Swastik Sharma

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Education

Indian Institute of Technology Kanpur	Kanpur, India		
Ph.D. in Electrical Engineering; CPI: 9.7/10.0 Advisors: Dr. Swathi Battula & Prof.(Dr.) Sri Niwas Singh	July 2021 – ongoing		
 Relevant coursework: Simulation of Modern Power Systems; Economic Operation and Control of Power Systems; Electric Power System Operation and Management under Restructured Environment; Introduction Reinforcement Learning; Renewable Energy Economics, Policy and Regulations 			
 National Institute of Technology Srinagar B. Tech in Electrical Engineering; CGPA: 9.1/10.0 Advisors: Prof.(Dr.) Abdul Hamid Bhat & Dr. Tabish Nazir Mir 	Srinagar, India Aug 2017 – Jun 2021		
Kendriya Vidyalaya No.1 Jammu All India Senior School Certificate Examination (AISSCE); Percentage: 89.4%	Jammu, India May 2017		
XPERIENCE			
Power Electronics Laboratory, NIT Srinagar <i>B.Tech Project</i>	Srinagar, India Nov 2020 - June 2021		
• Development of novel SVPWM techniques for matrix converters that employs all the va BSNL Advance Level Telecommunication Training Center (ALLTC) Student Intern	Ghaziabad, India July 2019		
• Roles and responsibilities of Electrical Engineering department in Telecom Industries			
National Hydroelectric Power Corporation (NHPC), SHEP Student Intern	Jammu, India Jan 2019 – Feb 2019		
Working of a Hydroelectric Power PlantElectrical Engineering Department's role in the project.			
EACHING ASSISTANTSHIP DUTIES			
PMRF			
NPTEL Course: Smart Grids: Basics to Advanced TechnologiesDoubt clearing and problem-solving sessions.	Jan 2024 – ongoing		
ABV-IIITM Gwalior, India: Fundamentals of Electrical EngineeringProblem-solving tutorial and laboratory practicals.	Oct 2023		
NPTEL Course: Fundamentals of Electrical EngineeringDoubt clearing and problem-solving sessions.	July 2023 – Oct 2023		
IIT Kanpur			
 EE633A: Electric Power System Mgmt. & Operation in Restructured Environme Assisting instructor with correcting quizzes and assignments and clearing doubts of stude Preparing quizzes and assignments. 			
 EE632A: Economic Operation & Control of Power Systems Assisting instructor with correcting quizzes and assignments and clearing doubts of stude Preparing quizzes and assignments. 	Aug 2022 – Dec 2023 dents.		
ESO203A: Introduction to Electrical EngineeringPreparing questions for the weekly quizzes and assisting tutors with correcting quizzes and assistence quizzes and assistence quizzes and quizzes and	$Jan \ 2022 - May \ 2022$ and doubts of students.		
DPGC DutyAssisting the Departmental Post Graduate Committee with tasks such as admission ver	$Aug \ 2021 - Dec \ 2021$:ification etc.		

Projects

Meta Reinforcement Learning using Recurrent Neural Networks | GitHub

- A course project for the course EE675A: Introduction to Reinforcement Learning at IIT Kanpur
- Meta Reinforcement Learning is a technique which focuses on learning how to learn. Meta RL can help adapt quickly to a task even if the task is much different than what it was originally trained for.
- Tested on bandit agents with different environments to make them adapt to a policy quickly to achieve the maximum reward.
- The results were compared with other state-of-art agents such as UCB, Thompson Sampling etc.

Novel Technique to implement SVPWM for Matrix Converters | GitHub

- As part of my B.Tech Final Year Project implemented a project that can utilise all of the switching states while using the SVPWM technique for modulation of matrix converter coupled to an induction motor load.
- The switches when controlled using a PWM technique have a drawback of Common Mode Voltage (CMV) that exists between the ground of the AC supply and neutral of the motor load.
- A Zero-CMV technique has been proposed in literature which limits the CMV by using only the rotating space vectors in the SVPWM. But it results in a limit over Voltage Transfer Ratio of 0.5
- But using the active and zero space vectors in the SVPWM of Matrix Converters results in a VTR of 0.866
- Hence, to have the best of both worlds, a technique which utilises all of the space vectors is proposed.
- Recieved an **Outstanding** grade for this project.

Awards & Achievements

Prime Minister's Research Fellow (PMRF): Awarded the prestigious research fellowship in India for a period of **3.5 years** starting from Jan 2023.

Ranked FIRST in the Department of Electrical Engineering, NIT Srinagar : Scored the highest CGPA among a class of 80 students.

Cash Award and Letter of Appreciation from MHRD: Awarded a cash prize and a letter of appreciation from Mrs. Smriti Zubin Irani, then Minister of HRD, GOI, for achieving the highest possible CGPA in the All India Secondary School Examination.

Skills

Programming: C, C++, Python, MATLAB
Technologies: Git, Simulink, GridLabD, PSIM, CPLEX
Visual Designs: Canva, Illustrator, Photoshop
Typesetting: MS-Word, MS-PowerPoint, LATEX

Research Interests

– Transactive	Energy Systems	Design

- Transmission & Distribution Interactions
- Power Market Operations
- Integrated Transmission & Distribution Systems Modelling
- Deep Reinforcement Learning Applications to T&D Designs

Organizations

Institute of Electrical and Electronics Engineers (IEEE) Graduate Student Member	Dec 2021 – Present
IEEE Power & Energy Society Student Branch Chapter IITK Secretary	Feb 2024 – Present
IEEE Power & Energy Society Student Branch Chapter IITK Webmaster	Feb 2023 – Jan 2024