FACULTY PROFILE

Name of Teaching Staff			Ravindra Kumar				
Designation			A.P.			-	
Department			EN			2/~	
Date of joining the Institution			05/08/1999		15.1	1	
Date of Birth	15/12/1970	College ID	F051				
Qualifications with Class/Grade			UG (Degree Name) B.Tech.		PG (Degree Name) M.Tech.	PhD	
			Percentage /CGPA I/65.4%		Percentage /CGPA I/71%	+	
Total Experience in Years			Teaching (Excluding Research)		Industry	Research	Others
(Should not be repeated)			24years 6months				
No. of Papers Published in Journals			National		International		
			02				
No. of Papers Published in Conferences			National		International		
			03		03		
Area of Specialization		Power System					
PhD Guide? Give field & University			Field		University		
			NA		NA		
No. of PhDs/Projects Guided			PhDs Ongoing	PhDs Completed	Projects at Master	Projects at Master level (Completed)	
			NA	Completed NA	level (Ongoing) NA		-
Research Guidance (Number of Students)					NA		
		ST Students)					
Books Published/IPRs (Books Details- Title/ISBN/Publisher/Year)			Book Chapter- Blockchain –enabled energy sector management/ ISBN: 978-0- 323-91850-3/Elsevier/2022				
Projects Carrie	,						
Courses Taught			Under Graduate		Post Graduate		
			Fundamentals of Electrical Engg., Basic System Analysis, Network Analysis & Synthesis, Power System Analysis, Elements of Power System, PSOC		Power System Operation and Control, Advanced Protective Relaying		
Patent (Filed/Granted)			Patent Published in 2022, 2023 and 2024.				
Professional M	Iemberships			-			
Grants Fetched/ Awards							
Technology Tr	ransfer			-			