

Name of Teaching Staff	:	Sudhir Bagul	
Designation	:	Assistant Professor	
Department	:	Computer Engineering	
Date of Joining the Institution	:	14/07/2014	
Email ID	:	Sudhir.Bagul@djsce.ac.in	
Office Contact	:	111257	
Google Scholar Link	:	https://scholar.google.com/citations?user=SpzM9y8AAAAJ&hl=en	
Researchgate Link:	:	https://www.researchgate.net/profile/Sudhir-Bagul	
ORCID	:	--	
Publons Researcher ID	:	https://publons.com/researcher/4948752/sudhir-bagul/	
Qualifications with Class / Grade	:	Master of Engineering in Computer Engineering (First Class) from University of Mumbai. Bachelor of Engineering in Computer Engineering (First Class) from University of Mumbai.	
Total Experience in Years	:	15+ Years	
Papers Published in Journal:	:	02	
Papers Presented in Conferences	:	07	
Area of Specialization	:	NLP, Algorithms, Machine Learning, Software Engineering, Quality Management.	
PhD Guide ? Give field & University	:	<u>Field:</u> Nil <u>University:</u>	
PhDs / Projects Guided	:	<u>PhDs :</u> Nil <u>Projects at Masters level:</u>	

Books Published / IPRs / Patents	:	Books (Editors for conference Proceedings on Springer)	01 International Patent Granted. 02 National Copyrights Published.
Professional Memberships	:		Nil
Grants fetched	:	Minor Research Grant (University of Mumbai)	Nil
Interaction with Professional Institutions	:	Guest Lectures: Other Achievements and Responsibilities:	Nil College Hackathon Judge at Father Agnel COE, Bandra.
Subjects Taught		UG Level: Advanced Algorithm, Software Engineering, Management Information System, Structured Programming Approach, Analysis of Algorithm, Advanced Database Management System, Database Management System, Cloud Computing, Machine Learning, Mobile Computing, ERP, ERP-SCM, Computer Networks, Network Security and Threats, Web Programming, Computer Graphics, Digital Signal and Image Processing, Multimedia Systems, Game Programming, Distributed Computing, Structured and Object Oriented Analysis and Design, Human Machine Interaction, Big Data Analytics. PG Level: NA	
Projects Guided	:	UG Level: 30+ PG Level: Nil	
Recommended Students for Higher Education		<u>Name of the Student</u> Suhail Barot Dev Savla	<u>University/Industry</u> CMU Standford
Institute/Department Responsibility handled:		Joint Convener EEC-DJSCE.	
Pedagogy Development		Flipped Classroom. CFA Technique	