

Contact:

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Spokane, WA, USA

Web Presence:

Personal Website

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N. Gaikwad

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Laguages:

Marathi Native
Hindi Native
English Proficient
French Basic

Soft Skills:

CommunicationExcellentTeam-PlayerExcellentWritingGoodLeadershipGood

Ninad Kiran Gaikwad

PhD Candidate / Research Assistant

Work experience

Graduate Research Assistant

Jan 2022 - Present

Electrical Engineering and Computer Science Department, WSU

- Research is focused on intelligent control of networked buildings.

Machine Learning Intern

May 2023 - Aug 2023

Research & Development Group, Edo Energy

- Developed state/parameter estimation algorithms for building thermal models.

Research Intern

May 2021 - Aug 2021

Energy Systems Control and Optimization Group, NREL

- Performed analysis and developed a GUI-based application for stability analysis of the two-bus inverter-based microgrid system.

Graduate Assistant

Aug 2018 - Dec 2021

Mechanical & Aerospace Engineering Department, UFL

- Developed MPC and RL-based algorithms for home energy resiliency.

Research Consultant

June 2018 - July 2018

Centre of Excellence in Complex and Nonlinear Dynamical Systems, VJTI

- Trained two graduate students to set up a self-developed renewable energy forecasting system (SWEEFA-V1.0).

Consultant

Dec 2017 - May 2018

Technology and Digital Innovation Group, Mytrah Energy

- Trained a team of three in data analytics and worked on the development of a real-time renewable energy forecasting system.

Assistant Professor

Jan 2017 - June 2017

Electrical Engineering Department, SPCE

- Taught a graduate course on the application of power electronics in renewable energy systems.

Jr. Project Fellow

Aug 2016 - Jan 2017

Gujarat Energy & Research Management Institute

- Supported the institute's training programs in renewable energy and continued the development of the renewable energy forecasting system (SWEEFA)

Research Intern

Aug 2015 - June 2017

Gujarat Energy & Research Management Institute

- Developed a complete GUI-based application for renewable energy forecasting using ANN, ARIMA and NWP.

Note: Exhaustive list of experiences present in CV

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Programming Skills:

MATLAB Excellent
Python Excellent
Julia Good
C Basic
C++ Basic

Database Skills:

PostgreSQLGoodMongoDBBasicHadoopBasicApache SparkBasic

Cluster Computing Skills:

HPC Basic Slurm Basic Docker Basic Kubernetes Basic

Energy Systems Software:

SimPowerSystemsExcellentOpenDSSGoodMATPOWERBasic

Energy Systems Software:

EnergyPlus Excellent **PVSyst** Good

Optimization Packages:

Gurobi Excellent
CasADi Excellent
CVX Good
Pyomo Good
JuMP Basic

ML Packages:

TensorFlow Good PyTorch Basic Neuromancer Basic

RL Packages:

TensorForce Good
Stable-Baselines Basic
tf_agent Basic
TorchRL Basic

Education

PhD in Electrical Engineering and Computer Science

Jan 2022 - Present

Washington State University (WSU), Pullman

Major areas of study: Power Systems Analysis, Power Systems Dynamics and Control, and Estimation Theory.

MS in Computer Science

Jan 2022 - Present

Washington State University (WSU), Pullman

Major areas of study: Machine Learning, Data Science, and Algorithmics.

MS in Mechanical Engineering

Aug 2018 - Dec 2021

University of Florida (UFL), Gainesville

Major areas of study: Control Theory, Probability, Optimization, Machine Learning and Reinforcement Learning.

MTech in Electrical Engineering

Aug 2014 - June 2016

Sardar Patel College of Engineering (SPCE), Mumbai

Major areas of study: Electrical Machine Analysis, Power Electronic Drives, Power System Dynamics and Control.

MProfEng in Electrical Engineering (One Semester)

Feb 2014 - June 2014

University of Wollongong (UOW), Wollongong

Major areas of study: Power Systems and Renewable Energy Technologies.

