Name of Teaching Staff	:	Prof. Akshaya Yogendra Prabhu
Designation	:	Assistant Professor
Department	:	Artificial Intelligence and Machine Learning
Date of Joining the Institution	:	16 th September 2024
Email ID	:	akshaya.prabhu@djsce.ac.in
Office Contact	:	
Vidwan Link	:	Vidwan-ID : 575958
Google Scholar Link:		https://scholar.google.com/citations?user=cofSG6MAAAAJ&hl=en&oi=ao
ORCID		https://orcid.org/0009-0008-6557-0553
Qualifications with Class / Grade	:	 ME in Computer from Savitribai Phule Pune University with First class with Distinction, November 2015. BE Computer from University of Mumbai, with 1st Class June 2008
Total Experience in Years	:	Teaching: 14 years
Papers Published in Journal:	:	 A Survey On Mining Web Documents To Annotate Fuzzy Web Data Tables OBDI System for Fuzzy Web Data Table Integration Using an Ontological and Terminological Resource Visual Key-A Multi-Layer, CNN Image Derivation Based Graphical Authentication System A Review on Face Recognition Systems Built using YOLO (You Only Look Once) Predictive Modelling for Ischemic Brain Stroke Prediction Using Ensemble of Machine Learning Techniques
Papers Presented in Conferences		1. Suspect Face Generation and Recognition Based on DCGAN
Area of Specialization		Artificial Intelligence, Deep Learning
Subjects Taught		 UG Level: Data Structures Java Object Oriented Programming C programming Python Artificial Intelligence Deep Learning Machine Learning
Projects Guided	:	UG Level: 1. Graphical Authentication System 2. Face Recognition 3. Web Application Vulnerability Detector 4. Driver Drowsiness Detection

Institute/Department	NAAC Criteria 4 Department Level Coordinator
Responsibility handled:	Term Test Coordinator
	Admission cell coordinator
	TPO coordinator