K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE –637 215. (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FACULTY PROFILE

01. Name : DR. N.YUVARAJ

02. Designation : Associate Professor

03. Date of Birth : 05.08.1987

04. Date of Joining : 07.03.2023

05. Qualification : Ph.D-ICE



SI.	Name of the	Specialization	Name of the Institution /	Name of the		ear of	Class & % of
	Degree		University	University	Admitte d	Completed	Marks
1.	рн р		ANNA UNIVERSITY, CHENNAI	ANNA UNIVERSITY, CHENNAI	2014	2019	FIRST CLASS & 9.0 (CGPA)
2.	M.E	SCIENCE AND		ANNA UNIVERSITY, CHENNAI	2010	2012	FIRST CLASS & 8.1 (CGPA)
3.	в.тесн	INFORMATION TECHNOLOGY		ANNA UNIVERSITY, CHENNAI	2005	2009	FIRST CLASS & 71

06. Experience, Promotion & Designation Details (Chronological):

a. Teaching:

SI.	Name of the Institution	Designation	Nature of work	Po	eriod
No.	Name of the institution	Designation	Nature of work	From	To
1.	K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE	ASSISTANT PROFESSOR	Teaching	07.03.2023	TILL DATE
2.	J.K.K.NATTRAJA COLLEGE OF ENGINEERING AND TECHNOLOGY, KOMARAPALAYAM	ASSISTANT PROFESSOR	Teaching	27.06.2018	06.03.2023
3.	AISHWARYA COLLEGE OF ENGINEERING AND TECHNOLOGY, BHAVANI	ASSISTANT PROFESSOR	Teaching	16.12.2016	18.06.2018
4.	J.K.K. NATTRAJA COLLEGE OF ENGINEERING AND TECHNOLOGY, KOMARAPALAYAM	ASSISTANT PROFESSOR	Teaching	27.06.2016	30.11.2016
5.	EXCEL ENGINEERING COLLEGE, KOMARAPALAYAM.	ASSISTANT PROFESSOR	Teaching	21.06.2012	10.06.2016
		Total	year of Experience(s)	10.6	5 Years

07. Publication Details:

a. Conference Details:

National:

SI. No.	Title of the Research paper	Name of the author(s)	Publisher / Journal Name	Month & Year of publication	DOI & ISSN No.	IF / SJR / SNIP / H index / K index
1.	Combined Layer QoS Improvement support approach for Wireless Mesh Networks based upon its security	N.Yuvaraj	Dr.Nagarathina m's College of Engineering, Rasipuram	24 th Feb'17		
2.	Combined Layer QoS Improvement support approach for Wireless Mesh Networks based upon its security	N.Yuvaraj	Vivekanandha College of Technology for Women, Tiruchengode	23 rd Mar'16		
3.	Wireless Mesh Networks	N.Yuvaraj	M.P.N.J Engineering College, Erode	17 th Mar'12		
4.	Wireless Mesh Networks based upon its security	N.Yuvaraj	Gnanamani College of Technology, Namakkal	3 rd Feb'12		

International:

SI. No.	Title of the Research paper	Name of the author(s)	Publisher / Journal Name	Month & Year of publicati on	DOI & ISSN No.	IF / SJR / SNIP / H index / K index
		Academic Year:20	014-2015			
1.	Combined Layer QoS Improvement support approach for Wireless Mesh Networks based upon its security	N.Yuvaraj	J.K.K. Nattraja College of Engineering and Technology, Komarapalaya m	20 th & 21 st Mar'15	-	-

b. Journal Details:

National:

SI. No.	Title of the Research paper	Name of the author(s)	Publisher / Journal Name	Month &Year of publication	DOI & ISSN No.	IF / SJR / SNIP / H index / K index
		-				

International:

