



Dr. Priyanga P

Professor

Experience (Teaching and Industry)

RNSIT (3rd May'2023- till date)
GAT (14th September 2022-18th April 2023)
RVITM (7th October 2021 - 9th September 2022)
GAT (29th May 2019-6th October 2021)
KSIT (1st August 2007- 24th May 2019)

Qualifications

B.E. from PSY Engineering College, Anna University
M.E. from BSR Crescent Engineering College, Anna University
PHD from VTU

Specialization (Academics)

Machine Learning
Artificial Intelligence
Deep Learning
Data Mining and Data Warehousing
Big Data Analytics
Advanced Python
Programming in C
Computer Organization
Computer Networks

Specialization (Research)

Machine Learning
Deep Learning
Data Mining

Publications

Orcid ID : 0000-0001-9831-8022

Google Scholar ID :

<https://scholar.google.com/citations?user=Bi8RyV8AAAAJ&hl=en>

Scopus ID : 57203400865

Awards Received

- Received a **"Best Young Scientist Award"** in recognition of contribution in Science and Technology under the category of "Computer Sciences" Specialization having been adjudicated during academic year 2022-2023 by Novel Research Academy (Registered under Government of India), Puducherry, India.
- I am proud that my project students **received 3rd Prize in the virtual Inter - Collegiate Project Competition (Karnataka State)** event held at Global Academy of Technology, Bengaluru on 23rd July 2021.
- Received a **"Young Woman in Engineering Award"** in recognition of contribution towards Teaching & Research in the field of Computer Science and Engineering on the Annuals Woman's Meet (AWM), March 2018 by Venus International Foundation, Chennai.
- Received a **"Promising Researcher Award 2017"** in recognition of outstanding contribution in the field of "Web Mining, Machine Learning and Data Mining" by International Institute of Organized Research (I2OR), Australia, India.