AREAS OF INTEREST

- o Communication Systems
- o Digital Signal Processing o Wireless Communication
- o Error Correcting Codes o Software Defined Radio

- Information Theory
- TECHNICAL SKILLS
- Softwares Skills: GNU Radio, Scipy, Scilab and LATEX
- Programming Skills: C, C++ and Python
- Software Defined Radio Platforms: USRP and RTL SDR

PROJECTS AND SEMINARS

• M.Tech. Project: Application of LDPC codes to Multiuser Communications (July 2013-Present) Guide - Prof. Sibiraj B Pillai, IIT Bombay.

We study LDPC encoding and decoding algorithms and extend them to multiuser scenario. Blocks for belief-propagation decoder and back-substitution encoder are designed.

• Google Summer of Code, 2013: LDPC codes and more FEC in GNU Radio (June 2013-Present) Mentor - Dr.-Ing. Jens Elsner, CEL, KIT.

In this project we develop generic encoders and decoders for LDPC Codes in GNU Radio.

• DARPA Spectrum Challenge: (March 2013-Present)

During the hurdles and wild-card tournaments we designed a transmitter receiver pair using USRP and GNU Radio competing or cooperating with other pairs.

• M.Tech. Seminar: Resource allocation in Wireless Networks (Nov. 2011)

Guide - Prof. Sibiraj B Pillai, IIT Bombay.

We studied optimal power allocation in a flat-fading multiple access channel in an Information Theoretic

• 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

 \circ Markov chains and Queuing Systems

 \circ Error Correcting Codes

o Digital Message Transmission

• Wireless Communication

o Applications of Linear Algebra

Optimization Techniques

ACHIEVEMENTS

- Our team secured a spot in the finals of **DARPA Spectrum Challenge**.
- Our team won first prize in Junk-Yard wars in Technozion 2010.
- Best outgoing student of the year 2004 in JNV Malampuzha.

WORK EXPERIENCE

• Graduate Engineering Trainee (C & I), Adani Power Limited (July 2010-January 2011)

HOBBIES

Reading, coding, music and movies.