

Name of Teaching Staff	: Ms. Priyanka U. Kamble	Photo Passport Size 
Designation	: Assistant Professor	
Department	: Computer Engineering	
Date of Joining the Institution	: 22-05-2022	
Email ID	: priyankaka@sjcem.edu.in	
Mobile No.	: 7972993517	
Qualifications With Class/Grade	: B.E. (Computer) First Class, M.E. (Computer) First Class	
Total Experience in years	: 4 Years	
Area of Specialization	: Artificial Intelligence & Machine Learning Network Security	
Google Scholar Link	: <a href="https://scholar.google.com/citations?hl=en&amp;user=2W4d5T8AAAAJ">https://scholar.google.com/citations?hl=en&amp;user=2W4d5T8AAAAJ</a>	
Papers Published in Journal:	: 1) “An Overview of Personality Recognition through Machine Learning For E-Recruitment”, Journal of Emerging Technologies and Innovative Research, 2022.	
Papers Presented in Conferences	: 1) “An Innovative Approach of Personality Recognition for E-Recruitment”, 5th International Conference on Advances in Science and Technology (ICAST), December 2022. 2) “Survey on Data Recovery using Robust Reversible Watermarking”, International Journal of Engineering Research & Science (IJOER), March 2019. 3) “An Innovative Approach for Data Recovery Using Robust Reversible Watermarking”, 3rd International Conference on Trends in Electronics and Informatics (ICOEI), April 2019.	
Technical/NPTEL certifications	: 1) NPTEL course completion on “Python for Data Science”, August 2022. 2) Infosys springboard course on “.net core microservices”, April 2022.	
Institute/Department Responsibility handled	: Training and Placement co-coordinator of Information Technology Engineering at SJCEM	

Subjects Taught	<ol style="list-style-type: none"><li>1) Software Engineering</li><li>2) User Interface Designing</li><li>3) Devops Lab</li><li>4) Object Oriented Programming with Java</li><li>5) Programming in C++/ Java</li><li>6) Skill Based Lab</li><li>7) Data Structure using C</li><li>8) Big Data Analytics</li><li>9) Artificial Intelligence &amp; Data Science-I</li><li>10) Artificial Intelligence &amp; Data Science-II</li></ol>
-----------------	---