AREAS OF INTEREST

- Communication Systems
- Information Theory
- Error Correcting Codes

- o Digital Signal Processing
- o Wireless Communication
- o Software Defined Radio

TECHNICAL SKILLS

• Operating Systems: Linux, Windows.

• Softwares Skills: GNU Radio, Scipy, Scilab and LATEX

• Programming Skills: C, C++ and Python

• Hardware Platforms: USRP, RTL SDR

WORK EXPERIENCE

- Graduate Engineering Trainee (C & I), Adani Power Limited (July 2010-January 2011)
 - o Obtained training on various functional units like boiler, turbain, water-treatment etc in a powerplant.
 - Exposure to supercritical thermal powerplant.
- Senior Engineer (C & I), Adani Power Limited (January 2011-July 2011)
 - Working experience on DCS, PLC and SCADA systems
 - Responsible for maintaining working and maintenance of C & I equipments in the powerplant

PROJECTS AND SEMINARS

- Google Summer of Code, 2013: LDPC codes and more FEC in GNU Radio (June 2013-Present) Mentor Dr.-Ing. Jens Elsner, CEL, KIT.
 - o Aim is to develop generic encoders and decoders for LDPC Codes in GNU Radio.
 - o Aims to improve encoders and decoders for BCH and RS codes.
 - GNU Radio is an open-source software defined radio platform.
 - o Algorithms for obtaining LDPC Codes are also implemented.
 - Block for belief propogation decoder is implemented.
 - o Block for encoding (back-substitution) is also implemented.
 - \circ Project is open-source and is available at $\verb|https://github.com/manuts/ldpc||$
- M.Tech. Project: Application of LDPC codes to Multiuser Communications (July 2013-Present) Guide Prof. Sibiraj B Pillai, IIT Bombay.
 - o LDPC codes are characterized by sparse parity check matrices
 - \circ Aim is to study LDPC encoding and decoding algorithms and extend them to multiuser scenario.
 - Belief propagation decoder and back-substitution encoder blocks are developed.
- DARPA Spectrum Challenge: Developing Communication system in competing and cooperating scenario (March. 2013-Present)
 - \circ Challenge is to develop a transmitter and receiver, for two scenarios.
 - A pair of nodes competing against another to communicate a file in shortest time to be designed.
 - A pair of nodes cooperating with two other pairs to be designed.
 - All the pairs to use same the same 5MHz frequency band.

- Single-handedly pushed the team through wild-card tournament.
- In the wild-card tournament out team surpassed teams from top universities and industries.
- M.Tech. Seminar: Resource allocation in Wireless Networks (Nov. 2011) Guide - Prof. Sibiraj B Pillai, IIT Bombay.
 - We studied various power allocation schemes in a wireless multiple access channel.
 - Schemes achieving rate tuples under information theoretic setup was studied.
- DSP Course Project: Design of Digital Filters Nov. 2011

Instructor - Prof. Vikram M Gadre, IIT Bombay.

- Designed FIR and IIR filters.
- o Designed filters under band-stop, band-pass and low-pass responses.
- o Filters were designed under chebyschev and buttorworth approximations.
- DSP Course Project: Localization of audio source Nov. 2011

Instructor - Prof. Vikram M Gadre, IIT Bombay. The project involved developing codes for locating an audio source from the delay between signal captured from mics kept at a distance.

• B. Tech. Main Project: Study of Orthogonal Frequency Division Multiplexing (Jan. - June 2010) Guide - Prof. P Harikrishna Prasad, NIT, Warangal.

This goal of the project was to study OFDM systems and implement the same in matlab.

• Industrial Training: BSNL Kerala Circle (May 2008 - June 2008)

Various aspects of GSM Architecture were studied. Specifically, training on OMC Radio, OMC Switch, Radio Planning and BSS were obtained

COURSE WORK

- o Communication Systems
- Information Theory
- o Digital Signal Processing
- o Statistical Signal Analysis
- o Markov chains and Queuing Systems

- Error Correcting Codes
- o Digital Message Transmission
- o Wireless Communication
- o Applications of Linear Algebra
- o Optimization Techniques

ACHIEVEMENTS

- Our team secured a spot in the finals of **DARPA Spectrum Challenge**.
- Best outgoing student of the year 2004 in JNV Malampuzha.

POSITIONS OF RESPONSIBILITY

• System Administrator in WEL (July 2011-Present)

Wadhwani Electronics Lab is one of the largest lab in IIT Bombay, with more than a hundred computers and about four server grade machines. The duties of the system administrator involves configuring and maintaining the computers and the servers.

• C & I Shift In-Charge, Adani Power Ltd (July 2011-Present)

When working as a senior engineer at Adani Power, I was entrusted with the duty of Shift In-Charge of two 330 MW units. In that position I was responsible for ensuring smooth working of all control and instrumentation equipments in the units.

• School Captain, JNV Malampuzha (May 2003 - March 2004)

The school captain is responsible for maintaining the discipline and decorum in the school.

HOBBIES

• Reading, music and movies.