BTech in Electrical Engineering

Aug 2008 - June 2012

Veermata Jijabai Technological Institute (VJTI), Mumbai

Major areas of study: Power Engineering and Control Systems.

Publications

Model Predictive Control based Energy Management System for Home Energy Resiliency, Oral Presentation at the 56th North American Power Symposium (NAPS 2024), Nov 2024, El Paso, USA

Reinforcement Learning-Based Home Energy Management System for Resiliency, Oral Presentation at ACC-2021, IEEE Conference, May 2021, New Orleans, USA

Smart Home Energy Management System for Power System Resiliency, Oral Presentation at CCTA-2020, IEEE Conference, August 2020, Vancouver, Canada

On The Development of Solar & Wind Energy Forecasting Application Using ARIMA, ANN And WRF in MATLAB, Oral Presentation at INDIACom-2017, IEEE Conference, March 2017, Delhi, India

Photovoltaic Grid Connected Plant Energy Estimation Application in MATLAB, Oral Presentation at PVSEC-26, October 2016, Singapore

NINAD KIRAN GAIKWAD

PhD Candidate / Research Assistant

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Spokane, WA, USA

PROFESSIONAL SUMMARY

An engineer with a bend for research in Smart Grids, combining Power Systems, Control Systems, and Machine Learning to create an autonomous energy grid. My work experience in a snapshot is as follows:

Jan 2022 - Present : Graduate Research Assistant at WSU

May 2023 - Aug 2023 : Machine Learning Intern at Edo Energy

Aug 2018 - Dec 2021 : Graduate Assistant at UFL
 May 2021 - Aug 2021 : Research Intern at NREL

• June 2018 - July 2018 : Research Consultant at CoE-CNDS

Dec 2017 - May 2018 : Consultant at Mytrah Energy
 Jan 2017 - June 2017 : Assistant Professor at SPCE
 Aug 2016 - Jan 2017 : Jr. Project Fellow at GERMI
 Aug 2015 - June 2016 : Research Intern at GERMI

• Aug 2013 - Oct 2013 : Engineering Intern at Crompton & Greaves

• Sept 2012 - Oct 2012 : Engineering Intern at Reliance Infrastructure Limited

June 2012 - July 2012 : Coal Power Plant Trainee at Abhijeet MADC Nagpur Energy Pvt. Ltd

PROFESSIONAL SKILLS

• **Technical Competency** : Applied knowledge from Electrical/Control/Computer engineering in industry, research,

and academia with productive outcomes.

• Continuous Learning : Passionate about the different facets of Power Systems, undertook different projects,

positions, and courses to improve practical and theoretical knowledge in the field.

Independent Research: Developed ability to work with minimum guidance and apply scientific method successfully

to solve problems through internships and research projects.

Leadership
 Gained ability to effectively lead and manage individuals/teams to achieve pre-defined objectives while working at various positions in industry, academia, and research institutions.

• **Team Player** : Working in diverse teams at internships and in academic projects has inculcated the values of sharing knowledge and encouraging the development of others to achieve specific team

goals.

• Communication : Developed excellent verbal and written communication skills through interacting with

seniors, colleagues, mentees, and technicians at various workplaces via phone, e-mails,

and direct communication.

Writing/Presentation : Writing documents like thesis, books, and research papers in LATEX Environment and

creating presentations for knowledge dissemination.

TECHNICAL SKILLS

Programming Languages: MATLAB & Simulink for Prototyping and Modelling, Python and Julia for open-source implementation and development, and C/C++ for embedded development.

Database Skills
 : PostgreSQL for RDBMS, MongoDB for NoSQL, and Hadoop & Apache-Spark for HDFS.

Cluster Computing Skills : HPC with Slurm for large-scale parallel computational tasks, and Docker with Kubernetes for so

Power Systems Software : MATPOWER, OpenDSS and SimPowerSystems for Power System modelling-simulation.

Energy Systems Software : PVSyst for electrical and renewable energy modelling-simulation and EnergyPlus

Energy Systems Software: PVSyst for electrical and renewable energy modelling-simulation and EnergyPlus for buildings simulation.

