FACULTY PROFILE

Name of Teaching Staff			Dr. Anju Mishra						
Designation			Associate Professor						
Department			IT						
Date of joining t	the Institution		19th Mar, 2024						
Date of Birth	25/08/1980	College ID	F854						
Qualifications with Class/Grade			UG (Degree Name) B. Sc.			PG (Degree Name) PhD MCA, M.Tech. (CS) Ph. D. (CSE)			
			Percentage /CGPA 71.35%			Percentage /CGPA UGC-NET (Computer Science) in June, 2013			
Total Experience	e in Years		Teachi	ing (Exclu	ding Research)	Industry	Research	Others	
(Should not be repeated)			16.6 yrs		-	8mth	-		
No. of Papers Published in Journals			National		International				
				-		06			
No. of Papers Published in Conferences			National		International				
				01		19			
Area of Specialization			AI, Machine Learning and Deep Learning, Biomedical Signal Processing, Computer Vision						
PhD Guide? Give field & University			Field			University			
No. of PhDs/Projects Guided		PhDs Ongoing		PhDs Completed	Projects at Master level (Ongoing)	-	at Master ompleted)		
Research Guidar	Research Guidance (Number of Students)			04 (M. Tech. Thesis Completed)					
Books Published/IPRs			Matlab for Engineers, Pearson International, 2014 (Global Contribution)						
(Books Details- Title/ISBN/Publisher/Year)			2. Introduction to Matlab, Pearson International, 2014 (Global Contribution)						
Projects Carried	Out								
Courses Taught			Under Graduate		Post Graduate				
			 Data Structures Using C Java Programming Analysis and Design of Algorithms Artificial Intelligence Full Stack Development 		Soft ComputingArtificial Intelligence				
Patent (Filed/Granted)			 Design Patent on "IOT Based Camera for Healthcare Management" Copyright on "An Augmented Reality Based 3D Solar System for 						
Professional Me	mberships		IAENG	<u> </u>	<u>-</u>	-	-		
Grants Fetched /	/ Awards								

Technology Transfer