Salman Naseer

Assistant Professor Computer Science



Linked in /in/salman-naseer-14b8b696/



+92-333-8201017



http://www.pu.edu.pk



salman@puqc.edu.pk

Skills



Interests

Data Communication & Networks

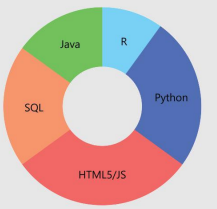
Internet Architectures & Protocols

Network Security

Network Design & Management

Wireless & Mobile Computing

Languages -



Objective

An aspiration to work in a healthy organization with a chance of reasonable growth and to develop expertise for career growth.

Experience

UNIVERSITY OF THE PUNJAB

Nov 2005 to Date



http://www.pu.edu.pk

Gujranwala Campus

Near Ali Pur Choak Gujranwala Bypass

Assistant Professor (BPS-19)

Serving as an Assistant Professor in University of the Puniab, Senior Faculty Member in PUGC for the last fifteen years and taught the various courses in Deptt. Of IT, Deptt. Of Business Admin and Commerce

- **Data Communication and Networks**
- Internet Architecture and Protocols
- Network Design and Management(CCNA)
- **Network Security**
- Wireless Networks
- Database Management Systems (Oracle 9i)
- Introduction to Programming
- Object-Oriented Programming
- Introduction to Information Technology

Program Coordinator/Incharge

Served as program coordinator and Incharge Department of IT University of the Punjab Gujranwala Campus. My responsibilities are designing and monitoring the course outlines of Subjects and coordinating with Faculty and Students of the Department and looking after admission in the Department.

Elite College of Commerce

March 2005 to April 2007



99-E Zero Point, Satellite Town, Gujranwala

Served as a lecturer in Elite group of colleges and taught following courses to various Bachelor and Master programs level

- **Computer Application in Business**
- **Database Management Systems**
- Management Information Systems

Auckland University of Technology

July 2017 to June 2021



http://www.aut.ac.nz

Auckland, 1010, New Zealand.

Lecturer.

Served as a teaching assistant under the supervision of my supervisor Dr. William Liu and taught the following subjects.

- Network Security
- System Administration
- Database Management Systems.
- **Object-Oriented Programming**

Performed lab work on the following operating system and IDEs

- Windows Server 2016
- Windows Server 2012
- Windows 7 and 10 as client
- Linux (Ubuntu) as client
- NetBeans IDE 8.2

Lahore College For Women University

May 2005 - Oct 2005



http://www.lcwu.edu.pk

Jail Road Lahore Pakistan.

Assistant Network Administrator

Maintenance of hardware/software more than 400 nodes. Troubleshooting of networks. With the help of support members

- Management of Internet Security and Acceleration Server.
- Management of Oracle 9i server.

Delivered lectures of Data Communication and Networks in the Department of IT and Electronics in BE classes.

Languages-----

English

Urdu

Punjabi



Scan Me-----



IEEE Membership-----













Education

Level	Title	Field of Study	Board / University	CGPA/ Marks	Year of Passing	Division
Doctorate of Philosophy	Ph.D.	Computer and Information Sciences	Auckland University of Technology, New Zealand	Distinction	2021	N/A
MS/M-Phil (18 Years of Education)	Master of Science in Computer Science (MS-CS)	Computer Sciences	Comsats/ Lahore Leads University, Lahore	3.78/4.0 83.17%	2015	1 st
Master's Degree (16 Years of Education)	MSc	Computer Sciences	University of the Punjab, Lahore	3.22/4.0 76.20%	2004	1 st
Bachelor's Degree (14 Years of Education)	BSc	Mathematics/ Physics	University of the Punjab, Lahore	569/800 71.12%	2002	1 st
Higher Secondary School Certificate	Intermediate	Science (Pre- engineering)	BISE Gujranwala	689/1100 62.63%	1999	1 st
Secondary School Certificate	Matric	Science	BISE Gujranwala	684/850 80%	1997	1 st

Research

Research Grants

- The Overseas Scholarship Committee, University of the Punjab approved Rs. 5 million, under faculty development program, for PhD studies in Doctor of Philosophy Computer and Information Sciences at Auckland University of Technology, Auckland, New Zealand. Letter number: D/117/Est-I, Dated: 12-01-2015
- Principal Investigator, A Sustainable Data Dissemination Framework using Vehicular Network for Smart Cities, 2 Lac funded by Committee for Evaluation of Research Projects, University of the Punjab, Pakistan. Letter number: D/72/Est-I, Dated: 14-01-2022

