Name of Teaching Staff	:Mrs. Monali Vishal Sankhe
Designation	:Assistant Professor
Department	:Information Technology
Date of Joining the Institution	: 05.12.2022
Email ID	: 05.12.18822 :monali.sankhe@djsce.ac.in
Office Contact	.monan.sankie e djec.ac.m
Google Scholar Link	:https://scholar.google.com/citations?view_op=list_works&hl=en&user=
Google Scholar Link	LDoG6Taaaaaj
Researchgate Link:	:https://www.researchgate.net/profile/Monali-Sankhe
ORCID	:https://orcid.org/my-orcid?orcid=0000-0002-7204-9036
Publons Researcher ID	: https://publons.com/researcher/4938041/
Qualifications with Class / Grade	: M. E in Computer Engineering with 8.58 CGPA.
	B. E (Information Technology) with 71.64%.
Total Experience in Years	: Teaching: 10 years:
	Assistant Professor, D.J. Sanghavi College of Engineering from
	05.12.2022 till date.
	Assistant Professor VIVA Institute of Technology 02/12/2017 to
	30/11/2022
	Assistant Professor VIVA College of Diploma Engineering and
	Technology 15/07/2013 to 1/12/2017
	Lecturer. SDSM College 1/08/2012 to 14/07/2013
Papers Presented in Conferences	: 1. "A Survey on: Sound Source Separation Methods Accompaniment"
	IJERT, November 2016
	2. "Survey on: Separation techniques for separation of Singing Voice
	from Music", IJRITCC, March 2017
	3. "Survey on: Separation techniques for separation of Singing Voice
	from Music Accompaniment", ICEMTE, March 2017
	4. "Segmentation of Singing Voice and Musical Accompaniment in Audio Mixture Signal", UBITCC, March 2017
	Mixture Signal", IJRITCC, March 2017
	5. "Segmentation of Singing Voice and Musical Accompaniment in Audio
	Mixture Signal", ICEMTE, March 2017
	6. "Cloud Map Reduce", NCRENB-2019, March 2019

	7. "Network management automation, challenges and solutions",
	NCRENB18, March 2018
	8. "A distinctive multilingual messaging application with OCR",
	NCRENB, March 2022
	9. "virtual mouse", NCRENB 22, March 2022
Area of Specialization	:
PhD Guide? Give field &	Field: NA University: NA
University	
PhDs / Projects Guided	PhDs: NA
	Projects at Masters level: NA
Books Published / IPRs / Patents	:NA
Professional Memberships :	:NA
Grants fetched	-
Grants retened	:NA
Interaction with Professional	
Institutions	
	Guest Lectures: NA
	Other Achievements and Responsibilities:NA
Subjects Taught	UG Level:- Data Structure, Natural Language Processing, Programming
	in C, Advanced system security and digital Forensics
	PG Level: -NA
Projects Guided	: UG Level: - 4
	PG Level: -NA
Decommonded Students for U. 1	
Recommended Students for Higher	Name of the StudentUniversity/Industry
Education	
Institute/Department Responsibility	
handled	
Pedagogy Development	