Name of Teaching Staff	:	Dr Kranti Vithal Ghag		
Designation	:	Associate Professor		
Department	:	Computer Engineering Department		
Date of Joining the Institution	:	10 <sup>th</sup> January 2022		
Email ID	:	kranti.ghag@djsce.ac.in		
Office Contact	:	Photo		
Google Scholar Link	:	https://scholar.google.com/citations?user=nvVY2qcAAAAJ&hl=en		
Researchgate Link:		https://www.researchgate.net/profile/Kranti-Ghag-2		
ORCID		https://orcid.org/0000-0002-4961-1633		
Publons Researcher ID	:	https://publons.com/researcher/2995925/kranti-vithal-ghag/		
Qualifications with Class / Grade	:	PhD in Engineering First Class ME in Computer Engineering First Class BE in Computer Engineering First Class Diploma in Computer Engineering First Class		
Total Experience in Years	:	17 years		
Papers Published in Journal:	:	07		
Papers Presented in Conferences		10		
Area of Specialization		Sentiment Analysis, Data Mining, Intellectual Property		
PhD Guide ? Give field & University	:	Field: - University:		
PhDs / Projects Guided	:	PhDs: - Projects at Masters level:		

Books Published / IPRs /	T :	Books (Editors	9 Copyright Registered			
Patents	.	for conference	(3 software category and 6 Literary)			
		Proceedings on				
		Springer)	Editorial board member of American Journal of Data Mining and			
			Knowledge Discovery (AJDMKD)			
Professional Memberships	:		ISTE			
Grants fetched	:	Minor Research	-			
		Grant				
		(University of				
		Mumbai)				
Interaction with Professional	:		Delivered 25+ guest lectures and hands-on sessions at various			
Institutions		Guest Lectures:	institutions and organizations to topics like Sentiment Analysis,			
			Data mining using python, Copyright filing and Intellectual			
			Property.			
		Other				
		Achievements				
		and	Mentored students teams that outperformed at Smart India			
		Responsibilities	Hackathon and Data Mining Cup.			
		·	Thekamon and Bata Mining Cup.			
			Awarded Best Faculty of the year teaching Contemporary			
			Subjects / Courses (Applied for Data Mining) at CSI Mumbai			
			TECHNEXT India 2019			
Subjects Taught		UG Level: Data N	Mining and Business Intelligence,			
		Database Management System,				
		Intellectual Property Rights and Patenting				
			ce Data Mining and Business Intelligence,			
Data Science,						
Duning to Coulded	+		ectual Property Rights and Patenting			
Projects Guided	:	UG Level: Cyber Abuse Det	ection			
		1 -				
	Sentiment Analysis for Movie Domain Handling Polarity Shift for Sentiment Analysis					
		Preprocessing Techniques for Sentiment Analysis				
			coin Movement Prediction using Sentiment Analysis of Twitter feeds			
	Spam Classification using multinomial techniques					
		Anticipation of winning probability in poker using data mining				
		PG Level:				
		Flight Delay Prediction				
		Sentiment Analys				
		<u> </u>				

Recommended Students for	Name of the University/Industry		
Higher Education	<u>Student</u>		
Institute/Department	Intellectual Property Rights Cell Incharge		
Responsibility handled:	Research Cell member		
	Data Mining Cup Incharge		
	Criterion 4.1 to 4.4 of NBA		
Pedagogy Development			