Curriculum Vitae



Dr. Ghanshyam S. Bopche is an Assistant Professor in the Department of Computer Applications at the National Institute of Technology Tiruchirappalli (NITT), India. He received his Ph.D. from Institute for Development and Research in Banking Technology (IDRBT) and University of Hyderabad (UoH), India in the year 2017. His main research interest is in the general areas of Cyber security with an emphasis on network hardening to increase the network robustness against known and unknown (zero-day) attacks. In addition, he is greatly interested in Computer Network, Digital Forensic, Blockchain Technology, Machine Learning, and Technologies for Cyber Defense. He was a visiting research scholar to Center for Unified Biometrics and Sensors (CUBS), State University of New York (SUNY) at Buffalo, NY, USA (2015).

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6. Field(s) of Specialization: Cyber Security, Digital Forensic, and Computer Networks

7. Employment Profile

Job Title	Employer	From	То
Assistant Professor	National Institute of Technology Tiruchirappalli, India	June 2020	To Date
Assistant Professor	SRM University, AP, India	January	May 2020

		2020	
Assistant Professor	Madanapalle Institute of Technology & Science, Madanapalle, Andhra Pradesh, India		Dec. 2019

8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
Ph.D.	IDRBT (An associate institute of University of Hyderabad), Hyderabad, India	2017	-	Secure Computing, Advanced Computer Networks, Operating System, Principles of Programming Languages, Data Structure, and Algorithms.
M.C.A.	RTM Nagpur University, G. H. Raisoni Institute of Information Technology (GHRIIT), Nagpur, Maharashtra, India	2010	First	Principles of Programming Languages, Software Engineering Principles, Operating System Fundamentals, Computer Networks, DBMS, Digital Logic, and Computer Architecture.
B.Sc. (Electronics)	RTM Nagpur University, D. B. Science College, Gondia, Maharashtra, India	2007	First	Electronics, Physics, and Mathematics
HSSC	Pune Board, D. B. Science College, Gondia, Maharashtra, India	2004	First	Science (Physics, Chemistry, Mathematics, and Biology)
SSC	Pune Board, Adarsh Vidyalaya Gondmohadi, Gondia, Maharashtra, India	2002	First	Languages, Science, Mathematics, and Social Science

9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institution	From	То
Member	Ph.D. Admission July 2021 and July	15-07-2021	To Date
	2022 Committee		
Member	NIMSET 2021 Counselling	03-09-2021	03-10-2021
	Committee		
Co-Coordinator	M.Sc. Computer Science Syllabus	10/08/2021	To Date

	Revision Committee		
Member	Horticulture Advisory Committee (HAC)	08/12/2020	To Date
Member	National Supercomputing Mission (NSM)	01/01/2021	To Date
Member	Online Degree Subcommittee	09/08/2021	To Date
Member	Deployment of Honeypot Devices for Cyber Threat Intelligence Generation for NCCC	25/08/2021	To Date

10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То

11. Awards, Associateships etc.

Year of	Name of the Award	Awarding Organization
Award		
2019	Best paper award for paper titled "Inter-Path	Symposium Committee – 7 th
	Diversity Metrics for Increasing Networks	International Symposium on
	Robustness Against Zero-Day Attacks"	Security in Computing and
		Communications (SSCC'19)
2018	Best paper award for paper titled "A	Symposium Committee – 6 th
	Proximity-Based Measure for Quantifying	International Symposium on
	the Risk of Vulnerabilities"	Security in Computing and
		Communications (SSCC'18)

12. Fellowships

Year of	Name of the	Awarding Organization	From	То
Award	Fellowship		(Month/Year)	(Month/Year)
2012	Junior Research	Institute for Research and	January 2012	December
	Fellowship (JRF)	Development in Banking		2013
		Technology (IDRBT),		
		Hyderabad, India		
2014	Senior Research	Institute for Research and	January 2014	December
	fellowship (SRF)	Development in Banking		2016
	-	Technology (IDRBT),		
		Hyderabad, India		

