



# Dr. Priyanga P

## Associate Professor

### Experience (Teaching and Industry)

RNSIT (3<sup>rd</sup> May'2023- till date)  
GAT (14<sup>th</sup> September 2022-18<sup>th</sup> April 2023)  
RVITM (7<sup>th</sup> October 2021 - 9<sup>th</sup> September 2022)  
GAT (29<sup>th</sup> May 2019-6<sup>th</sup> October 2021)  
KSIT (1<sup>st</sup> August 2007- 24<sup>th</sup> 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 3<sup>rd</sup> Prize in the virtual Inter - Collegiate Project Competition (Karnataka State)** event held at Global Academy of Technology, Bengaluru on 23<sup>rd</sup> 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.