

## Curriculum Vitae



**Name:** Mrs.Mandakini Marutirao Ganeshwade

**Address:** Flat no 15, Hariom tower,osmanpura  
,Chh.Sambhajinagar

**E-mail:** [mandakini.ganeshwade@mit.asia](mailto:mandakini.ganeshwade@mit.asia)

**Date of Birth:** 30-12-1975

### Academic Credentials

Class/ Degree	Specialization	Institution	University	Year	%/CGPA	Class
M.E./ M. Tech.	M. E. CSE	Walchand college of Engineering ,Sangli	Shivaji University Kolhapur	Jan 2007	62%	<i>First Class</i>
B.E./B.Tech.	B. E. CSE	BKIT,Bhalk	Gulbarga University	June 1998	58%	<i>second Class</i>

ME(CSE)	
Title	E-Governance


### Ph. D (CSE)


### Experience

Sr. No.	Organization	Post	From-To	No. of Years
1	MIT,Chh.sambhajinagar	Assistant Professor	2008	Till date
2	MIT,Chh.sambhajinagar	Assistant Professor	2011	Till date
3	COE,Osmanabad	Lecturer	2004 -2007	3 yrs

#### List of Courses Taught/Teaching at UG level:

- HTML & javascript
- Operating System
- Introduction to Artificial Intelligence .
- Data structure.
- Digital Electronics.
- Computer Graphics
- Theory of Computation
- Principles of Distributed computing
- Computer Fundamentals and Programming
- Digital Image Processing .
- Cyber security.
- Python Programming.
- Principles of programming language .
- Programming for problem solving .
- Common Oriented Numerical Methods

#### List of Courses Taught/Teaching at PG level:

- Advanced Computer Architecture
- Advanced computer Networks.

#### Additional Assignments/Duties:

- Worked in F.Y. Admission process from 2017 to 2024.MIT,Chh.sambhajinagar
- Worked as External TW/CT Marks Verification Committee Member
- Working as Central Audit committee member 2023-2024
- Worked as member in FY induction program .

**Membership of Professional Bodies:**

- Life member of CSI

**Seminar/Workshop/Industrial Training/STTP//FDP/CEP/Conference Attended:****WORKSHOPS ATTENDED**

- workshop on Assessment of Learning Outcomes in OBE , MIT
- one week virtual FDP," challenges and opportunities in AI & ML" 2020
- Faculty Development Program (FDP) on Data Science 2020
- Faculty Development Program (FDP)," Recent trends and applications of ML &DL in IT"
- Faculty Development Program (FDP),"Four week Foundation Program in ICT for Education FDP101x"
- 

**Invited talks delivered****Intellectual Property Rights****Detail of Patent**


**Detail of Copyright**


**List of Research Publications****Papers in National/ International Journal****1.Generating Automated Test Cases using Model Based Testing**

MM Ganeshwade

International Journal of Enhanced Research in Science Technology ...

**2.Generating Automated Test Cases using Model Based Testing**

MM Ganeshwade

International Journal of Enhanced Research in Science Technology ...

**3.By Using SIFT Algorithm: Privacy Policy Inference of User-Uploaded Images on Content Sharing S**

MG Mandakin

International Journal of Innovation and Scientific Research 30, 377-384

**4.Segmentation for Video Sequence**

MG Mandakini

**5.By Using SIFT Algorithm: Privacy Policy Inference of User-Uploaded Images on Content Sharing S**

SB Kote, MG Mandakini, K Vengatesan

**6.MMQA: Multimedia Answer Generation for Community Question Answering System**

MM Ganeshwade

IOSR Journal of Electronics and Communication Engineering (IOSR-JECE) 1 (1 ...

**7.Test Case Generation for Embedded Real-Time Software with Extended UML Activity Diagram**

MM Ganeshwade, K Patil, P Patel

Journal of Innovation in Computer Science and Engineering 2 (1), 40-44

**Reviewer**

**NPTEL Certification**

Duration (in Weeks)	Course Name
Jan to Apr 2019	<ul style="list-style-type: none"><li>• Certificate course on Accreditation and course outcomes NPTEL</li></ul>
Feb to Mar 2019	<ul style="list-style-type: none"><li>• Certificate course on Cloud Computing NPTEL</li></ul>
Oct 2019	<ul style="list-style-type: none"><li>• Certificate course on Enhancing soft skills and personality NPTEL</li></ul>

**Udemy certificates**

- Artificial Intelligence Concepts
- Python 101 for Data Science
- Data Analysis with Python
- Introduction to prompt engineering
- Introduction to Gen AI studio
- Gemini for google workspace
- The complete introduction SQL programming
- SQL for data analysis and data science
- Python for Data analysis and visualization.
- Python developer Essentials boot camp .
- Data science .

Date: 24<sup>th</sup> April 2025  
Place: Chh. Sambhajinagar

Mrs.Mandakini Marutirao Ganeshwade  
Assistant Professor in CSED