

## Faculty Profile

<b>Faculty Name</b>	:	<b>Miss Sajida Hasan Mulani</b>
<b>Designation</b>	:	<b>Assistant Professor</b>
<b>Department</b>	:	<b>Artificial intelligence</b>
<b>MobileNo.</b>	:	<b>8767528764</b>
<b>EmailId.</b>	:	<a href="mailto:sajidamulani01@gmail.com">sajidamulani01@gmail.com</a>

### **Educational Qualification**

<b>Sr. No.</b>	<b>Degree</b>	<b>University</b>	<b>Class</b>
1	M.Tech-Computer Science& Engineering	DBatu, Lonere	First class with Distinction
2	B.Tech- Computer Science & Engineering	Shivaji university ,kolhapur	First class
3	Diploma	Adarsh Institute of Technology(Poly),Vita	73.64%
4	SSC	New English School Bhalavani	73.13%

**Professional experience:-**

**Total experience in years:-**

**8yr**

**Teaching:- 7**

**Industrial:-01**

**Research:-00**

<b>Sr. No.</b>	<b>Organization</b>	<b>Post</b>	<b>Period</b>
1	KBP college ,Urun-Islampur	Assistant Professor	19 Dec 2020-10 Dec 2025
2	Adarsh Institute of Technology(Poly),Vita	Assistant Professor	5 Jan 2018 to 21 March 2020
3	Everyday IT software, kolhapur	Software Developer	11 Aug 2017-16 Aug 2018

• **Subject Taught:-**

<b>Undergraduate Subjects</b>			
1	Computer Network	2	Data Communication
3	Database management System	4	Computer graphics
5	Software Engineering	6	C# programming
7	Software testing	8	Python

- **Project Work at U.G.:-**
  - a. **SECURING DIGITAL DATA BY USING WATERMARK TECHNIQUE** – perform the watermark Technique to an original data to provide the security against the data hacking.
- **Project Work at P.G.:-**
  - b. **Hybrid Deep learning and Meta-heuristics approach for Software Defect Prediction with data imbalance and generalizability.**

- **Research Area of Interest:-** Machine Learning ,Artificial Intelligence, Image Processing
- **Book Published :-00**

- **Paper Published in National & International Journal:-**

Sl.	Title	Name of Journal	Type* (NJ/IJ)	Date	ISSN No.
1	Paper on Hybrid approaches for Software Defect Prediction with data imbalance and Improving generalizability	International Journal For Multidisciplinary Research	IJ	2025-03-26	978-81-984557-2-7

\*NJ-National Journal

IJ-International Journal

\*IC-international conference

- **No. of Project Guided at U.G. Level:-** 01
- **No. of Project Guided at P.G. Level:-** 00

- **STTP/FDP/Workshops/Attended/Participated:-**

Sr. No.	Name of STTP/FDP/workshop	Organized By	Date
1	Workshop on NBA accreditation preparation	AMGOI, Vathar	4 Jan 2026
2	National Conference on Recent Trends in engineering and Technology	AITRC ,Vita	26 April 2025
3	FDP on Emerging Research trend in supercomputing, AI and data Science	AICTE	24/12/2025 to 30/12/2025

- **Departmental Responsibilities:-**Newsletter Coordinator, Website Coordinator