Name of	Deepali Patil			
Teaching	Deepan Path			
Staff				
Designation	Assistant Professor			
Department	Artificial Intelligence and Data Science			
Department	Artificial intelligence and Data Science			
Date of				
Joining the	23 <sup>rd</sup> November 2022			
Institution				
Email ID	deepoli petil@disco ee in			
	deepali.patil@djsce.ac.in			
Office				
Contact				
Google Scholar				
Scholar Link	https://scholar.google.co.in/citations?hl=en&user=wLoH4S0AAAAJ&view_op=list_w			
	orks&sortby=title			
ResearchGa	https://www.researchgate.net/profile/Deepali-Patil-7			
te link Orchid	https://orgid.org/0000.0003.0313.4377			
Publons	https://orcid.org/0000-0002-9213-4377			
researcher				
ID				
Qualificatio	M. E (Computer Engineering), Percentage: 75.33%			
ns with	Thadomal Shahani Engineering College, Bandra. Aug 2013.			
Class / Grade	B. E (Computer Engineering), Percentage: 71.41%			
Graue	Vidyavardhini's College Of Engineering and Technology, Vasai. June 2004			
Total	14.5 years			
Experience	Shree L. R. Tiwari College Of Engineering (From 1st September 2010 to 21st November			
in Years	2022)			
	Vidyavardhini's College Of Engineering & Technology (From 5 <sup>th</sup> August 2008 to 31 <sup>st</sup> August 2010)			
Papers	1. Movies on OTT analysis using multiple regression and random forest in R,			
Published in	Deepali Patil and Aarti puthran, IJCRT June 2021			
Journal:	2. Cryptocurrency price analysis using machine learning and artificial			
	intelligence, IJCRT June 2021			
	<ol> <li>Image encryption with chaotic system and CML, IJCRT June 2021.</li> <li>CNN Based Traffic Sign Detection and Recognition on Real Time Video,</li> </ol>			
	4. CNN Based Traffic Sign Detection and Recognition on Real Time Video, IJERT June 2020.			
	5. A Survey on: Hyper Spectral Image Segmentation and Classification using			
	FODPSO JS Vinit, S Bojewar, D Patil International Journal on Recent and			
	Innovation Trends in Computing.			

	6. Effective Diagnosis of Breast Cancer using KNN Algorithm DA Patil, S Badarpura, A Jain, A Gupta i-Manager's Journal on Information Technology 8 (4), 42 2019		
	7. Hospital Appointment Scheduling System Using Intelligent Agent Agent Based Appointment Scheduler D Patil, B Tiwari, H Solanki, A Pawar, A		
	Shah 8. Improved ARL Imputation to estimate missing values and prediction of future		
	values R Thirumahal, MDA Patil, IJSER		
	9. Imputation and Regression Techniques to Estimate Missing Values Using Big		
	Data Analytics D Patil International Conference On Emanations in Modern Technology and Engineering		
	10. Knn and arl based imputation to estimate missing values R Thirumahal, DA		
	Patil Indonesian Journal of Electrical Engineering and Informatics (IJEEI) 2014		
	11. Advanced Apriori Algorithms Ms. Seem Kolkur, Ms. Deepali Patil, MA Patil International Journal of Scientific & Engineering Research 4 (8)2013		
	12. PC ASSEMBLY BASED ON USER BENCHMARK D Patil, A Chhajed, A		
	Kanorwala, A Kondappan, N Anand		
	13. Rainfall Prediction using Linear approach & Neural Networks and Crop		
	Recommendation based on Decision Tree D Patil, S Badarpura, A Jain, UG		
	Student, A Gupta IJERT 2020		
	14. Recommendation System by Using Hadoop Framework and Mahout Interfaces		
	Y Bhoir, D Patil ,IJRAR 2020		
Papers	1. Cryptocurrency price analysis using machine learning and artificial		
Presented in	intelliegence, (ICETTSE-2022)		
Conferences	2. Image Encryption Using Cml And Chaotic System (ICETTSE-2022)		
	3. CNN Based Traffic Sign Detection and Recognition on Real Time Video, VNC		
	June 2020.		
Area of	Data mining, machine learning, Blockchain, Big data, Networking		
Specializati	Zum manning, manning, Zioeneman, Dig data, Normonang		
on			
PhD Guide	Field: NIL		
? Give field	University: NIL		
& University			
University PhDs /	NIL		
Projects Projects			
Guided			
Books	Computer Networks-June 2022		
Published /	Advanced Computer Networks-June 2021 Tech-Neo publications		
IPRs /	Computer Networks-January 2020		
Patents Professional	Life time membership of ISTE		
Membershi	The time membership of 131E		
ps			
Grants	Minor Research Grant (University of Mumbai):NIL		
fetched	•		

Interaction with Professional Institutions	Guest Lectures: 1. MYSQL database connectivity with Python in VCET, March 2022 2. MYSQL connectivity with python in Mruchhala Polytechnic, March 2022 3. Huffman coding applications in SLRTCE Computer Engineering, April 2021 4. Virtual private networks and mobile IP in SLRTCE computer Engineering 5. NS2 Simulation in SLRTCE computer Engineering  Other Achievements: 1. NPTEL DBMS Certification with silver medal
Subjects Taught	UG Level:  DBMS, Wireless Technologies, R Programming, Analysis Of Algorithm, Computer Networks, JAVA, C++  PG Level: Advanced Algorithm Analysis, Computational Lab-I and II, Advanced Computer Networks
Projects Guided	PG level:  1. Recommendation system 2. Hyper Spectral Image Segmentation and Classification  UG level:  1. Smart Blind stick 2. IDS using Sensor networks 3. Street light automation 4. Effective Diagnosis of Breast Cancer 5. Traffic Sign Detection and Recognition on Real Time Video 6. Smart home automation 7. Movies on OTT analysis 8. Smart agriculture 9. Rainfall prediction and crop recommendation 10. Cryptocurrency price analysis
Recommend ed Students for Higher Education	<ol> <li>Northeastern University</li> <li>Rutgers University</li> <li>Purdue University</li> <li>Illinois University</li> <li>University of Florida</li> <li>Celmson University</li> <li>University of North Carolina</li> </ol>
Responsibilit ies Handled	<ol> <li>Technical convener in year 2022</li> <li>ITSA student association faculty advisor</li> <li>Project Coordinator</li> <li>PAC committee</li> </ol>

	5. IQAC member
	6. Head of department (IT) from Year 2015-2020
	7. Exam Coordinator
	8. Time table Coordinator
	9. Internal complain committee member
	10. Class In charge
	11. Mentor
Pedagogy	Quiz generation using Kahoot and Mentimeter app, Puzzel cretation, Project based
development	learning