## **RESUME**

Name : Mrs. Ashwini Swaroop Kale

Highest Qualification & Specialization : ME in Information Technology Email : mone.ashwini@gmail.com Mobile : 8007514824



# **Educational Qualification :**

Sr.	Qualification	Specialization	Name of the University / Institute	Year of
No.	(highest to lowest)			Passing
1	Ph. D.	NA	NA	NA
2	M. E. / M. Tech.	ME-IT	Mumbai University (Terna Engineering	2014
			College, Navi Mumbai)	
3	B. E. / B. Tech.	BE-IT	Mumbai University (Finolex Academy of	2011
			Management & Technology, Ratnagiri)	

#### **Additional Skills :**

Interested in Data structure and Algorithm analysis, Data Analysis, Computer Networks, Deep Learning

### Experience :

Sr. No.	Name of the institute / industry	Post Held	From	То	Total Duration
INO.	(present to past)				(years / months)
1	Government College of Engineering,	Visiting Faculty	March	Upto	2 Years
	Ratnagiri		2023	Present	
2	Government Polytechnic Ratnagiri	Visiting Faculty	Feb	May	4 Months
	, , , , , , , , , , , , , , , , , , , ,	<b>·</b>	2023	2023	
3	Government Polytechnic Ratnagiri	Visiting Faculty	October	May	8 Months
	Sevening in the sevening in th		2021	2022	
4	Mauli Groups of Institution, College of	Assistant	Decemb	January	1 Year & 2
	Engineering & Technology, Shegaon	Professor(Adhoc)	er 2016	2018	Months
5	Finolex Academy of management &	Assistant	July	May	3 Years
	Technology, Ratnagiri	Professor(Adhoc)	2013	2016	
6	Gharda Institute of Technology, Lavel,	Assistant	Sept	June	10 Months
	Khed	Professor(Adhoc)	2011	2012	

## Publications & Patents :

Papers	International	National / State-level			
Journals	01	NA			
Conferences	NA	02			
Patents	NA	NA			
Awarded	NA	NA			
Filed	NA	NA			

**Google Scholar link :** NA

### List of Publications

### **Publications :**

- Paper entitled "A Review:Data Security in Cloude via Decentralized Access Control Technique", Recent Innovations in Science and Engineering (NC-RISE 17), 2nd National Conference ,MGICOET, Shegaon, 2017
- Paper entitled "Decentralized Access Control Technique for Secure Data Stored in Cloud Computing", Recent Advances in Science and Technology (RAST 2K16), 2<sup>nd</sup> National Conference, FAMT, Ratnagiri, 2016
- 3. Poster presentation on "Evaluation of Security via Homomorphic Encryption", National Conference, Terna Engineering College, Navi Mumbai, 2013
- 4. Paper entitled "Study on Human Behavior in Mixed Service Oriented System", International Journal of Emerging Trends & Technology in Computer Science, ISSN 2278-6856, 2014

#### Patents : NA

1.

2.

### Books / Book chapters : NA

1.

2.