

Dakshata Argade (ME-IT) Assistant Professor

Email: dakhataargade@ternaengg.ac.in

Address: C-8-12, Ashtvinayak CHS, Sec-48, Seawoods

Navi-Mumbai-400706

# **Professional Qualification:**

- Ph.D in Information Technology Engineering, Pursuing Mumbai University, Maharashtra
- Master of Engineering in Information Technology, 2015 Mumbai University, Maharashtra
- Bachelor of Engineering in Information Technology, 2009 Mumbai University, Maharashtra

### Short Biodata:

## Patents/ Products/ Consultancy:

# **Products Developed:**

### Patents:

1. NA

## **Consultancy Projects:**

1. NA

### **Reviewer:**

1. Reviewer for The 7th International Conference on Electronics, Communications and Networks (CECNet 2017)

# **Major Subjects:**

C, Java, Python, Software Engineering, Big data Analytics, IOT

#### **Citation Analysis:**

8 citations (h-index 1) in google scholar https://scholar.google.com/citations?user=IMB -ScAAAAJ&hl=en&authuser=1

### List of Publication:

#### **Journal Publications:**

- 1) Comparative Analysis of Different Machine Learning Algorithms for Twitter Sentiment Analysis, DA Ashutosh Tiwari, Shreyas Chikhalilkar, Anup Singh Journal of Emerging Technologies and Innovative Research (JETIR) 9 (Issue 3)
- 2) Smart Bag Pack, Rishab Shukla, Manikandan V, Dakshata A, International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 08 Issue: 05 | May 2021
- **3) Web application for Interactive Classroom Provide Attendance, View Presentation and Give Quiz,** Ishan D,Jayesh K,Prthamesh M,Dakshata ATEST Engineering & Management May – June 2020 ISSN: 0193-4120 Page No. 11937 – 11942
- 4) QR-Code Based Product Tracking System, Adarsh Patil,Rushikesh B,Deepak S,Dakshata A TEST Engineering & Management May June 2020,ISSN: 0193-4120 Page No. 11590 11594

#### **Conferences and Workshops Publications:**

- 1) Comparative Analysis of Deep Learning-Based Abstractive Text Summarization Techniques, D Argade, V Khairnar, Intelligent Sustainable Systems: Proceedings of ICISS 2022, 531-540
- 2) A Novel Dual-Watermarking Approach for Authentication and Tamper Recovery of Colored Images, N Kulkarni, R Koli, N Vaity, D Argade, Mobile Computing and Sustainable Informatics: Proceedings of ICMCSI 2022
- **3) Improve Accuracy of Prediction of User's Future M-commerce Behaviour,** D Argade, H Chavan, Procedia Computer Science 49, 111-117

### **Research and Scholarly Contributions:**

- **PhD Research**: Abstractive Text Summarization
- M. E. Research: A Framework for Mobile Commerce Pattern Mining and Prediction

#### Software Tools:

1. C, Java, Python, Machine Learning

# **Experience:**

- > 01 year-Industry Experience as software Engineer In FT India Pvt Ltd.
- ▶ 11 Years of Teaching Experience from 2011 till date in Terna Engineering College Nerul

# **Responsibilities Handled:**

Exam In charge

- ► Class Advisor
- ▶ NBA Criteria-3 In charge
- Accreditation Committee Member
- ➢ Time Table Committee Member

# Talks/Guest Lectures Delivered:

1. NA

# **SESSION CHAIR/JUDGE:**

1. Judge for Technical Pepar Presentation at Avalon Technical Fest

Declaration

I hereby declare that the foregoing information are correct and complete to the best of my knowledge.

Dakshata Argade Place: Navi Mumbai