Name:MANJU R						
SECT25A107						
Designation:	Assistant Professor (Artificial Intelligence & Data Science)					
AreaofSpecialization:	Artificial Intelligence, Machine learning, Compiler Design, Cloud Computing, Deep Learning.					
Experience	Teaching: 3.3 years Research: Nil IndustrialExperience:Nil					
NoofWorkshop/FDPattended:	No of Workshop		No of FDP			
	3		6			
Publications:	Conf	Conference		Journal		
	National 0	International 1	National 1	International 2		
Patents	National		International			
	1		Nil			
Professional body membership						
Awards and Achievements						
Publications 1 Journal	"Energy Efficient Voting based Intrusion Detection Techniques in Heterogeneous Wireless Sensor Network", published in International Journal of Computer Science and Mobile Computing(IJCSMC)January 2014, Volume 3, Issue 1. "Taxi driversintelligence based time dependent routing for smart driving", published in International Journal of Research in Information Technology (IJRIT) February 2014, Volume 2, and Issue 2.					
2 Patent	"AI-Powered Detection of Sarcasm in Digital conversions", Patent Published in The Patent Office Journal No. 06/2025.					
3 Conference	"Multi-modular Alzheimer's Disease Detection Model Using Optimized Pooling CNN", participated in International Conference on Advance computing And Ingenious Technology in Engineering Science –ICACITES-24" on 20th Dec 2024					

LIST OF SEMINAR / SHORT TERM COURSE /FDP /WORKSHOP ATTENDED

- Five day online FDP on the theme "Inculcating Universal Human Values in Technical Education" Organized by All India Council for Technical Education (AICTE) from 11.7.2022 to 15.7.2022.
- ➤ One day FDP "Big Data Analytics Faculty Training Program" organized by Tamilnadu government Nan Mudhalvan and Tamilnadu skill Development Corporation jointly organized with Veranda on 26.10.2022.
- One day FDP "Augmented Reality, Virtual Reality & Metaverse Development" organized by Tamilnadu government Nan Mudhalvan and Tamilnadu skill Development Corporation jointly organized With Ingage on 19.09.2022.
- Five days FDP "Innovative Research Practices and IPR: A Real Case Studies: BasedApproach", Organized by GKM College of Engineering and Technology from 9.12.24 to 13.12.24.
- ➤ Five days FDP "Converging Machine Learning, DevOps and GPU Computing for Breakthrough Innovations" Organized by Department of Artificial Intelligence and Data Science at SRM Valliammai Engineering College From 18.12.24 to 24.12.24.
- ➤ Six days FDP "Innovative AI Tools for Research Excellence" organized by Department of Computer Science and Engineering, RAMCO Institute of Technology from 27.1.25 to 1.2.25.
- > Two days' workshop on "Software for Data Mining" in Anna University, Regional Centre, Coimbatore.
- One day workshop on Computing for disaster management with BigData" in Kongunadu College of engineering and Technology, Thottiyam.
- > Two days' workshop on "Enterprise solutions cloud services and security" in V.S.BEngineering College, Karur.
- ➤ NPTEL Courses are
 - ❖ Block Chain and its Application.
 - Deep Learning.
 - Introduction to Machine Learning.

EDUCATIONAL QUALIFICATION

2022-Till date	Ph.D.(Information and communication Engineering), Anna University, Chennai
2012-2014	M.Tech (Information Technology), Anna University, 82% (First Class)
2011-2014	MBA (Human Resources Management) Distance School of Bharathiyar University,65%(First Class)
2007-2011	B.E(Computer Science and Engineering), Anna University, 77% (FirstClasswithDistinction)
April-2007	HSC (Matriculation) 81%, Veveaham Matriculation Hr.Sec.School, Dharapuram.
April -2005	SSLC (Matriculation)82%, Guru Vidhyalaya Matriculation Hr.Sec.School, Karur.

Declaration: I hereby declare that all the information mentioned above is true to my knowledge and I have all supporting documents for the facts mentioned above.