



Name of Faculty : Dabade Manisha Sachin (1039223022)
Name of Department : Department of Computer Science & Engineering (HE)
Designation : ASSISTANT PROFESSOR

Personal Information

Basic Information

Full Name : Dabade Manisha Sachin (1039223022)

Will Appear On Paper :

Gender : Female

Marital Status : Married

Maiden Name :

Change in Name (Other than due to marriage) :

Blood Group :

Date Of Birth : 20/12/1988

DOB According :

Birth Place :

Hobby :

Identity Information

Mother Tongue :

Nationality : INDIAN

Religion :

Cast :

Sub Cast :

Caste Category : Scheduled Caste

Identity Proof Details

Aadhar Card Number :

PAN Card Number : BTQPG4307L

Passport Number :

Driving License Number :

License Expiry :

Identification Mark :

Contact Details

Employee Contact Details

Primary Mobile Number : 9834461947

Alternate Mobile Number :

Personal Mail Id :

Official Mail Id : manisha.dabade@walchandsangli.ac.in

Emergency Contact Details

Emergency Contact Person Name :

Relation with Person :

Primary Mobile Number :

Alternate Mobile Number :

Address Details

Correspondence Address : , - ,

Permanent Address : , A/P: Inam Dhamani, 416416

Family Details

Name: Saksham Sachin Dabade			
Relation: SON	Gender: Male	Date of Birth: 19/04/2019	Qualification:
Occupation:	Mobile No.: 9834461947		

Education Details

Sr. No.	Education Type	Education Name	Name of Board/University	Name of College	Month & Yr. of Passing	Aggregate %	Passing Division
1	MATRICULATION	SSC	MAHARASHTRA STATE BOARD KOLHAPUR	Kanya shala mahavidyalay	06/2003		Distinct
2	HSC	HSC ARTS	MAHARASHTRA STATE BOARD	Datta mahavidyalay Kurundwad	02/2005		Distinct
3	DIPLOMA	Diploma in Computer Engineering	MSBTE	Dr. J.J. Magdum college of engineering Jaysingpur.	05/2011		Distinct

Previous Employment Details

Name of Organization	Designation	Service Period		Experience Type	Total Service (No. of Months)	Nature of Appointment	Appointment Order No. & Date
		From	To				
	ASSISTANT PROFESSOR	22/07/2024	31/01/2025	TEACHING	6		
	Assistant professor	22/07/2024	21/07/2026	TEACHING	24		
	Assistant Professor	07/08/2023	06/07/2024	TEACHING	11		
	ASSISTANT PROFESSOR	07/08/2023	06/07/2024	TEACHING	11		
	Assistant Professor	01/09/2022	31/07/2023	TEACHING	10		
	Assistant professor	27/11/2021	20/07/2022	TEACHING	8		
	Assistant professor	27/07/2020	24/11/2021	TEACHING	16		
	Assistant Professor	06/07/2015	19/07/2016	TEACHING	12		

Service Details (Current Employment Details)

Department	Designation	Joining Date	Service Period		Total Service (No. of Months)	Nature of Appointment	Whether Prmotion Granted		
			From	To			Date of Promotion	New Designation	Promotion Inst. Approved by University
Department of Computer Science & Engineering (HE)	ASSISTANT PROFESSOR	01/07/2025	01/07/2025		8		-	-	-

University recognition as a P.G. Teacher

Name of University	Subject of Approval	Period Of Approval		Approval letter no.	Approval Date
		From	To		

University recognition as a Ph.D. Guide

Sr. No.	Academic Session	Qualification Type	Designation	Faculty Of	Discipline/ Specialization	Year of Recognition as Research Guide	University (Approval Date)(Approval No.)

Activity

Sr. No.	Academic Session	Activity Type	Activity Sub Type	Name of the Activity	Activity Details	Level	Date Span
1	2023-2024	CURRICULAR	Course Development	Vlab	IITB offers environment for student for practical sessions	National Level	01/01/2023-31/12/2025

Book published

Sr. No.	Academic Session	Title of the book	Edition	ISBN/ISSN Number	Author Name	Year of Publication	Level
1	2023-2024	Pneumonia Disease Detection in Chest X-rays using Deep Learning: A Survey	INDIAN SOCIETY FOR TE	ISSN 0971-3034	Dabade Manisha Sachin	2023	National

