

	International conference) 6. E-licensing system. (2018-International conference) 7. Home automation using voice control with security system. (2021-International conference) 8. Glaucoma detection from fundus images using deep learning -A review(2023-IEEE conference)
3.PATENT	1. .Document classification using Artificial Intelligence (23.09.22) – Published 2. Priority based multiport simultaneous wireless charging methods on Electric Vechicles (25.22.22) - Published

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

- AICTE sponsored FDP on Universal Human Values I conducted in Sri Sairam Engineering College
- FDP on AI and machine learning Applications in Cyber Security conducted in Sri Sairam Engineering College
- FDP on AI driven Image processing : Multimodal fusion, secure analytics and emerging applications in RIT college
- LLM workshop in Sri Sairam Engineering College
- VLSI Design workshop
- Seminar on Micro sensors Development and Deployment Challenges
- DSP practice using TEXAS workshop
- Team building workshop
- Seminar on Futuristic approach in Nano Technology for Electronics Engineering
- Electromagnetic Simulation using IE3D workshop
- Faculty development program on Instrumentation & Automation
- ~~Seminar on Applications of Nanotechnology to Energy, Environment & BIO Technology~~
- Seminar on NPTEL-National Programme on Technology Enhanced Learning
- Seminar on Recent Advances in Electronics & Instrumentation for oncological detection
- Seminar on Cyber crime &Forensic tools
- Seminar on Information security issues and solutions
- Latex Workshop
- Seminar on Energy Efficient in WSN & its applications
- FDP on **Deep learning with MATLAB and Python**
- Short term course on Advances in Medical Imaging in IIT (BHU) at Varanasi.
- FDP on **AI & ML in next generation communication technologies and systems.**
- FDP on Amazon Web Service
- Course coordinator for Nan Mudhalvan Courses –**AR VR development & Microsoft .**

EDUCATIONAL QUALIFICATIONS

Pursuing PhD in the Department of Electronics & Communication Engineering , Veltech university in Chennai from 2019

2008-20011	M.E (Communication Systems),Sethu Institute of Technology,Anna university,79% (First Class with Distinction)
2002-2006	B.E(Electronics & Communication Engineering), K.L.N college of Information and Technology, Anna University, 71% (First Class)
April-2002	HSC (State Board) ,89.4%, T.E.L.C GHSS, Madurai
April -2000	SSLC (State Board), 91.2%,R.C.LFGHS, Madurai

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.