

OBJECTIVE

Dedicated and accomplished computer teaching with 13 years of experience in education. Proven track record in curriculum development and student engagement. Seeking a challenging faculty position to contribute expertise in computer science and foster a positive learning environment.

EDUCATION**Msc Computer Science**

2005-2007

Periyar University

78%

BEd Computer Science

2007-2008

Periyar University

75%

MPhil Computer Science

2009-2010

Thiruvalluvar University

70%

ADDITIONAL INFORMATION

Train the Trainer program on Digital Productivity and AI Fluency under the Faculty

Development Programme conducted by Naan Mudhalvan in partnership with Microsoft from 28-08-2023 to 01-09-2023.

Oracle Certified Foundations Associate in Oracle Cloud Infrastructure with Oracle University in January 24,2024.

DECLARATION

I hereby declare that the above mentioned information are true to the best of my knowledge and I take full responsibility for their accuracy.

SKILLS

Ideally good at verbal and written communications.

With Strong Critical and Creative thinking.

Easily observed, Attentive, Empathetic and with Positive attitude

Passion of lifelong learning. Being flexible and adaptable in all situations.

Maintain more Patience with Students and Parents.

Ability to prepare lesson plan and efficient way to present and demonstrate subjects in both theoretical and in digital media.

Proper Class room management by motivating outstanding students, by paying more attention to slow learners and effective handling of hyper active children.

EXPERIENCE**Computer science Faculty**

4-7-2011 - Till date

Serving as computer science Faculty for 13 years in AERI and LSET Group of institutions of Education .

ACHIEVEMENTS & AWARDS

Produced several Rank holders in board exams in several batches.

Produced 100 % results in various subjects handled.

LANGUAGES

English , Telugu and Tamil

INTERESTS

Computer Networks

Basics of Internet , Office Automation

Programming languages - C,C++,Java,VB,etc

SQL, HTML, CSS and JavaScript