Tot ballatings sittlatation

Optimization Packages : Gurobi and CVX in MATLAB, CasADi, Pyomo and PyScipOpt in Python and JuMP in Julia.

ML Packages : TensorFlow, PyTorch, and Neuromancer in Python.

RL Packages : TensorForce, Stable-Baselines, tf_agent, and TorchRL in Python.

Mathematics : Control Theory, Optimal Control, Machine Learning, Reinforcement Learning, Estimation

Theory, Algorithmics, Optimization, Probability, Linear Algebra.

Note: The right aligned items	s in subsequent pages are web links		
EDUCATION —			
Jan 2022 - Present	PhD in Electrical Engineering and Computer Science	Washington State University (WSU	
	Major areas of study: Power Systems Analysis, Power Systems Dynamics and Control, and Estimation Theory. Current GPA 3.71/4		
Jan 2022 - Present	MS in Computer Science	Washington State University (WSU	
	Major areas of study: Machine Learning, Data Science, and Algorithmics Current GPA 3.71/4	S.	
Aug 2018 - Dec 2021	MS in Mechanical Engineering	University of Florida (UFI	
	Major areas of study: Control Theory, Probability, Optimization, Machine GPA 3.18/4	e Learning, and Reinforcement Learning.	
Aug 2014 - June 2016	MTech in Electrical Engineering	Sardar Patel College of Engineering (SPCI	
	Major areas of study: Electrical Machine Analysis, Power Electronic Driv CGPA 9.88/10	ves, Power System Dynamics and Control .	
Feb 2014 - June 2014	MProfEng in Electrical Engineering (One Semester)	University of Wollongong (UOW	
	Major areas of study: Power Systems and Renewable Energy Technolog High Distinction with 86.33%	gies.	
Aug 22008 - June 2012	BTech in Electrical Engineering	Veermata Jijabai Technological Institute (VJT	
	Major areas of study: Power Engineering and Control Systems. CPI 5.8/10		
Aug 22006 - June 2008	Higher Secondary School Certificate - HSC (12 th Grade)	V.G. Vaze College of Arts, Commerce, and Science (VAZI	
	Major areas of study: Physics, Chemistry, and Mathematics. Received an Academic award for obtaining an average of 91.33%.		
Aug 22001 - June 2006	Secondary School Certificate - SSC (10 th Grade)	Vasant Vihar High School and Junior College (VVH	
	Major areas of study: Languages, Sciences, Social Sciences, and Mathe Received an aggregate of 89.6%.	ematics.	
EXPERIENCE			
Research Experience: Jan 2023 - Present	Craduata Research Assistant	ws	
Jan 2023 - Fresent	Graduate Research Assistant School of Electrical Engineering and Computer Science	ws	
	 Working on developing intelligent algorithms for networked Smart Built Developing computationally efficient yet accurate building grey and bla Developing a co-simulation test bench for simulating a large number of 	ack box thermal models of residential/commercial buildings.	
Aug 2018 - Dec 2021	Graduate Assistant Mechanical & Aerospace Engineering Department	UF	
	Developed control algorithms based on MPC and RL for home energy resiliency.		
	 Aided student learning for undergraduate Controls and Numerical Meth Mentored one graduate and two undergraduate students to pursue res 		
May 2021 - Aug 2021	Research Intern	, , , , , , , , , , , , , , , , , , ,	
	Energy Systems Control and Optimization Group	vido	
	 Worked on transient voltage stability of two-bus inverter-based microg Analyzed the stability of the two-bus system using the Lyapunov metho Developed a GUI-based application for stability analysis and visualization 	od.	
June 2018 - July 2018	Research Consultant	VJ.	
	 Centre of Excellence in Complex and Nonlinear Dynamical Systems (C Performed set up of the self-developed Renewable Energy Forecasting Trained two graduate students on the self-developed renewable energ Created a road map for the research and development of the SWEEFA 	g System (SWEEFA-V1.0) at CoE-CNDS. y forecasting software.	
	ereated a read map for the research and development of the extinct	5,515	
Aug 2016 - Jan 2017	Jr. Project Fellow	GERM	
Aug 2016 - Jan 2017	 Jr. Project Fellow <i>Gujarat Energy & Research Management Institute (GERMI)</i> Supported the institute's renewable energy training programs by devei 	GERN loping program manuals and giving presentations on selecte	

