

**Mrs.A.THIRUNIRAI SELVI M.E**

Artificial Intelligence & Data Science

Velammal College of Engineering and Technology, Madurai

e-Mail Id:ats@vcet.ac.in

Blog Address:



---

**Educational Qualification:**

Degree	Year	University	Any other Details
Ph.D-CSE (I.C.E)	Pursuing	Anna University ,Chennai	-
M.E CSE	2010	Anna University, Trichy	First Class
B.E-CSE	2005	Anna University, Chennai	First Class

**Experience in Years:11 Years 10 Months**

**Employment History:**

Position Held	Employer	Date
Assistant Professor-III	Department of Artificial Intelligence and Data Science. Velammal College of Engineering and Technology,Madurai	23.6.2025 to till date
Assistant Professor -II	Department of Information Technology, K.L.N College of Engineering	1.6.2023 to 20.6.2025
Assistant Professor -II	Department of Information Technology, K.L.N College of Information Technology	3.8.2022 to 31.05-2023
Assistant Professor	Department of Information Technology, Latha Mathavan Engineering Colleg	1.6.2010 to 29.6.2017
Lecturer	Pandian Saraswathi Yadav Engineering College	31.7.2006 to 28.5.2008

**Interested Research Areas:Machine Learning,Data Analytics**

**Scholarships and Awards received:**

**Funded Research Projects:** (will be either in Table (or) Paragraph starting with latest funded research project)

Funding Agency:

Scheme:

Title:

Sanctioned Amount:

Year:

Principal Investigator(PI):

Co-PI:

**Patent rights received:**

**Publications Details:** (will be either in Table (or) Paragraph starting with latest publication)

**1. Patent Journal Publication Details:**

**2. International Journal Publication Details:**

**3. International Conference Presentation Details:**

1.Mrs.A.Thirunirai Selvi,” CIPHER Draw -A.Distributed Ledger based Raffle system”  
ICICT '25International Conference on Innovation in Computing & Technology ,Dept of CSE  
,Velammal Institute of Technology,Ponneri

2.Mrs.A.Thirunirai Selvi,”Personalized Spotify Dashboard using Power BI” Advancing  
Technologies and Innovative breakthroughs in Computing and Communication(ICATIBCC  
2025)”

**4. National Conference Presentation Details:**

1.Ms.A.Thirunirai selvi ,”Modified Delay Tolerant Approach in MANETS”, organized by  
K.L.N college of Information Technology

**5. Google Scholar report:**