**ANNAMACHARYA UNIVERSITY**

**About Profile**

**NAME:** SHAIK NASEEEMA

**DATE OF BIRTH:** 01/08/1991

**DESIGNATION:** ASSISTANT PROFESSOR

**DEPARTMENT:**CSE

**EMAIL ID:** [NASSURAFI123@GMAIL.COM](mailto:RAFIRINKY@GMAIL.COM)

**DATE OF JOINING:** 01/09/2023

**EMPLOYEE ID:**AITS051725

## Academic Profile

| **Qualification** | **Name of the Board/University** | **YEAR** |
| --- | --- | --- |
| Ph.D | Annamacharya University,  Rajampet | Pursuing |
| M.Tech(CSE) | JNTUA,  University,  Ananthapur | 2023 |
| B.Tech (CSE) | JNTUA,  University,  Ananthapur | 2012 |

## Research Details

1. **Areas of Specialization:**Machine Learning, Artificial Intelligence
2. **List of Publications:**4
3. **Awards Received :**
4. **Research Guidance:**
5. No. of PhD Guided:
6. No. of M.Tech Guided:
7. No. of B.Tech Guided:2
8. **Details of Professional Membership**:CSTA
9. **Subjects Taught:**
10. Problem Solving Techniques and C Programming
11. Python Programming

## Publication Details

|  |  |  |
| --- | --- | --- |
| **Title** | **Journal/Conference** | **Published Year** |
| CLASSIFYING SOCIAL MEDIA POSTS USING MACHINE LEARNING AND NATUARAL LANGUAGE PROCESSING | 2ND INTERNATIONAL CONFERENCE ON COMPUTING FOR SCIENCE, ENGINEERING & ARTIFICIAL INTELLIGENCE | 2025 |
| UCS:UNified Chatbot Solution for University Payments, Enrollments, Exam Schedules and Results | 1st INTERNATIONAL CONFERENCE ON MICRO STRUCTURE, VLSI, ROBOTICS,COMMUNICATION AND ELECTRICAL & EMERGING TECHNOLOGIES using AI | 2025 |
| Analysis and Prediction of Crime Hotspots using Machine Learning with Stacked Generalization Approach | 2ND INTERNATIONAL CONFERENCE ON DEVICES, INTELLIGENT SYSTEM AND COMMUNICATIONS(DISC-2024) | 2025 |
| Predictive Modeling of Longevity After Thoracic Surgery: A Machine Learning Approach | NATIONAL CONFERENCE ON MULTI DISCIPLINARY APPROACHES IN ENGINEERING, SCIENCE & MANAGEMENT | 2023 |