GERMI

Aug 2015 - June 2016

Research Intern

Gujarat Energy & Research Management Institute (GERMI)

Worked on my M-Tech research thesis in the field of Solar and Wind Energy Forecasting.
Conceptualized and developed an end-to-end renewable energy estimation and forecasting software in MATLAB with a GUI interface called Solar & Wind Energy Estimation and Forecasting Application (SWEEFA).
Mentored two graduate students to develop components of SWEEFA.

Academic Experience:

June 2024 - Aug 2024 Instructor
Computational Skills for MIRA Summer Bridge Program

WSU

Conducted a six-week course on computer programming with Python for high school transistioners to college.

- Developed syllabus, class material, lab material, and maintained a Google Classroom.
- Taught students programming concepts from basic to intermediate level in Python.

July 2022 - July 2022

Tutor
Bridge Program, College Access & Transition Programs

WSU

- Conducted a two-week course on introduction to engineering for recent high school graduates.
- · Helped students understand the differences and similarities in the different engineering domains.
- Taught students basic programming skills in Python.

Jan 2017 - June 2017

Assistant Professor Electrical Engineering Department SPCE

- · Taught a graduate course on the Application of Power Electronics in Renewable Energy Systems.
- $\boldsymbol{\cdot}$ Guided and mentored three graduate students in their seminar mini-projects.
- Tutored graduate students in MATLAB Programming and Simulink Simulations.

Industrial Experience:

May 2023 - Aug 2023

Machine Learning Intern Research & Development Group **Edo Energy**

- Developed an open-source State Estimation toolbox based on Bayesian Filtering and Smoothing for Building Thermal Models.
- Developed Parameter Estimation Algorithms based on Bayesian Inference for Building Thermal Models.

Dec 2017 - May 2018

Consultant Technology & Digital Innovation Group

Mytrah Energy

- Worked on Implementation of Real-Time Renewable Forecasting System.
- Developed tools for Solar and Wind Power Plant Performance Analysis.
- Trained and led a team of three in Data Analytics and associated tools.

Aug 2013 - Oct 2013

Engineering Intern Transformer Design Department

Crompton & Greaves

- Designed an Excel sheet of Terminal Connectors used in Transformer Design, so that, the design team can efficiently select the desired Terminal Connector, reducing the designing time.
- Developed a report on the Interleaving and Counter-shielding of Transformer windings, which helped the designers select the appropriate method for surge protection for a given transformer specification, improving the quality of the product.

Sept 2012 - Oct 2012

Engineering Intern

Dahanu Thermal Power Plant (DTPS)

Reliance Infrastructure

- Worked on the Electrostatic Precipitator (ESP) of the Power Plant; collaborated with the ESP control room operators, technicians, and the senior engineer to understand the operation and fault detection in the ESP.
- Created a detailed report on the ESP, which is being used to train new engineers working on the ESP.
- Took the initiative to digitize the fading manuals and the Power and Control Schematic of the ESP from the plant technical library, which
 has enabled the electrical department to access these documents directly on their intranet.

June 2012 - July 2012

Coal Power Plant Trainee MIHAN Power Plant

Abhijeet Group

- · Worked with a team of trainee engineers to understand the functioning of all the departments of the Power Plant.
- Created a report on the training program in collaboration with fellow trainees.

