Name: Dr. Varang N. Acharya

Designation: Visiting Professor

Phone: **9427372629**

E-mail: **profvna@gmail.com**School: School of Technology

Research Interest:

• Cyber Security



Academic Background:

Degree	Subject	University	Year
B.Sc.	Mathematics	Saurashtra University	1996
		·	
MCA	Computer Applications	Bhavnagar University	2000
PhD	Computer Science &	Bhavnagar University	2012
	Applications		

Professional Experience:

From	Period	Position	Organisation
December 2016	Till Date	Founder	Sannibh Technologies,
			Vadodara
March 2022	May 2023	Adjunct	ITM SLS Baroda University,
		Professor	Vadodara
August 2016	September	Technical	eITRA, Ahmedabad
	2016	Associate	
October 2015	July 2016	Director	Takshashilaa College,
			Vadodara
August 2005	Oct 2015	Head, MCA	Parul Institute of Engineering
		Department	& Technology (Parul
			University), Vadodara
March 2004	August 2005	Lecturer	Hemchandracharya North
			Gujart Univeristy, Patan
October 2001	March 2004	Lecturer	MICITR BCA College, Patan
November 2000	October 2001	Jr. Programmer	eCN India PVT. Ltd.,
			Ahmedabad

Teaching Engagements:

Title	Course Code	Class Name	School Name
Introduction to		B.Tech - Cyber	ITM SLS Baroda
Cyber Security		Security	University,
			Vadodara
Vulnerability		B.Tech - Cyber	ITM SLS Baroda
Assessment &		Security	University,
Penetration Testing			Vadodara
Android App		B.Tech - CS, AI	ITM SLS Baroda
Development			University,
			Vadodara
Android App		MCA	Parul University,
Development			Vadodara
Advanced Web		BCA	ITM SLS Baroda
Technology			University,
			Vadodara

Publications:

- "A Survey on Social Networking to Enhance the Teaching and Learning Process" in International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE), Volume 3, Issue 6, June 2013. ISSN: 2277-128X
- Case Study of Database Security in Campus ERP System" in International Journal of Computer Applications (IJCA), Volume 79 − Number 15, October 2013, ISSN: 973-93-80878-15-9
- "Effectiveness of Cooperative Learning on Academic Achievement of Post Graduate Students of Computer Application" in Natraj,S.,Ranjan,R.and Unnikrishnan,A. (Ed): Challenging Challenges: Towards Quality Higher Education (2013). Waymade College of Education: Ghanshyam Graphics, Anand. ISBN 978-93-5087-900-9
- "A study of Awareness, Knowledge and Understanding of the Information Technology Act of the students of Computer Applications" in international Conference on Innovation Techniques in Engineering & Management (ICITEM 2015), Surva Group of Institutes, Lucknow

Book:

Awards/Recognitions:

