

Ms. Fasna K S.

✉ fasnafas1247@gmail.com

in Fasna K S

🌐 <https://www.icet.ac.in/faculties/4/staff-profile>



FASNA K S
13-08-2022

Employment History

- Jun 2023 – **Assistant Professor**, Department of Computer Science & Engineering, Ilahia College of Engineering and Technology
- Jan 2023 – Apr 2023 **Guest Assistant Professor**. PG Department of Computer Science, Al-Ameen College Edathala

Education

- 2020 – 2022 **Post Graduation, K. T. U. University:** M.Tech in Computer Science and Engineering
Mar Athanasius College of Engineering, Kothamangalam
CGPA: 8.09
- 2016 – 2020 **Under Graduation, K. T. U. University:** B.Tech in Computer Science and Engineering.
SCMS School of Engineering and Technology, Karukutty
CGPA: 8.69
- 2014-2016 **Higher Secondary, Kerala State Board:** Plus2 in Computer Science.
St.Francis Girls Higher Secondary School, Aluva
Percentage: 94.5
- 2013-2014 **Tenth, CBSE:** Al Ameen Public School, Sreemoolanagaram
Percentage: 90

Skills

- Languages **Strong reading, writing and speaking competencies for English and Malayalam**
- Coding **C++, C, JAVA, PHP, SQL..**
- Databases **MySQL.**
- Web Dev **HTML, css, JavaScript.**
- Misc. **Academic research, teaching, training, consultation.**

Projects

- BTech **Design project:** Blood Bank Management system.
Main Project: Malware Detection based on Deep Learning of Behaviour Features.
- MTech **Main project:**Energy Efficient Mobility aware Clustering approach for MANET using Particle Swarm Optimization

Workshops

- 2018  Attended 2 days workshop on **android application development** conducted by izindy Technologies
- 2019  Participated in the 2 days **Induction Programme (Bhavishya)** conducted by ICT Academy of Kerala.

Duties/Responsibilities

- 2023  College AAA document committee member
-  Mentor 2022-26 CSE Batch
-  NBA, Criterion 3
-  Project Coordinator

References

Dr. SUREKHA MARIAM VARGHESE, Professor, Department of Computer Science and Engineering, Mar Athanasius College of Engineering.

Dr. JISHA P ABRAHAM, Professor, Department of Computer Science and Engineering, Mar Athanasius College of Engineering.