# FACULTY -BIODATA

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Department** | Electronics & Telecommunication Engineering | | | | | | | | | | |  |
| **Designation:** | Assistant Professor | | | | | | | | | | |
| **Name of Faculty:** | Dr. Amruta U. Mohite | | | | | | | | | | |
| **Date of Birth:** | 08/08/1980 | **Date of Joining**: | | | | | | 17/10/2022 | | | |
| **Qualification with Class/Grade** | **UG** | **PG** | | | | | | **Ph.D.** | | | |
| Electronics Engg. First Class | Electronics & Telecommunication Engg.  Distinction | | | | | | Electronics Engg.  . | | | |
| **Area of Specialization:** | Wireless Communication. | | | | | | | | | | | |
| **Total Experience in Years**: | **Teaching** | | | **Industry** | | | | | | | **Research** | |
| 19 | | | 0 | | | | | | | 0 | |
| **Mobile No:** | 8308007510 | | | **E-mail ID:** | | | | | | aum\_etc@yes.edu.in | | |
| **Number of PhD, M.Tech , B.Tech Project Guided** | **UG: 35** | | | | | **PG:-** | | | | | | **Ph.D. :-** |
| **Professional Society Memberships** | 1. Life Member of “Indian Society for Technical Education” | | | | | | | | | | | |
| **Paper Published in Journals** | National: 0 | | | | | | International: 05 | | | | | |
| **Paper Presented in Conferences** | National: 06 | | | | | | International: 13 | | | | | |
| **Books/Chapters/ Patents / Copy rights Published** | Books: -0 | Chapters: - 0 | | | | | Patents: 01 | | | | | Copyrights: -0 |
| **STTPs, FDPs, Workshops attended** | STTPs: 10 | | | | FDPs: 30 | | | | | | Workshops: 03 | |
| **Webinars & Seminars attended** | Webinars: 01 | | | | | | | | Seminars: 0 | | | |
| **STTP, FDP,Webinar& Seminar conducted** | STTP: 15 | | FDP:01 | | | | Seminar:02 | | | | | Webinar: |
| **Resource Person Work Details** | 1. keynote speaker and session chair on topic “Internet of Things” in National Conference at Rajgad Dnyanpeeth Technical Campus 2. Resource Person for “Research Awareness” Faculty Training Program. 3. Invited Judge for various inter college projects computations & conferences. 4. Guest lectures in Various subjects at various colleges. | | | | | | | | | | | |
| **NPTEL/Swayam/NITTR/ MOOC/ Other courses** | 1. VLSI Signal Processing | | | | | | | | | | | |
| **Awards/Recognitions** | 1. Certification course of “VLSI Signal Processing” held during Feb-Apr 2023 organised by IIT Madras.NPTEL course in (Principles of Signals &Systems) | | | | | | | | | | | |
| **Consultancy Activities** | O - | | | | | | | | | | | |
| **Google Scholar Link** | https://scholar.google.com/citations?hl=en&user=1fOKV90AAAAJ | | | | | | | | | | | |
| **Google Site/Website link** | https://sites.google.com/d/1kSAWs7ESW9z2CFhpDqPMHqcKcJi3J8MS/p/1LEedYr2LP63kHL\_lHjR58ZTdQoQ7coDm/edit | | | | | | | | | | | |

**Name & Signature of Faculty**

**Dr. A.U.Mohite**