## **ONE PAGE BIODATA**

## A. General Information

Name	Dr. Suryavanshi Arti Prashant				
Designation	Assistant Professor				
Department	Computer Engineering				
Qualification	PhD- CSE				
	M.E-CSE				THE STATE OF THE S
	B.E CSE			Total Control	
Date of Joining	02/08/2015				
Experience	Total Teaching		ng	Industry	
	12.6 Years	10 Year	'S		2.6 Year
Area of Interest	Cloud Computing, Security, Networking, Blockchain Technology				
Contact Details	Email			Mobile/Phone	
	artips15@gmail.com			+91 7588600744	
				+91 9975238623	
Research Publications	International	National Journa	Int	ternational	National
	Journals	National Journa	Co	onferences	Conferences
	3	2		03	03
Workshops	Attended	09	(	Organized	Nil
FDP	Attended	05			
Professional Memberships	Name			Membership No.	
	IAENG- Member			235524	
	IRED- Member			AM101000583627	

## B. Academics

Subjects Taught:	Data mining, Principle Of Programming Language, System	
	Programming and Operating System, Digital Electronics and	
	Logic Design, Information Security and Economics Engineering,	
	Artificial Intelligence and Robotics, Blockchain Technology,	
	Natural Language Process.	

## C. Departmental Portfolio

Portfolio Name	Activities Done
NAAC	Departmental Criteria -II Coordinator

Class	1. Preparation of Attendance Sheet
Coordinator	2. Preparation of Mentor List
	3. Student Record
	4. Interaction with Parents
	5. Result Analysis
TPO	TPO Coordinator
Alumni	Alumni Coordinator
ERP	Institute Time Table Coordinators
Session Chair	7 <sup>th</sup> IEEE International Conference on Emerging Smart
Person	Computing & Informatics 2025, in AISSMS, Pune.
Project Guide	1. Image Authentication using Stochastic Diffusion In IJERT,
	Volume. 4, Issue. 04 , April - 2015.
	2. Implementation of Cloud Deduplication Mechanism Using
	Sentence Based Chunking On Hybrid Cloud Architecture
	Volume 5 Issue 7, July 2017 in
	International Journal of Scientific Engineering and Research (IJSER)
	3. Survey on Data Deduplication of Text File over Cloud. Has been
	published in Volume 6 Issue 1, January 2017 in International
	Journal of Science and Research (IJSR).
	4. Survey On Bitcoin price Prediction Using Deep Learning in
	IJIRSET, Volume 11, Issue 11, November 2022.
	5. Blockchain based decentralized transaction Settlement System
	in IJARIIE, Volume-9 Issued -6, 2023.
	6. Blockchain for waste management in Smart Cities in iJRASET,
	Volume 12, Issue V, May 2024.

# D. College Level Portfolio

Portfolio Name	Activities Done
PARAS- 2K18	College of Engineering Coordinator
Udaan 2K25	Cultural Committee Head
University Examination	Senior Supervisor

## E. Personal Details

Date of Birth	23rd June 1986
Gender	Female
Nationality	Indian

Marital Status	Married
Permanent Address	Parikrama Staff Quarters, Room No-203
	A/P- Kashti, Tal- Shrigonda, Dist-
	A'Nagar.