SI.No	Title of the research paper	Name of the author(s)	Publisher / Journal Name	Month &Year of publica tion	DOI & ISSN No.	IF / SJR / SNIP / H index / K index
		201	2-2013		<u>l</u>	
1.	Generate Dynamic Key On Asymmetric Key Cryptography Infrastructure	N.Yuvaraj	International Journal of Engineering Research & Technology (IJERT)	1100 2012	ISSN NO: 2278-0181	
		201	3 - 2014			
2.	Identification and Evaluation of Code Using Refactoring Method	N.Yuvaraj	International Journal of Engineering Research & Technology (IJERT)	Jan 2014	ISSN: 2278- 0181	
		201	7 - 2018			
3.	An Extended Cross Layer Approach Handling Asymmetry with Quality of Service, Congestion Avoidance and Congestion Aware Routing	N.Yuvaraj	Journal of Computational and Theoretical Nanoscience	Feb 2018	http://dx. doi.org/1 0.1166/j ctn.2018. 7143 & ISSN: 1546- 1955	
		2	019-2020			
4.	Machine learning based adaptive congestion window adjustment for Congestion Aware Routing in Cross Layer Approach Handling of Wireless Mesh Network	N.Yuvaraj	Cluster Computing	July 2019	https:// ink.spr. nger.co m/artic e/10.10 07%2F s10586 -018- 2357-y & ISSN: 138678	
5.	Towards Efficient Data Transmission using Energy-based Clustering Model (ECM-EDT) in Heterogeneous VANET	N.Yuvaraj	Test Engineering & Management	April 2020	ISSN: 0193- 4120	

6.	Channel State Responsive Routing Using Intensity Probable Field in Wireless Sensor Networks	N.Yuvaraj	International Journal of Advanced Research in Engineering and Technology (IJARET)	[/\ mril // //	ISSN: 0976-6480
7.	An Improvement Of Software Vulnerability And Classification Model Using Deep Neural Network Based On Big Data	N.Yuvaraj	International Journal of Advanced Science and Technology	2020	ISSN: 2005-4238
		202	0-2021		
8.	Markov transition and smart cache congestion control for IoT enabled wireless mesh networks	N.Yuvaraj	Peer-to-Peer Networking and Applications	August 2020	https://link .springer.c om/article/ 10.1007/s 12083- 020- 00969-4 & 19366442
9.	Cloud resource optimization based on poisson linear deep gradient learning for mobile cloud computing	N.Yuvaraj	Journal of Intelligent & Fuzzy Systems	Jan 2021	http://dx.d oi.org/10. 3233/JIFS -200799 & 1064- 1246
10.	Radial kernelized regressive merkle— damgård cryptographic hash blockchain for secure data transmission with IoT sensor node	N.Yuvaraj	Peer-to-Peer Networking and Applications	April 2021	https://link .springer.c om/article/ 10.1007/s 12083- 021- 01135-0 & 19366442

Summary:

	National Level		International Level	
	Journal(s)	Conference(s)	Journal(s)	Conference(s)
At KSRCE	-	-	-	-
At others colleges	-	4	10	1

08. Details of Monographs, Books & Patterns:

Sl.No.	Title	Name of the author(s)	Publisher Name	Year of publication			
	Patent						

		-				
	Book					
1.	Object Oriented Analysis and Design	Dr. S.Vijayanand Dr. N.Yuvaraj	The Charulatha Publications	2020		
2.	Object Oriented Programming	S.Vijayanand Dr. N.Yuvaraj	The Charulatha Publications	2020		

09. Details of Winter/Summer Schools Attended (all faculty enrichment programme):

SI. No.	Name of the programme	Organized by	Date & Duration
1.	Faculty Development Programme on Introduction to PHP Programming	J.K.K Nattraja College of Engineering and Technology	12 th to 14 th March'20
2.	Faculty Development Programme on Sales force Essentials for Business Specialists		5 th to 9 th Aug'19
3.	Faculty Development Programme on Animation and Visual Effects in Web Designing	J.K.K Nattraja College of Engineering and Technology	27 th Feb'19
4.	Faculty Development Programme on Advanced Python Programming	Excel Engineering College	16 th & 17 th Nov'18
5.	Faculty Development Programme on Introduction to Mobile App development		11 th & 12 th Sep'18
6.	FDP on Communication Skills	J.K.K Nataraja College of Arts & Science	4 th & 5 th Jul'18

