



## One Page Faculty Profile

Name	Digambar Padulkar					
Department	Artificial Intelligence and Data Science					
Designation	Assistant Professor					
Area of Specializations	Quantum Cryptography					
Date of Joining the Institute	08/04/2006					
Contact Number	9420172174					
Email Id	digambar.padulkar@vpkbiet.org					
Qualifications with class/grade	B.E. (Computer Science and Engineering – Shivaji University Kolhapur-67.93%) - 2004 M.Tech. (Computer Engineering-CoEP, Pune - 6.94 CGPA) - 2011 PhD. (Appeared, CoEP Tech,Pune) - 2021					
Total Experience	Teaching	18 Years	Industry	-	Research	01 Years
Paper Published (Reputed Journals, Scopus and SCI only)	National	00	International	08		
Paper Presented in Conferences /National /International	National	00	International 00			
No. of FDP/Workshops/STTPs attended	26					
Books Published/IPRs/Patents						
No. of Projects Guided	UG	30	PG	05	PhD	NA
Professional Memberships	Associate Life Member, The Computer Society of India. (L1502102) Life Member, Indian Society for Technical Education. (LM 75630)					
<b>Consultancy Activities</b>	NA					
Awards & Recognition	<ul> <li>Received appreciation in SciPy India 2013 held at IIT Bombay for a talk delivered on 'Discovering Knowledge with Uncertain Numerical Data using Vector Norms in Python'</li> <li>Received appreciation from Director Board of Examination and Evaluation, Savitribai</li> </ul>					
Grants Fetched/Applied	<ul> <li>Phule Pune University Pune for the work of CEO during Nov 2015 to Nov 2018</li> <li>80,000/- Research grant from SPPU for the research project entitled</li> </ul>					
No. of special lecture/invited talk/conference session chair	'Electricity Transformer Lifetime Estimation with Association Rule Mining' 07					
View Google Scholar, Research Gate, SCOPUS & ORCID Profile	<ul> <li>Google Scholar: https://scholar.google.com/citations?user=DNjfizQAAAAJ&amp;hl=en</li> <li>ORCID: https://orcid.org/0000-0002-6456-6762</li> </ul>					
	• ONGD. https://orciu.org/0000-0002-0430-0/02					