

Bhagini Nivedita College



Faculty Details

T '	l	F:	V/II/AC		CHALIDHARY	BL . I
Title	Mr.	First Name	VIKAS	Last Name	CHAUDHARY	Photograph
Desig	nation	Associate Professor				
Address		Department of Computer Science,				
		B N College, (University of Delhi),				
		New Delhi-110043, INDIA.				EMI)
		,				
		230, SFS, Golden Jubilee Apartments, Pocket-X,				
		Sector-XI (Ext.), Rohini, Delhi-110085, INDIA.				
		Sector-Ai (Ext.), Normii, Denn-110003, NVDIA.				
Phone No Office		011-28017485				
	Residence					
	Mobile	+91-986832	7090			
Email		vikasch09@	yahoo.co.in	-		
Web-I	Page					
Educa	tional Qualification	ons				
Degre	e	Institution				Year
M. Te	ch (Computer	G J State Technical University, Hissar.			1998	
Science &						
Engineering)						

Career Profile

Associate Professor (2012- onwards), BNC, University of Delhi.

Assistant Professor, Stage III (2009–2012), BNC, University of Delhi.

Assistant Professor, Stage II (2004–2009), BNC, University of Delhi.

Assistant Professor, Stage I (1999–2004), BNC, University of Delhi.

Administrative Assignments

Has been Teacher-in-Charge in Computer Department, Deputy Superintendent of Exams, Convenor of various committees of Staff Council, viz, Students Welfare Committee, Students Advisory Committee, Discipline Committee, Cultural Committee, Admission Committee, Alumni Committee, Academic Planning and Reforms Committee, Coordinator, Research Cell, etc.

Areas of Interest / Specialization

Pattern Recognition, ELM

Subjects Taught

DBMS

www.du.ac.in Page 1

Research Guidance
-
Publications Profile
Publications 7
Publications
1. A Novel SVD and online sequential extreme learning machine based watermark method for copyright protection, July 2017.
2. A Novel Blind Digital Watermarking Based on SVD and Extreme Learning Machine, March 2017.
3. Weighted Extreme Learning Machine for Digital Watermarking in DWT Domain, September 2015.
4. Online Sequential Extreme Learning Machine for watermarking in DWT domain, August 2015.
5. Watermarking of Grayscale Images in DCT Domain Using Least-Squares Support Vector Regression, January 2012.
6. Weighted Extreme Learning Machine for Digital Watermarking in DWT Domain, September 2015.
7. Online Sequential Extreme Learning Machine for watermarking in DWT domain, August 2015.
Conference Organization/ Presentations (in the last three years)
Research Projects (Major Grants/Research Collaboration)
Awards and Distinctions
Received 'Excellent Paper Award' for Weighted Extreme Learning Machine for Digital Watermarking in DWT
Domain, September 2015
Association With Professional Bodies
Other Activities

www.du.ac.in Page 2