Research Incentive Awards

- ➤ The incentive award committee, University of the Punjab, Pakistan awarded a research incentive award for research publications in the year 2012. Letter number: D/1657/Est-I, Dated: 03-05-2012.
- ➤ The incentive award committee, University of the Punjab, Pakistan awarded a research incentive award for research publications in the year 2013. Letter number: D/4993-7-N/Est-I, Dated: 09-06-2014.
- ➤ The incentive award committee, University of the Punjab, Pakistan awarded a research incentive award for research publications in the year 2022. Letter number: D/180/Est-I, Dated: 18-01-2023.

Travel Grants

- Overseas Scholarship Committee, University of the Punjab, Pakistan awarded me a travel grant for an oral presentation of my research paper in an international conference at Quality Hotel Singapore in November 2011. Letter number: D/1325/Est-I, Dated: 12-11-2013.
- Overseas Scholarship Committee, University of the Punjab, Pakistan awarded me a travel grant for an oral presentation of my research paper in an international conference at the Novatel Hotel Geneva Switzerland November 2011. Letter number: D/1325/Est-I, Dated: 12-11-2013.
- Overseas Scholarship Committee, University of the Punjab, Pakistan awarded me a travel grant for an oral presentation of my research paper in an international conference at Harvard University, United States of America March 2015. Letter number: D/1325/Est-I, Dated: 12-11-2013.
- Auckland University of Technology awarded me a travel grant for my paper presentation at an international conference held at RMIT University, Melbourne, Australia, in November 2017.
- Auckland University of Technology awarded me a travel grant for my paper presentation at an international conference held at Cordis Hotel, Auckland, New Zealand April 2018.

Professional Training -----



Google Scholar-----

(Up to 18th January 2023)

		Al	I		Since	2018
Citations		413	3			250
h-index		10)			8
i10-index		10)			8
						160
				ı		120
				Н		80
						40
2016 2017	2018 2019	2020	2021	2022	2023	0

Achievements-----

- Faculty development fully funded scholarship holder for Ph.D. study in New Zealand.
- ➤ I got 1st position in the selection board of Punjab University for the post of Lecturer.
- Gave a demonstration to President of Pakistan General Pervaiz Musharaf on Video Conferencing on his visit to Punjab University Gujranwala Campus.
- Got two times research incentive award from my University of the Punjab.
- First Position in MS/M.Phill Lahore Leads University Lahore, Pakistan.
- First position in MS/M.Phill course work Comsats Institute of Information Technology, Lahore, Pakistan.
- Scholarship holder in M.Sc Computer Science PUCIT University of the Punjab Lahore, Pakistan.
- First Position in B.Sc. in Govt. Post Graduate College Gujranwala, Pakistan.
- Throughout First Division in Academic Record.

Summery of Research Publications

Summary of Research Publications									
Category	Q1	Q2	Q3	Impact Factor	W	X	Υ	Hec Recognized	Other Publications
Total	12	6	3	20	16	4	7	27	6
Conference Papers	9	Вос	ok Ch	apters	1	Total Publi		ublications	43
Citations	40)1	h-i	index	10		i10-index		10

Book Chapter

Naseer, Salman, William Liu, Nurul I. Sarkar, Peter Han Joo Chong, Edmund Lai, Maode Ma, Rangarao Venkatesha Prasad et al. "A sustainable marriage of telcos and transp in the era of big data: Are we ready?" In book: Smart Grid and Innovative Frontiers in Telecommunications, pp. 210-219. Springer, Cham, 2018.

Conference Publications

- S. Naseer, W. Liu, N. I Sarkar, P. H. J. Chong, E. Lai, and R. Venkatesha Prasad, "A sustainable vehicular based energy-efficient data dissemination approach," vol. Conference Proceedings: 27th International Telecommunication
- > Networks and Applications Conference (ITNAC), at **Melbourne, Australia**, November 2017.
- ➤ S. Naseer, W. Liu, N. I Sarkar, P. H. J. Chong, E. Lai, and R. Venkatesha Parsad, "A sustainable marriage of telcos and transp in the Era of big data: Are we ready?". Conference Proceedings: 3rd EAI International Conference on Smart Grid and Innovative Frontiers in Telecommunications, at Auckland, New Zealand, April 23-24, 2018.
- Naseer, S., Liu, W., Sarkar, N.," Energy-Efficient Massive Data Dissemination Through Vehicle Mobility in Smart Cities", Accepted and withdraw in 2019 IEEE 89th Vehicular Technology Conference: VTC2019-Spring 28 April – 1 May 2019, Kuala Lumpur, Malaysia.
- Paper presented in SECOND 21ST CENTURY ACADEMIC FORUM CONFERENCE AT HARVARD USA titled" Performance Evaluation of routing protocols in vehicular Adhoc networks."
- Presented a Paper "A survey on intrusion detection and prevention techniques" in International Conference in Information and Communication Management ICICM 2011 Singapore."
- ➤ Paper presentation "Intrusion Detection Techniques in Mobile Adhoc Networks: A Review" in International Conference in Information and Communication Management ICICM 2014 **Geneva, Switzerland**.
- Paper accepted for oral presentation in SECOND 21ST CENTURY ACADEMIC FORUM CONFERENCE AT HARVARD USA titled" Performance Evaluation of IEEE 802.11n and IEEE 802.11p in Vanets for non-safety applications"
- Paper accepted for oral presentation in SECOND 21ST CENTURY ACADEMIC FORUM CONFERENCE AT HARVARD USA titled" Performance Evaluation of routing protocols in vehicular ad-hoc networks."

Seminars/Workshops

- Naseer, S., "A Sustainable Vehicular Based Energy Efficient Data Dissemination Approach" NSRG weekly meeting, October 2016. Auckland University of technology, Auckland.
- ▶ Naseer, S., "A Sustainable Vehicular Based Energy Efficient Data Dissemination Approach" in Ph.D. Student Presentations to Prof. Victor Leung from the University of British Colombia, Auckland University of technology. Auckland, New Zealand.

Technical Program Committee

Served as a member of the Technical Program Committee in different National and International Conferences.

- Multidisciplinary Research Conference, Mandi Bahudin, Pakistan 2015.
- EAI SmartGIFT 2021 6th EAI International Conference on Smart Grid and Innovative Frontiers in Telecommunications, November 26, 2021 Portugal.

Journal Reviewer.....

Currently reviewing the research papers of different international journals.

- Computers, Materials and Continua. IF: 3.78 ISSN: 1546-2218 (print) ISSN: 1546-2226 (online), Tech Science Press, Henderson, USA.
- Intelligent Automation & Soft Computing. ISSN: 1079-8587 (print) IF: 1.647 ISSN: 2326-005X (online) Tech Science Press, Henderson, USA.

Thesis Reviewer......

Serving as an external examiner and reviewer for different National and International Universities. Evaluated different thesis at master level programs of CS and IT.

- Auckland University of Technology, Auckland, New Zealand.
- Department of CS and IT University of Auckland, Auckland, New Zealand.

Career Counselling & Placement Cell.....

Serving as chairman of Career Counselling and Placement cell at University of the Punjab Gujranwala Campus. The main role of this society is to organize the following,

- On campus recruitment
- Seminars
- Workshops
- Job Fairs

- ➤ Naseer, S., W. Liu, N. I Sarkar "A Sustainable Vehicular Based Efficient Data Dissemination Approach" in NSRG 2017 IEEE ComSoc Distinguished Lecturer Talks and AUT Network and Security Research Group Workshop to Professor Song Guo Hong Kong Polytechnic University Device-to-Device. Auckland University of Technology, Auckland, New Zealand.
- Attended a workshop on Lyx for thesis and Research paper writing. Organize by the University of Auckland.
- Naseer, S., Liu, W., Sarkar, N., Chong, P., L. Edmund, R.V. Parsad" Energy-Efficient Massive Data Dissemination Through Vehicle Mobility in Smart Cities", the abstract is published in the proceeding of IEEE New Zealand Wireless workshop 2018, Co-sponsored by IEEE VTS NZ North Chapter, Auckland, New Zealand, 7 September 2018.
- ➤ Naseer, S., Liu, W., Sarkar, N.," Massive Information Dissemination Through Data-Driven Vehicle Mobility Design" abstract is published in the proceeding of the 2018 IEEE ComSoc Distinguished Lecturer Talks and AUT Network and Security Research Group (VP). 1st November 2018, WT 604, Auckland University of Technology, Auckland, New Zealand.
- ➤ IEEE VTS Seminar on DUMBO IV: An Emergency Communication Network by Prof. Kanchana Kanchanasut, AIT Thailand on 10 of August 2018.
- Naseer, Salman, William Liu, and Nurul I. Sarkar. "Analyzing the potential of Intelligent Sensing System of Vehicles in smart cities." Presented online in NSRG research group meeting, AUT, Auckland, New Zealand, 08 May 2020.
- Naseer, Salman, William Liu, and Nurul I. "Sustainable data dissemination by vehicular sensor networks in smart cities" IEEE Wireless Workshop 28 August 2020, W Victoria University, Wellington New Zealand.

Journal Publications

- ➤ Naseer, Salman, and S. R. Chaudhry. "LR-WPAN Formation Topologies using IEEE 802.15. 4." IJCSI International Journal of Computer Science Issues 8.6 (2011).http://www.ijcsi.org/issues.php". Mauritius, Africa.
- Sandhu, Usman Asghar, Naseer, Salman, et al. "A Study of the Novel Approaches Used in Intrusion Detection and Prevention Systems." International of Information Journal and Education Technology 1.5 426.http://www.ijiet.org/papers/70-R056.pdf, (2011): Scopus Indexed, Q3.
- ➤ Naseer, Salman, et al. "Mobile ad-hoc network routing protocols: A simulation and performance analysis using multimedia traffic." Journal of Basic and Applied Scientific Research 2.10 (2012): 9925-9930. http://www.textroad.com/pdf/JBASR/J.%20Basic.%20Appl.%20Sci.%20Res.,%202(10)9925-9930,%202012.pdf, PUBLONS indexed.
- Malik, Muhammad Ehsan, Muhammad Mudasar Ghafoor, and Salman Naseer. "Organizational effectiveness: A case study of telecommunication and banking sector of Pakistan." Far East Journal of psychology and business 2.1 (2011): 37-48. HEC Recognized Y category.
- Naseer, Salman, and Rashid Mahmood. "Intrusion detection techniques in mobile ad-hoc networks: A review." Lecture Notes on Information Theory Vol 31 (2015), EI-Inspec Indexed. http://www.lnit.org/uploadfile/2016/0115/20160115052305848.pdf
- Khalid, Fiaz, S. Imtiaz, S. Naseer." Performance Evaluation of Openstack Block Storage in Disaster Management& Recovery" International Journal of Computer Science and Information Security, December (2016) Volume 14 No. 12. ISSN: 1947:5500 Scopus Indexed, United States of America.
- Naseer, Salman., William Liu, and Nurul I. Sarkar. "Energy-Efficient Massive Data Dissemination through Vehicle Mobility in Smart Cities." SI: Vehicular Sensor Networks: Applications, Advances and Challenges, MDPI: Sensors 19, no. 21 (2019): 4735. Impact Factor: 3.847, Q1, HEC Category W in Computer Science. Basel, Switzerland.

Blood Donor Society.

Serving as chairman of Blood donor Society and main duties are as follows.

- Organize blood camps in campus
- Conduction seminars on different blood-related diseases.
- Managing blood group records of students

Tour Management Committee

Serving as a member of the Tour Management Committee and Performing the following duties for IT department.

- > Tour Planning
- Arrangement of Transportation
- Hotel Booking

Quality Enhancement Society

Serving as focal person of QEC in IT department and my main duties are to manage the following.

- MS. / M.Phil. and Ph.D. Program Review
- Institutional Performance Evaluation (IPE)
- Self-Assessment of Academic Programs
- Accreditation of Programs by Accreditation Councils

Medical services management

Serving as member of medical services management committee in PUGC and main duties are as follows.

- Managing contracts between PU medical center and different hospitals in Gujranwala
- Managing contracts between PU medical center and different Pharmacies in Gujranwala

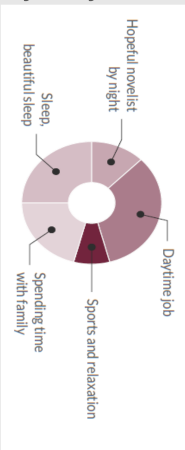
WHO Focal Person ...

Serving as a focal person with WHO team to conduct survey for Lot Quality Assurance Sampling (LQAS) for Polio Campaign

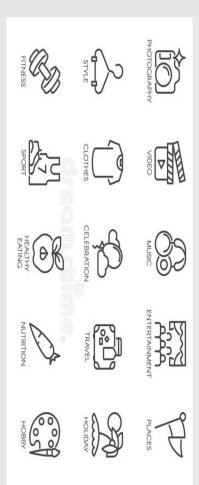
Nominations and selections of Supervisors & Surveyors in coordination with WHO team.

- Naseer, Salman, William Liu, and Nurul I. Sarkar. "Smart City Taxi Trajectory Coverage and Capacity Evaluation Model for Vehicular Sensor Networks.", MDPI: Sustainability, SI: Machine Learning, Data Mining, and IoT Applications in Smart and Sustainable Networks (2021) Impact factor: 3.889, Q1, W. Basel, Switzerland.
- Shahzad, Muhammad Aamer, Kashif Nisar Paracha, Salman Naseer, Sarosh Ahmad, Muhammad Malik, Muhammad Farhan, Adnan Ghaffar, Mousa Hussien, and Abu Bakar Sharif. "An Artificial Magnetic Conductor-Backed Compact Wearable Antenna for Smart Watch IoT Applications." MDPI: Electronics, SI: Advanced Antenna Design Techniques and Energy Harvesting Methods for 5G and beyond Technologies) 10, no. 23 (2021): 2908. Impact Factor: 2.69, Q2, X, Basel, Switzerland.
- Abrar, Usama, Adnan Yousaf, Nasif Raza Jaffri, Ateeq Ur Rehman, Aftab Ahmad, Akber Abid Gardezi, Salman Naseer, Muhammad Shafiq, and Jin-Ghoo Choi. "Analysis of Complex Solid-Gas Flow under the Influence of Gravity through Inclined Channel and Comparison with Real-Time Dual-Sensor System." MDPI: Electronics, SI: Smart Sensing, Monitoring, and Control in Industry 4.0) 10, no. 22 (2021): 2849. Impact Factor: 2.69, Q2, X, Basel, Switzerland.
- Kaur, Paramjeet, Parma Nand, Salman Naseer, Akber Abid Gardezi, Fawaz Alassery, Habib Hamam, Omar Cheikhrouhou, and Muhammad Shafiq. "Ontology-Based Semantic Search Framework for Disparate Datasets." INTELLIGENT AUTOMATION AND SOFT COMPUTING 32, no. 3 (2022): 1717-1728. Impact Factor: 1.647, Q3, X, United Kingdom.
- Velusamy, Parthasarathy, Santhosh Rajendran, Rakesh Kumar Mahendran, Salman Naseer, Muhammad Shafiq, and Jin-Ghoo Choi. "Unmanned Aerial Vehicles (UAV) in Precision Agriculture: Applications and Challenges." MDPI: Energies, SI: 15, no. 1 (2022): 217. Impact Factor: 3.252, Q1, W, Basel, Switzerland.
- Ahmad, Sarosh, Umer Ijaz, Salman Naseer, Adnan Ghaffar, Muhammad Awais Qasim, Faisal Abrar, Naser Ojaroudi Parchin, Chan Hwang See, and Raed Abd-Alhameed. "A Jug-Shaped CPW-Fed Ultra-Wideband Printed Monopole Antenna for Wireless Communications Networks." MDPI: Applied Sciences, SI: Design, Analysis, and Measurement of Antennas 12, no. 2 (2022): 821. Impact Factor: 2.838, Q2, W, Basel, Switzerland.
- Sarosh Ahmad, Bilal Manzoor, **Salman Naseer**, Nilton Santos-Valdivia, Adnan Ghaffar, Muhammad Inam Abbasi, "X-Shaped Slotted Patch Biomedical Implantable Antenna for Wireless Communication Networks", Wireless Communications and Mobile Computing, vol. 2022, Article, ID 7594587, 11 pages, 2022. https://doi.org/10.1155/2022/7594587. Impact Factor: 2.336, Q2, W, Egypt.
- Naseer, Salman, Muhammad Mudasar Ghafoor, Sohaib bin Khalid Alvi, Anam Kiran, Shafique Ur Rahmand, Ghulam Murtazae, and Ghulam Murtaza. "Named Entity Recognition (NER) in NLP Techniques, Tools Accuracy and Performance." Pakistan Journal of Multidisciplinary Research 2, no. 2 (2021): 293-308. HEC Recognized Y category.
- Jabeen, Tahira, Muhammad Hassan Zia, and Salman Naseer. "Right of Privacy: The Lacuna in Pakistan and Indian legal Framework.", Pakistan Languages and Humanities Review (2021). HEC Recognized Y category.
- Zia, Hasan, Salman, Naseer, and Faizan Dar." Assessing the Efficacy of the Concept of Judicial Accountability Through the Lens of the Constitution of Pakistan". Global Legal Studies Review VI.I(2021):89 -95 .print. HEC Recognized Y category.

A Day of my life-----



Hobbies-----



- ➤ Syed Atif Bokhari, Zafeer Saqib, Sarah Amir, **Salman Naseer**, Muhammad Shafiq, Amjad Ali, Muhammad Zaman-ul-Haq, Azeem Irshad, and Habib Hamam. "Urban Environmental Sustainability and Land Cover Transformation through Satellite Sensing." **MDPI: Sustainability** SI: 4, no. 3 (2022): 1471. **Impact factor: 3. 889, Q1, W, Basel, Switzerland.**
- Zaman-ul-Haq, Muhammad, Zafeer Saqib, Ambrina Kanwal, Salman Naseer, Muhammad Shafiq, Nadia Akhtar, Syed Atif Bokhari, Azeem Irshad, and Habib Hamam. "The Trajectories, Trends, and Opportunities for Assessing Urban Ecosystem Services: A Systematic Review of Geospatial Methods." MDPI: Sustainability SI: Smart GIS and Geo-Technology in Sustainable and Crisis Land and Urban Management, 4, no. 3 (2022): 1471. Impact factor: 3.889, Q1, W, Basel, Switzerland.
- ➤ Ishfaq, Umar, Danial Shabbir, Jumshaid Khan, Hikmat Ullah Khan, **Salman Naseer**, Azeem Irshad, Muhammad Shafiq, and Habib Hamam. "Empirical Analysis of Machine Learning Algorithms for Multiclass Prediction." *Wireless Communications and Mobile Computing* 2022 (2022). **Impact Factor: 2.336, Q2, W, Egypt**
- Yanal Faouri, Sarosh Ahmad, Salman Naseer, Khalid Alhammami, Noor Awad, Adnan Ghaffar, Mousa Hussien. "Compact Super Wideband Frequency Diversity Hexagonal Shaped Monopole Antenna with Switchable Rejection Band" *IEEE Access* 19, no. 21 (2022): 4735, DOI: 10.1109/ACCESS.2022.3167387. Impact Factor: 3.476, Q1, W, United States of America.
- Ali, Naheeda, Kanwal Igbal Khan, and Salman Naseer. "Islamic Bank: A Compliance Bank **Ethics** with Corporate Social of in Responsibility." Sustainable Business and Society in Emerging Economies 4, no. 2 (2022): 295-302. HEC Recognized Y category.
- Ahmad, Sarosh, Nabil Cherif, Salman Naseer, Umer Ijaz, Yanal S. Faouri, Adnan Ghaffar, and Mousa Hussein. "A Wideband Circularly Polarized CPW-Fed Substrate Integrated Waveguide Based Antenna Array for ISM Band Applications." *Heliyon* (2022): e10058. Impact Factor: 3.776, Q1, W, Netherland.
- Riaz, Abdur Rehman, Gilani, Syed Mushhad M., Salman Naseer, Alshmrany, Sami, Shafiq, Muhammad and Choi, Jin-Ghoo. "Applying Adaptive Security Techniques for Risk Analysis of Internet of Things (IoT)-Based Smart Agriculture." Sustainability (2022): Impact Factor: 3.886, Q1, W, Switzerland.
- Ali, Hasnat, Komal Batool, Muhammad Yousaf, Muhammad Islam Satti, Salman Naseer, Saleem Zahid, Akber Abid Gardezi, Muhammad Shafiq, and Jin-Ghoo Choi. "Security Hardened and Privacy Preserved Android Malware Detection Using Fuzzy Hash of Reverse Engineered Source Code." Security & Communication Networks (2022). Impact Factor: 1.968, Q2, HEC W Category, Egypt.
- Ahmad, Sarosh, Hichem Boubakar, **Salman Naseer**, Mohammad Ehsanul Alim, Yawar Ali Sheikh, Adnan Ghaffar, Ahmed Jamal Abdullah Al-Gburi, and Naser Ojaroudi Parchin. "Design of a Tri-Band Wearable Antenna for Millimeter-Wave 5G Applications." *Sensors* 22, no. 20 (2022): 8012. **Impact Factor: 3.847**, **Q1**, **W** in CS. **Basel**, **Switzerland**.
- Musawwer Khan, Islam Ali, Shahzada Khurram, Salman Naseer, Shafiq Ahmad, Ahmed T. Soliman, Akber Abid Gardezi, Muhammad Shafiq, and Jin-Ghoo Choi "ETL Maturity Model for Data Warehouse Systems: A CMMI Compliant Framework". Computers, Materials & Continua 2023, 74(2), 3849-3863. Impact Factor: 3.860, Q1, W, United States of America.
- Muhammad Islam Satti, Jawad Ahmed, Hafiz Syed Muhammad Muslim, Akber Abid Gardezi, Shafiq Ahmad, Abdelaty Edrees Sayed, Salman Naseer, and Muhammad Shafiq. "Ontology-Based News Linking for Semantic Temporal Queries". Computers, Materials & Continua 2023, 74(2), 3913-3929. Impact Factor: 3.860, Q1, W, United States of America.
- Said Benkirane, Azidine Guezzaz, Mourade Azrour, Akber Abid Gardezi, Shafiq Ahmad, Abdelaty Edrees Sayed, Salman Naseer, and Muhammad Shafiq." Adapted Speed System in a Road Bend Situation in VANET Environment". Computers, Materials & Continua 2023, 74(2), 3913-3929. Impact Factor: 3.860, Q1, W, United States of America.

- Ghafoor, Muhammad Mudasar, Sidra Nawaz, Afifa Munir, Raheela Saleem and Salman Naseer. "Lifestyle of Youth in Pakistan: Impact of Lifestyle Factors on the Depressive Behavior of Youth." *Journal of Management and Administrative Sciences (JMAS)* 2, no. 2 (2022): 30-44.
- ➤ Salman Naseer, Mudasar Ghafoor, Sohaib bin Khalid Alvi, and Hafiz Shaheer ul Islam. "Denial of Services (DoS) Attack: Implementation in Wireless LAN and Countermeasures." *Pakistan Journal of Multidisciplinary Research* 3, no. 2 (2022): 1-13.
- Salman Naseer, Raheela Saleem, Muhammad Mudasar Ghafoor, Shahzada Khurram, Shafiq Ahmad, Abdelaty Edrees Sayed, Muhammad Shafiq, Jin-Ghoo Choi" Temporal Preferences-Based Utility Control for Smart Homes." INTELLIGENT AUTOMATION AND SOFT COMPUTING 32, no. 3 (2022): 1717-1728. Impact Factor: 1.647, Q3, X, United Kingdom.

Personal Details

Current Address: 3A/44 Liverpool Street, CBD 1010, Auckland.

New Zealand.

Home Address: Rana Colony Faisal Street no 3, GT Road Gujranwala.

Mobile Number: +64226897027,+923338201017

Email: salman@pugc.edu.pk

salman.naseer@aut.ac.nz

References

> Dr William Liu

Senior Lecturer Auckland University of Technology

> Prof. Dr. Naveed Iqbal Ch

Director-General University of the Punjab Gujranwala Campus.

> Prof. Dr Mudasar Ghafoor

Director-General University of the Punjab Jehlum Campus.

Travel History

110	Tavel History								
X	Name	Purpose	Date	Country					
1	Singapore	Conference Presentation	14 October 2011	(;*;*					
2	Switzerland	Conference Presentation	7 October 2014	+					
3	France	Visit	8 October 2014						
4	Germany	Visit	9 October 2014						
5	United State of America	Conference Presentation	6 March 2015						
6	New Zealand	PhD Studies	10 July 2016	* * * * *					
7	Australia	Conference Presentation	21 November 2017	* *					