- 13. Details of Academic Work
 - (i) Curriculum Development:
 - Co-Coordinator of M.Sc. Computer Science Syllabus Revision Committee.
 - Revised syllabi for subjects such as Networking Technologies, Cyber Security, Computer Architecture and Organization, etc.
 - (ii) Courses taught at Postgraduate and Undergraduate levels:
 - **Theory Courses**: Software Engineering, Object Oriented Software Engineering, Green Computing, Computer Organization and Architecture, Introduction to Computer Programming
 - Labs handled: Information Security, and Operating System

(iii) Projects guided at Postgraduate level:

Sr. No.	Project Title	Student Name	MCA/ M.Sc./ M.Tech	Year
1	US Consumer Credit Cards Analytics KPI Metrics	Gourav Kumar	MCA	2022
2	Alert System for Samsung Pay KPIs	Rajas Joshi	M.Sc.	2022
3	Identification Of Fraudulent Call using Speech Recognition Technique	Abdullah	M.Sc.	2022
4	Identification Of Hate Content in Twitter	Nitin Chandra	M.Tech	2022
5	Surfserver Datastation	Harsh Bhadoria	MCA	2021
6	IGT-NEXEN - Angular Migration (Migration of Plugins)	Himanshu Shinde	MCA	2021
7	Webex Adaptive Card Renderer	Jayesh Menghani	MCA	2021
8	Automatic Text Completion (AutoComplete)	Rohit Chakraborty	M.Sc.	2021
9	OPD Automation	Kundan Thakre	MCA	2021
10	Automated Car Parking System	Nisha Japale	MCA	2021

(iv)Other contribution(s):

14. Details of Major R&D Projects

Title of Project	Eunding Aganay	Duration Statu		Status
	Funding Agency	From	То	Ongoing/ Completed

15. Number of PhDs guided/ongoing

Name of the PhD	Title of PhD Thesis	Role (Supervisor/ Co-	Year of
Scholar		Supervisor)	Award
Mr. Nilin Prabhaker	Generation of Believable Fake	Supervisor	Ongoing
	Documents for Intellectual		
	Property Protection.		

16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of Activity	Level of Event (International/ National/ Local)	Role (Participant/ Speaker/ Chairperson, Paper presenter, Any other)	Event Organized by	Venue
December 16 - 20, 2019	Paper presentation at 15 th International Conference on Information Systems Security (ICISS'2019).	International	Paper presenter	Institute for Development and Research in Banking Technology (IDRBT) Hyderabad, India	IDRBT, Hyderabad
December 16 - 20, 2018	Paper presentation at 14 th International Conference on Information Systems Security (ICISS'2018).	International	Paper presenter	Indian Institute of Science (IISc), Bengaluru, India	IISc, Bengaluru, India
September 19 - 22, 2018	Paper presentation at 6 th International Symposium on Security in Computing and Communications, (SSCC'2018).	International	Paper presenter	PES Institute of Technology (South Campus), Bangalore, India	Bangalore, India
January 4 - 7, 2017	8 th International Conference on Distributed Computing and Networking	International	Participant	Institute for Development and Research in Banking Technology	IDRBT, Hyderabad, India

	(ICDCN'2017).			(IDRBT) Hyderabad, India	
December 17 - 19, 2015	5 th International Conference on Fuzzy and Neural Computing (FANCCO'2015).	International	Volunteer and Participant	Institute for Development and Research in Banking Technology (IDRBT) Hyderabad, India	IDRBT, Hyderabad, India
August 10 - 13, 2015	Paper presentation at 4 th International Conference on Advances in Computing, Communications, and Informatics (ICACCI - 2015).	International	Paper presenter	SCMS, Aluva, Kochi, India	Kochi, India
August 10 - 13, 2015	Paper presentation at 3 rd International Symposium on Security in Computing and Communications (SSCC'15).	International	Paper presenter	SCMS, Aluva, Kochi, India	Kochi, India
July 13 - 17, 2015	Short-term course on "Algebra".	Local	Participant	Institute for Development and Research in Banking Technology (IDRBT) Hyderabad, India	IDRBT, Hyderabad, India
December 16 - 20, 2014	10 th International Conference on Information Systems Security (ICISS'2014).	International	Participant	Institute for Development and Research in Banking Technology (IDRBT) Hyderabad, India	IDRBT, Hyderabad, India
September 24 - 27,	Paper presentation at 2 nd	International	Paper presenter	GCET, Greater	Delhi, India

