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

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FACULTY PROFILE

01. Name : Keerthana R

02. Designation : Assistant Professor

03. Date of Birth : 19-04-1995

04. Date of Joining : 19-04-2021

05. Qualification : B.Tech., M.E



Sl.	Name of	G • 1• 4•	Name of the	Name of	Ye	ar of	Class &
No.	the Degree	Specialization	Institution / University	the University	Admitted	Completed	% of Marks
1.	M.E	Computer Science and Engineering	Vivekanandha College of Technology for Women	Anna University	2016	2018	FWD & 8.6
2.	B.Tech	Information Technology	Vivekanandha Institute of Engineering and Technology for Women	Anna University	2012	2016	First & 7.6

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

a. Teaching:

Sl. No.	Name of the Institution	Designation	Nature of	Period	
NO.	work		WOLK	From	То
1.	Sengunthar Engineering College	Assistant Professor	Teaching	17.07.2019	18.4.2021
2.	K.S.R College of Engineering (Autonomous)	Assistant Professor	Teaching	19.4.2021	Till date
	Total year of Experience(s)			3 Years	s 5 Month

07. Publication Details:

a. Conference Details:

National:

Sl. 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
		Academ	ic Year 2017-18			
1	Monitoring the Blood pressure Level Using Big Data	Keerthana R	Vivekanandha College of Engineering for Women	Aug 2017		
2	Agriculture crop prediction framework using knowledge intelligence in Bigdata	Keerthana R	Gnanamani College of Technology	Mar 2018		
		Academ	ic Year 2019-20			
3	Maximizing the Capacity of Hybrid Wireless Networks	Keerthana R	Vivekanandha College of Engineering for Women	Aug 2019		
4	E-Farmer Management System for Farmers using Distributed Client server technology	Keerthana R	Nandha Engineering College	May 2022		

International:

Sl. 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		
	Academic Year 2017-18							
1	Lung Cancer Prediction using Machine Learning Technique over big data	Keerthana R	Karpagam College of Engineering	April 2018				
2	Agriculture crop prediction framework using knowledge intelligence in big data	Keerthana R	Bharath Institute of Higher Education and Research	April 2018				

	Academic Year 2020-21						
3	College Grievance Systems	Keerthana R	Muthayammal College of Engineering	March 2021			

b. Journal Details:

International:

Sl. No.	Title of the research paper	Name of the author(s)	Publisher / Journal Name	Month & Year of publicatio n	DOI & ISSN No.	IF / SJR / SNIP / H index / K index
		Academic Y	Year 2020-21			
1	Exploring Confidential Deduplication Of Data Using Big Data In Cloud Computing Storage	Thangarasan T, Jaikumar B, Keerthana R	International Journal of Engineering Applied Sciences and Technology	Dec 2020	2455- 2143	Google Scholar
2	College Grievance Systems	Keerthana R, Tamil rasi p, Abitha D	Suraj Punj Journal For Multidisciplinary Research	March 2021	2394- 2886	Google Scholar
		Academic Y	Year 2021-22			
3.	Modified Classification Algorithm Enhanced Human Mobility For Depth Sensor	R.Lakshmi, R.Keerthana	International Journal Of Scientific Research In Engineering And Management	Dec 2021	2582- 3930	Google Scholar
4.	Lung Cancer Prediction Using Machine Learning Techniques Over Big Data	T.Thangarasan, R.Keerthana, M.ArunKumar, S.Ramya, M.Bommy	NeuroQuantology	May 2022	910-917	Scopus

Summary:

	Nationa	l Level	International Level		
	Journal(s)	Conference(s)	Journal(s)	Conference(s)	
At KSRCE	-	-	-	-	
At others colleges	-	4	4	3	

8.Details of Monographs, Books & Patterns:

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

9.Details of Proposal:

Public Sector:

Sl. No.	Title of the Proposal	Details of Funding Agency	Date & Duration	Status
1	-	-	-	-

Private Sector:

Sl. No.	Title of the Proposal	Details of Funding Agency	Date & Duration	Status
-	-	-	-	-

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

Sl. No.	Name of the programme	Organized by	Date & Duration
1.	Insights into Quality Research and Innovation	Vivekanandha College of Engineering for Women	13.5.2020-20.5.2020 &
		Engineering for Women	8 Days
2.	FDP on Python 3.4.3	Vivekanandha College of Engineering for Women	18.4.2020-23.4.2020 &
			8 Days
3.	FDP on HTML	Spoken Tutorial,	20.4.2020-24.4.20 & 4
		IIT Bombay	Days
4.	Certification on PHP and MySQL	Spoken Tutorial, IIT Bombay	14.10.2016 & 2 Month
5.	Certification on Internet of Things	NPTEL, IIT Madras	Jan-Apr 2020 & 3 Month
6.	Deep Learning Applications and Challenges in Big Data Analytics	Vellalar College of Engineering & Technology	17.08.2020 - 22.08.2020 &
			6 Days
7.	Block chain	ATAL	7.9.2020-11.9.2021&
			5 Days
8	Kotlin: The next frontier in	ATAL	5.7.2021-9.7.2021&
	Metaprogramming		5 Days
9	Trending technologies in	Dr.M.G.R Educational and	18.10.21-22.10.21&
	Computer Science	Research Institute	5 Days
10	Cyber Security Infrastructure	ICT Acadamy	20.9.21-24.9.21&
	Configuration	TC1 / Cadamy	5 Days

11	Cyber Security & Privacy-AI and Cloud Database Systems	PALS FSDP	9.12.21-11.12.21 & 3 Days
12	Edge Analytics in Industrial Applications	Mepco Schlenk Engineering College	20.12.21-24.12.21 & 5 Days
13	Information Security	MIT Campus, Anna University(STTP)	06.2.22-12.1.22 & 6 Days
14.	Advanced Tools And Techniques For Best Research	RV Institute of Technology and Management	26.9.2022 - 30.09.2022 & 5 Days
15	Cloud Essential	Naan Muthalvan	26.10.22 & 1 Day

11.Details of Workshops/ Seminars Attended:

Sl. No	Name of the programme	Organized by	Date & Duration
1.	One Day Workshop on Cloud Computing and Web Services	Kongu Engineering College	28.9.2013& 1 Day
2.	International Mobile App Development hands-on Workshop	KashivInfoTech Coimbatore	15.3.2016 & 1 Day
3.	Big data and Image processing	Sri Kailash Womens College	10.7.17 & 1 Day
4.	R Programming with big data Analysis	Tagore Institute of Engineering and Technology	3.1.18&1 Day
5.	Ethical Hacking	Vivekananda College of Engineering for women	18.10.2019 &1 Day
6.	Leader Ship Talk	MHRD's Innovation Cell	16.5.2020 & 1 Day
7	Technical Quiz on AI & ML	Mahendra Engineering College	5.10.2020
8.	Machine learning for industrial consultancy	Mahendra Institute of Technology	1.11.2021 & 1 Day

12.Details of Winter/Summer Schools/Workshops/Seminars organized:

Sl. No	Name of the programme	Sponsored by	Acted as	Duration	Convener
1	Future of Full-Stack Development	-	Coordinator	I Day	Dr.A.Rajiv Kannan Dr.V.Sharmila
2	Latest Technology Stack in Industries	-	Coordinator	23.09.2022 & 1 Day	Dr.A.Rajiv Kannan Dr.V.Sharmila

13.Details of Guest Lecturer / Resource Person inside and outside the college:

(FDP / Training / Workshop / Seminar)

Sl. No	Name of the programme	Organized by	Acted as	Date &Duration
1	Future of Backend Web Development	Vivekanandha College of Technology for Womens	Resource person	26.03.2021
2	Python for beginners	Sri Shanmugha College of Engineering and Techology	Resource person	22.3.2022
3.	Trending Modules along with Files and Exception Handling in Python		Resource person	02.07.2022

14.Details of the Subjects Handled (in KSRCE):

Sl. No	Academic Year	Semesters	Name of the Subject	Year & Class of students	% of Pass
1	2020-21	01	Python Programming	I EEE	100
			Python programming laboratory		
2	2020-21	01	Python Programming		100
			Python programming laboratory	I CIVIL	-
3	2021-22	05	Java Programming III-ECE		99
4	2021-22	05	Data warehousing & Data Mining	III-CSE A&B	98
5	2021-22	03	Python programming laboratory	II-CSE-B	97
6	2021-22	04	Java Programming	II-CSE-A	96

7	2021-22	04	Java Programming laboratory	II-CSE-A	100
8	2021-22	06	Ad Hoc and Wireless Sensor Network	III-CSE A&B	98
9	2022-2021	07	Web programming	IV-EEE	
10	2022-2021	03	Python Programming	II-CSE A	
11	2022-2021	03	Python Programming Laboratory	II-CSE A	

15.Area of Interest : Web Development(MEAN Stack), Data Analytics.

16.Professional Membership : NIL

17. Additional Responsibilities:

a. College Level

Sl. No.	Details of Work	Work allotted by	Duration
1	Infrastructure Committee	Principal	03.1.2022 to Till Date
2.	Placement-kumaran System (Mentor)	Principal	21.04.2022 to 20.05.2022

b. Department Level

Sl. No.	Details of Work	Work allotted by	Duration
1	Class Advisor	HOD	6.8.21 to Till Date
2	Department Library In charge	HOD	7.7.21 to 14.11.2022
3	BOS Co-Ordinator	HOD	7.7.21 to Till Date
4	Student Association, Industrial Visit & Inplant Training cell Co- Ordinator	HOD	7.7.21 to 14.11.2022
5	Training & Placement & Club Activities	HOD	14.11.2022 to Till Date

18.Self-Appraisal

Major Strengths:

Creativity,

Self Confident,

Ability to grasp any technology quickly.

Major Weaknesses:

Too sensitive

R. Jest-f-

Signature with Name [KEERTHANA R]