FACULTY PROFILE

Name of Teaching Staff			Dr. Deepal					
Designation		Assistant Professor						
Department			Electronic and Communication Department					
Date of joining the Institution:			02/09/2024					6
Date of Birth 06.	College ID							
Qualifications with Class/Grade		UG (Degree Name) B.Tech		PG (Degree Name) M.Tech	PhD			
		Percentage /CGPA 71.32%		Percentage /CGPA 82.25%		RF, Microwave and Antenna design		
Total Experience in Years (Should not be repeated)		Teaching (Excluding Research)		Industry	Resea	arch	Others	
		11.3 Years		0.5 Years	4 Ye	4 Years		
No. of Papers Published in Journals		National			International			
		0			3			
No. of Papers Presented in Conferences		National			International			
		7			7			
Area of Specialization	on		RF, Mi	crowave an	d Antenna Design (Orbital	Angular Mon	entun	waves)
PhD Guide? Give field & University		Field			University			
		-			-			
No. of PhDs/Projects Guided		PhDs Ongoing		PhDs Completed	ted Projects at Master level		ster level	
		-		-		-		
Research Guidance (Number of Students)			No. of Papers Published in National Journals		No. of Papers Published in National Conferences	No. of Paper Published in Internationa Journals	lished in Published in rnational International	
			-		-	-		4
Books Published/IPI (Books Details- Title		lisher/Year)			-			
Projects Carried Out	t				-			
Courses Taught		Diploma	Post Diploma	Under Graduate	Post Graduate		est raduate ploma	
				Analog and Digital Communication, Analog and Digital Electronic, Antenna and wave propagation, DSP, Satellite	Advance in Antenna design			
Patent (Filed/Grante	ed)					•		
Professional Memberships		IEEE Graduate member						
Grants Fetched / Awards		Beat Paper Award in National Level Conference						
					~			
Interaction with Pro	fessional Ins	stitutions	Institute of	Engineers,	Bareilly Chapter			