

## GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY

1, Knowledge Park-II, Greater Noida, Uttar Pradesh,201310

## **FACULTY PROFILE**

Name of Faculty	Dr. Shilpi				
Designation	Assistant Professor			2	
College and Department	GCET and ECE				
Google Scholar ID	https://scholar.google.co.in/citations?user=L Y-QMq0AAAAJ&hl=en				
Qualification			<b>PG:</b> M.7 (76.15%)	<b>PG:</b> M.Tech: First (76.15%)	
Ph.D (if applicable)	Specialization: Wireless Sensor Network  Title: Optimized Node Localization Algorithms in Isotropic and Anisotropic Wireless Sensor Networks				
Experience in Years	Teaching: 6 Months	Industry:		Research:	
No. of Papers Published in Journals	National:	Nil Internation		onal: 06	
No. of Paper Published in Conferences	National: Nil	lational: Nil Internati		onal: 04	
No. of Books/ Books Chapters	Books published: Nil			Book chapters published: 02	
No. of Patents	Published: Nil Granted: Nil				
Number of Ph.D./ PG/ UG Guided	Ph.D: Nil	PG: Nil UC		UG: Nil	
Details of Professional Membership	IEEE Member				
Details of Achievements/Awards	Session Chair in IEEE 2nd International Conference on Microwave, Antenna and Communication (MAC 2024).				
<b>Details of Grants fetched</b>	_				
No. of STTPs/ FDPs attended as Resource Person	06				
No. of Conferences/ Seminars/ STCs/ STTPs/ FDPs attended	Conferences: 04	Seminar:		STCs/ STTPs/ FDPs: 06	
No. of SWAYAM/ MOOCs attended with certification	-	•	ı		