

Atria Institute of Technology, Bengaluru – 560 024

		FACU	LTY	Y PROFIL	E					
1.	Name of the Candidate			. Jyoti Met	an					
2.	Date of Birth(dd/mm/yyyy)		24/06/1981							
3.	UID (Aadhar No.)			xxxxxxx 9608						
4.	e-Mail ID (Official)			jyotimetan@gmail.com						
5.	Designation			Associate professor						
6.	Department			Information Science and Engineering						
7.	Google Scholar Link:		https://scholar.google.co.in/citations?user=YijEZ7IAAAAJ&hl=en							
8.	Area of Specialization		Networking, Machine learning, Security							
9.	Courses Taught (UG) Design and analysis algorithm		of Machine Learning Automata Theory				Adv Java & J2EE, C programming and problem solving, Computer Graphics and Visualization			
10.	Courses Taught (PG)		Storage Area Network, Information network security							
11. Ç	QUALIFICATION DET	AILS: B.I	E(CS	S), MTe	ech (CSE)), P	hd(CSE)			
12.	Total Experience in Years		Teaching Indu		ndus	try	Research			
			15.	15.7 -				7		
	Publication Details	Type/Level	National					International		
13.		Journal		05						
		Conference	10							
14.	No. of Research and Projects Guided			35+						
15.	No. of Books Published/IPRs/Patents			3 Patents						
16.	Sponsored Projects/Gr	rants (if any)								
17.	Professional Membersh	ional Memberships			ISTE, CSTA, IAENG, IMAPS					
18.	Coordinator/In-Charge/Part, of NAAC/NBA/any other Accreditations.		NBA coordinator, Institutional C-II NAAC cordinator							
19.	Academic Achievements		-							
20.	Extra-Curricular Achie	evements	-							
21.	Co-Curricular Achievements		 NPTEL-AICTE FDP course - patent Drafting for beginners certification sep-oct 2020(4 Week) NPTEL course-Wireless Ad Hoc and Sensor Networks certification Jan-Mar 2017 (8 week course) NPTEL course - Machine Learning certification Aug- Oct 2018 (8 week course) Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Block Chain" from 17-08-2020 to 21-08- 2020 at Mepco Schlenk Engineering College, Sivakasi, Tamil Nadu. Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "DATA SCIENCE" from 21-09-2020 to 25- 09-2020 at B.S. Abdur Rahman Crescent Institute of Science and Technology, Tamil Nadu. Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online 							

		12-06-2020 at Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi).				
22.	No. of Workshops/Seminars Conducted	10+				
23.	No. of Workshops/Seminars Attended	50+				
24.	Sports Achievements	NA				
25.	Awards and Recognition (If any)	VTU Approved project in year 2017-18 for project title- "Data Acquisition in Car using IoT"				