

Ritesh Kumar Electrical Engineering Indian Institute of Technology Bombay

**Specialization: Microelectronics** 

15D070033

**Dual Degree (B.Tech+M.Tech.)** 

Male

DOB: 04/03/1997

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2020	6.59

#### PROFFESSIONAL EXPERIENCE

# **Edelweiss Securities Limited** | Trading Technology Team

(May'18-July'18)

- Designed **UX** and **UI** for easy access to **Transaction Cost Analysis (TCA)** report to help traders get actionable **insights** to enhance **trading** related **execution quality**, compliance and management reporting capabilities
- Implemented **login authorization** and **dynamic forms** to query single day and multiple day TCA report based on date, account ID, portfolio and instrument with **download link** to summary file on **Django framework**
- Constructed infrastructure for logging errors, warnings and regular django server info for future debugging

## RESEARCH EXPERIENCE AND SURVEY

# Data Driven Techniques to predict Performance Loss of PV Plants | Masters' Thesis

Guide: Prof. Narendra Shiradkar, EE dept. IIT Bombay

(Iul'19-Present)

- Developing data driven techniques for predicting the degradation rates & future revenues of solar PV plants
- Building **predictive analytics** tools capable of handling **big data** for extracting the **performance degradation** rate (with confidence bounds) of solar PV plants from time series data of current-voltage(I-V) measurements
- Implemented a **five parameter single diode model** for PV modules in Python that can predict the PV module power at **any irradiance and temperature** by extracting the parameters from the module datasheet
- Utilizded Bokeh server to plot the I-V curve (with interactive sliders) by numerically solving the diode equation

# **PV Module Field survey in Leh** | NCPRE, IIT Bombay

(Jan'19-May'

- Collaborated with 2 others in survey of 7 days to inspect solar plant installations and performance degradation
- Surveyed 88 modules at 3 sites in Laddakh region and carried out module and string level I-V characterization, IR thermography for hotspot detection and visual imaging to capture cracks and pyhsical damages of the cells
- Calculated average performance degradation rate per year to be 1.42%, 3.32% and 3.97% using MATLAB

## **MAJOR PROJECTS**

**Solar module mounting orientation** | Course: Design and eval. of PV power plants (Mar'19-May'19)

- Determined the best possible orientation of solar panel for **maximum power output** in different regions.
- Performed parametric analysis on System Advisor Model software by varying tilt and azimuthal angle
- Concluded that optimal tilt angle is latitude angle and optimal azimuth is 180 in north and 0 in south

## Portable Solar cum Vibration Energy Harvesting Phone Charger | Design Lab (Jan'18-Apr'18)

- Prototyped and tested working model of solar cum vibration charger with optimized size and performance
- Designed a suitable AC-DC converter and a DC-DC Boost converter for vibration and solar circuit output

## **Power Amplifier design** | Course: Solid State Microwave devices

(Mar'19-May'1

- Simulated a 2 stage power amplifier with matching & bias-T circuits with unilateral design approach in ADS
- Designed, fabricated & tested the PCB using Vector Network Analyzer for gain and bandwidth specifications

## **Maze Solver** | Summer School of Code, WnCC IIT Bombay

(Mau'16-Iul'1

- Implemented command line Image Processing Project on Python platform assisted by OpenCV library
- Used thresholding, filters, contour extraction, and thinning (one pixel width) to get a path from start to end

#### POSITIONS OF RESPONSIBILITY

#### **Teaching Assistant** | Course: Reliability and Failure Analysis

(Jul'19-Present)

- Developing an online portal using interactive Python library **Bokeh** & Jupyter notebooks that would provide the students **personalized random failure data** of various distributions for their course project (**Virtual Lab**)
- Generated artificial random data for normal, weibull, lognormal distributions for modeling & simulation

## Campaigning Coordinator | Abhuydaya, Social Body IIT Bombay

(2016)

- Led volunteer weekends at schools for the underprivileged to instil computer basics and career counselling
- Co-ordinated and volunteered ANTARCHAKSHU, St. Xavier's XRCVC's initiative with a motive to **demand** from the government and people **equal accessibility** to science education for **visually challenged people**

#### **TECHNICAL SKILLS**

- Programming Languages: Python, C++, VHDL
- Tools: MATLAB, SAM, Cadence Virtuoso, Quartus, ADS, Bokeh, Django, OpenCV

## **EXTRA CURRICULAR ACTIVITIES**

- Bestowed with a **Black belt (1st Dan)** at an age of 12 in Shotokan Karate after regular training of 4 years (2009)
- Recieved **Gold medal in Badminton** inter hostel General Championship (11 hostels) in IIT Bombay (2018)
- Awarded silver medal for the Street Play "MANN KI BHADAS" in Freshmen cultural competitions (2015)
- Pursuing 50 hours official **German language course** provided by International Relation Cell, IIT Bombay (2019)