# **Curriculum Vitae**



Name: Mrs.Mandakini Marutirao Ganeshwade

Address: Flat no 15, Hariom tower, osmanpura

,Chh.Sambhajinagar

E-mail: mandakini.ganeshwade@mit.asia

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

# **Academic Credentials**

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

Title	E Governance
Title	L Governance

Ph. D (CSE)					

## Experience

Sr.	Organization	Post	From-To	No. of Years
No.				
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.
- Pronciples 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** 

D	etail of Copyright	t				

#### **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

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

# 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

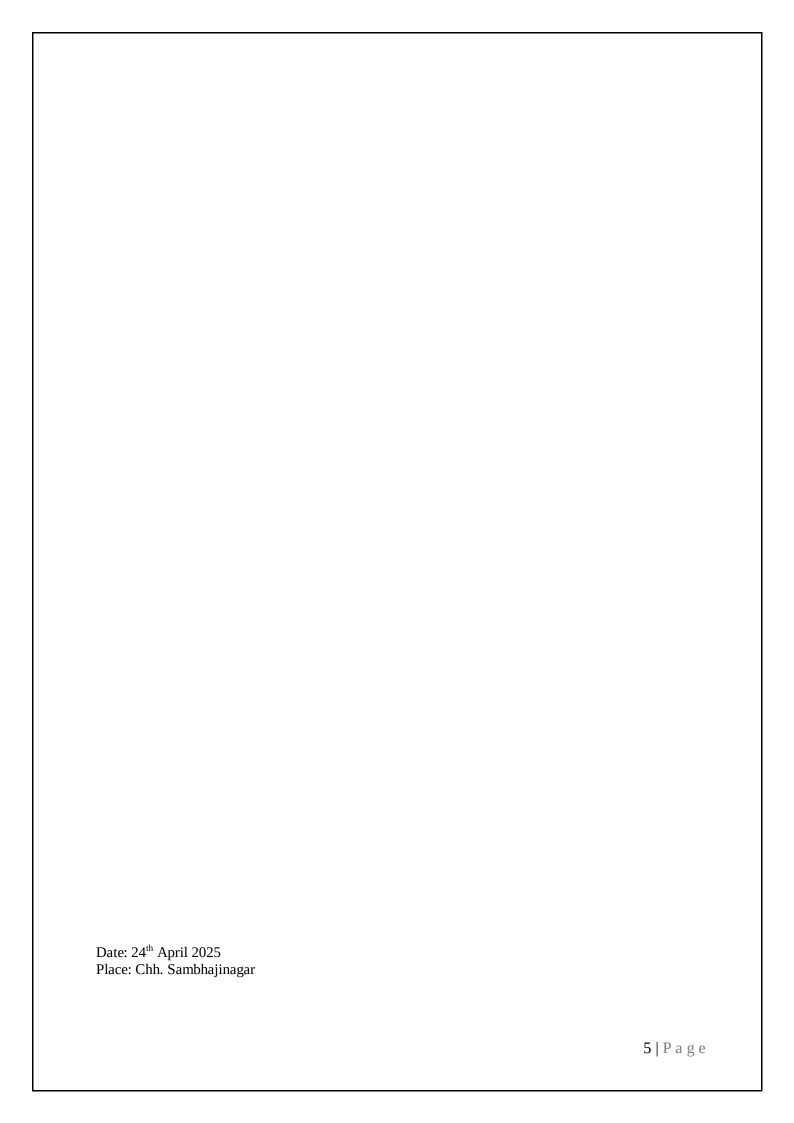
Reviewer

# NPTEL Certification

<b>Duration (in Weeks)</b>	Course Name
Jan to Apr 2019	Certificate course on Accreditation and course outcomes NPTEL
Feb to Mar 2019	Certificate course on Cloud Computing NPTEL
Oct 2019	Certificate course on Enhancing soft skills and personality NPTEL

# 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.



Mrs.Mandakini Marutirao Ganeshwade
Assistant Professor in CSED
6   P a g e