
SCHOLASTIC ACHIEVEMENTS

- Secured **All India Rank 241** in **JEE-Advanced-2014** with a percentile of **99.8** among **1.2 lakh** candidates
 - Scored **342/360** in **JEE-MAIN-2014** with a percentile of **99.92** among **12.7 lakh** candidates
 - Achieved **All India Rank 163** in prestigious **KVPY fellowship, 2014** conducted by **DST, Govt. of India**
 - Awarded **Merit Certificate** with a percentile of **98.1** in **National Standard Examination in Astronomy-2014**
 - Awarded **Merit Certificate** with a percentile of **99** in **National Standard Examination in Chemistry-2014**
-

PROFESSIONAL EXPERIENCE

Embedded System Engineer

(May'17 - Jul'17)

Greetude Energy Pvt. Ltd, Bangalore

- Designed a **Remote Billboard Surveillance System**, providing periodic images on **AWS bucket & Google Drive**
 - **Saved** the cost of an external **Intellectual Property** by building and administering an **in-house** surveillance design
 - Developed a **control and debug interface** for the site and **circular logs** for **energy consumption and crashes**
 - Devised a **Smart Metering System** for transmitting and logging standard power parameters onto the main server
 - System included **synchronously reading internal registers** and **space efficient circular logging** of the parameters
-

RESEARCH EXPERIENCE

Linux Port to Indigenous AJIT Processor

(Jul'18 - Present)

Guide: Prof. Madhav P. Desai, IIT-Bombay

- Member of **Embedded Software Design** team of **India's first** in-house **designed and fabricated processor**
 - Designed an **exclusive AXI-Lite interface DDR Memory controller** for a **32 bit Sparc V8 processor**
 - Conducted memory tests on the Xilinx Virtex-7 Series **FPGA** board with a prototype Microblaze processor
 - Developed a **PCI express to AXI interface** for processor and host CPU connection using Xilinx IP blocks
 - Verified the above design on the FPGA board with a **custom developed C driver for PCI express peripherals**
 - Generated **exclusive Memory mapped AXI Stream FIFOs** through **High Level Synthesis** tools
-

KEY COURSE PROJECTS

Android 5 Port to ZedBoard

(Jan'18 - May'18)

Guide: Prof. Sachin Patkar, IIT-Bombay

- **Ported Android 5(Lollipop)** to **ARM Cortex A9** to build a **bare bone IoT infrastructure** on Zedboard
- Developed a custom **First Stage bootloader** compatible with **U-boot** in Vivado Design Suite from ground up
- Developed custom **Second Stage bootloader(U-boot)** for a modified **Linux Kernel with Android patches**
- Designed an **exclusive HDMI hardware block** to provide an interface between FPGA and on-board HDMI chip
- Implemented a **hardware GPIO core** for peripheral interfacing using programmable logic segments

Hexapod Navigation using WiFi RSSI

(Feb'18 - Apr'18)

Guide: Prof. Kavi Arya, IIT-Bombay

- Designed a **1.5m × 1.5m indoor localization** network using **Xbee radios** for closed space settings
- Achieved an **average location accuracy of 90%** for indoor setting with an **error bound of ±10cm**
- Calculated location by taking a **moving average of Trilateration algorithm** results on target to node distances
- Fabricated and assembled a **Hexapod** with 18 degrees of freedom from ground up as a target object
- Demonstrated a scenario where Hexapod was guided using the **coordinates obtained by the localization system**

Walk Smart Vision

(Jan'17 - Apr'17)

Guide: Prof. Kushal R. Tuckley, IIT-Bombay

- Designed a **3-level navigation** system for the visually impaired people using a **Star network of Xbee radios**
- Provided **precise proximity control** using **Ultrasonic** modules at **head, waist and foot** level for all round security
- Conveyed **critical obstacle** information to the user through **surficial vibrations proportional** to the **proximity**
- Demonstrated the performance in a **populous setting** with successful navigation by **blindfolded novice** users

Real Time Audio Compression using MDCT

(Mar'17 - Apr'17)

Guide: Prof. V.M Gadre, IIT-Bombay

- Achieved **5x** compression by **redundant data removal** using **Modified Discrete Cosine Transform**
- Improved **80% efficiency** for storage and transmission of audio signals while conserving **95% signal information**
- Developed a compression block and a **wireless socket block** to compress & transmit the audio in **real time**

