Name of Teaching Staff	:	Prof. Mr. Mohammed Adil shaikh				
Designation	:	Assistant Professor				
Department	:	Computer Science & Engineering (Data Science)				
Date of Joining the Institution	:	01.09.2023				
Email ID	:	mohammedadil.shaikh@djsce.ac.in				
Office Contact	:					
Google Scholar Link	:	https://scholar.google.com/citations?user=TTnX6ZgAAAAJ&hl=en				
Researchgate Link:		Mohammed Adil Shaikh (researchgate.net)				
ORCID		https://orcid.org/0000-0001-7577-480X				
Publons Researcher ID	:	https://www.webofscience.com/wos/author/record/JPL-3994-2023				
Qualifications with Class / Grade	:	<ol> <li>M.E. (Computer Engineering), Department of Computer Engineering, Vidyalankar Institute of Technology, Vadala (W), Mumbai. Thesis: Clickbait Detection using Deep learning Approach. CGPI (8.76/10), First class with distinction.</li> <li>B.E. (Computer Engineering), Department of Information Technology, VPPCOE &amp; VA, Sion (W), Mumbai. Project: Fingerprint Based Security access system.</li> </ol>				
Total Experience in Years		<ol> <li>Assistant Professor, Computer Science and Engineering (Data Science),         Dwarkadas J. Sanghvi College of Engineering, Vile-Parle (W), Mumbai,         India, September 2023 – till date.</li> <li>Assistant Professor, Department of Computer Engineering, Thadomal         Shahani Engineering College, Mumbai, July 2022 – August 2023</li> <li>Assistant Professor, Department of Information Technology, VPPCOE &amp;         VA, Mumbai, July 2021 – July 2022</li> <li>Industry:         <ol> <li>System Administrator, Aptech India Pvt. Ltd, Andheri (E), Mumbai,</li></ol></li></ol>				

Papers Published in Journal:	:					
Papers Presented in Conferences		National & International: 01  1. Mohammed Adil shaikh, Mrs. Sneha Annappanavar "A Comparative Approach for clickbait Detection using Deep Learning", IEEE Bombay Section signature Conference Dec 2020.				
Area of Specialization		Machine Learning, Deep Learning, Big Data Analysis				
PhD Guide? Give field & University	:	Field: University:	-			
PhDs / Projects Guided	:	PhDs: Projects at Masters level:	-			
Books Published / IPRs / Patents	:	Books (Editors for conference Proceedings on Springer)	-			
Professional Memberships	:	ISTE	Indian Society of Technical Education Life member			
Grants fetched	:	Minor Research Grant (University of Mumbai)	-			
Interaction with ProfessionalInstitutions	:					
Subjects Taught		UG Level: Object Oriented Programming Big Data analytics Distributed Computing				

Interaction with	:		
ProfessionalInstitutions			
Subjects Taught		UG Level: Object Oriented Programming Big Data analytics Distributed Computing Database Management System Internet Programming Analysis of algorithm Internet Programming Data Warehouse and management  PG Level: -	
Projects Guided	:	UG Level: - PG Level: -	
Recommended Students for Higher Education		Name of the Sudent 1.Divyaraj Sarvaiya 2.Aryan Singh Chauhan	University/Industry 1.Syracuse University NY United states 2.University of Florida
Institute/Department Responsibility handled:		<ol> <li>IPD co-ordinator</li> <li>Admission co-ordinator</li> </ol>	