PROJECTS

Washington State University:

Jan 2022 - Present

Intelligent Control of Networked Buildings

Github Link

The project involves developing and comparing computationally inexpensive black/grey-box developing models (neural network architectures and Bayesian estimation methods) for residential/commercial buildings where data comes from EnergyPlus and other open-source building data repositories like PecanStreet. Then a simulation framework has to be developed to co-simulate these building models at scale with OpenDSS (along with HELICS) to aid the development of both single-building and aggregator-level intelligent controllers which can optimize the energy consumption of buildings for grid support. Currently, we are pursuing model estimation and development of the co-simulation platform.

Aug 2022 - Present

Power Systems Analysis Toolbox (PowerEdu.jl)

Github Link

Course project for Analysis of Power Systems (EE521). A Julia-based package is being developed to perform Newton-Raphson-based power flow, continuation power flow, power system static state estimation, and basic power system optimization. Currently, power system stability analysis and transient simulation capabilities (EE523) are being implemented.

Jan 2022 - Apr 2022

Power System Control Algorithm Vulnerability Analysis using Network Science

Github Link

Course project for Introduction to Network Science (CPTS591). A power system transients simulator with closed-loop control and internode communication capabilities was developed in Python in a modular fashion. A comparison was done of the capability of degree centrality, PageRank, and eigenvalue-based analysis for accurately predicting the criticality of the power system nodes about their impact on the performance of a distributed frequency control algorithm.

University of Florida:

Jan 2019 - Present Home Energy Resiliency

Github Link

Where during grid outage scenario smart houses with PV, Battery storage, EVs and smart loads will be capable of managing their energy based on optimal control and reinforcement learning. MPC and RL-based central controllers for a single house have been developed. Currently work on centralized and distributed architectures based on MPC and RL for energy resiliency of community of houses is being pursued.

Aug 2020 - Dec 2020

GAN and VAE for MNIST

Github Link

Course project for Machine Learning (CAP6610). Generative Adversarial Networks and Variational Autoencoder networks were trained on the MNIST dataset to generate handwritten digits. Two types each of the GAN and VAE were trained one with dense layers and the other with CNN layers, the implementation was done using the TensorFlow library in Python.

Aug 2019 - Dec 2019

Optimal Control Indirect and Direct Method Implementation

Github Link

Course project for Optimal Control (EML6934). The Linear Tangent Steering Control and Robot Arm Control problems were formulated as optimal control problems and solved numerically using MATLAB. For the indirect method, a Hamiltonian Boundary Value Problem (HBVP) was formulated through optimality conditions arising from the calculus of variations, and for the direct method, Collocation was used by formulating a Nonlinear Program (NLP). The NLP was formulated in MATLAB and solved using IPOPT.

Jan 2019 - Apr 2019

Design and testing of State Feedback based Set-Point Tracking Controller

Github Link

Course project for Control Theory (EML5311). System identification of an unknown plant with sensor noise was conducted using the Sine-Sweep technique through simulations in MATLAB. The estimated transfer function was converted to a minimally realized state-space model for designing a Linear Quadratic Regulator (LQR) for set-point tracking using MATLAB.

Aug 2018 - Dec 2018

ARMA Time Series Modeling for Solar PV Generation Forecasting

Cithub Linl

Course project for Optimal Estimation and Kalman Filtering (EML6352). ARMA models based on Least Squares and Maximum Likelihood Estimation techniques were developed and implemented in MATLAB and compared against the ARMA models of MATLAB's Econometrics toolbox, for forecasting solar power generation from a real-world dataset. The effect of different ARMA models, amount of training data, and prediction on different timescales was studied.

Indian Institute of Technology - Bombay (IIT-B):

Aug 2017 - Oct 2017

Data Fault Detection

Github Link

Worked with Dr. Anupama Kowli in the Electrical Department of IIT-B to develop data fault detection algorithms for real-building data collected using Raspberry-Pi-based sensors deployed in one of the lecture halls. The methods applied were SVM, ANN, Wavelets, PCA, and a hybrid PCA-Wavelet. All the algorithms were developed in MATLAB in a modular manner.

