



# DATANETIIX SOLUTIONS INC

A P P R O A C H | A L L E G I A N C E

CYBER SECURITY CONSULTANT - SWETA

## Profile Summary

Motivating and talented Assistant Professor driven to inspire students to pursue academic and personal excellence, consistently strive to create a challenging and engaging learning environment. Thrive to motivate students to become lifelong learner. I believe in Incorporation of creative learning technology in teaching practices.

## Educational Qualification

DEGREE	UNIVERSITY AND YEAR OF PASSING	SPECIALIZATION	PERCENTAGE
Master of Technology	Nirma University, Institute of Technology 2014	Information and Network Security	81
Bachelor of Engineering	R.G.T.U. Bhopal 2012	Computer Science Engineering	82.2

## Publication & Research Work

- Attended GTEP UK IFDP Phase III, 10 days Program in London from 18<sup>th</sup> May to 28<sup>th</sup> May.
- Attended 1 Day Global Immersion Program organized by Global Blockchain Association at London under GTEP IFDP Phase III on 27<sup>th</sup> May 2019.
- Presented "RGB Model Based Image Enhancement Technique for Steganography." 2018 9th International Conference on Computing, Communication and Networking Technologies (ICCCNT). IEEE, 2018.
- Attended GTEP IFDP Phase I on 9<sup>th</sup> and 10<sup>th</sup> Feb and Phase II on 22<sup>nd</sup> Feb in collaboration with British Deputy High Commission at Ganpat University Campus.
- Published a research paper on "Particle Swarm Optimization for Ad-Hoc Sensor Networks" in IJIRI International Journal.
- Published research paper on "Rough Fuzzy Technique for detection of GCT tumor" in Proceedings in Communication, Networks and Computing, Springer conference (LNCS)
- Published research paper on "A Detailed Analogy of Network Simulators – NS1, NS2, NS3 and NS4" . ISSN No. 24544248
- Published research paper on "RRDTool: A Round Robin Database For Network Monitoring" in SCI- Journal of Computer Science 4953-JCS (1552-6607 Online)
- Published research paper on "Analysis of Malwares and Crypto-Ransomware"
- Provisional Patent filed under the title "Architecture for SNMP Based Network Monitoring System Supporting Real Time Visualization" to Indian Patent Office.
- Published a paper on "Performance of SNMP under a Denial of Service Attack "
- Reference No : I J A E R D / A L / V o l . 2 / I s s u e 1 1 / 4 4 5 9 0
- Attended STTP on Android App Development at Darshan Institute of Engineering in 2015

---

### Datanetiix Solutions, Inc.

30211 Avenida De Las Banderas, Suite 214,  
Rancho Santa Margarita, California 92688

[www.datanetiix.com](http://www.datanetiix.com)

[info@datanetiix.com](mailto:info@datanetiix.com)