

CURRICULUM VITAE

Name	LIPIKA MUKHERJEE PAL	
Qualification	MTech CSE (pursuing), MCA(2013), BCA(2010), HS(2007), SECONDARY(2005)	
Designation, Department and School	Assistant professor	
Subject teach	PHP, Problem solving through C, Java, DBMS, Data structure using C, JQuery, Java Script, Ajax, HTML, CSS, Responsive ui/ux development	
Research Interest	Machine learning	
Experience	2013-2023[As Website developer] 2023-till now(Swami Vivekananda University [Assistant professor])	
Publications	<ul style="list-style-type: none">• Lipika Mukherjee Pal. Introduction to Sustainable and Predictive Analytics (2023). Sustainable and Predictive Analytics Model.ISBN:978-93-5967-752-1• Diganta Bhattacharyya, Lipika Mukherjee Pal. Smart Energy Management in IoT-enabled Cities(2024).Application of internet of things(IOT) in Smart Cities. ISBN:978-81-974233-0-7• Lipika Mukherjee Pal, Exploring Generative AI in Art and Design(2024), The Evolution and Future of Generative AI: From Theory to Practice .ISBN:978-81-974233-5-2• Lipika Mukherjee Pal. Intelligent Tutoring Systems: Concepts and Applications(2024). Application of Machine Learning in Smart Education Technology. ISBN:978-81-974233-2-1• Pradipta Kumar Hait, Lipika Mukherjee Pal. Deep Learning for Automatic Pneumonia Detection Using Chest X-Ray Images(2024). Fusion of Minds Multidisciplinary Research in Emerging Technologies. ISBN:978-93-6135-962-0• Dishani Swarnakar, Lipika Mukherjee Pal. Stock Price Prediction Using Long Short-Term Memory (LSTM) Networks: An Analytical Study(2024). Fusion of Minds Multidisciplinary Research in Emerging Technologies. ISBN:978-93-6135-962-0• Anirban Bhattacharya, Lipika Mukherjee Pal. Recommender Systems in Healthcare: A Systematic	

	Review of Applications, Benefits, and Challenges (2024). Fusion of Minds Multidisciplinary Research in Emerging Technologies. ISBN:978-93-6135-962-0
Academic Awards	NILL
Journal Reviewer	NILL
Other salient features	NILL
Symposium/Workshop/ Conference/Seminar/ Webinar	4 Conference (Swami Vivekananda University)
Contact	lipikamp@svu.ac.in,9674245601