2014	InternationalSymposiumonSecurityinComputingandCommunications(SSCC'14).			Noida, Delhi, India	
May-June, 2014	Summer workshop on "R programming"	National	Participant	C. R. Rao Advanced Institute of Mathematics, Statistics and Computer Science (AIMSCS)	University of Hyderabad (UoH), Hyderabad, India
November 7 – 10, 2013	Ground Zero Summit (Asia's Foremost Information Security Conference).	International	Participant	Indian Infosec Consortium (IIC)	Hotel Ashok, New Delhi, India
June 07 - 08, 2012	Paper presentation at national conference on cyber security (NCCS-2012).	National	Paper presenter	Department of Computer Engineering, DIAT (DU) in association with Special Interest Group – Information Security (SIG-IS) and Computer Society of India (CSI)	Defense Institute of Advanced Technology (DIAT), Pune, India

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event (International/ National/ Local)	Date (s)	Role	Venue

18. Invited Talks delivered

Topic	Date	Inviting Organization

19. Membership of Learned Societies

Type of Membership (Member/	Organization	Membership No. with
Honorary Member / Life Member)		date
Member	Institute of Electrical	97732492
	and Electronics	(February 2022)
	Engineers (IEEE)	
Member	Association of	2959291
	Computing Machinery	(March 2017)
	(ACM)	

20. Academic Foreign Visits

Country	Duration of Visit	Programme
USA	March 05 to July 02, 2015	Student Exchange Programme - Visiting Research Scholar to Center for Unified Biometrics and Sensors (CUBS), State University of NewYork (SUNY) at Buffalo, USA

21. Publications

(A) <u>Refereed Research Journals</u>:

Author(s)	Title of Paper	Journal	Volume No.	Page numbers	Year	doi	Impact Factor of the Journal (Optional)
Diwakar Tripathi, Alok Kumar Shukla, B. Ramachandra Reddy, Ghanshyam S. Bopche & D. Chandramoh an	Credit Scoring Models Using Ensemble Learning and Classification Approaches: A Comprehensive Survey	Wireless Personal Commun- cations	123	785-812	2022	https://do i.org/10.1 007/s112 77-021- 09158-9	1.67
Ghanshyam S. Bopche, Babu M. Mehtre	Graph similarity metrics for assessing temporal changes in attack surface of dynamic networks	Elsevier – Computers & Security	64	16-43	2017	https://do i.org/10.1 016/j.cos e.2016.09 .010	5.105

(B) Conferences/Workshops/Symposia Proceedings

Author(s)	Title of Paper	Title of the Proceedings	Page numbers	Conference Theme	Venue	Year	doi
Ghanshyam	Differential	15 th	324 -	Information	IDRBT	2019	https://doi.
S. Bopche,	Attack Graph-	International	344	Security	Hyderabad		<u>org/10.100</u>
Gopal N. Rai,	Based	Conference on		-	, India		7/978-3-
B.	Approach for	Information					<u>030-</u>
Ramachandra	Assessing	Systems					36945-
Reddy, Babu	Change in the	Security					3_18
M. Mehtre	Network	(ICISS'2019),					
	Attack	Lecture Notes					
	Surface	in Computer					

		Q . :					I
		Science, Springer,					
		Cham, 2019					
Ghanshyam S. Bopche, Gopal N. Rai, D. R. Denslin Brabin, Babu M. Mehtre	A Proximity- Based Measure for Quantifying the Risk of Vulnerabilities	7 th International Symposium on Security in Computing and Communicatio ns (SSCC'2019), Springer, Singapore	41-59	Security in Computing and Communica tions	Indian Institute of Informatio n Technolog y and Managem ent-Kerala (IIITM- K), Trivandru m, Kerala, India	2019	https://doi. org/10.100 7/978- 981-15- 4825-3_4
Ghanshyam S. Bopche, Gopal N. Rai, Babu M. Mehtre, G. R. Gangadharan:	Modeling and Analyzing Multistage Attacks Using Recursive Composition Algebra	14 th International Conference on Information Systems Security (ICISS'2018), Lecture Notes in Computer Science, vol 11281. Springer, Cham.	67-87	Information Security	IISc Bengaluru , India	2018	https://doi. org/10.100 7/978-3- 030- 05171-6_4
Ghanshyam S. Bopche, Gopal N. Rai, Babu M. Mehtre	Inter-path Diversity Metrics for Increasing Networks Robustness Against Zero- Day Attacks	6 th International Symposium on Security in Computing and Communicatio ns (SSCC'2018), Springer, Singapore	53-66	Security in Computing and Communica tions	PES Institute of Technolog y (South Campus), Bangalore, India	2018	https://doi. org/10.100 7/978- 981-13- 5826-5_4
M. A. Jabbar, Ghanshyam S. Bopche, Bulusu Lakshmana Deekshatulu, Babu M. Mehtre	Diversity- aware, Cost- effective Network Security Hardening Using Attack Graph	5 th International Symposium on Security in Computing and Communicatio ns, SSCC'2017, Springer, Singapore.	1-15	Security in Computing and Communica tions	Manipal Institute of Technolog y (MIT), Manipal University , Manipal, Karnataka, India	2017	<u>https://doi.</u> org/10.100 <u>7/978-</u> <u>981-10-</u> <u>6898-0_1</u>

