Name of Teaching Staff	:	Neha Kesho Ram
Designation	:	Assistant Professor
Department	:	Information Technology
Date of Joining the Institution	:	02-01-2020
Email ID	:	neha.ram@djsce.ac.in
Office Contact	:	



Google Scholar Link Scopus Link Researchgate Link: ORCID Publons Researcher ID Qualifications with Class / Grade	:	https://scholar.google.com/citations?user=u9z4IJQAAAAJ&hl=en M.Tech.(Computer Engg.), MDU(Rohtak),74.54%,June,2015 B.Tech. (Computer Engg.), MDU (Rohtak), 76.76 %, June, 2012.
Total Experience in Years	:	4 years
Papers Published in Journal: Papers Presented in	:	 Working as an Assistant Professor at Dwarkadas J. Sanghvi College of Engineering from 02/01/20. Teaching Assistant in SVNIT(Surat) July 2017 to May 2019 Sachin Nandrajog, Niraj Sawant, Dhruv Somvanshi, N. M. Shekokar, Neha Ram, "Phishing Website Detection"International Journal of All Research Education & Scientific Methods-An ISO & UGC Certified Peer-Reviewed Multi-disciplinary Journal, Volume 9 Issue 4, April - 2021 Sachin Nandrajog, Niraj Sawant, Dhruv Somvanshi, N. M. Shekokar, Neha Ram, "Phishing Website Detection" International Research Journal of Engineering and Technology, Volume 8 Issue 4, April – 2021 Tanishq Tapiala, Janvi desai, Neha Ram," Football Analysis: An automated
Conferences		 system for Team Generation" AICTE Sponsored Online 3rd International Conference on Recent Trends in Communication & Intelligent Systems (ICRTCIS-2021) October-2021. 2. Neha, Akhil Kaushik "Extended Bellman Ford Algorithm with optimized time of computation" International Conference on ICT for Sustainable Development, Springer July-2015
Area of Specialization PhD Guide? Give field & University	:	 Neha. Akhil Kaushik" Comparative study of Greedy and Dynamic Programming Algorithm"ITCSE-2015 UI/UX, Web Technology, Programming <u>Field</u>: <u>University</u>:

PhDs / Projects Guided	:	<u> </u>		
		<u>Projects at</u> <u>Masters level</u> :		
Books Published / IPRs / Patents	:	Books (Editors for conference		
		Proceedings on Springer)		
Professional Memberships	:			
Grants fetched	:	Minor Research Grant		
		(University of Mumbai)		
Interaction with Professional Institutions	:	Guest Lectures:	Other Achievements: GATE qualified in 2019 with score 444 and 92.75 percentile. UGC NET qualified with 97.17 percentile.	
		Other		
		Achievements and		
		Responsibilities:		
Subjects Taught	:	<u>UG Level:</u> SPA, Operating System, Computer Network, Data Structures, Web Technology, Design and Analysis of Algorithm, Enterprise Network Design, User Interface Design, Computer Architecture and Organization, Compiler design		
		PG Level:	Data Warehousing	
Projects Guided	:	<u>UG Level:</u> 05		
		PG Level:		
Recommended Students for Higher Education	:	<u>Name of the</u> <u>Student</u> 3	<u>University/Industry</u> CMU, UCLA, Georgia, NJIT etc	
Institute/Department Responsibility handled	:		Dept. Library Coordinator from AY:2022 a charge from 2020-2021	
Pedagogy Development	:			