

PROFILE OF FACULTY OF DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

8.i	Name of Teaching Staff	M D V Prasad		
	Designation	Assistant Professor		
	Date of Birth	29-06-1984		
ii	Unique ID	1-2190433115		
iv	Education Qualifications	Name of the Degree	Class	Grade
		UG	B. E (Computer Science and Information Technology)	First Class 66.13
		PG	M. Tech. (Software Engineering)	First Class 72.61
		Ph. D	Doctor of Philosophy (CSE)	Pursuing
v	Work Experience	15 Years		
	Teaching	15 Years		
	Research			
	Industry			
	Others	-		
vi	Area of Specialization	Data Mining		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: C, Java, Data Mining, Cloud Computing, Web Technologies, Information Security, Computer Networks, Database Management System, Software Engineering, Software Project Management, Fundamentals of Artificial Intelligence, Fundamentals of Cyber Security, Computer Graphics, Scripting Language, Operating Systems.		
viii	Research guidance	Guided Several B. Tech, M. Tech Projects		
	No. of papers published	National Journals -	International Journals -	
		National Conference -	International Conference -	
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer	--		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	5 Papers published in International Journals 2 papers presented in International Conferences		



xiii	<i>No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)</i>	<i>Title: Big Data and Blockchain Technology for Secure IoT Applications Securing HPC Data Clusters with In-Memory Blockchain: A Provenance Enhancement Approach Book Chapter: CRC Press Group: Routledge Tayalor & Francis Authors: Maradana Durga Venkata Prasad, and Srikanth T Document type: Book Book Chapter Available online: 19, 2024 by CRC Press ISBN: 9781032662985</i>
------	---	---