# K.S.R. COLLEGE OF ENGINEERING(Autonomous), TIRUCHENGODE-637215. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FACULTYPROFILE

**01. Name** : Ms.K.LEELAVATHI

**02. Designation** : ASSISTANT PROFESSOR

**03. Date of Birth** : 13.11.1997

**04. Date of Joining** : 13.07.2022



# 05. Qualification & Designation

	At the time of Joining	Now	
Qualification	M.E	M.E	
Designation	Assistant Professor	Assistant Professor	

**06. Specialization** : Computer science and Engineering

**07. Area of Interest** : DBMS, Image Processing

SL.NO.	Name of the Organization	Designation	Period	
	Name of the Organization	Designation	From	To
1	K.S.R. College of Engineering	Assistant Professor	13.07.2022	Till date

## 09. Publication Details:-

	*National Level		*International Level	
	Journal(s)	Conference(s)	Journal(s)	Conference(s)
Others	NIL	NIL	02	01

## 10. Details of Workshops/Seminars/Webinar Attended

Sl.No	Name of the programme	Organized by	Duration
1.	Deep Learning Techniques - A Practical Perspective	Department of Computer Science and Engineering, K.S.R. College of Engineering (Autonomous)	25.10.2021 to 30.10.2021
2.	Augmented Reality, Virtual Reality and Metaverse Development	Naan Mudhalavan Traning of Trainer Program(ingage company)	19.09.2022 To 30.09.2022
3.	National Conference on Recent Trends in Information, Communication and computing technology	Department of Computer Science and Engineering, K.S.R. College of Engineering (Autonomous)	10.03.2019

### 11. Details of Online Courses:

Sl.No	Year	Name of the course	%of Pass
1.	-	-	-

## 12. Additional Responsibilities:-

SL.NO	Details of Work	Work allotted by	Duration
1.	Subject (AIMS-1)	Head of the Department	July 2022-Dec 2022

Signature

#### Annexure

#### LIST OF PUBLICATIONS

### **INTERNATIONAL CONFERENCE: 01**

1. K.Leelavathi"Finding the shortest path in road network with minimum pair", National Conference on Recent Trends in Information, Communication and computing technology (RTICCT19), March 2019.

## **JOURNAL PUBLICATIONS: 02**

- 2. K.Leelavathi, V.Sharmila, M.Somu, V.Vennila "Deep Learning Model To Detect Covid-19 Social Distances", IJRESM, vol.4, no.11, pp.19-21, Nov. 2021
- 3. K.Leelavathi, V.Sharmila, M.Somu "Deep Learning Model To Detect Covid-19 Social Distances", International Journal Of Health Science (IJHS), vol. 7. no. 2, pp. 170-176. October 2022