



**University of Mumbai – DJSCE Ph.D. Research Centre – Status of Ph.D. (Technology)**

**Department of Computer Engineering**

**Ph.D. Students Status Admitted in A.Y. 2015-2016**

Sr. No.	Name of the Candidate	University Registration Number and Date	Research Topic	Guide	Present Status
1.	Kiran Bhowmick	18/04-01-2018	Improvising Learning for Classification of Imbalanced Data in Data Streams	Dr. Meera M. Narvekar	Result Declared
2.	Aruna Gawade	17/04-01-2018	Designing of Secured Routing Protocol in IoT	Dr. Narendra M. Shekokar	Result Declared
3.	Kriti Srivastava	19/05-01-2018	Risk Adaptive Access Control for NoSQL	Dr. Narendra M. Shekokar	Result Declared
4.	Lakshmi Kurup	24/18-12-2018	Design of an AI-based Learning Environment for English Punctuation	Dr. Meera M. Narvekar	Result Declared
5.	Vijay Shelake	15/28-11-2017	A Hybrid Approach for Collaborative Privacy Preserving Data Integration and Publishing	Dr. Narendra M. Shekokar	Result Declared
6.	Ashwini Save	16/28-11-2017	An Innovative Cross Domain Adaptation Approach for Sentiment Analysis	Dr. Narendra M. Shekokar	Result Declared
7.	Smita Ambarkar	28/04-02-2019	Proposing a Secure Approach for Minimizing Security Breach in IoT-Based Healthcare System	Dr. Narendra M. Shekokar	Result Declared
8.	Saiqa Khan	23/18-12-2018	Automatic Detection and Classification of Solanum Lycopersicum (Tomato) Diseases using Machine Learning	Dr. Meera Narvekar	Result Declared
9.	Nilesh Yadav	14/28-11-2018	Secure Approach to Mitigate Injection Vulnerabilities of Web Applications	Dr. Narendra M. Shekokar	Result Declared

  




**University of Mumbai – DJSCE Ph.D. Research Centre – Status of Ph.D. (Technology)**

**Department of Computer Engineering**

**Ph.D. Students Status Admitted in A.Y. 2020-2021**

Sr. No.	Name of the Candidate	University Registration Number and Date	Research Topic	Guide	Present Status
1.	Sridhar Chandramohan Iyer	37/16-06-2022	Designing a Secure and Covert Communication System using an Intelligent Approach	Dr. Narendra M. Shekokar	Thesis Submitted
2.	Harshal Damodar Dalvi	38/16-06-2022	A Framework for Transparent User-AI Interactions and Trustful Decision Support	Dr. Meera M. Narvekar	Thesis Submitted
3.	Sharvari Sagar Patil	36/16-06-2022	Designing a Phishing Attack Detection System using an Intelligent Approach	Dr. Narendra M. Shekokar	Thesis Submitted
4.	Neha Abhishek Katre	39/16-06-2022	Intelligent Monitoring for Automatic Detection of Anomalies in Video Surveillance	Dr. Meera M. Narvekar	Thesis Submitted

  




**University of Mumbai – DJSCE Ph.D. Research Centre – Status of Ph.D. (Technology)**

**Department of Computer Engineering**

**Ph.D. Students Status Admitted in A.Y. 2021-2022**

Sr. No.	Name of the Candidate	University Registration Number and Date	Research Topic	Guide	Present Status
1.	Hemant Palivela	45/04-03-2025	Dynamic Adaptation in ASR: Addressing Code-Switching Challenges with Transformer Code Switchers	Dr. Meera M. Narvekar	Thesis Submitted
2.	Sagar Damodarrao Korde	40/12-09-2023	Blockchain Transaction Pattern Recognition with Dynamic Profiling	Dr. Narendra M. Shekoker	Registration Completed

  




**University of Mumbai – DJSCE Ph.D. Research Centre – Status of Ph.D. (Technology)**

**Department of Computer Engineering**

**Ph.D. Students Status Admitted in A.Y. 2022-2023**

Sr. No.	Name of the Candidate	University Registration Number and Date	Research Topic	Guide	Present Status
1.	Nilambari G. Narkar	43/01-08-2024	Designing a Secured Approach to Mitigate Cyber Attacks on Digital Healthcare System	Dr. Narendra M. Shekokar	Registration Completed
2.	Prachi Tawde	51/24-10-2025	Detection of Misinformation in Social Media Using AI	Dr. Meera M. Narvekar	Registration Completed

  




University of Mumbai – DJSCE Ph.D. Research Centre – Status of Ph.D. (Technology)

Department of Computer Engineering

Ph.D. Students Status Admitted in A.Y. 2023-2024

Sr. No.	Name of the Candidate	University Registration Number and Date	Research Topic	Guide	Present Status
1.	Dipali Bhole	48/16-10-2025	Development of Intelligent Model for Sustainable Yield for Creeper Type Crops in India	Dr. Narendra M. Shekokar	Registration Completed
2.	Savyasaachi Pandit		Image-Based Rice Grain Quality Analysis	Dr. Vinaya Sawant	Registration No. awaited
3.	Omprakash Yadav	49/15-10-2025	Detection of Misinformation in Social Media Using AI	Dr. Meera M. Narvekar	Registration Completed

  




Shri Vile Parle Kelavani Mandal's

**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



University of Mumbai – DJSCE Ph.D. Research Centre – Status of Ph.D. (Technology)

Department of Computer Engineering

Ph.D. Students Status Admitted in A.Y. 2025-2026

Sr. No.	Name of the Candidate	University Registration Number and Date	Research Topic	Guide	Present Status
1.	Deepali Patil	--	--	--	Course Work Ongoing
2.	Sweedle Machado	--	--	--	
3.	Nancy Nadar	--	--	--	
4.	Monali Sankhe	--	--	--	
5.	Angelin Florence	--	--	--	

  