10. Details of Workshops/ Seminars Attended:

SI.No	Name of the Programme	Organized by	Date & Duration
1.	Webinar Program on Digital Transformation in Enterprise	ICT Academy	18 th April'20
2.	Webinar Program on Design Thinking - Preparing the mind for disruption	ICT Academy	17 th April'20
3.	Webinar Program on Cyber security Essentials	ICT Academy	16 th April'20
4.	Webinar Program on Introduction to AI & ML	ICT Academy	15 th April'20
5.	Webinar Program on TheFuture of Making	ICT Academy	14 th April'20

6.	One-day National Level Workshop on IoT Machine Learning	Excel Engineering College	28 th Jan'20
7.	National Level Seminar on Hadoop & Open Nebula	M.P.Nachimuthu M.Jaganathan Engineering College	9 th & 10 th Sep'16
8.	One day National Level Seminar on Insight to Research, Publications, Proposals and Patents (IRPPP)	Bannari Amman Institute of Technology	13 th Feb'16
9.	Workshop on "Enhancing Research and Publication Skills (WERPS)"	Mahendra Engineering College	8th Nov'14
10.	Two-Week ISTE Workshop on "Database Management Systems"	Excel Engineering College	21st to 31st May'13
11.	One-day National Level Workshop on "Future Networks Wired or Wireless"	Excel Engineering College	31st Jan'13
12.	One-day Workshop on "Networking"	Excel Engineering College	Sep'13
13.	Two-day ISTE Workshop on "Aakash for Education"	Indian Institute of technology	10 th to 11 th Nov'12
14.	Two-day ISTE Workshop on "Aakash for Education"	Indian Institute of technology	10 th & 11 th Nov'12
15.	One-day Workshop on "Virtualization and Network Security"	SSM College of Engineering College	23 rd Jan'11

${\bf 11.\ Details\ of\ Winter/Summer\ Schools/Workshops/Seminars\ organized:}$

SI.No	Name of the programme	Sponsored by	Acted as	Duration	Convener
Academic Year: 2021 - 2022					
1.	NPTEL Awareness Workshop	Classle Knowledge Pvt., Chennai	Coordinator	1 Day (01.11.12)	Mr.K.Rajtilak & Dr.P.Ramesh Kumar

12. Consultancy Projects:

SI. No.	Year	Title of the Project	Funding Agency	Amount (in Rs.)
			-	

13. Details of Guest Lecturer / Resource Person inside and outside the college: (FDP / Training / Workshop / Seminar)

SI. No	Name of the	Organized by	Acted as	Duration
52.110	programme		Trevea as	Durum

14. Area of Interest :Wireless Networks, IoT, Cloud Computing and AI

15. Professional Membership : MISTE

16. Details of the Subjects Handled (Others):

S.N o	Name of the Subject
1.	Fundamentals of Computing and Programming
2.	Environmental Science and Engineering
3.	Data Base Management Systems
4.	DAA
5.	Web Technology
6.	Cryptography and Network Security
7.	High Speed Networks
8.	Service Oriented Architecture
9.	OOAD
10.	Distributed Systems
11.	Cloud Computing
12.	Big Data Analytics
13.	Operating Systems
14.	OOPS
15.	Data Structure
16.	Software Testing
17.	SPM
18.	Mobile Communication

17. Additional Responsibilities:

Department Level

S. No.	Details of Work	Work allotted by
1.	Class Advisor	HOD
2.	AICTE, Anna University Inspection Coordinator	HOD
3.	Department Placement Coordinator	HOD
4.	Project coordinator	HoD

5.	Overall Placement coordinator for the Institution	Director
6.	Overall Admission coordinator for the Institution for Tamilnadu and Kerala	Director

18. Self-Appraisal

Major Strengths:1. Self Confident2. Motivator3. Team LeaderMajor Weaknesses:1. Short temper2. Expectation3. Friendliness

Dr.N.Yuvaraj