IEEE Islamabad Section Elections for Excom 2023-25

A call was opened to invite applications for IEEE Islamabad Section Nominations for executive committee tenure 2023-25. The Nominations and Appointments Committee is pleased to share the final list of candidates after careful consideration. The final slate of candidates doesn't depict any preference. All candidates are required to obtain votes of the members attending Excom for their appointment even if they are the only candidate. All eligible voting members will be provided with a right to vote for each candidate, abstain from voting or write-in the name of a candidate they think is suitable. The elections will be held at AGM, details of which will be shared later.

The positions where no nominations were received are removed from the elections. These will be filled by the new executive committee during the first ExCom meeting.

Sno.	Position	Candidates		
1	Chair	Dr. Muhammad Uzair Khan		
2	Vice-Chair	Dr. Gulistan Raja	Dr. Arshad Islam	
3	Secretary	Mr. Ahsan Farooqui		
4	Treasurer	Dr. Arshad Islam		
5	Chair Conference Activities	Dr. Muhammad Tariq	Dr. Gulistan Raja	
6	Chair Educational Activities	Dr. Nosherwan Shoaib	Dr. Haroon Yousuf	<u>Dr. Haroon ur</u> Rashid
7	Chair Awards and Recognition	Dr. Haroon Yousuf		
8	Chair Professional Activities	Dr. Haroon ur Rashid	Dr. Waheed Ullah	
9	Chair Publications	Dr. Maqbool Khan	Dr. Haider Abbas	
10	Chair Peshawar	Dr. Salman Ahmed		
11	Industrial Relations Coordinator	Dr. Waheed Ullah		

The profiles of all esteemed candidates can be accessed by clicking on the names of respective members.

Muhammad Uzair Khan (SM-16, M-13)

Membership Number: 92541454 | Membership Grade: Senior Member | Years in IEEE: 10

Professional Summary:

I (Dr. Uzair Khan) am Director Research , Innovation and Commercialization at NUCES-FAST and currently hold the position of IEEE Islamabad Section Chair. I am recipient of several research and industrial funding's, amounting to over 160 Million PKR. Throughout my career, i have been closely involved with various R&D projects for national defense sector organizations as well large commercial sector organizations.

Past Volunteering Experience:

- 1. Chair IEEE Islamabad Section 2020 to 2022
- 2. Vice-Chair IEEE Islamabad Section
- 3. Secretary Treasurer IEEE Islamabad Section
- 4. Chair Student Activities

Position Statement for chairperson position

I have been volunteering as Chair of IEEE Islamabad Section for the last two years, continuing to grow IEEE Islamabad Section outreach and activities based on the excellent foundations established by previous volunteers.

As chair, my close focus has been on promoting cooperation between IEEE and other local and government bodies in our region, promoting student chapter activities and on support universities in hosting excellent research conferences.

A special focus is set on increasing membership amount industry professionals and to promote linkages between universities and industries.

The sections actively supports relevant chapters and affinity groups in hosting events that leads to mentoring of students and young professionals by industry experts.

Gulistan Raja (SM-14, M-09)

Membership Number: 90703261 | Membership Grade: Senior Member | Years in IEEE: 13

Professional Summary:

Dr. Gulistan Raja is working as Professor of Electrical Engineering at UET Taxila. He received Best University Teacher award for year 2010 by Higher Education Commission, Islamabad. He has authored/co-authored more than 100 research publications in refereed international journals, and refereed conferences. Moreover, he has also supervised 3 PhDs and more than 65 M.Sc. Electrical Engineering Thesis at UET Taxila. He is a senior member of IEEE and has been member of technical program committees in many IEEE international conferences and reviewer in international journals and remained Associate Editor of IEEE Access Journal from Aug. 2019 – Sep. 2022. He was counselor of IEEE student branch UET Taxila from December 2009 to Nov. 2022. He is currently Chair Awards and Recognition Committee at Islamabad Section since April 2018, Academic Editor PLOS-ONE Journal since Aug. 2020 and Associate Editor IET Journal of Engineering from Dec. 2020.

Past Volunteering Experience:

1. Chair, Awards and Recognition (2018-2022)

Position Statement

Position Statement for Vice Chair:

I have worked as Chair Awards and Recognition at Islamabad section for more than 4 years and actively participated section meetings. This has helped me in gaining ample experience about working of the section. I will do efforts for enhancing technical activities at section, introduction of section to technical professionals working in the region other than IEEE members, increase the membership at section level and work closely with technical chapters and affinity groups.

