# **Faculty CV**

1. Name of Faculty : Khedkar Mohan Sudhakar

2. Present Position : Lecturer in Information Technology

3. Address : 21, At- Ralesangavi, Tq- Shirur Ka, Beed.

4. Mobile No. : 7738013032

5. E-Mail Id : mohan\_khedkar@hotmail.com

6. Date of Birth : 02/03/1988



## **QUALIFICATIONS:**

Sr.	Examination	Institute	Board/	% of	Class	Remark
No.			University	Marks/	Award	
				CGPA		
01	SSC	Nigmanand High	Maharashtra	72.40	First	
		School,	State Board			
		Nimgaon(Ma),Bee				
		d.				
02	HSC	Jai Bhavani	Maharashtra	75.67	Distinction	
		Jr.College,Gadhi,B	State Board			
		eed				
03	B.E. (I.T)	D.K.T.E.'s Textile &	Shivaji University,	69	Distinction	
		Engineering	Kolhapur			
		Institute,				
		Ichalkaranji				
04	M.E.	Saraswati	University of	7.86	Distinction	
	(Computer	Education	Mumbai			
	Engg)	Society's GOI				
		faculty of				
		Engineering, karjat				

## **CAREER DETAILS:**

Sr.	Organization	Designation	Duration	Period	Work Done in
No.					Brief
01	Government Polytechnic	Lecturer in	2	03/08/2016	Lecturer
	Nashik	Information		to till date	
		Technology			
02	Software Engineer	Persistent	0.7	05/01/2016	Software
		System, Pune		to	Engineer
				02/08/2016	
03	Saraswati Education	Lecturer in	4.5	25/07/2011	Lecturer
	Society's, GOI,Faculty of	Computer		to	
	Engineering, Karjat	Engineering		04/01/2016	

## **SPECIALIZED TRAINING COURSES ATTENDED:**

Sr No	COURSE/TRAINING TITLE	TRAINING PERIOD	TRAINING PLACE	TRAINING SPONSORED AGENCY
1	Advance Java Programming	05/12/206 to 09/12/206 1 Week (05	NITTTR, Bhopal	NITTTR, Bhopal
		days)		
2		29/05/2017 to		NITTTR, Bhopal
	Induction Phase-I	09/06/2017 2 Weeks(12 days)	MER,BKC, Nashik	

#### **RESEARCH ACTIVITIES:**

Sr. No	Title of Project	Year
1	A Novel Technique for Smart Grid Wireless Communication	2016
2	(M.E project)  Casting Solidification Modeling (Digitization of Object (B.E Project)	2011

## Papers published in Refereed Journal Articles (Total \_02\_)

## A) Publication in Journals:

- [1] Mohan Sudhakar Khedkar ,V.Shelke, "DSK-Based Authentication Technique for Secure Smart Grid Wireless Communication" Springer Book / Advances in Computing Applications: pp 153-171 DOI: 10.1007/978-981-10-2630-0\_10, Print ISBN: 978-981-10-2629-4, Online ISBN: 978-981-10-2630-0
- [2] Mohan Sudhakar Khedkar ,V.Shelke, "A Novel Technique for Smart Grid Wireless

  Communication" IJSRD/ Paper ID: IJSRDV3I21244, Volume: 3, Issue: 2, Page(s): 17241727

#### **WORK DONE AT ORGANIZATIONAL LEVEL**

Sr. No	Position held	Period
1	Coordinator, Curricular and co-curricular activities, Information Technology, Government Polytechnic, Nashik.	2016 - till date

2	Academic Coordinator, Information Technology, Government Polytechnic, Nashik.	2017 - till date
3	<b>Member,</b> online admission committee for centralized first year diploma engineering admission in Nashik District at Government Polytechnic, Nashik.	2016 and 2017

**SIGNATURE** 

Prof. M. S. Khedkar