

## **Resume / Curriculum Vitae**

Name	Ms. Ramya Shree A N					
Date of Birth	01.08.1983					
Address	Asst. Professor, Department of Computer Science & Engineering RNS Institute of Technology, Channasandra, Dr. Vishnuvardhan Road Bengaluru - 560 098, Karnataka, INDIA Phone: 080-28611880, Mobile: 8971896318 E-mail: ramya.rammu@gmail.com  Residential Address: #FF-2, 23, Lakshmi Residency, 1st main ,2nd cross, SAI Lotus Layout,Channasandra,RR Nagar,Bengaluru -98, Karnataka, INDIA					
Education	Degree	Institution,	Institution, University Class		S Obtained	Year
	B.E. Information Science and Engg.,	KVGCE, Sullia VTU			FCD 70%	2001-2005
	M.Tech Computer Science and Engg.,	SJBIT, Banaglore VTU			FCD 78%	2008-2010
	Ph.D. Computer Science and Engg.,	R&D Centre, Dept. of CSE RNSIT, VTU, Belgaum		Persuing		Jan-2017
	Title of the PhD: Privacy Preserving Mining on Unstructured Data Guide: Dr.Kiran P, Associate Professor, CSE Department, RNSIT					
Experience	Nature of Experie		No. of Years			
	I. Teachi		14			
	II. Industr		0.6 months			
	III. Resear		2			
Experience Details	Designation		Institution/ Organization		Duration	
	Lecturer in CSE Dept.	RLJ Ins	RLJ Institute of Technolog  Doddaballapur		Sep 2005 - May 2006	
	Lecturer in CSE Dept.	В	RNS Institute of Technolo Bangalore - 98		Aug 2006 - Oct 2014	
	Assistant Professor in CSE Dept	В	RNS Institute of Technology Bangalore - 98		Oct 2014 - till date	
Professional Experience	Member of Technical Training Team @ RNSIT Placement and Liason Department Co-Ordinator for I st Year Students Induction Program@RNSIT Member of Rank Motivation Committee @ CSE  Department,RNSIT Internal Test Coordinator 2016-17 Coordinator for AIKYA,Department Newsletter. Question Paper Setting for VTU and Autonomous Institutions. Internal and External Examiner - Practical Examinations - for VTU and Autonomous Institutions. Valuator - VTU and Autonomous Institutions. Mentor Class Teacher Lab Incharge					

	Object Oriented Programming using C++, Computer Graphics using OpenGL, Advanced Computer Architecture, Data Warehousing and Mining, Computer Organization, Core Java7, Advanced Java and			
Taught	J2EE ,Programming in C, Computer Communication Networks,Data Communications, Decision Support Systems,Management and Entrepreneurship,Kannada Manasu,Information and Network Security,Computer Netwworks-1, Computer Netwworks-2,Big Data Analytics,Python Application Programming,Natural Language Processing and Text Mining			
Areas of	Privacy Preserving Data Mining			
Research	Machine Learning			
Interest	Data Mining			
Work Shops/	1. EMC Academic Alliance Program – 5 days on Storage Area Networks-June 11-15,2012			
FDPs/	2. FDP on System Software & Operating System Lab, RNS Institute of Technology, 30-31st Jul			
Seminars	2012			
Attended	3. Workshop on Linear Algebra, 17-21 Dec 2012, by Prof. R B Kulkarni at RNSIT			
	<ol> <li>FDP on Communications and Networking at RNSIT from July 18-21 by ECE Department RNSIT</li> </ol>			
	5. FDP on Problem Solving in C and Data Structures, 24th -25th July 2014, RNSIT			
	6. 3-day In-house FDP on "Fundamental and Advanced Concepts of UNIX OS", July 20-22, 2016			
	7. 2-day FDP on "Microprocessors and ARM Programming, OOP with Java", Jan 29-30, 2017			
	8. 3-day In-house FDP on "Database Application Development using Python/Java", in			
	association with ISE and MCA departments, July 20-22, 2017			
	9. 5-day CSI sponsored workshop on ns-3 and its applications @ RNSIT			
	10. One week Workshop on "Research Methodology "26th Feb 3rd March 2018 @ VTU Center for PG Studies, Bengaluru Region, Mudedenahalli, Chickaballapur (Dist)			
	11. 3-day In-house FDP on "Machine Learning", in association with ISE department, July 19-21			
	2018			
	12. 3-day In-house FDP on "Web Technology and Applications", in association with ISE			
	department, July 23-24, 2018.			
	13. Participated in AICTE sponsored two week FDP on "Data Science and Deep Learning" (a)			
	RVCE from July 15 <sup>th</sup> to July 26 <sup>th</sup> 2019			
National/	1.International Conference on Data Engineering & Communication Systems, (ICDECS-2011).			
International Conferences				
Attended	organized by Departments of CSE and ISE, 28th and 29th Dec 2015 at RNSIT.			
Tittended	3. Presented and Published paper titled "Quasi Identifier Utility Enhancement- QAUE - A hybrid			
	approach" at International Conference on Data Engineering & Communication Systems, (ICDECS-2019), organized by Departments of CSE and ISE, 19 <sup>th</sup> and 20 <sup>th</sup> Dec 2019 at RNSIT.			
	4. Presented and Published paper on "Privacy Preserving Mining Techniques" at IEEE International			
	Conference on Science, Technology, Engineering and Management (ICSTEM-17) Data Engineering &			
	Communication Systems, (ICDECS-2019), organized by Department of CSE, 3 <sup>rd</sup> and 4 <sup>th</sup> March 2017			
	at KIT,Coimbatore.			
Papers	1.Presented and Published paper titled "Quasi Identifier Utility Enhancement-QAUE - A hybrid			
Presented /	approach" at International Conference on Data Engineering & Communication Systems, (ICDECS-			
Published	2019), organized by Departments of CSE and ISE, 19th and 20th Dec 2019 at RNSIT.			
	2. Presented and Published paper on "Privacy Preserving Mining Techniques" at IEEE International			
	Conference on Science, Technology, Engineering and Management (ICSTEM-17) Data Engineering &			
	Communication Systems, (ICDECS-2019), organized by Department of CSE, 3 <sup>rd</sup> and 4 <sup>th</sup> March 2017			
	at KIT, Coimbatore.			
Project	Project Works Guided:			
Works	·			
, , U1 123	Project for UG Students 1 project/year with a team size of maximum of 4 students/team			

## **Summary:**

Currently working as Asst.Professor in CSE Dept. (from 2006 till date) ) and worked at RLJ Institute of Technology ,Doddaballapur for one year with a total Teaching experience of 14+ years Education: BE in ISE(2005, VTU, 70%), M.Tech in CSE(2010, VTU, 78%) and (PhD) in CSE (2017, VTU).