BIODATA

Name : RAMYA. G

Designation : Assistant Professor

Department : Information Technology

Address for Communication : Assistant Professor/IT,

National Engineering

College,

K. R. Nagar,

Kovilpatti-628503

Email :ramya-it@nec.edu.in



Personal Details

Date of Birth & Age : 31-1-1990 & 32

Sex & Marital Status : Female & Married

Nationality : Indian

Qualification

Degree	Programme andSpecializa tion	Class /CGPA	Month&Year of Passing	Institute	University
B. Tech	Information Technology	7.2 (First Class)	May2012	Dr. Sivanthi Aditanar College of Engineering.	Anna University
M. Tech	Information Technology	8.3 (First Class)	May2016	Francis XavierEngineering college	Anna University

ProfessionalExperience

Designation	Institution/ Organization	Period	Natureof Duties
AssistantProfessor	NationalEngineeringCollege	18.07.2022 onwards	Teaching

DateofjoininginPresentInstitution : 18.07.2022

Presentstatus :AssistantProfessor

ProfessionalExperience :Fresher

Courses going to taught:

Course Title	U.G.orP.G.
Cryptography and Network Security	U.G
Professional Ethics and Human Values	U.G

Academic Achievements

Short term Courses/Seminars/Conference/ Workshops organized:

S.No	Programme	Dates	Responsibility
1	Symposium	2015-2016	Organiser

Short term Courses /Seminars/ Conference/WorkshopsAttended:

S. No	Title	Programme	Date	Venue
1.	Detection of Vulnerability	International	25th and 27th	KKC College of Engineering
	for authentication in	Conference	February 2016	and Technology
	networks.			
2.	An Efficient approach for	National	25 March	Kongunadu 1college of
	Detecting vulnerabilities and	Conference	2016	Engineering & Technology
	anomalies in web			
	application.			
2				
3.	An approach for keyword	National	6th March	Sardar College of
	Extraction; To improve the	Conference	2015	Engineering
	accessibility of Web			
	contents by search engines.			
4.	Big-Data Analytics, Hadoop	National	13th April	Francis Xavier Engineering
	And Map-Reduce.	Level Seminar	2015	College
5.	Data Mining And Its	National	16th March	Dr. Sivanthi Aditanar
	Application Using Rapid	Level	2015	College of Engineering.
	Miner.	workshop		
6.	Big Data Analytics	Training	15-25 June	Francis Xavier Engineering
		Programme	2016	College
7.	Research Issues in Natural	National	26th March	Dr. Sivanthi Aditanar
	Language Processing.	Seminar	2012	College of Engineering

Publications

International Journals : 3
International Conference : 1
National Conference : 2

JOURNALPUBLICATIONS

S. no	Titleof thepaper	Authors	Journal Volume, Pages Year
1	. Detection of Vulnerability for authentication in networks.	Ms. Agnes Joshy	International Journal of Technology and Engineering System Vol 8. No. 1. 2016 ISSN:0976-1345

2. An Efficient approach for Detecting vulnerabilities and anomalies in web application.	Ms. Agnes Joshy	The International Journal of Engineering and Research Technology (IJERT) ISSN: 2278-0181
3. An approach for keyword Extraction; To improve the accessibility of Web contents by search engines.	Ms. Agnes Joshy	International Journal of Computer Science and Engineering. ISSN: 2231-3850

CERTIFICATIONS:

CCNA Certified course 1 month during year (2011-2012)

MEMBERSHIP IN PROFESSSIONAL BODIES (IF ANY):

IEEE Member when studied during college (B. Tech)