RESUME

Name : Kirti Dahiya

Designation: Assistant Professor

Department: Computer Science & Engineering

Qualification: MTech, B.Tech, Diploma in CSE

Area of Interest: Computer Science & Applications

(Artificial Intelligence, Data Science

Experience : 2.4 years

Email Id : <u>kirtidahiya@msit.in</u>



EDUCATIONAL BACKGROUND

COURSE	COLLEGE/UNIVERSITY	Year Of	Percentage
		Passing	
Matriculation	Kendriya Vidyalaya Nahara, Sonipat	2009	78%
Diploma In Computer	Government Polytechnic Sonipat, affiliated to	2012	72%
Science &	Haryana State Board of Technical Education,		
Engineering	Panchkula (HSBTE)		
Bachelor In	HMRITM Institute affiliated to Guru Govind	2015	67%
Technology	Singh Indraprastha University (GGSIPU),		
	Dwarka, Delhi.		
Master In Technology	Hindu College of Engineering, affiliated to	2020	62%
	Deenbandhu Chotu Ram University of Science		
	and Technology (DCRUST), Murthal.		

WORK EXPERIENCE

- Work as an Assistant professor (ad-hoc) in Maharaja Surajmal Institute of Technology, Janakpuri from 14th February 2022 to 30th May 2022.
- Currently working as an Assistant Professor (Regular) in Institute Maharaja Surajmal Institute of Technology, Janakpuri from 7th June 2022.

RESEARCH WORK

- MTech Thesis on "Improved Path Selection Algorithm Using PSO (Particle Swarm Optimization)".
- Published a research Paper on "Future of Software Development Methods and tools in a hybrid, post-Covid world" in Satyam Journal vol 10 for 2022 issue in MSIT Institute.
- Published a research Paper on "Optimizing Web Performance through Multithreaded HTTP Server" in Satyam Journal vol 11 for 2023 issue in MSIT Institute.
- Published a research Paper entitled "codex" in International Journal of Global Research Innovations & Technology vol 02, July- Sept 2024,