Sardar Patel College of Engineering:

Aug 2015 - June 2016

Forecasting of Solar & Wind Energy

Github Link

Master's Thesis project, in which an entire software for solar and wind energy estimation and forecasting was created in MATLAB using GUI. The software can generate plant-level energy estimation capability for both wind and solar generation plants. The software also has a weather and generation data preprocessing system. Forecasting using ANN and ARIMA can be done using their respective GUI interfaces. Forecasting using WRF (NWP model) is also automated by developing BASH Shell scripts and running them on a cluster of four RaspberryPi-2 micro-computers.

Jan 2015 - Apr 2015

DTC Control of DFIG

Github Link

Individual project, in which a research paper on the ANN-based DTC control strategy for the DFIG was studied, a simulation on the same was created in Sim PowerSystems Matlab, and an IEEE-style report was prepared. Gained valuable experience in decoding a research paper and simulation methodology. A seminar on the same was presented before the faculty of the electrical department.

Aug 2014 - Dec 2014

Vector Control of DFIG

Github Link

Individual project, in which a research paper on the vector control strategy for the DFIG was studied, a simulation on the same was created in Sim PowerSystems Matlab, and an IEEE-style report was prepared. Gained valuable experience in decoding a research paper and simulation methodology. A seminar on the same was presented before the faculty of the electrical department.

University of Wollongong:

Feb 2014 - June 2014

Reactive Power Capability of Distributed Energy Systems

Project Link

Team project, in which the reactive power support provided by DFIG, Solar inverter, and Diesel generator was studied. Did the part on DFIG, acquired the skill of interpreting IEEE research papers; and improved upon my skills of report creation, presentation, and teamwork. (Grade Obtained - A).

Veermata Jijabai Technological Institute:

Aug 2011 - June 2012

Application of Vacuum Tubes in Sound Engineering and High-Frequency Amplification

Proiect Link

Final year team project, dealing with research and analysis of present-day Vacuum Tube devices; in addition to their scope for future applications. Acquired a strong level of knowledge in technical literature analysis and report creation; and experience in teamwork (Grade Obtained - A).

PUBLICATIONS

Journal Papers:

Feb 2021 'Increasing Energy Resiliency to Hurricanes with Battery and Rooftop Solar Through Intelligent Control'

Paper Link

arXiv preprint arXiv:2102.04406

Conference Papers:

Aug 2020

Mar 2017

Nov 2024 "Model Predictive Control based Energy Management System for Home Energy Resiliency"

Paper Link

Oral Presentation at NAPS-2024, El Paso, USA

May 2021 'Reinforcement Learning-Based Home Energy Management System for Resiliency'

Paper Link

Oral Presentation at ACC-2021, IEEE Conference, New Orleans, USA

Paper Link

'Smart Home Energy Management System for Power System Resiliency'
Oral Presentation at CCTA-2020, IEEE Conference, Vancouver, Canada

'On The Development of Solar & Wind Energy Forecasting Application Using ARIMA, ANN And WRF in MATLAB'

Oral Presentation at INDIACom-2017, IEEE Conference, Delhi, India

Oct 2016 'Photovoltaic Grid Connected Plant Energy Estimation Application in MATLAB'

