi Cell **MMSE** based **MIMO** precoding in multiple antenna systems which used non-orthogonal pilots for channel estimation.
 - Implemented **covariance** based channel estimation which uses Bayesian Estimation and analysed its performance based on rate vs antennas.Implemented **Kalman** filter to estimate channel in **MIMO** system.
 - Design of **efficient precoding** scheme using channel state information available using **feedback** and channel tracking which reduces the effect of **pilot contamination** on channel estimation.
- Inter cell interference in Multi Cell MIMO systems [M.Tech Seminar] (Jul'18 Nov'18) Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay
 - Studied the structure and working of MIMO systems and impact on BER on using Non-orthogonal pilots.
 - Simulated **BER vs SNR** for MIMO systems in Interference and Interference-ree scenarios.

WORK EXPERIENCE & NON ACADEMIC PROJECT

- Interview Management Software | Electrical Engineering Department, IITB (Feb'18 present) Lead role in building online system that made automatic coordination across interview committees. This system was successfully used in the last 3 admission sessions.
- Systems Engineer | Infosys Technology Ltd (Dec'15 Jul'17)
 Work included writing code to fetch data to the module and to develop features using Oracle ERM tool.

KEY COURSE PROJECTS

• Scheduling in 4G LTE

(Jan'18 - Apr'18)

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

- o Implemented channel aware scheduling schemes such as MT, PF, TTA.
- $\circ \ \ Compared \ all \ schemes \ based \ on \ \ \textbf{cell throughput, average user throughput, Jain fairness index}.$
- Simulation of Cellular System in OCTAVE

(Jan'18 - Apr'18)

(2019)

- 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.

OTHER COURSE PROJECTS

- Spam URL classification using Machine Learning | Course: Network Security (Jan'19 Apr'19)
- Image Dehazing using CAP and DCP | Course: Image Processing (Jul18 Nov18)
- Basic Image Editor tool in Python | Course: Image Processing (Jul'18 Nov'18)
- Wavelet based leaders and P-leaders in Multi Fractal Analysis | Course: Wavelets (Jul'18 Nov'18)

TECHNICAL SKILLS

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

Tools : MATLAB, LATEX, Git.

POSITIONS OF RESPONSIBILITY

- Research Assistant: System Administrator Laboratory, IIT Bombay (Jul'17 Present)
 - Building and maintaining the website of EE department, maintaining TA feedback and allotment portals
- o Designed online portals and coordinated for the automation of the activities in department admission process
- Web Nominee: Post Graduate Academic Council, IIT Bombay (Jul'18 Jun'19)
- o Designed new web portal for PGAC which is used by all the Post Graduate students of the institute.
- Mess Secretary: Hostel-1, IIT Bombay (Sep'17 Mar'18)

• Managed all mess activities which catered for 250+ students with an budget of $\approx 8,00,000/-$ per month.

CO-CUURICULAR ACTIVITIES

- Completed Machine Learning course by Andrew Ng from Coursera.
- Conducted an introductory session on Linux, vim and Git as a part of Bridge Course. (2019)
- Completed a 100 hrs course on the **Chinese** language conducted by IR office, IIT Bombay. (2019)
- Completed Basic course in the **French** Language from Vivekananda Institute of Languages, Hyderabad. (2013)