

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

(Jul'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
- 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
- Utilized 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'19)

- 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

- 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'19*)

- 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

- 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, ŠAM, 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)