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

#### (AUTONOMOUS)

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING $\underline{FACULTY\ PROFILE}$



01. Name :Mr.K.S.Manojee

02. Designation : Assistant Professor

03. Date of Birth :28.10.1989

04. Date of Joining :01.09.2022

05. Professional Membership :CSI

06. Qualification : M.E - CSE

Sl.	Name of		Name of the	Name of the	Ye	Class &	
No.	the Degree	Specialization	Institution / University	University	Admitted	Completed	% of Marks
1.	Ph.D.	Computer Science and Engineering	Anna	Anna University	Jan 2018	Pursuing	1
2.	M.E.	Computer Science and Engineering	Selvam College of Technology	Anna University	July 2011	May 2013	8.21 (CGPA)
3.	B.E.	Computer Science and Engineering	Adhiyamaan College of Engineering	Anna University	Aug 2007	May 2011	8.8 (CGPA)

**07. Area of Interest** : Data mining, Machine Learning & Data Structures

#### 08. Experience, Promotion & Designation Details (Chronological):

Sl.No.	Name of the Institution	Designation Nature of work		Period		
51.110.	rame of the institution	Designation	rature or work	From	To	
1.	Mahendra Engg College	Assistant Professor	Lecturing	19.08.2014	03.05.2019	
5.	K.S.R. College of Engineering	Assistant Professor	Lecturing	01.09.2022	Till Date	
		04 year	11 months			

#### 09. Publication Details:

	National Level Journal(s) Conference(s)		International Level		
			Journal(s)	Conference(s)	
KSRCE	-	-	-	-	
Others	-	3	2	-	

**Details:** 

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			
	National Conference								
1.	Cognitive Approach To Detect The Wormhole Attacks In MANET	K.S.Manojee	National Conference on Recent Trends in Ubiquitous Computing and Communication Technology (RTUCCT-2017)	08 <sup>th</sup> and 09 <sup>th</sup> Decemb er 2017	-	-			
2.	An Implementation of Semi-Supervised Learning from Microarray Classification	K.S.Manojee	National Conference on Emerging Trends in Engineering and Technology (ETET)	24 <sup>th</sup> march 2017	•	-			
		Internat	tional Conference						
1.	Security and privacy Analysis for Wireless Medical Sensor Data	K.S.Manojee	International Conference on Advances in Electrical, Electronics and Computational Intelligence (ICAEECI'16)	April 2011	-	-			
		Refe	ereed Journal						
1.	Semantic Inquiry And Common Language Questions Utilizing The Structure For Web Content Mining	. K.S.Manojee	International Journal on Recent Researches In Science, Engineering & Technology	2017	ISSN: 2348- 3105	-			
2.	Minimizing power for NOMA-enabled Traffic Offload with security allocation in cellular networks	K.S.Manojee	International Journal on Recent Researches In Science, Engineering & Technology	2016	ISSN: 2347- 6729	-			

# 10. Details of Monographs, Books & Patterns

S.No.	Title	Name of the author(s)	Publisher Name	Year of publicat.	
-	-	-	-	-	

# 11. Details of Proposal:

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

### 12. Details of Winter/Summer Schools Attended:

S.No.	Name of the programme	Organized by	Date & Duration	
-	-	-	-	

# 13. Details of Workshops/ Seminars Attended:

S.No	Name of the programme	Organized by	Date & Duration
1.	Animation Tools	Kongu Engineering College	26-07-2014 & 27-07-2014
2.	Ruling Technology of Network	Mahendra Engineering College	3 days on on 30th to 02nd December 2015
3.	Mobile Computing	Mahendra Engineering College	05 th April & 01day
4.	Basic of Big Data Analytics	Mahendra Engineering College	01day & 07 th April & 01day
5.	Teaching Techniques	Vinayaka Missions Kirupananda Variyar Engineering College,	02 days & 15 th to 16 th Feb
6.	Introduction To Big Data Analytics	Kongu Engineering College	02 days
7.	Pre –Convention CSI	PSG College of Technology	01 & 22nd JAN
8.	Computer Society of India	Hotel Le Meridian	01 day& 22nd JAN
9.	Mobile Application Development With Android	Adi Sankara Institute Of Engineering And Technology	05 days & 20 th to 24 th June
10.	Outcome based education-validation for success	Mahendra Engineering College	1 Day 19th July 2017
11.	Outcome Based Education  – Incorporating Bloom's Taxonomy	Mahendra Engineering College	01day & 03 rd JUNE
12.	Sales force Trailhead	K.S.R.I.E.T	2 days
13.	Zoom it Tool	Mahendra Engineering College	01 day& 28 th June
14.	Foundation Program 4.1	Sri Krishna College of Engineering And Technology	05 days & 3 rd to 7th July
15.	Introduction to R Programming	Mahendra Engineering College	02 days& 01 to 02nd June
16.	Salesforce App Builder	Mahendra Engineering College	05 days & 10 th to 14 th DEC
17.	Moodle Learning Management System	IIT BOMBAY	01 day & 01 rd March 2019

### 14. Details of Winter/Summer Schools/Workshops/Seminars organized:

S.No	Name of the Programme	Sponsored by	Acted as	Duration	Coordinator
1.	Networks for Engineers Mahendra Engineering College		Coordinator	02 days 25-02-2016 & 26-02-2016	K.S.Manojee
2.	Platform & IOT  Funbadded Mahendra		Coordinator	13-06 2016	K.S.Manojee
3.			Coordinator	24 <sup>th</sup> July & 10 <sup>th</sup> August	K.S.Manojee
4.	New India Mahendra		Coordinator	24 hours 02 <sup>nd</sup> Feb 2018 to 03 <sup>rd</sup> Feb 2018	K.S.Manojee
5.			Coordinator	4 days on 09 <sup>th</sup> Jan 2018 to 12 <sup>th</sup> Jan 2018	K.S.Manojee
6	Cyber Security and Ethical Hacking	Mahendra Engineering College	Coordinator	22 <sup>nd</sup> Jan 2018	K.S.Manojee

### 15. 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
-	-	-	-	-

#### 16.Area of Interest

Research (Ph.D)	Degree (PG)	Degree (UG)	Experience
Data Mining	Data mining and warehousing	Big Data	Clustering

# 17. Professional Membership:MISTE(74405), CSI(00172799)

### 16. Details of the Subjects Handled(in KSRCE):

	S.No	Academic		Name of the Subject	Class	% of Pass
١		Year	rs	<b>U</b>		

	1.	2022-2023	ODD	Augmented Intelligence LED Managed Services-I		
			EVEN			

## 17. Additional Responsibilities:

# a. College Level

S.No.	Details of Work	Work allotted by	Duration
-	-	-	-

# **b.Department Level**

S.No.	Details of Work	Work allotted by	Duration		
1	Class Advisor	HOD	01.09.2022 to Till Date		
2	Project Guide	HOD	01.09.2022 to Till Date		

# 18. Self-Appraisal

Major Strengths

- Simple
   Objective

Major Weaknesses:

- 1. Straight Forward
- 2. **O**bserver

Signature with Name