Position Statement for Chair Conference Activities:

I have worked as Chair Awards and Recognition at Islamabad section for more than 4 years and actively participated section meetings. This has helped me in gaining ample experience about working of the section. Will do efforts for enhancing quality of conferences in section, introduction of double blind review for papers, encouraging to hold society sponsored conferences, mandatory requirement to establish section booth at conferences and active engagement of section in organization of conferences.

Muhammad Arshad Islam (SM-21, M-17, M-11, GSM-10, M-10, GSM-09, M-09, GSM-07)

Membership Number: 93828416 | Membership Grade: Senior Member | Years in IEEE: 10

Professional Summary:

am an academician with more than 15 years for teaching computer science subjects at undergrad and postgraduate level. I am currently employed as a Professor at National University of Computer and Emerging Sciences, Islamabad, Pakistan. I have obtained BS degree in Computer Software Engineering in 2002. During the 8 semester program, I selected computer networks as field of specialisation. I pursued specialisation in P2P system during MS in Computer Systems Engineering studies where I concentrated on a research problem pertaining to file availability on a network with small number of on-line peers.

In 2006, I joined the Distributed System Laboratory aka disy, as a PhD student at Universität Konstanz and completed my Ph.D in Information Engineering in 2011. I was intrigued about the routing mechanisms for special kind of wireless networks known as Opportunistic Networks or Delay Tolerant Networks. The unique aspect of these network is that they empower the hand-held user devices to route messages by incorporating a store and forward mechanism. I performed simulations on the existing solutions that had been evolved from the field of Mobile Adhoc Networks MANETs and modified them to fulfil the requirement of store-carry-and-forward routing protocol. I feel confident based on my PhD research work that you may consider my application for the announced position.

Past Volunteering Experience:

Secretary, Treasurer

Position Statement for Vice Chair and Treasurer positions

I have been IEEE member sine 2008 however my membership have not been regular. have been actively volunteering for IEEE Islamabad section since 2017 and I have 4 AGM, and 2 election during my tenure. I have also been coordinating the IEEE Islamabad Section website and newsletter during my tenure as secretary. I have been instrumental in formulating the conference organizer SOP. Additionally I have been coordinating with ExCom members to perform IEEE activities in a effective manner. For the past 2 years I have been volunteering as treasurer that involves the issuance of payments for section's activities as well as related sub sections and society chaopter. Another key activity is the annual audit of the section.

Muhammad Ahsan Farooqui (SM-20, M-15, GSM-13, StM-10)

Membership Number: 90854258 | Membership Grade: Senior Member | Years in IEEE: 13

Professional Summary:

Ahsan Farooqui is an Al&ML Professional. He is currently working as AI Team Lead at Knowledge Platform(KP) where his day to day job includes researching about different Big Data and Data Science tools, techniques and algorithms and suggesting the optimum solution for the KP products. During his job, he worked on different techniques like embeddings-based-recommenders, genetic algorithms, path finding algorithms etc. Additionally he also designed and implemented the first statistics platform for company. Previously He was leading AI Robotics Process Automation(RPA) Technical Team at AIFactori : an Openware business' subsidiary. He worked on Proof of Concepts, Automating the day to day processes and training professionals and students on Python, Odoo and similar software.

Past Volunteering Experience:

- 1. Secretary, IEEE Islamabad Section 2021-23
- 2. Chair, IEEE Day 2021-23
- 3. Chair Industry Relations 2018-2021
- 4. SAC Chair, Islamabad Section 2015-2017
- 5. Section Student Representative 2012-13

Position Statement

Position Statement for Secretary Position:

As secretary, my aim is to:

1. Create processes much smoother and automated to facilitate excom members, conference organizers and in general, all the members

2. Communicate IEEE initiatives and funding opportunities to the relevant members on time

3. Ensure smooth conference approval process

4. Ensure a good environment for student members and helping them out in carrying their day to day activities

5. Work on improving the documentation for the section and for upcoming tenure

Muhammad Tariq (SM-22, SM-17, M-16, M-13, M-12, GSM-10, GSM-08)

Membership Number: 90416996 | Membership Grade: Senior Member | Years in IEEE: 12

Professional Summary:

Dr. Muhammad Tariq is a Tenured Professor at FAST National University of Computer & Emerging Sciences (NUCES) Islamabad Campus, Pakistan. Previously he served as head of the Department of Electrical Engineering and the Department of Sciences & Humanities. In 2017, he was selected as the youngest campus director in the History of FAST NUCES, where he completed his tenure successfully on 31st December 2020. He has 10 years+ Post Ph.D. teaching, research, and academic administrative experience with a total overall experience of 16+ years. He has completed his Post-doctorate as a Fulbright scholar under the supervision of renowned American Scientist Prof. H. Vincent Poor, his Ph.D. as a Japanese govt (MEXT) scholar, and industrial MS as a Higher Education Commission (HEC) of Pakistan scholar. He has authored/co-authored 70+ research papers and articles (265+ Impact score). He has co-authored a book with leading researchers including a Nobel Prize Winner, titled "Smart Grid Standards, Specification, Requirements, and Technologies," published by John Wiley and Sons in 2015. Six of his Ph.D. students have completed their Ph.D. under his supervision, who are now serving in some of the best universities in Pakistan, Europe, and Canada. He has presented his research work at various IEEE flagship conferences held around the world. He has traveled to 25 different countries so far. He remained general, publicity, track and session chairs in various IEEE flagship conferences. He has rendered his Technical Committee services in various conferences and editorial services in reputed high-impact factor journals and transactions. Dr. Tariq is the Editor of PeerJ Computer Science (IF 2.41, Q1), Circuits, Systems and Computers (IF 1.3), Associate Editor (AE) of IEEE Access (IF 3.47, Q1), and IET Smart Grid. He was declared an Outstanding AE of IEEE Access in 2019. In 2017 and 2019, he was selected twice as a High-End Foreign Expert through the International Cooperation Project funded by the State Administration of Foreign Expert Affairs, China.

Past Volunteering Experience:

Chair IEEE Peshawar Subsection (2019-2022)

Position Statement

Monitoring, attending and evaluating all IEEE Islamabad Section supported conferences (both financially sponsored/co-sponsored and technically co-sponsored).

Recommending or evaluating new conferences in new or hot areas of technology to be conducted in the jurisdiction of the Section.

Coordinating with Chapters and Societies' Committees to review and approval process for all new requests for support of a conferences

Recommending the approval process for the next occurrence of all conferences currently supported by the Section

Recommending to the excom proposal and solutions for dealing with conferences having low attendance, poor management or poor financial outcomes, etc.

Managing the monitoring of the status of all the section supported conferences throughout the year

Helping to determine the data to be displayed and respective format of the Meetings-related information on the section website

Nosherwan Shoaib (SM-18, M-16, M-14, GSM-12)

Membership Number: 92506130 | Membership Grade: Senior Member | Years in IEEE: 9

Professional Summary:

Dr. Nosherwan Shoaib received double master's degrees in electronics engineering and PhD degree in RF & microwave engineering from Politecnico di Torino, Italy, respectively. After serving two terms as post-doctoral research fellow, he joined National University of Sciences and Technology (NUST), Islamabad. As an Associate Professor, he teaches RF & microwave related courses to Electrical Engineering students. His current research interests include design & development of 5G MIMO antennas, Frequency selective surfaces, Metasurfaces, RF energy harvesting, Internet of Things (IoT), RF metrology and microwave active circuits. Dr. Shoaib contributed to three patents, one book, one book chapter and more than 90 leading international technical journal, peer reviewed conference papers and technical reports. He has been granted 50+ Million PKR research funds.

Dr. Shoaib is the senior member of IEEE and the founder & chair of award-winning Pakistan's first IEEE joint Microwave Theory & Techniques, Antenna & Propagation, Electromagnetic Compatibility/Interference and Circuits & Systems (MTT-AP-EMC-CAS) societies chapter.

Past Volunteering Experience:

- 1. Chair Educational Activities Islamabad Section (2021-22)
- 2. Founder and Chair IEEE MTT/AP/EMC/CAS Joint Chapter Islamabad (2017-21)

Position Applied for: Chair Educational Activities

Position Statement

Its been 9 years since Dr. Shoaib is serving as IEEE volunteer in various capacities. His accomplishments started with establishment of joint IEEE technical chapter of different RF & microwave related societies including IEEE Antenna & Propagation (AP), Microwave Theory & Technology (MTT), Electromagnetic Compatibility (EMC) and Circuits & Systems societies. With the establishment of this chapter, Dr. Shoaib aims to leverage the wide network of IEEE for the benefits of graduate students and faculty and to promote the teaching and research collaboration in this region. The faculty members (FMs)/students from different cities of Pakistan e.g. Lahore, Karachi, Taxila, Peshawar, Mardan, Swabi started to participate very actively in RF & microwave related activities including antenna design & development, wave propagation, active & passive microwave network designs etc. One of the major benefit went to the FMs and students from lesser privileged areas of Pakistan i.e. Peshawar, Swabi, Mardan, who not just took advantage of this knowledge sharing platform but also started using the RF development & characterization facilities including design software packages, Anechoic Chamber, EMC/EMI chamber etc. that are available only at a single university in Pakistan. The research collaboration and industrial linkages took a major boost and joint supervision has now become a culture. The chapter was awarded several national and international awards. As Chair Educational Activities, Dr. Shoaib has streamlined the educational activities at Islamabad section and won several international grants to conduct effective and productive educational activities. He has conducted educational activities for pre-university students and teachers of government and private schools. In addition, he has conducted educational activities for under-represented communities such as orphan children. Under his leadership, the Islamabad section has successfully revived the educational activities domain.