Paper Link

Paper Link

Oral Presentation at PVSEC-26, Singapore

Conference Posters:		
Aug 2024	'From Basic ANN to Scientific ML-Based Building Thermal Models For Grid-Edge Applications' Poster Presentation at Advanced Grid Institute Day 2024, Tri-Cities, USA	Poster Link
Aug 2024	'Enhancing Building Thermal Models: From Basic Greybox to SciML-Driven Digital Twins' Poster Presentation at Advanced Grid Institute Day 2024, Tri-Cities, USA	Poster Link
Aug 2024	'Building Energy Models using Generative Learning for Grid-Edge Applications' Poster Presentation at Advanced Grid Institute Day 2024, Tri-Cities, USA	Poster Link
July 2024	'ANN Based Thermal Modeling of Buildings' Poster Presentation at IEEE Power and Energy Society General Meeting 2024, Seattle, USA	Poster Link
July 2024	'Comparison of Bayesian Filters-Smoothers for Joint State-Parameter Estimation of Building The Poster Presentation at IEEE Power and Energy Society General Meeting 2024, Seattle, USA	ermal Model' Poster Link
July 2024	'An Opensource GUI-Based Application for EnergyPlus Data Analysis' Poster Presentation at IEEE Power and Energy Society General Meeting 2024, Seattle, USA	Poster Link
Apr 2024	'Smart Residential Community Simulator' Poster Presentation at Power and Energy Conference at Illinois 2024, Urbana-Champagne, USA	Poster Link
Feb 2017	'Development of Solar & Wind Energy Forecasting Application' Poster Presentation at XXXI Gujarat Science Congress 2017, Gandhinagar, Gujarat, India	Poster Link
Oct 2016	'Photovoltaic Module PV-IV Curve Generator with Shading Analysis in MATLAB' Poster Presentation at PVSEC-26, Singapore	Poster Link
CERTIFICATIONS —		
Sept 2015 - Dec 2015	Post Graduate Diploma in Embedded Systems • Microcontroller (8051, ARM, Pic) Programming • Embedded Linux	Prolific Systems & Technologies
Mar 2013 - June 2013	Post Graduate Diploma in Industrial Automation Programmable Logic Controllers SCADA Software Variable Speed Drives	Prolific Systems & Technologies
TECHNICAL WORKSHOPS Conducted:		
Apr 2017	Introduction to LaTex Organized and conducted a one-day workshop for graduate students on the basics of LaTex. Illustrated how to write a Thesis in Latex.	SPCE
Apr 2017	Introduction to MATLAB Conducted a 12-hour workshop for undergraduate students on the basics of MATLAB programming Illustrated designing and programming a GUI application in MATLAB.	SPCE I.
Attended:		
May 2024	DataDriven Operation of Autonomous Power Systems Gained expertise in decentralized control of converter-based resources in low-inertia systems, focusing on the integration of distributed renewable energy. Developed knowledge in data-driven and online feedback optimization methods for the real-time operation of autonomous power systems.	
Sept 2016	Solar PV Plant Design, Operation & Maintenance Workshop • Performed hands-on installation of 15kW Roof-top Solar Power Plant and developed Solar PV Plant Simulation skills on PVsyst Software. • Presented a talk on the different Tracking Mechanisms available for PV panels to the participants and was a part of the support team for the workshop.	
Feb 2015	Real-Time Simulation in Power Electronics Performed real-time simulation of Buck, Boost converters, and Squirrel cage Induction Motor. Received hands-on training in setting up a real-time simulation on a floating-point DSP board.	
Dec 2014	Short-term Training Program (AICTE Sponsored) on Renewable Energy Sources for Sustainable Developments VJTI Attended lectures given by eminent professors of IIT's, NGO volunteers, and government officials. Received state-of-art information on technologies in Solar Energy harvesting; and the need for sustainable development and energy auditing.	
Dec 2014	 LabView Software Workshop Received hands-on training in LabView software. Created Virtual Instruments in LabView and interfaced them with external equipment. 	SPCE
Dec 2014	Power Electronics Simulation Workshop IIT-B Received hands-on training in SimPowerSystems, PSCAD, PSIM, and SABER software for power electronic simulations.	
Oct 2014	 ETAP Training Workshop Received hands-on training in ETAP software. Performed SLD, Load Flow Analysis, Short Circuit Analysis, and Motor Starting Transients on ETAP. 	AKER Power & Gas

TEST SCORES —		
June 2017	Test of English as a Foreign Language	TOEFL
	Total Score: 117/120, Reading: 29/30, Listening: 29/30, Speaking: 30/30, Writing: 29/30	
July 2017	Graduate Record Examination	GRE
	Total Score: 315/340, Verbal: 156/170, Quants: 159/170, AWA: 4/6	
AWARDS -		
Aug 2016	Academic Achievement Award	SPCE
	First Rank in M-Tech course	
Aug 2008	Academic Achievement Award	VAZE
	Average of 91.33% in HSC Examinations	