Data Abstraction Layer

(Mar'15 - Apr'15)

Guide: Prof. Saurabh Lodha, IIT-Bombay

- Interfaced **MAX V CPLD** board with **SRAM, ADC, and DAC** to sample, store, and display mixed signals
- Developed **SRAM, ADC, and DAC drivers** from ground up in **VHDL** and simulated them on **GTKWave**

Processor Designing & Testing

(Sep'16 - Nov'16)

Guide: Prof. Virendra Singh, IIT-Bombay

- Designed a **16-bit pipelined RISC processor** in VHDL and verified it through simulations in **Quartus ModelSim**
- Validated the design at **50MHz** for a **Turing complete ISA** on **DE0 Nano FPGA** using the **Signal-Tap Analyzer**

Drive Parameter Extraction

(Apr'17 - Nov'17)

Guide: Prof. Siddarth Tallur, IIT-Bombay

- Extracted **critical parameters** such as **Angular velocity** and **acceleration** of a bat during cricket shots
- System included an **Accelerometer** and a **Gyroscope** for measurements, and a **Xbee radio** for transmission
- Attained **close measures** for parameters like **delay in the shot, angular position of the bat** at impact

Book Genre Classifier

(Mar'18 - May'18)

Guide: Prof. Amit Sethi, IIT-Bombay

- Achieved **72.3% test accuracy** in classifying the genre of a book on test dataset comprising **6000+ images**
- Attained **78.6% accuracy** using **Bag-of-Words** model to extract **feature vectors** from titles on **Random Forest**
- Implemented **Transfer Learning with VGGNet CNN** pretrained on ImageNet dataset in Python using Keras

Pen-Plotter

(May'15 - Jun'15)

Guide: STAB, IIT-Bombay

- Designed an **auto-sketcher** bot for **sketching and mimicking handwriting** through finely manoeuvred steps
- **Generated** instructions by a **fine grid image division** and an **edge extraction** process conducted in MATLAB
- **Interpolated high curvature** elements with **concise straight lines** and **fine axial movements** by lead screws
- Provided a **pipelined serial interface** for communicating instructions prepared post image processing to the sketcher

TECHNICAL STRENGTHS

Programming Languages & HDL	Embedded C, ARM Assembly, VHDL, C, C++, Shell Scripting, Python
Hardware Platforms	FPGA, STM, ARM, AVR, BeagleBone, Raspberry Pi
Design Tools	Vivado HLS, Xilinx SDK, TI CCS, Quartus

KEY COURSES TAKEN

Embedded	Embedded System Design(<i>EE</i>), Embedded System Design(<i>CSE</i>)
Digital Design	VLSI Design, System Design, Microprocessors, Sensors in Instrumentation
Math & Statistics	Data Analysis and Interpretation, Probability & Random Processes, Complex Analysis
Miscellaneous	Digital Signal Processing, Communication Systems, EM waves, Control Systems

POSITIONS OF RESPONSIBILITY

Teaching Assistant | Electromagnetic Waves (Jul'18 - Present)

- **Managed logistics** and assisted the professor in **ensuring smooth functioning** of the course and exams
- Evaluated answer scripts and **conducted practice sessions** for a batch of **120+ undergraduate students**

Overall Music Coordinator | Performance Arts Festival'18 (Feb'18 - Apr'18)

- Secured the **First Prize** in **Performance Arts Festival'18** while leading a team of **15 people**
 - Received the **Best Music** award and a **Special mention for Organizational skills** out of **100+ students**
 - Was the **principal composer** of the **background score** and an **original composition**
-

EXTRA-CURRICULAR

- Secured the **First position** in **Inter-Hostel Music Championship, 2017** as a part of an **8 piece band**
- Received the **Best Original Composition** award in **Inter-Hostel Music Championship, 2017**
- **4 years** experience of **Spanish** and **Electric Guitar** playing, and **composing music pieces**
- **Core member** of the **Hostel band, Hostel Cricket team, and Performance Arts Festival Team**
- Completed a year long training in **Cricket** under **National Sport Organization, IIT-Bombay**