

Profile

Assistant professor
(Govt Guest)
Department of Computer Science
(Data Analytics)
St Peter's College, Kolenchery
Kochi, Kerala
India.

Contact

Thettilamariyil House
Mulavoor P.O
Muvattupuzha, Ernakulam
Kerala
Mob:6235934124,
9447817084
reneeshabi@gmail.com

Personal Details

DOB: 25/05/1991 Gender : Female

Religion, Caste: Islam, Muslim Marital Status: Married

Language Proficiency

English (Read, Write & Speak)
Malayalam (Read, Write & Speak)
Hindi (Read & Write)
Arabic (Read & Write)

Area of specialization

Programming and Algorithm

Reneeshabi P A

Ambitious and experienced teaching professional with 6+ years of service, handling classes for MSc, BCA and higher Secondary school students. Presently associated with St Peter's College Kolenchery since 2021.

Work Experience

- O Assistant Professor(Govt Guest) (2021 till date) St Peter's College, Kolenchery.
 - Handling classes for MSc Computer Science in Data Analytics students on Introduction to Data Analytics and Machine Learning, Internet of Things, Advanced Java Programming, Statistical Modeling using R.
- O Assistant Professor (Guest) (03/01/2017-20/03/2020)
 MES Asmabi College, Kodungallur.
 - Handling classes for Bachelor of Computer Application students on Theory of Computation, Operating Systems, Android Programming, Web programming, Computer Graphics with C, Data Structure with C
 - Handling classes for Bachelor of Commerce students on Office Automation Tools.
 - Handling classes for Bachelor of Arts in Mass Communication students on Fundamentals on Multimedia.
 - Providing special attention through study notes and special classes to students requiring extra guidance.
 - Regularly communicating with parents of students on their academic progress.
- Senior Secondary Teacher (7 months)

Al Azhar Central School, Mala, Thrissur District, Kerala.

- Handled classes for standard 11 and 12 students.
- Covered syllabus on C++ and SQL

Senior Secondary Teacher (6 months)

- J &J Senior Secondary School, Karupadanna, Thrissur District, Kerala.
- Handled clases for 12 students.
- Covered syllabus on C++,SQL and Java.
- System Administrator Trainee (3 months)
 Modern Hospital, Kodungallur.

Educational Qualifications

- Qualified National Teacher Eligibility Test (NET).2018
- Master of Technology in Computer Science and Information systems (2013-2015) with CGPA 6.68

Federal Institute of Science and Technology (FISAT), Angamaly, Kerala.

Bachelor of Technology in Computer Science and Engineering (2008-2012) with 66% marks

Matha College of Technology, N Paravur, Kerala.

Plus Two (Biology Science) (2006-2008) with 83% marks Govt Kerala Varma Higher Secondary School, Eriyad, Kerala



• One of the main coordinators for the 3 day Online Workshop conducted by the PG Department of Computer Science, St. Peter's College, Kolenchery, Machine learning in Data Analytics with Python.

SEMINAR CO-ORDINATED

- Worked as a member of Criteria V and VII of the NAAC accreditation process
- Worked as HOD in BCA from 2018 to 2020 at MES Asmabi College, Kodungallur
- Organizing and coordinating team members of the College Day Celebration.

IN ASSOCIATION WITH IQAC WEBINAR/WORKSHOP/FDP/ATTENDED

- 30 days Master Class on Artificial Intelligence on Pantech E-Learning pvt ltd Chennai in 2022.
- Completed the ViewSonic Level 1 Teacher Certificate 8 Hours, St Peters College, Kolenchery in 2021
- One Day Faculty Development Program on From Teacher to Teacher Plus: Where am I Today, MES Asmabi College, Kodungallur in 2020.
- 5 days Summer School on Deep Learning on Deep Learning, at CUSAT in 2019.
- 1 day FDP on Measuring Academic Research: Role of Journal Indexing and Scientometrics, a St Mary's College, Thrissur in 2018.
- 2 day Workshop on Big Data (Data Mining), Adi Shankara Institute of Science and Technology, Kalady in 2014.
- 5 day Personality Development Program on Behavioral Training, at Matha College of Technology, N Paravur in 2008.

PROJECT DETAILS OF M-TECH

MAIN PROJECT

- Project Title: Multi Tree Filtering: Efficient Structure Preserving Smoothing with a minimum spanning tree.
- Platform: Matlab

MINI PROJECT

- Project Title: Android Malware Detection using Discretional Algorithm
- Platform: Java, Python and C

PROJECT DETAILS OF B-TECH

MAIN PROJECT

Project Title : Code SnifferPlatform : Core Java, MySQL

MINI PROJECT

- Project Title: Remote Host Monitoring
- Platform: Core Java, MySQL

REFERENCE

Dr K P Jose Associate Professor and Head of the Department St. Peter's College Kolenchery. Mobile: 9447510595