


Name of Teaching Staff	:	Deepika Dongre	
Designation	:	Assistant Professor	
Department	:	Computer Engineering	
Date of Joining the Institution	:	05/01/2015	
Email ID	:	Deepika.dongre@djsce.ac.in	
Office Contact	:	022 4233 5000	
Google Scholar Link	:	https://scholar.google.com/citations?hl=en&user=ZeWZQ3cAAAAJ	
Researchgate Link:	:	https://www.researchgate.net/profile/Deepika-Dongre	
ORCID	:	https://orcid.org/0000-0002-3408-6573	
Publons Researcher ID	:		
Qualifications with Class / Grade	:	<ol style="list-style-type: none"> 1. M.E. (Information Technology specialization in Information Security), First Class with Distinction, DAVV University (M.P.), 2013 2. B.E. (Computer Engineering.), First Class, RGPV University (M.P.), 2010 	
Total Experience in Years	:	9 Years 5 months	
Papers Published in Journal:	:	<ol style="list-style-type: none"> 1. Research Paper “A Review on Edge Based Image Steganography” published in IJRITCC in September 2014 Volume 2 Issue 9. 	
Papers Presented in Conferences	:	<ol style="list-style-type: none"> 1. Research Paper entitled “Research on Data Security Rationale” presented in National Conference on Innovative Trends in Engineering Science & Management 2014 held on Patel Groups of Institutions Indore. 	
Area of Specialization	:	Database and Information System, Machine Learning, Information Security	
PhD Guide ? Give field & University	:	Field: University:	NA
PhDs / Projects Guided	:	PhDs : Projects at Masters level:	NA

Books Published / IPRs / Patents	:	Books (Editors for conference Proceedings on Springer)	NA
Professional Memberships	:		NA
Grants fetched	:	Minor Research Grant (University of Mumbai)	NA
Interaction with Professional Institutions	:	<p>Guest Lectures:</p> <p>Other Achievements and Responsibilities:</p>	<p>NA</p> <ul style="list-style-type: none"> • 2 MOOCS Course NPTEL-AICTE (1 Twelve-week and 1 eight-week course) • One AICTE Workshop on Universal Human Values • 11 Faculty Development Programs • 3 Short Term Training Programs • 8 Coursera Courses by Various renown universities
Subjects Taught		<p><u>UG Level:</u></p> <ul style="list-style-type: none"> • Python • Object Oriented Programming (C++, JAVA) • Structured Programming Approach(C) • Database Management System • Distributed Databases • Cryptography & System Security • Data Structures <p><u>PG Level:</u> NA</p>	
Projects Guided	:	<p><u>UG Level:</u> Financial statement Information Extraction, All-In-One Pentesting tool, Human Safety Using Helmet Detection, Blood Analysis Using Image Processing and Machine Learning, Digitalized and Records Using Blockchain</p> <p><u>PG Level:</u> NA</p>	

Recommended Students for Higher Education	<u>Name of the Student</u> Siddharth Salvi Shrey Dedhia Riddhi Hakani	<u>University/Industry</u> University of Pennsylvania, Northwestern University North Carolina State University, UC Davis, Stony Brook Northeastern University, Oregon State Univ, Georgia Tech, Stony Brook, NC State Graduate School
Institute/Department Responsibility handled:	<ul style="list-style-type: none"> • Part of timetable Committee • Department level faculty monthly report • Department Level Higher studies data collection team for NAAC/NBA • Mentorship • Part of university paper setting team of System Security (Old Syllabus) 	
Pedagogy Development	<ul style="list-style-type: none"> • Coursera courses on Assessment in Higher Education: Professional Development for Teachers • Coursera courses on Learning To Teach Online • FDP on Active Teaching and Learning Strategies using Innovative Technology" 	