Faculty Profile

- Faculty Name : Mrs. Almas Amol Mahaldar
- Designation : Assistant Professor
- Department : Computer Science & Engineering
- Mobile No. : 9730314003
- Email Id. : almasmahaldar0711@gmail.com

• Educational Qualification

Sr.	Degree	University	Class
No.			
1	M. Tech CSE	DBATU, Lonere	Distinction
2	B.E Computer Science & Engineering	Shivaji University, Kolhapur	Distinction
3	Diploma in Computer Engineering	MSBTE , Mumbai	Distinction

• Professional experience:-

Total experience in years:-04

Teaching: - 04		Industrial: -00 Research: -00			
Sr. No.		Organization		Post	Period
1	SIT Polytechnic, Yadrav		Lecturer	13 July 2023 to 21 June 2024	
2	TKIET Polytechnic ,Warnanagar		Lecturer	26 Sep. 2022 to 15May 2023	
3	Ashokrao N	Iane Group of Institut	ions, Vathar	Tech.Assistant	16 Aug.2019 to 22 Sept.2022

> Subject Taught:-

Undergraduate Subjects					
1	Data Structure Using C	2	Operating System		
3	Data Warehouse with data mining4Advance Java Programming		Advance Java Programming		
5	Software Engineering	6	GUI using VB.net		

Project Work at U.G.:-

Domestic Service Provider Tracking System

- Project Work at P.G.:-
- Crop Yield Prediction using Random Forest ,SVM & KNN
- Research Area of Interest:- ----
- Book Published :- 00

> Paper Published in National & International Journal:-

SI.	Title	Title Name of Journal		Date	ISSN No.
			(N]/I])		
1	Review Paper on Crop Yield Prediction using Random Forest ,SVM & KNN	International Journal of Computer Science & mobile Computing	IJ	June-2023	2320- 088X
2	Crop Yield Prediction using Random Forest ,SVM & KNN	International Journal of Research and Analytical Reviews	IJ	Oct.2023	2348- 1269
3	A research paper of SMS Spam Detection	International Journal of Novel Research and Development	IJ	Mar.2024	2456- 4184
4	Spendee: Expense Tracker and Budget Manager	International Research Journal of Modernization in Engineering Technology and Science	IJ	Mar.2024	2582- 5208

* NJ- National Journal

IJ- International Journal

*IC- international conference

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