




Faculty Name	Mrs. SANGEETA URANAKAR	
Academic Designation	Assistant Professor	
Educational Qualification	BE, ME, PhD (pursuing)	
Experience in Years	10 yrs	
Official Email ID	sangeeta-ise@dsatm.edu.in	
Area of Interest	Machine learning and Deep learning	
Date of Joining	21st Oct 2024	
Date of Birth	16th Jan 1976	

Educational Details

BE in Computer Science and Engineering, - KSIT, VTU in 2007
ME in Computer Science; under specialization Bio-Informatics- UVCE, Bangalore University in 2010
PhD pursuing, under Manipal University, in MAHE, MIT, Bengaluru

Personal Details

Currently pursuing PhD in Information Technology from Manipal University, MIT Bengaluru, area of interest is Machine learning and Deep learning, Expertise in Data Analyst Tools.

Professional Experience

10 years of experience in academics

Publications

Sangeeta Uranakar, Gangappa B Demmanavar, et. al. Intelligent Voting system with ID verification and Face Detection, IJERT-2023

International Conferences:

Sangeeta Uranakar et.al, , 2013, Using Cloud Information Accountability (CIA) framework for Storing Personal Health Records in the Cloud, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) NCRTICE – 2013 (Volume 1 – Issue 04)

National Conferences:

Conference Attended

International Conference on Emerging Advancements and Sustainable Development, held in 29th -30th Apr 2024.

Academic Activity

Proctor mentor
Incharge of Dept. file Activity
MOM File incharge
Class teacher
Deputy Chief Supdt. of Examination, VTU
NAAC criteria 2 and 3
External BOE for UVCE

Faculty Development Activity/Workshops

- 5 days FDP on Emerging Trends in Full Stack Development, from 15th - 19th Apr 2024
- 5 days FDP on Applications of AIML in Power Systems and Electric Vehicles, from 5th to 9th Aug 2024
- 5 days FDP on Agile and DevOps, from 24th – 28th June 2024, organized by MIT, B'lore
- 5 days FDP on Generative AI, from 17th – 22nd June 2024, organized by CMR Engineering.
- 5 days FDP on Recent Trends in Computing 4.0, from 8th – 13th July 2024 by Vishwakarma Institute of Technology, Pune
- Done Online FDP on Deep Learning, organized by SkillDzire, collaborated with AICTE, Duration 1 month.
- Participated Webinar on Building Generative AI Solutions on Intel Technologies, on 27th April 2024, organized by Intel Unnati Ignite.
- Participated National Faculty Development Program on GenAI and Prompt Engineering using Microsoft Copilot, from 15th – 19th April 2024 Organized by CMRIT.

Contact Details

Address- Sangeeta Vinayak Relekar
Flat No. F-001, "Temple Trees" Apartment, J P Nagar 6th Phase, Kanakapura Main Road,
Bangalore- 560111

Email id- sangeeta.geneflux@gmail.com