

## Faculty Profile

Name :Nandini P  
Designation :Assistant Professor  
Department :Information Science and Engineering  
Contact Details:9902218807  
E-mail : nandinip@nie.ac.in  
Phone : 9902218807



**About me:** I am working as Assistant professor with 13+ years of teaching experience in the field of Computer Science. My research interest includes Natural Language and Processing, Artificial Intelligence and Machine learning. I have been involved in teaching undergraduate and postgraduate students. Along with teaching, I have served as the Program Co-ordinator for Post Graduate Course and Skill Development Co-ordinator in the department level.

I aim to bridge theoretical knowledge with practical applications and help students develop strong technical and analytical skills.

### **Qualification:**

B.E. in Information Science and Engineering (VTU, Belagavi)

M.Tech in Computer Engineering(VTU, Belagavi)

Ph.D. (Pursuing at Visvesvaraya Technological University, Belagavi)

### **Courses Taught:**

UG courses:

1. Software Architecture and Design Patterns
2. Software Testing and Quality Assurances
3. Principles of Programming using C
4. Introduction to Python Programming
5. Multimedia Computing

PG courses:

1. Artificial Intelligence
2. Machine Learning
3. Research Methodology

## **Publications:**

### **Journal Publication:**

1. Manjunath R Bhandage, Shashanka B S, Thanukumar T N, Arunkumar B C , **Mrs. Nandini P,**” Medical Documentation of Clinical Data and Disease Prediction”, Vol-5 Issue-2 **2019** IJARIE-ISSN(O)-2395-4396
2. Sanchita Nandi, Shravan. N, Swathi Kote, Vrushank. V, **Nandini. P,** “Transformation of Natural Language Text to SQL Query”, ISSN 2321 3361 © **2020** IJESC, Volume 10 Issue No.6.

### **Conference Proceedings:**

1. **P. Nandini** and Bhat Geetalaxmi Jairam , “Named Entity Recognition: A Review for Key Information Extraction”© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. **2023** S. Kumar et al. (eds.), Third Congress on Intelligent Systems, Lecture Notes in Networks and Systems 608, [https://doi.org/10.1007/978-981-19-9225-4\\_32](https://doi.org/10.1007/978-981-19-9225-4_32)