## **SANGEETA**



Name	SANGEETA
Area	COMPUTER SCIENCE
Email	sangeeta@cuh.ac.in

# **Educational Qualifications**

B.Tech (Computer Science & Engineering).

M.Tech (Computer Science & Engineering) with 'Honours'.

GATE -2011, GATE - 2012, GATE - 2013 Qualified.

UGC- NET Qualified.

#### Current

Working as Assistant Professor in Department of Computer Science at Central University of Haryana, Mahendergarh.

## **Area Of Research**

Wireless Sensor Networks

# **Publications**

- 1. "An Intelligent Fuzzy Based Cluster Head Selection for Wireless Sensor Networks" published in Nov-2013, Volume-3 and Issue-11 of IJARCSSE (International Journal of Advanced Research in Computer Science and Software Engineering) [Impact Factor: 2.08].
- 2. "A novel approach to increase lifetime of WSNs using non-uniform cluster size and sub-clustering" published in Dec-2013, Volume-3 and Issue-12 of IJARCSSE (International Journal of Advanced Research in Computer Science and Software Engineering) [Impact Factor: 2.08].
- 3. "Prolonged Network Lifetime using sub-clustering in clustered WSNs" at All India Seminar of

- IEI held on Feb 25-26, 2013 DCRUST, MURTHAL.
- 4. "Overview of Trust Based Security in Wireless Sensor Networks" at All India Seminar of IEI held on Feb 25-26, 2013 DCRUST, MURTHAL.
- 5. "Adaptive Message Guided Audio Steganography using LSB Modifications" at All India Seminar of IEI held on Feb 25-26, 2013 DCRUST, MURTHAL.

_						
5	ρ	m	ı	n	а	r

•	Attended All India Seminar of IEI (Institute of Engineers, INDIA) held on Feb 25-26, 2013 at
	DCRUST, MURTHAL.