Tejas Thakor

Designation: Assistant Professor

Dept. of Computer Science and Engineering

School: School of Technology



Research Interest:

Computer Vision and Image Processing: Investigating advanced image analysis techniques to solve real-world problems, such as object detection, image segmentation, and facial recognition, with applications in healthcare, security, and robotics.

Distributed Systems and Cloud Computing: Researching scalable and fault-tolerant distributed systems, with an emphasis on cloud architectures, edge computing, and systems for data-intensive applications.

Academic Background:

Degree	Subject	University	Year
Master of	Information	Gujarat	2014
Engineering	Technology	Technological	
		University	2
Bachelor of	Computer	Saurashtra	2011
Engineering	Engineering	University	
HSC	Science	GSHEB	2007
SSC	GENERAL	GSEB`	2005

Professional Experience:

From	Period	Position	Organisation
01/05/2019	running	Assistant Professor	GSFC University
11/07/2016	27/04/2019	Software Engg and	Sardar Sarovar
		System Analyst	Punarvasvat
			Agency
13/03/2015	10/07/2016	Network Engineer	PCS technology
16/12/2024	15/12/2014	Assistant Professor	SVIT, Vasad

Teaching Engagements:

Title	Course Code	Class Name	School Name

Publications: A Survey of Human Gait Recognition methods at International Journal of Futuristic Trends in Engineering and Technology. Tejas Thakor and Mukesh Sakle, ISSN: 2348-5264 (Print), ISSN: 2348-4071 (Online) Vol. 1 (02), 2014 Book:

Awards/Recognitions: