Dr. Krishan Kumar

Professor

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Education

- Ph.D., Department of Electronics & Computer Engineering, Indian Institute of Technology (IIT), Roorkee, March, 2008.
 - Thesis Entitled "Protection from Distributed Denial-of-Service DDoS attacks in ISP Domain" under supervision of Prof. (Dr.) R. C.Joshi and Prof. (Dr.) Kuldip Singh.
- M.S., Department of Computer Science and Engineering, Birla Institute of Technology and Science (BITS), Pilani, Rajasthan, 2001.
- B.Tech. Department of Computer Science & Engineering, National Institute of Technology (NIT), Hamirpur, Himachal Pradesh, July 1995.

Research Interests:

My general research interests are in the areas of Network Security and Computer Networks. Specific research interests include Intrusion Detection, Protection from Internet Attacks, Web performance, Multimedia Forensics, Network architecture/protocols, Network measurement/modeling, Machine Learning, Network Virtualization, WSN & IOT Networks, and Software Defined Networks.

Professional Experience:

- 8th September, 2016 Current: Professor, Department of Information Technology, University Institute of Engineering & Technology, Panjab University, Chandigarh.
- 27th December, 2012 7th September, 2016: Associate Professor, Department of Computer Science & Engineering (CSE), Shaheed Bhagat Singh State Technical Campus, Ferozepur (SBSSTC).
- 3rd January, 2012 26th December, 2012: Associate Professor, Punjab Technical University (PTU), Kapurthala.

- 1st July, 2009 2nd January, 2012: Associate Professor, Department of CSE, SBSSTC, Ferozepur.
- 1st August, 2006 31st June, 2009: Assistant Professor, Department of CSE, SBSSTC, Ferozepur.
- 25th July, 2004 25th July, 2007: Research fellow, Department of Electronics & Computer Engineering, Indian Institute of Technology (IIT), Roorkee.
- 1st August, 2001 31st July, 2006: Senior Lecturer, Department of CSE, SBSSTC, Ferozepur.
- 1st August, 1996 31st July, 2001: Lecturer, Department of CSE, SBSSTC, Ferozepur.
- 21st December, 1995 31st July, 1996: Lecturer, Department of Computer application, Government. Polytechnic, Ferozepur.

Teaching & Academic

Subjects Taught:

S.No.	Name of Subject	Program	Level	No. of times taught
1.	Data Communication	B.Tech. CSE	Undergraduate	04
2.	Data Structures	B.Tech. CSE	Undergraduate	02
3.	Object Oriented Programming using C++	B.Tech. CSE	Undergraduate	05
4.	Operating Systems	B.Tech. CSE	Undergraduate	01
5.	System Programming	B.Tech. CSE	Undergraduate	01
6.	Programming Using C	B.Tech. CSE	Undergraduate	04
7.	Programming Languages	B.Tech. CSE	Undergraduate	01
8.	RDBMS-I	B.Tech. CSE	Undergraduate	03
9.	RDBMS-II	B.Tech. CSE	Undergraduate	02
10.	Graphics User Interface	B.Tech. CSE	Undergraduate	01
11.	Design & Analysis of algorithms	B.Tech. CSE	Undergraduate	01
12.	Software Engineering	B.Tech. CSE	Undergraduate	01
13.	Workshop on Computers for Management	MBA	Postgraduate	01
14.	Network Security	M.Tech. CSE	Postgraduate	06
15.	Advanced Database Management System	M.Tech. CSE	Postgraduate	02
16.	Object Oriented Analysis & Design Using UML	M.Tech. CSE	Postgraduate	05

17.	Advanced Computer	M.Tech.	Postgraduate	01
	Networks	Networking		
		System		
18.	Network Security	M.Tech.	Postgraduate	01
		Networking		
		System		
19.	Advanced Object	M.Tech.	Postgraduate	01
	Oriented Programming	Networking		
	using C++	System		
20.	Simulation of Computer	M.Tech.	Postgraduate	01
	Networks using NS-2	Networking		
		System		
21.	Information Security	M.Tech. CSE	Postgraduate	04
22.	Research Methodology	M.Tech. CSE	Postgraduate	01
23.	Programming	B.E IT	Undergraduate	01
	Fundamental			
24.	Object Oriented	B.E IT	Undergraduate	02
	Programming			
25.	Research Methodology	M.E IT and PhD	Postgraduate	01
		Course work		
26.	Information Security	M.E IT	Postgraduate	06
27.	Machine Learning	PhD Course	Postgraduate	01
		Work		
28.	Network Security and	B.E. IT	Undergraduate	08
	Cryptography			

Books Published:

S. No.	Name	Co-Authors, if any	Year	Publisher	ISBN no.
1	Fundamentals of	Gurvinder Singh	2007	Kalyani	978-81-272-
	Computer			Publishers	3953-4
	Programming				
	and Information				
	Technology				
2	Basics of	Vipin Arora	2011	Eagle	
	Information			Publishers	
	Technology				
3	Feature Selection	Dr. Gulshan	2014	Lambert	978-3-659-
	for Intrusion	Kumar & Mr.		Academic	51510-1
	Detection	Yogesh Kumar		Publishing	
	Systems				
4	Intrusion	Dr. Gulshan	2014	Lambert	978-3-8484-
	Detection using	Kumar & Mr.		Academic	4869-2
	Artificial	Jabarweer Singh		Publishing	
	Intelligence				
	based Ensembles				

Technical proficiency:

Programming languages : Python, FORTRAN, Turbo Pascal, ANSI C,

Turbo C++, Perl, tcl

Front ends : Visual Basic, Power Builder

• Back ends : SQL server, Access

• Web : VB.Net, PHP

Simulators : Network Simulator NS-2, MATLAB
 Networking : LAN/WAN Designing, Configuration

and troubleshooting on CISCO products

• Operating systems : Windows variants, Linux

• Analysis Tools : Gnuplot, xgraph, Statistica, Weka etc.

IDS : SnortOpen Source Technologies : Linux, NS-2

Professional Trainings & Summits:

Course/Summit	Institute/Industry	Final Exam Score	Completion date
CCNA 1: Networking Basics	Temasek Polytechnic, Singapore	91	24-08-1999
CCNA 2: Router and Routing Basics	Temasek Polytechnic, Singapore	100	29-08-1999
CCNA 3: Switching Basics and Intermediate Routing	International Institute of Technology, Hyderabad (IIITH)	95	18-01-2001
CCNA 4: WAN Technologies	International Institute of Technology, Hyderabad (IIITH)	100	24-01-2001
Botnet Analysis	infySEC, Chennai		10-12 July, 2013
National Cyber Safety & Security Standards Summit	BITS-Hyderabad Campus in collaboration with National Cyber Defence Research Centre (NCDRC)	14 CPE Credits	17-18 Feb., 2017
Professional Development Program for Directors and BoG Members	IIM Jammu under TEQIP		6-7 Dec., 2019
A global summit on Next- Gen Paradigms in Health Care	Panjab University, Chandigarh		12-14 Feb., 2020

Seminars/ Short Term Courses/Summer Schools/Winter Schools attended:

S. No.	From	То	Institute	Sponsored By	Name Of Course
1	29 th January, 1996	31 st January, 1996	NITTTR Chandigarh		Orientation Programme For Newly Recruited Teachers.
2	24th June,2002	5th July, 2002	Bhopal Engineering College, Bhopal (M.P)	AICTE	Data Mining and its Applications in supporting Very Large Databases
3	15th July, 2002	26th July, 2002	T.T.T.I Chandigarh	AICTE	Induction Program for faculty of Engineering Colleges
4	16th December, 2002	27th December, 2002	T.T.T.I Chandigarh	AICTE	Database Systems
5	19th July, 2004	23rd July, 2004	S.B.S.C.E.T. Ferozepur	AICTE/ISTE	Inculcating and Developing entrepreneurial attitude (need of 21st century)
6	6th June, 2005	10th June, 2005	I.I.T. Roorkee	QIP Center, I.I.T. Roorkee	Remote Sensing and GIS Applications with special emphasis to infrastructure planning
7	4th July, 2005	15th July, 2005	I.I.T. Roorkee	QIP Center, I.I.T. Roorkee	Mathematical modelling of real life problems
8	8th December, 2005	9th December, 2005	I.I.T. Roorkee	Alcatel	Workshop on broadband technologies
9	4th December, 2006	5th December, 2006	Department of Information Technology, SRM University, Chennai	Self-Sponsored	Pre-conference ISCF 2006 Workshop
10	21st July, 2008	1st August, 2008	NITTR, Chandigarh	AICTE	Open Source Technologies and Linux
11	7th June, 2009	19th June, 2009	C-DAC Hyderabad	AICTE	Network Programming and Security
12	21st June, 2010	25th June, 2010	NITTR Chandigarh	AICTE	Advances in Soft Computing and Applications
13	4th July,	15th July,	S.B.S.C.E.T.	AICTE	Intelligent computation

	2011	2011	Ferozepur		Techniques
14	18th July, 2011	22nd July, 2011	NITTR, Chandigarh		Faculty Development: Planning and management
15	26th November, 2012	30th November, 2012	S.B.S.S.T.C. Ferozepur	TEQIP	Applied Soft Computing
16	6th May, 2013	17th May, 2013	S.B.S.S.T.C. Ferozepur	AICTE-TEQIP	Nature Inspired Computational Techniques
17	10th July, 2013	12th July, 2013	InfySEC, Chennai	TEQIP	Botnet Analysis
18	26th August, 2013	30th August, 2013	S.B.S.S.T.C. in collaboration with Arcadian Technocrats, IT Park Chandigarh	TEQIP	New computing and emerging technologies in the ICT
19	2nd September, 2013	6th September, 2013	S.B.S.C.E.T. Ferozepur	TEQIP	Soft Skills for Technical Teachers
20	9th September, 2013	13th September, 2013	NITTR, Chandigarh	TEQIP	Managerial Skills
21	16th September, 2013	20th September, 2013	SBSSTC, Ferozepur	TEQIP	Role of Industrial Engineering and Design in Present Scenario
22	24th September, 2013	28th September, 2013	NPC,Udaipur	TEQIP	Effective stress And Time Management
23	30th September, 2013	5th October,20 13	SBSSTC, Ferozepur	TEQIP	Futuristic Materials
24	28th October,20 13	1st November, 2013	NITTTR, Chandigarh	TEQIP	Cloud Computing
25	25th November, 2013	29th November, 2013	SBSSTC, Ferozepur	TEQIP	Modeling and Simulation in advanced MATLAB Environment
26.	18 th December, 2017	23 rd December, 2017	IIT Ropar under G	MHRD & GIAN	Computer Security from the Data Science Perspective
27.	1 st July, 2019	5 th July, 2019	IIT Mandi	TEQIP	Workshop on Applied Deep Learning

Faculty Development Program(s)/ Workshops Organized:

S.No.	Name of the Course	Duration	Sponsored by
1.	Student Excellence Learning	22 nd April, 2019 to	TEQIP
	Program	27 th April, 2019	
2.	Workshop on application	4 th June, 2018 to	TEQIP
	development in Python	8 th June, 2018	
3.	New computing and emerging	26 th August, 2013	TEQIP
	technologies in the ICT	to 30 th August,	
		2013	
4.	Hands on training of QUALNET		Nihon
	Simulator		Communication
			Solutions Pvt. Ltd.,
			Bangalore
5.	Ethical Hacking Workshop	16 th Sep,2012 to	PTU, Kapurthala
		20 th Sep., 2012	

Expert talks in National/International Workshop(s):

- 1. Delivered expert lecture on "Security Threats in SDN" in ISEA-II sponsored Five-day Online Short-Term Course on: "Cyber Forensic & Information Security" on 17-12-2021 at NIT Jalandhar.
- 2. Delivered expert lecture on "Inherent Vulnerabilities in Internet Architecture" Security Threats in SDN" at Chandigarh University on 26-09-2019.
- 3. Delivered expert lecture on "An Eagle's Eye View of Protocols for Secure Web Access" in Short Term Course (STC) on "Recent Trends in Information Security (RTIS-2019)" under ISEA project phase-II during March 14-18, 2019 in NIT Jalandhar.
- 4. Delivered Keynote address in International Conference on Interdisciplinary Research & Technological Developments, 1st November, 2014 at ICSSR North-Western Regional Centre, Panjab University, sector-14, Chandigarh.
- 5. Delivered expert lecture on "Object Oriented Concepts" in workshop on "IT and Personality Development" held at LR DAV College, Jagraon on February 4, 2011.

Membership of University / Institute Bodies:

S. No.	Name		
1.	Member PTU Board of Studies for B.Tech. CSE & IT, BCA, MCA Courses etc.		
2.	Member of various district administration committees for recruitments, on		
۷.	line tests and office automation		
3.	Member Guru Kanshi University Board of Studies for CSE		
4.	External Expert Member in ERP Committee of PTU, Jalandhar		
5.	Member of RDC in CSE of PTU		
6.	Member Board of Studies of IT in GNDEC, Ludhiana and UIET. PU, CHD		
7.	Technical expert in TEQIP purchase and inspection committee		

8.	Expert for ERP Implementation of NIT Jalandhar and IKGPTU, Jalandhar
9.	Member of Faculty of Engineering Panjab University, Chandigarh
10.	Member of RDC of IT, UIET, PU, CHD
11.	Member of RAC of MRSPTU, Bathinda

Membership of Professional Bodies:

S. No.	Name
1	Life Member of Indian Society for Technical Education (ISTE)-LM 31005
1.	since 2001
2.	IEEE Student Member (80629795)
3.	Member of IAENG International Association of Engineers (138617)
4	Member of Society of Digital Information & Wireless Communication
4.	(SDIWC) (6622)
	Individual member of Computer Science Teachers Association (CSTA)
5.	(3011816)
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6.	Global member of Internet Society (438478)

Administrative Responsibilities held:

S. No.	From	То	Position Held	Contribution(s)
1.	January, 2023	Till Date	Secretary to Vice Chancellor, Panjab University Chandigarh	Coordinating Administrative Activities of Vice Chancellor's Secretariat, Panjab University Chandigarh
2.	Feb., 2018	Feb., 2021	Coordinator IT, UIET, PU, CHD	Coordinating academic activities of IT branch
3.	March, 2015	April, 2016	Registrar, SBSSTC, FZR	Coordinating administrative affairs of the institute
4.	January , 2013	April, 2016	ERP Coordinator, SBSSTC, FZR	Procurement of ERP solution from TCS i.e. TCSiON (Based on TI-AS-Service-Model) as per decision of Hon'ble BOG ,SBSSTC,FZR, Preparing ERP implementation plan for SBSSTC,FZR, Interaction with process owners to understand workflow of various sections/departments/wings, Interaction with TCS representatives for configuring TCSiON as per SBSSTC, requirement, Coordinating data entry in ERP solution, Training of users to use TCSiON, Preparing secure access policies for users, Maintaining issue tracker

5.	26th Feb , 2012	26 Dec.,20 12	Head Deptt. of CSE,PIT Kapurthala (IKGPTU Main Campus)	Coordinating various academic and other activities of the department, Framing blueprint for scheme of M.Tech. Drafted scheme and Syllabi for M.Tech. CSE(Networking System), Drafted CGPA system for PIT, Kapurthala ,Prepared guidelines for M.Tech. Dissertation-I &II, Planned M.Tech CSE (Networking System) admission strategy for July 2012, Conducted Direct Counseling for M.Tech in July ,2012.
6.	26th July , 2009	2nd Jan,201 2	Course Coordinator, CSE, PTU Regional Center, SBSSTC,FZR	Distribution of M.Tech, Part Time subjects as per expertise of teachers, Planning Seminar, Project and Dissertations of M.Tech Part-Time students, and Conducting vive—voice examinations for M.Tech dissertation.
7.	2nd Aug., 2007	2nd Jan 2012	Head CSE Department, SBSSTC, FZR	Planning & Development of department Labs ,Up gradation of existing labs, Managing Campus wide Network, Bandwidth management of College Internet , Coordinating various academic and other activities of the department.
8.	2001	2003	Main Contact, CISCO Local Networking Academy, SBSSTC, FZR	Procured and installed free of cost CISCO equipment worth 15Lacs under UNDP program, Established CISCO Local Networking Academy, Successful Enrolment and Completion of CISCO academy course for 117 students since inception
9.	1997	2003	Teacher Incharge, CSE	Up gradation of College Computer Centre, Commissioning of Leased line Internet in SBSCET through Ernet, Up gradation in bandwidth of Leased line Internet connection, Planning & Development of department Labs, Connectivity of different buildings through fiber, Constituted department co-curricular society "COMPUWAVE", Coordinating various academic and other activities of the department.

Allied Duties Performed:

- Campus Wide Networking and Wi-Fi connectivity of SBSCET, Ferozepur
- Network Management of Campus wide Network
- Bandwidth management for leased line Internet Connectivity
- Conducted various entrance exams like CET, SAT in capacity of Supdt./Deputy Supdt.
- Conducted on line exams for placements in college computer centre
- Chaired various college purchase committees

Research

Details of Ph.D. Students: Completed: 11, Submitted:01, Pursuing: 02

S. No.	Name	Status / year	Title
1	Dr. Gulshan Kumar, Assistant Professor, SBSSTC, Ferozepur	Completed / 2014	Design of artificial intelligence based intrusion detection technique
2	Mrs. Mandeep Kaur, Assistant Professor Khalsa College for Women, Amritsar	Completed / 2018	QoS routing in MANETS
3	Mr. Abhinav Bhandari, Research Scholar, NIT, Jalandhar	Completed / 2017	A Mitigation Framework against flooding based Distributed Denial of Service Attack
4	Mrs. Ramanpreet Kaur, Research Scholar, NIT, Jalandhar	Completed / 2018	Distributed Security Architecture for Distributed Denial of Service(DDoS) Defense
5	Mr. Sunny Behl, Assistant Professor, SBSSTC, Ferozepur	Completed / 2018	Defense of Internet from DDOS Attacks : A Real Time experimentation
6	Mr. Parveen Kakkar, Assistant Professor DAVIET, Jalandhar	Completed/ 2020	Detection & Mitigation of DDoS Attacks in Mobile Adhoc Networks
7	Mr. Karanpreet Singh Research Scholar, NIT, Jalandhar	Completed/ 2018	Defending Web Services against Application layer DDoS Attacks
8.	Mr. Nliesh Patil	Completed / 2021	Design of Distributed DDoS Detection System
9.	Ms. Savita Walia, Research Scholar, UIET, Panjab	Completed 2023	An approach for detection of forgeries in digital images

	University, Chandigarh		
10.	Ms. Divya, Research Scholar, UIET, Panjab University, Chandigarh	Registered / 2017	Design of network based intrusion detection system using deep learning
11	Mr. Sukhvir Singh, Assistant Professor, UIET, PU, CHD	Completed/ 2025	Localization in indoor wireless sensor networks
12.	Ms. Meenakshi, Assistant Professor (On Study leave) sponsored by Central University Punjab	Completed/ 2025	A DEEP LEARNING APPROACH FOR DETECTION OF DDoS ATTACKS
13.	Ms. Sukhveer Kaur JRF	Final Viva Pending	Defending against DDoS Attacks in Software Defined Networking
14.	Ms. Karamjeet Kaur	Registered /2019	Dynamic Service Function Chaining in NFV/SDN architecture

Details of M. Tech. students: Completed: 43 Pursuing: 01

S. No.	Name	Year	Title
1	Mr. Sunny Behl, Assistant Professor, SBSSTC,Ferozepur	2010	Extrusion Based Detection System
2	Mr. Vishal Arora, Assistant Professor, SBSSTC, Ferozepur	2011	Detecting Intrusions in Educational Institutes: Case Study
3	Ms. Navjot Sidhu, Women- Scientist-DST, SBSSTC, Ferozepur.	2010	An Analysis of DDoS Attack's Impact on Web Services Using Real Time Traces.
4	Mr. Sunil Kumar, Deputy Registrar, Punjab Technical University, Jalandhar	2009	Comparison and implementation of AQM techniques in routers to prevent aggressive flows in networks
5	Ms. Ketki,Assistant Professor, Lovely Professional University, Jalandhar	2011	Characterization of DDoS attacks distributions from real data sets and emulation based experiments on DETER testbed
6	Mr. Sunil Kumar, Assistant Professor, Mukatsar	2013	Comparative Study of various DDoS Defense schemes using DETER testbed
7	Mr. Karanpreet Singh,PITKapurthala (PTU Main Campus)	2013	IP traceback using Port marking in IPv6 for flooding based DDoS attacks
8	Mr. Yogesh Kumar, PIT	2013	Feature Selection approach for Intrusion

	Kapurthala (PTU Main Campus)		Detection
9	Mr. Jabarweer Singh, PIT Kapurthala (PTU Main Campus)	2013	An Effective Combination for AI based ensembles for intrusion detection
10	Ms. Nitika Chaudhary, PIT Kapurthala (PTU Main Campus)	2013	A Comparative analysis of AI based techniques to detect social engineering attacks
11	Mrs. Taranpreet Kaur, PIT Kapurthala (PTU Main Campus)	2013	Defending from RREQ flooding attacks in MANETS in military applications under group mobility
12	Mr. Vishva, PIT Kapurthala (PTU Main Campus)	2013	QOS improvement in AOMDV through backup and stable path routing
13	Mr. Dhairya, PIT Kapurthala (PTU Main Campus)	2013	Multiphase graphical based authentication in cloud computing
14	Ms.Shikha Mangotra, PIT Kapurthala (PTU Main Campus)	2013	Detection of HELLO flood attack on the LEACH protocol in WSN
15	Mr.Gagan Luthra, SBSSTC, Ferozepur	2014	Detection and prevention of sink hole attack on MANET reactive protocols
16	Mr. Narender, SBSSTC, Ferozepur	2014	Analysis of traffic engineering based security technologies in wireless mesh networks under flooding attacks
17	Mr. Shashi, PIT Kapurthala (PTU Main Campus)	2014	Mitigating impact of black hole attack in MANET
18	Mr.Ranjit Singh, PIT Kapurthala (PTU Main Campus)	2014	Analysis of peer to peer multimedia streaming
19	Mr. Navneet Sinha, PIT Kapurthala (PTU Main Campus)	2014	Supervised Machine Learning techniques for intrusion detection : A Comparative study
20	Ms. Tania Nagpal, SBSSTC, Ferozepur	2014	Characterizing impact of Black-Hole Attack on Elastic and Inelastic Applications in MANETs
21	Ms.Bhavana Mittal, M.Phil.	2009	Study of Hacking techniques and ways to prevent
22.	Kanwalpreet Kaur, PIT Kapurthala (PTU Main Campus)	2014	Design of QoS-Aware ODMRP with limited control overheads
23.	Nitika Bhardwaj, PIT Kapurthala (PTU Main Campus)	2014	Detection and avoidance of blackhole attack in AOMDV protocol in MANETs
24.	Satwinder Kaur, PIT Kapurthala (PTU Main	2014	Characterization of malicious head against hello flood attacks in LEACH protocol

	Campus)		
25.	Gaurav Pathak, PIT Kapurthala (PTU Main Campus)	2014	Traffic aware load balancing in AOMDV in mobile adhoc networks
26.	Mr. Vikas, PIT Kapurthala (PTU Main Campus)	2015	Tackling aggressive flow using BLUE AQM technique
27.	Ms. Navneet Kambow, SBSSTC, Ferozepur	2015	Deployment of Honeypot in a Private Network
28.	Ms. Shalini, SBSSTC, Ferozepur	2015	Genetic algorithm based scheduling in computational grids
29.	Ms. Cheenu, SBSSTC, Ferozepur	2015	Characterizing impact of hello interval on link connectivity in MANETs
30.	Ms. Kanu, SBSSTC, Ferozepur	2015	Tackling bufferbloat using modern active queue management
31.	Ms. Rajbir Kaur, SBSSTC, Ferozepur	2015	A novel feature selection technique for intrusion detection
32	Mr. Barjinder Singh, SBSSTC, Ferozepur	2015	Simulation study of application Layer DDOS attacks against web server
32.	Mr. Pritpal Singh, SBSSTC, Ferozepur	2015	Performance Enhancement of a Malware detection system using score based prioritization of Snort Rules
33.	Mr. Aditya, PIT Kapurthala	2015	Defending against RREO Flooding Attacks in AODV in MANETs
34.	Ms. Vaishali, , SBSSTC, Ferozepur	2016	Anomaly based detection of Black Hole attack on leach protocol in WSN
35.	Ms. Jaya, SBSSTC, Ferozepur	2016	Comparative analysis of BNP scheduling algorithms in parallel system
36.	Mr. Deva Prasad, IT, UIET, PU, CHD	2017	Perceiving lighting inconsistency for forgery detection in digital images
37.	Ms. Amanpreet Kaur, IT, UIET, PU, CHD	2018	Key point based feature analysis for copy move forgery in digital images
3 8.	Mantej Singh	2020	Design of NIDS using Deep Learning Techniques
3 9.	Jyoti	2021	Deep learning based approach for detection of DDoS attacks
40	Yadvender	2022	Detection of Intrusions using Deep Learning
41	Aakash Chauhaan	2023	Automatic Music Generation using Machine Learning
42	Rahul	2023	Detection of Attacks in Cyber-Physical-Systems
43	Heena Nanda	2023	Detection of DDoS Attacks using Time- Dependent Deep Learning Techniques

44	Anurag	2024	Detection of Attacks in Wireless Networks
45	Ananya	2025	To be decided yet

Project/Consultancy:

S.no.	Project/Consultancy	Role	Contribution	Funded	Amount
S.no. 1.	Project/Consultancy CISCO Local Networking academy in collaboration with United Nations Development Program (UNDP) New Delhi under Asia Pacific Development Information Program (APDIP)	Role Main Contact & CISCO certified Instructor	Successful completion of Cisco Certified Network Associate course of 117 B.Tech. CSE students of SBSSTC,	Funded UNDP under APDIP	Amount Rs. 15lacs CISCO equipment
2.	Validation of Defense against Web Based DDoS Attacks	Principal Investigator	PhD & M.Tech. thesis of SBSSTC students	DETER	
3.	Development of Test Bed facility for evaluation of Defense techniques against DDoS Attack	Principal Investigator	Ph.D. & M.Tech. thesis of SBSSTC students	AICTE	Rs.7.5lacs
4.	Modernization of Networking Lab	Principal Investigator	B.Tech. & M.Tech. CSE practicals of SBSSTC Students	AICTE	Rs. 8.5lacs
5.	Al enabled handheld device for quick detection of anemia and nutritional deficiencies using cutaneous cues	Co- Investigator	Three research Publications and filed patent	DST	Rs. 19.96lacs
5.	Service consultancy project titled ""Development of Website for BG Unified Solutions"	Principal Consultant	Internship to students and exposure of live project	M/s BG Unified Solutions, Australia	Rs. 1.03 Lacs
6.	Service consultancy project titled	Principal Consultant	Internship to students and	Curio Digital Therapeutics	Rs. 1.07 Lacs

	"Implementation of PyVHR solution on Cloud"		exposure of live project	Inc, USA	
7.	Service consultancy project titled "Design & Development of	•	Internship to students and exposure of	4Technoze	Rs. 0.66 Lacs
	Recruitment Portal"		live project	Liu., Canaua	

Conference(s) organized:

S.No.	Name of Conference	Level	Sponsored by
1.	1 st International conference on	International	TEQIP
	Communication, computing, and		
	Systems (ICCCS-2014)		
2.	Organized special session on	International (IEEE)	ISTE, Delhi section
	Network Security Threats and		
	Countermeasures in 2 nd IEEE		
	2015 International Conference on		
	computing for sustainable		
	development , INDIACOM-2015		

Publications

	Book Chapters
1.	Meenakshi Mittal, Krishan Kumar, Sunny Behal, "DDoS Attacks Detection Using a Deep Neural Network Model", Communications in Computer and Information Science, Vol.1782 CCIS, 2023, pp.169-182, DOI: 10.1007/978-3-031-35644-5_13. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169416894&doi=10.1007%2f978-3-
2.	031-35644-5 13&partnerID=40&md5=ae68acd4dc5b5e6b1fbc3b7996068667 Junaid Maqbool, Tanvir Singh Mann, Navdeep Kaur, Aastha Gupta, Ajay Mittal, Preeti Aggarwal,
2.	Krishan Kumar, Munish Kumar, Shiv Sajan Saini, "SegCon: A Novel Deep Neural Network for Segmentation of Conjunctiva Region", Lecture Notes in Networks and Systems, Vol.653 LNNS, 2023, pp.719-730, DOI: 10.1007/978-981-99-0981-0_55. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164934891&doi=10.1007%2f978-981-99-0981-0_55&partnerID=40&md5=b871361fbe934dc895411a1962020f7e
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S.No.	Title of the paper	Name of Conference / Seminar
1.	Detecting Low Rate Degrading and	International conference on Information
	High Bandwidth Disruptive DDoS	Security And Computer Forensics In Chennai
	attacks in ISP Domain	(2006)
2.	An Efficient DSP-Based Technique	IEEE-International Conference on signal and
	to Detect the Signature of Shrew	image processing in Hubli , Karnataka (2006)
	Attacks,	
3.	A Review on Botnet Defense	International conference on computer
	Mechanisms: Detection, Tracing,	engineering and technology in Jodhpur (2010)
	Mitigation and Prevention	
4.	Measuring DDoS Attack impact on	International conference on computer
	web services using real time traces	engineering and technology in Jodhpur (2010
5.	Malware Detection in Local Area	International conference on communication and

	Networks with Snort	computing technologies in Jalandhar (2011)
6.	An emulation based impact	2nd IEEE International Conference on Computer
	analysis of DDoS attacks on web	and Computation Technology in MNNIT
	services during flash events	Allahabad(2011)
7.	An experimental analysis for	2nd IEEE International Conference on Computer
	malware detection using	and Computation Technology in MNNIT
	extrusions	Allahabad(2011)
8.	Traceback techniques against DDoS	2nd IEEE International Conference on Computer
	attacks: A comprehensive review	and Computation Technology in MNNIT
		Allahabad(2011)
9.	An Integrated Approach for	Inter Research Institute Student Seminar(IRISS-
	Defending Against Distributed	2006), IIT Madras
	Denial-of-Service (DDoS) Attacks	

Session chair in International Conferences / Seminars:

S.No.	Name of Conference / Workshop		
1.	International conference on computing & communication (ICACC-2012),		
	Feb. 23-25, 2012 at Baba Banda Singh Bahadur Engineering College,		
	Fatehgarh Sahib.		
2.	International conference on communication, computing and systems (ICCCS-		
	2014), 8-9 August, 2014 at Shaheed Bhagat Singh State Technical Campus,		
	Ferozepur.		
3.	IEEE 2 nd International Conference on computing for sustainable development		
	, INDIACOM-2015, 11-13 March, 2015 at Bharti Vidyapeeth's Institute of		
	Computer Applications and Management (BVICAM), New Delhi.		
4.	National Conference on Advances in manufacturing systems, 5-6 september,		
	2014 at Shaheed Bhagat Singh State Technical Campus, Ferozepur.		
5.	International Conference on Interdisciplinary Research & Technological		
	Developments, 1 st November, 2014 at ICSSR North-Western Regional		
	Centre, Panjab University, sector-14, Chandigarh.		
6.	Session Chair in Technical Session on Recent advances in Computer		
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Patents Granted:

1. A Method to Word Recognition for the Postal Automation and a System Thereof

Innovation Patent, IP Australia, Patent No. 2021100089

Granted on: 17 March 2021

Term: 8 years from 7 January 2021

Inventors: Harmandeep Kaur, Munish Kumar, Manish Kumar, Simpel Rani, Krishan

Kumar

2. Real-Time Object Recognition Method

Innovation Patent, IP Australia, Patent No. 2020103520

Granted on: 3 March 2021

Term: 8 years from 18 November 2020

Inventors: Monika Bansal, Munish Kumar, Manish Kumar, Krishan Kumar

Research Credentials: Scopus Author ID: 26021294900, Web of Science

ResearcherID: F-6049-2016, and ORCID ID: orcid.org/0000-0001-9877-0238,

Google Scholar

Total citations as on date **5244**, h-index = **39** and i10-index = **102** http://scholar.google.co.in/citations?user=tTQOc9EAAAAJ&hl=en

Scopus

Total citations as on date **3038**, h-index=**31** and Documents=**120** https://www.scopus.com/authid/detail.uri?authorId=26021294900

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http://www.informatik.uni-trier.de/"ley/pers/hd/k/Kumar:Krishan
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Web of Science

Total citations as on date **1297** and h-index=**24** https://publons.com/researcher/1736096/krishan-kumar/

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I hereby declare that the above information is true to best of my knowledge.

(Signature)