Muhammad Haroon Yousaf (SM-19, M-18, M-16, M-14)

Membership Number: 92189327 | Membership Grade: Senior Member | Years in IEEE: 8

Professional Summary:

Muhammad Haroon Yousaf is currently working as a Professor of Computer Engineering at University of Engineering and Technology Taxila. He is the Director/Principal Investigator of Swarm Robotics Lab under National Centre of Robotics & Automation (NCRA). Currently, he is also looking after the Office of Research, Innovation and Commercialization (ORIC) as Director. He has served IEEE Excom Islamabad Section during 2021-2022 and also won one funding for MD activitivities under section. He is actively involved in computer vision research particularly in the areas of object detection, object recognition, scene understanding, action/activity recognition, Robotics and multi-modal recognition. He is also working as Associate Editor of IEEE Transactions on Circuits and Systems on Video Technology (TCSVT), and Academic Editor of Mathematical Problems in Engineering journal. He is the recipient of Best University Teacher Award by Higher Education Commission for the years 2012-2013.

Past Volunteering Experience:

Chair, Membership Development (2021-2022)

Position Applied for: Chair Awards and Recognitions

Position Statement

Chair, Awards and Recognition

Being Chair Membership Development Activities under IEEE Islamabad Section for 2021-2022, I have gone through different MD activitivities and also won one funding from R10. Looking at different encouragement and incentive opportunities under section/R10, I would like to serve as Chair Award and Recognition so that we can avail maximum out of such opportunities for our section members. On the similar note, I would like to spread the section activities in different universities of the section through widely spread of awards. I also intend to promote the ISB Section and R10 by nomiating maximum candidates for international awards and recognition opportunities.

Chair, Educational Activities

Being Chair Membership Development Activities under IEEE Islamabad Section for 2021-2022, I have gone through different MD activitivities and also won one funding from R10. In 2022, I have couple of fundings from IEEE Signal Processing Society & HAC. Keeping in view different available fundings for projects/schools/education activities under IEEE umbrella, I would like to contribute for the section to arranage different education activities under IEEE Islamabad Section.

Through such activities, I not only intend to promote IEEE in the section as well as to showcase the potential of section on the global level.

HAROON UR RASHID (SM-22, M-20, M-16, M-13)

Membership Number: 92481899 | Membership Grade: Senior Member | Years in IEEE: 8

Professional Summary:

Dr. Haroon--Ur-Rashid is PhD in High Performance Embedded Computing. He has over 25 years of experience as teacher/researcher in Department of Electrical Engineering at PIEAS, Islamabad. Dr. Haroon has served as Head of the Department for 4 years, University Registrar (4 years) and now working as Director Academics for the last 3 years in PIEAS. He has been counselor IEEE student branch PIEAS for more than 8 years and also served as Chair Educational Activities 2020 (Islamabad Section). Further Dr Haroon has been recognized as Senior Member IEEE in 2022.

Past Volunteering Experience:

1. Counselor IEEE SB PIEAS (2012-2020); 2-Chair Educational Activities 2020

Position Statement

Chair, Awards and Recognition

Being Chair Membership Development Activities under IEEE Islamabad Section for 2021-2022, I have gone through different MD activitivities and also won one funding from R10. Looking at different encouragement and incentive opportunities under section/R10, I would like to serve as Chair Award and Recognition so that we can avail maximum out of such opportunities for our section members. On the similar note, I would like to spread the section activities in different universities of the section through widely spread of awards. I also intend to promote the ISB Section and R10 by nomiating maximum candidates for international awards and recognition opportunities.

Chair Professional Activities:

*- To develop public, awareness of professional issues, and develop their skills in such areas as job searching, communications, and project management.

*- Encourage and support the student branches in ensuring the professional growth of the member at all levels.

*- Work with ExCom to encourage, develop, and nurture programs that stimulate interest in science, technology, engineering, and math of pre-college students and encourage their later participation in the IEEE.

*- Coordinate the work to optimize the effectiveness of the professional activity interface with Region 3 federal, state and local government entities.