Paper Presented/Published

Sr. No.	Academic Session	Publish Medium	Level	Paper Type	Title of Paper	Issue Date
1	2024-2025	Journals	International Journals	Technical	Comparative Analysis of Semantic and Syntactic Approaches in Automatic Text Summarization: A Comprehensive Review and Evaluation	04/07/2024
2	2024-2025	Conference	International Level	Technical	Automatic Bone Cancer Detection A Comprehensive Survey	01/01/2024
3	2024-2025	Journals	International Journals	Technical	An Extensive study of Symantic and Syntatic Approaches to Automatic Text Summarizatio	24/09/2024
4	2023-2024	Journals	International Journals	Technical	Smart education system to improve the learning system with CBR based recommendation system using IoT	01/07/2023
5	2021-2022	Journals	International Journals	Technical	Sentiment analysis of Twitter data by using deep learning And machine learning	05/04/2021
6	2021-2022	Journals	International Journals	Technical	Sentiment analysis of Twitter data by using deep learning And machine learning	05/04/2021
7	2021-2022	Journals	International Journals	Technical	Quality Checking of Fruits using Image Processing.	04/05/2021

Work as an Expert

Sr. No.	Academic Session	Activity Type	Activity Sub Type	Activity Description	Organized by	Venue	Role of Employee	From Date	Upto Date
---------	------------------	---------------	-------------------	----------------------	--------------	-------	------------------	-----------	-----------

Achievements(Award/Reward/Prize/Recognition/Fellowship)

Sr. No.	Academic Session	Recognition Type	Recognition Level	Name of Award/Reward/Prize/Recognition/Fellowship	Received Date	Received by	Location Where Received
---------	------------------	------------------	-------------------	---	---------------	-------------	-------------------------

Patent Received

Sr. No.	Registration Type	Academic Session	Title of the Patent	Patent Subject	Patent Number	Published/Awarded	Year	Patent Approval Status
1	Patent	2024-2025	INTERACTIVE DINING MENU DISPLAYING HEADSET	INTERACTIVE DINING MENU DISPLAYING HEADSET	436065-001	Published	2024	APPROVED
2	Patent	2024-2025	A CLOUD-BASED SYSTEM FOR IMPROVED AUTOMATIC TEXT SUMMARIZATION VIA SEMANTIC AND SYNTACTICAL APPROACHES	Text Summarization	2024/03682	Published	2024	Published

Sr. No.	Registration Type	Academic Session	Title of the Patent	Patent Subject	Patent Number	Published/Awarded	Year	Patent Approval Status
3	Patent	2022-2023	Data science based ML model on economic applications for health monitoring via wearables	Data science based ML model	202231030284	Published	2406	Published

Proposal Submitted

Sr. No.	Academic Session	Temporary/ Permanent Registration Number	Project Proposed On	Proposal Submitted To	Programme/Scheme	Proposed Budget	Sanctioned Budget
---------	------------------	--	---------------------	-----------------------	------------------	-----------------	-------------------

Consultancy done as a Faculty

Sr. No.	Academic Session	Activity Type	Consultancy Date	Name of Consultant	Name of Consultancy Project	Consultancy From Date	Consultancy Upto Date
---------	------------------	---------------	------------------	--------------------	-----------------------------	-----------------------	-----------------------

Corporate Training Conducted as a Faculty

Sr. No.	Academic Session	Activity Type	Name of Trainer	Title of Training	Objective of Training	Name of Institution/Industry to whom training provided	From Date	Upto Date
---------	------------------	---------------	-----------------	-------------------	-----------------------	--	-----------	-----------

Workshop Conducted as a Faculty

Sr. No.	Academic Session	Activity Type	Name of facilitator/Instructor	Title of Workshop	Objective of Workshop	Name of Institution/Industry to whom Workshop provided	From Date	Upto Date
1	2025-2026	Workshop	Dabade Manisha Sachin	Python training	Experimental implementation of python	CNC Webwolrd	17/09/2025	10/02/2026

Training/Course/Workshop Attended

Sr. No.	Academic Session	Qualification Type	Course/Subject Name	Mode	Institute/Platform	From Date	Upto Date	Duration in Month
1	2024-2025	WORKSHOP	System Dynamics Theory and Practices	OFFLINE	IITBombey	05/02/2024	06/02/2024	2
2	2023-2024	COURSE	Joy of Computing Using Python	ONLINE	Government	01/07/2023	29/10/2023	4
3	2023-2024	COURSE	Software Testing	ONLINE	Government	01/01/2023	30/04/2023	4
4	2024-2025	COURSE	Introduction to Machine Learning	ONLINE	IIT	01/01/2023	30/04/2023	4