Ghanshyam S Bonche	Extending attack graph	3 rd International	315 - 325	Smart	KIIT,	2015	https://doi.
Bopche, Babu M Mehtre	attack graph- based metrics for enterprise network security management	Conference on Advanced Computing, Networking and Informatics, ICACNI - 2016, Volume 44 of Smart Innovation, Systems and Technologies, Springer, New Delhi.	523	Innovation, Systems and Technologie s	Orissa, India		<u>org/10.100</u> <u>7/978-81-</u> <u>322-2529-</u> <u>4_33</u>
Ghanshyam S. Bopche, Babu M. Mehtre	Change-Point Detection in Enterprise Attack Surface for Network Hardening	3 rd International Conference on Advanced Computing, Networking, and Informatics, ICACNI - 2016, Volume 43 of Smart Innovation, Systems and Technologies, 2016, Springer, New Delhi	475 - 485	Smart Innovation, Systems and Technologie s	KIIT, Orissa, India	2015	https://doi. org/10.100 7/978-81- 322-2538- 6_49
Ghanshyam S. Bopche, Babu M. Mehtre	Exploiting curse of diversity for improved network security	4 th International Conference on Advances in Computing, Communicatio ns, and Informatics, ICACCI - 2015	1975- 1981	Advances in Computing, Communica tions and Informatics	SCMS, Aluva, Kochi, India	2015	<u>10.1109/I</u> <u>CACCI.20</u> <u>15.727590</u> <u>7</u>
Ghanshyam S. Bopche, Babu M. Mehtre:	Exploiting Domination in Attack Graph for Enterprise Network Hardening	3 rd International Symposium on Security in Computing and Communicatio ns, SSCC'2015, Volume 536 of Communicatio	342-353	Security in Computing and Communica tions	SCMS, Aluva, Kochi, India	2015	<u>https://doi.</u> <u>org/10.100</u> <u>7/978-3-</u> <u>319-</u> <u>22915-</u> <u>7_32</u>

		ns in Computer and Information Science 2015.					
Ghanshyam S. Bopche, Babu M. Mehtre	Attack Graph Generation, Visualization and Analysis: Issues and Challenges	2 nd International Symposium on Security in Computing and Communicatio ns, SSCC'2014, Volume 467 of Communicatio ns in Computer and Information Science 2014.	379-390	Security in Computing and Communica tions	GCET, Greater Noida, Delhi, India	2014	<u>https://doi.</u> <u>org/10.100</u> <u>7/978-3-</u> <u>662-</u> <u>44966-</u> <u>0_37</u>

(C) Books & Monographs

Author(s)	Title of	Name of	Year of	ISSN/ISBN	doi
	Book/Monograph	Publishers	Publication	Number	
Diwakar	Multi-layer	Handbook	2020	ISBN13:	10.4018/978-
Tripathi,	hybrid credit	of Research		9781522596431	1-5225-
Alok Kumar	scoring model	on			9643-
Shukla,	based on feature	Emerging		ISBN10:	1.ch021
Ramchandra	selection,	Trends and		1522596437	
Reddy,	ensemble	Applications			
Ghanshyam	learning, and	of Machine		EISBN13:	
S Bopche	ensemble	Learning		9781522596455	
	classifier	(IGI Global)			
	(Book Chapter)				