Innovative Assistant Professor bringing proven success in implementing technology-based curriculum delivery and assessment tools. Passionate about fostering academic development and success for every student.

Work History

2020-09-Current

Assistant Professor (Computer Applications)

St.Aloysius (Deemed to Be UNIVERSITY) , Mangalore, India

- Managed and guided 1st year and 3rd-year students as the Class guide.
- Developed and implemented innovative teaching methods that enhanced student engagement and learning outcomes.
- Coordinated BCA projects effectively.
- Edited course materials such as syllabi or lecture notes prior to their distribution.
- Successfully coordinated Sahaaya Center for Cultural Concern activities.
- Managed and oversaw the Result Tabulation Committee responsibilities.
- Maintained an up-to-date knowledge of subject matter by attending conferences, workshops, and webinars.

2016-08-2018-05

Assistant Professor(Computer Science)

ShreeDevi Institute of Technology, Mangalore, India

- Mentored students and communicated internship and employment opportunities.
- Created materials and exercises to illustrate application of course concepts.
- Contributed to departmental goals by serving on various committees focused on curriculum development, assessment strategies, and accreditation requirements.
- Evaluated and supervised student activities and performance levels to provide reports on academic progress.
- Helped struggling students by providing support and consistently checking in on progress.



Priya George A

Contact

Address

Mangalore, India 575003

Phone

7676880737

E-mail

priya_george@staloysius.ed u.in

LinkedIn

https://www.linkedin.com/in/priya-george-a-143b051

Skills

- Web Designing
- PHP
- RDBMS
- JAVA
- Python
- Machine Learning
- SQL ServerSQL

2013-08-2014-05

Assistant Professor(Computer Science)

ShreeDevi Institute of Technology, Mangalore

- Managed and guided 2nd year students as the Class teacher.
- Edited course materials such as syllabi or lecture notes prior to their distribution.
- Mentored students and communicated internship and employment opportunities.
- Evaluated student performance through comprehensive assessments, identifying areas of improvement and providing targeted feedback for growth.

Education

 Qualified NTA-NET June 2019 for Computer Science and Applications with percentile score 96.36%

2021-01

Ph.D: Machine Learning And Deep Learning Techniques

Nitte Institute Of Technology - Karkala, India

• Completed Coursework.

2013-05-2016-03 Master of Technology: Computer Science And Engineering

Shree Devi Institute of Technology - Mangalore

- Graduation with Distinction.
- Final Grade: 76%

2008-09-2012-08 **BE: Information Science And Technology**

KVGCE - Sullia, India

 Secured FIRST place in project competition conducted in College level.

References

• Mr Anand Uppar

Professor & HOD, Dept of CSE Shree Devi Institute of Technology, Mangalore, India. Email: <u>csisaimlaidssdit@gmail.com</u>

Dr. Alwyn V D'Sa

Registrar, St. Aloysius College, Mangalore, India.

Email: alwy656@gmail.com

- Data Quality Review and Integration
- JIRA software planning and management tool.

Interests

- Reading
- Drawing
- Painting
- Badminton