



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055.
Ph: 044 – 26842627 / 26842086

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NAME & INITIALS	DHANYA P	
DESIGNATION	ASSISTANT PROFESSOR	
EDUCATIONAL QUALIFICATION	B.E., M.E.,	
EXPERIENCE	2	
DATE OF JOINING	01-08-2022	
EMAIL ID	dhanya.p@aalimec.ac.in	
AREA OF SPECIALISATION	Blockchain	

EDUCATIONAL QUALIFICATION

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
M.E	Computer Science and Engineering	Ponjesly College of Engineering	Anna University	2022
B.E	Computer Science and Engineering	University College of Engineering, Nagercoil	Anna University	2020
HSC	Maths Biology	Adline Matric Higher Secondary School	State Board	2016
SSLC	Science	Adline Matric Higher Secondary School	State Board	2014

PROFESSIONAL MEMBERSHIPS

ISTE

IAENG

NPTEL COURSES ATTENDED

Python for Data Science

Fundamentals of Operating System

Blockchain and its Application

FDP ATTENDED

Cloud Computing FDP Training

FDP on Exploring the frontiers of Artificial Intelligence: Theory, Application & Ethics

FDP-Python for Data Science

FDP on Sustainable MEP Design in Modern Industry

FDP on Generative AI

FDP-Embedded systems and IOT

FDP-Deep Learning Case studies

FDP-DEVOPS AND AWS

FDP-Blockchain

FDP-Artificial Engineering & Machine Learning

SEMINARS/WEBINARS ATTENDED

Webinar-Chatgpt-A step forward to conversational excellence

Webinar-How to do rapid SCI journal publications

Webinar on Institutional Preparedness for Learning Outcomes

Webinar-Digital Marketing -The new normal

PUBLICATION DETAILS

Secure Systematic Blockchain based access control scheme with multiple attribute authority-IJSART

Timely Detection of stem borer pest infestation through convolutional neural network-IJCRT

Literature review of blockchain technology- IJSREM

ACHIEVEMENT DETAILS

Certificate for completion of CPP training offered by the Spoken Tutorial Project, IIT Bombay

Certificate for completion of Java training offered by the Spoken Tutorial Project, IIT

Bombay