Name of Teaching Staff		Mrs. Shilpa M. Satre
Designation	:	Assistant Professor Computer Science and Engineering
Department	:	(IOT and Cyber Security with Block Chain Technology)
Date of Joining the Institution	:	19 th September 2024
Email ID	:	Shilpamshelar.3184@gmial.com Shilpa.satre@djsce.ac.in
Office Contact	:	Mobile : 9870632732
Google Scholar Link	:	https://scholar.google.com/citations?user=yGryS0UAAAAJ&hl=en
ORCID		https://orcid.org/0000-0001-6479-7838
Publons Researcher ID	:	KVB-5758-2024
Qualifications with Class /Grade	:	Educational Qualification

Degree	Year of	Board/	Percentage/
	Passing	University	Class
PhD Computer Engg.	Pursuing (Research Scholar)	Deemed to be University Ramrao Adik Institute of Technology, Nerul Mumbai	FE-CGPI-8.06
PhD	2023	RAIT/PHDCE/JU	LY/2021/020
Registration No:			
ME- Computer Engg.	2016	University of Mumbai	CGPI 8.34
BE-Computer Engg.	2008	University of Mumbai	First Class- 62%
Diploma in Computer Engg.	2004	MSBTE Mumbai	First Class 71.44%
SSC	1999	Maharashtra State Board of Secondary and Higher Secondary Education, Pune	60.40% First class

Total Experience in Years : Teaching : 11 Years

:

Papers Published in Journal:

Industry Experience : 1 Year List of Papers published in International and National Journals

SR. No.Title of Research PaperName of the Journal Scopus Indexed1QoS-Oriented Adaptive Expedient Broadcast Routing for Hybrid Wireless Networkhttps://www.scopus com/authid/detail.un i?authorId=5719122 6 985 IEEE Explore2Knowledge Engineering in Higher EducationIEEE Explore3Network Performance Evaluation in Software- Defined NetworkingSpringer	r August 2016
Image: Constraint of the systemScopus Indexed1QoS-Oriented Adaptive Expedient Broadcast Routing for Hybrid Wireless Networkhttps://www.scopus com/authid/detail.up i?authorId=5719122 6 985 IEEE Explore2Knowledge Engineering in Higher EducationIEEE Explore3Network Performance Evaluation in Software- Defined NetworkingSpringer	Publicationa.c.c.c.August 2016SpringerOctober 2020Springer
1QoS-Oriented Adaptive Expedient Broadcast Routing for Hybrid Wireless Networkhttps://www.scopus com/authid/detail.up i?authorId=5719122 6 985 IEEE Explore2Knowledge Engineering in Higher EducationIEEE Explore3Network Performance Evaluation in Software- Defined NetworkingSpringer	August 2016 August 2016 Springer October 2020 Springer
Expedient Broadcast Routing for Hybrid Wireless Networkcom/authid/detail.ur i?authorId=5719122 6 985 IEEE Explore2Knowledge Engineering in Higher EducationIEEE Explore3Network Performance Evaluation in Software- Defined NetworkingSpringer	August 2016 August 2016 Springer October 2020 Springer
Routing for Hybrid Wireless Networki?authorId=5719122 6 985 IEEE Explore2Knowledge Engineering in Higher EducationIEEE Explore3Network Performance Evaluation in Software- Defined NetworkingSpringer	2 Springer October 2020 Springer
Network6 985 IEEE Explore2Knowledge Engineering in Higher Education3Network Performance Evaluation in Software- Defined Networking	2 Springer October 2020 Springer
2 Knowledge Engineering in Higher Education 3 Network Performance Evaluation in Software- Defined Networking	October 2020 Springer
IEEE Explore2Knowledge Engineering in Higher Education3Network Performance Evaluation in Software- Defined Networking	October 2020 Springer
Higher Education3Network Performance Evaluation in Software- Defined NetworkingSpringer	October 2020 Springer
Higher Education3Network Performance Evaluation in Software- Defined NetworkingSpringer	October 2020 Springer
Evaluation in Software- Defined NetworkingSpringer	
Evaluation in Software- Defined NetworkingSpringer	
Defined Networking	
4 Online Exam Proctoring	
System Based on Artificial	August
Intelligence	2023
Analysis on Quantum	
5 Cryptographic Approaches	August 2023
for Image Encryption	1149450 2025
Text Comparison Based on	
6 Semantic Similarity IEEE Explore	August 2023
	August 2025
7 An Effective BiLSTM-CRF	
Based Approach to Predict	Manal 2024
Student Achievement: An	March 2024
Experimental Evaluation	
8 Quantum image	G (1
cryptography based on Microsystem	September
continuous chaotic maps Technologies	2024
9 Blockchain-based privacy	
preservation framework for Multimedia Tools ar	1
preventing cyberattacks in Applications	2024
smart healthcare big data	
management systems	
10 Battery Management System	
in Electric Vehicle for	T 2025
Energy Storage System Journal of Energy	January 2025
Using Extended Kalman Storage	
Filter and Coulomb	
Counting Methods	
11 AI-Based Prediction of	T 2025
Transmission Quality in Journal of Optical	January 2025
Cognitive Optical Networks Communications	
12 Quantum image Quantum machine	February
cryptography based on intelligence	2025
discrete chaotic maps	2025

Books Published / IPRs / Patents	Patent Published : 1) Title: Deep Learning Analytical Monitoring of IOT Based smart Vehicles to avoid Cyber Attacks. Docket No: 39244 Status: Published Application No: 202321032635
	 2) Title: Quantum Information Science Docket No: 133221 Status: Published Application number: 202311072102
	 3) Title: Self Learning Reinforcement Approach to Optimize Network Path with Software Router Docket Number:24497 Application No: 202221024629 Status: Published
	 4) Title: Predictive Maintenance of Machines Using AI & ML based Controllers Patent Publication No: 202441083160 Status: Published
	Book Chapter Publication : book title "Harnessing Quantum Cryptography for Next-Generation Security Solutions" by IGI Global Publication.
	Chapter Name: Quantum Image Cryptography of Gingerbreadman Map by Using Pixel Shuffling.
Institute/ Department Responsibility handled:	 Responsibilities and Event organized at Institute Level Admission Cell Coordinator.
	Webinar Coordinator.
	• NBA Criteria 3 Referenced Files.
	Cultural Committee Coordinator.
	Counselling and Mentoring.
	• Farewell Coordinator.
	Industrial Visit Organizer.
Subjects Taugl	• Computer Programing Language JAVA.
UG Level:	Database Management System
	Computer Programing Language PYTHON.
	Wireless Technology and Wireless Networks.
	Advanced Data Management Technology
	Principles of Communication

- Software Testing and Quality Assurance
- Distributed Systems