

SAFEENA C

**Designation: Assistant Professor,
Computer Science and Applications**



**SAFI Institute of Advanced
Study(Autonomos) Vazhayoor,
Email:safeenac@siasindia.org**

Safeena C MCA, M-Phil,B-ed is the Assistant Professor in Computer Science and Applications at Safi College of Advanced Studies(Autonomous) Raziya Nagar,Vazhayoor Ramanattukara. Post graduate AWH Engineering College from Calicut University, Calicut and secured M-Phil in Computer Science on the topic “Ensuring Patient Health Record In public Cloud by using Hybrid Encryption Cryptography”.

EDUCATIONAL QUALIFICATION

- MCA (Master of Computer Application) from AWH Engineering College Calicut
- M-Phil from Sree Narayan Guru College, KG Chavadi Coimbatore
- B-ed from Jainee College,Dindigul,Tamilnadu
- PHD(Machine Learning)(Pursuing)Vels university, Chennai
- UGC-NET Computer Science (Assistant professoe & Admission to Phd) Qualified

Work Experience

- Worked as Guest lecturer in Computer science in Saboo Savithri Devi Women’s College Peruvayal,Calicut during the period 11 July 2012 – 09 April 2013 .
- Worked as guest lecturer in computer science in Govt.Higher Secondary School, Vazhakkad during the period June 2013-28 February 2014
- Worked as Guest lecturer in Computer science in IHRD College of Applied Science Muthuvalloor,Kondotty. during the period 2 June 2014 – 15March 31 .
- Worked as Guest lecturer in Computer science in IHRD College of Applied Science, Muthuvalloor,Kondotty. during the period Dec 2016 – 17 March 31 .
- Worked as Guest lecturer in Computer science in IHRD College of Applied Science Muthuvalloor,Kondotty. during the period June 2017 – 18March 31
- Worked as Guest lecturer in Computer science in IHRD College of Applied Science Vazhakkad. during the period June 2019 – 21March 31.
- Paper Publications:
- Predicting Hepatitis B Infection in Early Stages: Identifying Risk Factors and

Determining Treatment Outcomes Using Artificial Neural Networks and Data Mining" ISSN-2456-3315

- NPTL;Python for Data science
- Patent:Constructing an AI framework to Decode Human Gestures and Emotional State.
- 7days Fdp outcome Based Education ang Applications of Generative AI in Teaching and Research.
- **“Cloud-based immunization record storage and its impact on healthcare: Electronic Health Record (EIHR) Updating and retrieving using pattern matching” E-ISSN 2582-2160**
-
-
-