


Name of Teaching Staff	Pooja Vartak	
Designation	Assistant Professor	
Department	Computer Science and Engineering (Data Science)	
Date of Joining the Institution	20.12.2021	
Professional Memberships		
Area of Interest	Data Base Management System , Data Mining ,Data Science,	
Qualifications:		
<ol style="list-style-type: none"> 1. ME (Computer Engineering), Mumbai University, 2017. 2. B.E. (Computer Engineering.), Mumbai University, 2012. 		
Total Experience in Years: 5.5 years Teaching:		
<ul style="list-style-type: none"> • Assistant Professor, D. J. Sanghvi College of Engineering, Mumbai, from 20.12.2021 to till date • Assistant Professor , Shree L r Tiwari College of Engineering, Mumbai, 01.02.2021 to 10.12.2021 • Assistant Professor, Vidyavardhini college of Engineering, Vasai, 02.02.2016 to 10.09. 2018 • Lecturer, Anandibai Kale College , Borivali , 1.07.2015 to 10.12.2015 • Lecturer, Viva College ,Virar,14.7.2014 to 30.04.2015 		
Courses Taught:		
<ul style="list-style-type: none"> • Data Ware housing and Data Mining (UG) • Software Engineering (UG) • Database management System (UG) • C Programming (UG) • Digital Logic Design (UG) • Internet Technology (UG) • Computer Graphics(UG) 		
Projects Guided:		
<ul style="list-style-type: none"> • B.E. Project: -- • M.E. Project:-- 		

Academic Duties:

- Faculty Department of Computer Science and Engineering (DataScience)

Interaction with Professional Institutions:

Workshop, lecture series & Conferences Conducted:

Publication & Conferences: (Till Date)

Papers presented in International Journal: 2

1. Vartak Pooja Pandurang., Adgaonkar, Amaraja& Jain, Neha (2016). Improvised Security for EAV data model using negative shuffled Database” Vol 3 Issue 9. 9th September 2016e-ISSN 2395-0052.
2. Vartak Pooja Pandurang., Adgaonkar, Amaraja& Jain, Neha “ Implementation on EAV model using Negative database and Shuffling “Volume 7 Issue 9 (Part 7) August 2017. pp.56-60

Papers presented in Conference: 01

1. Vartak Pooja Pandurang., Adgaonkar, Amaraja& Jain, Neha Presented IEEE Paper ON “**EAV data model Security using negative shuffled Database**”, at BVICAM, New Delhi, March 2017.

