

Resume / Curriculum Vitae



Name	Rashmi M			
Date of Birth	30-09-1989			
Address	<p>Assistant Professor, Department of Computer Science & Engg., RNS Institute of Technology, Channasandra, Dr. Vishnuvardhan Road Bengaluru - 560 098, Karnataka, INDIA Mobile: 9480393030 E-mail: mrashmi37m@gmail.com, rashmi.mallikarjuna@yahoo.com</p> <p>Residential Address: #23, 5th cross, “Dhoddaghatteshwara Nilaya”,Anubhava Nagara, Nagharbhavi Main Road, Bengaluru - 560072, Karnataka, INDIA</p>			
Education	Degree	Institution, University	Class Obtained	Year
	B.E. Computer Science and Engg.,	Vidya Vikas Institute of Engineering & Technology, Mysore	First Class 66.67%	2007-2011
	M.Tech. Computer Network and Engg.,	National Institute of Engineering, Mysore	First Class with Distinction 72%	2011-2013
Experience	Nature of Experience		No. of Years	
	I. Teaching		4.8	
Experience Details	Designation	Institution/ Organization	Duration	
	Assistant Professor in CSE Dept.	RNS Institute of Technology Bangalore - 98	July 2015 - till date	
Subjects Taught	Design and Analysis of Algorithms, Computer Organization, Automata Theory and computability, Software Testing, Dotnet Framework for Applications and Development			
Areas of Research Interest	AI and Machine Learning, IOT Cyber Security			
Work Shops/FDPs/ Conferences attended	<ol style="list-style-type: none"> 2nd International Conference on Data Engineering & Communication Systems, ICDECS-2015, RNSIT, Dec 28-29, 2015 at RNSIT, Bengaluru 3-day In-house FDP on “Fundamental and Advanced Concepts of UNIX OS”, July 20-22, 2016 2-day FDP on “Microprocessors and ARM Programming, OOP with Java”, Jan 29-30, 2017 3-day In-house FDP on “Database Application Development using Python/Java”, in association with ISE and MCA departments, July 20-22, 2017 3-day In-house FDP on “Machine Learning”, in association with ISE department, July 19-21, 2018 3-day In-house FDP on “Web Technology and Applications”, in association with ISE department, July 23-24, 2018 12-day workshop on “Machine Learning & Artificial Intelligence” at Global Academy of Technology, July 1-13 Bengaluru. 			
Project Works Guided	<p>Project Works Guided:</p> <ol style="list-style-type: none"> 3 projects guided for UG students with maximum of 2/3 students per batch 			
Paper published/ presented	<ol style="list-style-type: none"> “Distributed Denial of Service(DDOS) Attack Detection with Mitigation Approaches: A Survey”, Mrs. Rashmi M, Mr. Manoj M, Mrs. Reshma Jakabal in proceedings of International Conference on Data Engineering and Communications Systems ICDECS-2019, pages , Vol: , Dec 19-20,2019 			

Rashmi.M
Assistant Prof., CSE Dept. RNSIT

Place: Bengaluru

Date: 02/03/2020