*- Encourage student branches to hold events to promote professional awareness.

Waheed Ullah (SM-22, GSM-22, SM-21, GSM-21, SM-20, SM-19, GSM-19, M-19)

Membership Number: 94444013 | Membership Grade: Senior Member | Years in IEEE: 4

Professional Summary:

Waheed Ullah (SM'19) received BSc Engineering in Electrical and Electronics from University of Engineering and Technology Peshawar, Pakistan and Master in Communication and Information Systems from Nanjing University of Aeronautics and Astronautics, China in 2012. He has a PhD degree from University of the Witwatersrand, South Africa in 2021. His research interest is in wireless communication systems and networks. His recent research includes NB-LDPC, SWIPT, Coding based secure communication, NOMA and massive MIMO.

Past Volunteering Experience:

NA

Position Statement for Chair Professional Activities and Industry Relations Coordinator positions.

After completing BE in Electrical, I start my professional career with industry and by now I have more than 20 years' experience. In Pakistan, less people from industries are involved in IEEE Activity section. We need more collaboration and involvment of the professional from different local and foreign firms and industries. My responsibility will be to provide better and efficient platform of activities for professional leadership. Therefore, I feel very fit to be hold this position due to the industrial linkage which can help in bridging the industry and academia.

Maqbool Khan (SM-22, M-18, GSM-18, M-17, GSM-15)

Membership Number: 93388408 | Membership Grade: Senior Member | Years in IEEE: 8

Professional Summary:

MAQBOOL KHAN (Senior Member, IEEE) is a Post-Doctoral Researcher at Software Competence Center Hagenberg (SCCH), Austria and he is also working as an Assistant Professor at Pak-Austria Fachhochschule: Institute of Applied Sciences and Technology. Dr. M. Khan obtained a fully funded scholarship for his MS study at HUST and PhD study at Nanjing University in 2011 and 2013 respectively, which was funded by the China Scholarship Council (CSC) of China. He has multidisciplinary expertise and working experience on very diverse topics of Big Data Analytics, Cloud Computing, Predictive Maintenance, Data Science and machine learning. He has more than 10 years of professional experience while working both in industry and academia. He worked inmultinational companies like Siemens and Atos. He is a certified Google Cloud Professional Architect. He is an active researcher working on various funded projects with different collaborators and currently he is member of European Union project titled "Human-AI teaming".

Past Volunteering Experience:

N/A

Position Statement for Chair Publications

Dr. MAQBOOL KHAN (Senior Member, IEEE) is working as an Assistant Professor at Pak-

Austria Fachhochschule: Institute of Applied Sciences and Technology. Dr. M. Khan obtained a fully funded scholarship for his MS study at HUST and PhD study at Nanjing University in 2011 and 2013 respectively. He has multidisciplinary expertise and working experience on very diverse topics of Big Data Analytics, Cloud Computing, Predictive Maintenance, Data Science and machine learning. He has more than 10 years of professional experience while working both in industry and academia. He worked in multinational companies like Siemens and Atos. He is a certified Google Cloud Professional Architect. He is an active researcher working on various funded projects with different collaborators and currently he is member of European Union project titled "Human-AI teaming".

Haider Abbas (SM-16, M-15, StM-09)

Membership Number: 90603320 | Membership Grade: Senior Member | Years in IEEE: 10

Professional Summary:

Haider Abbas is a Tenured Professor, Head of Cyber Security and Director of the National Cyber Security Auditing and Evaluation Lab (NCSAEL) at MCS- NUST. He is a Cyber Security professional, academician, researcher, and industry consultant who took professional trainings and certifications from Massachusetts Institute of Technology (MIT), United States, Stockholm University, Sweden, Stockholm School of Entrepreneurship, Sweden, IBM, USA and Certified Ethical Hacker from EC-Council. He received his MS and PhD from KTH, Sweden. He has won more 300 M of research grants from various funding agencies from USA, European Union, China, Middle East and Pakistan. Dr. Abbas has received many awards from National and International organizations. In recognition of his services to the international research community and excellence in professional standing, he has been awarded one of the youngest Fellows of The Institution of Engineering and Technology (IET) UK; a Fellow of The British Computer Society (BCS), UK and a Fellow of The Institute of Science and Technology, UK. He has been appointed as ACM distinguished speaker by ACM - Association for Computing Machinery, United States and has been elected to the grade of Senior Member of the IEEE.

Past Volunteering Experience:

Full-time Associate Technical Editor, IEEE Transactions on Systems, Man, and Cybernetics, (ISI-Indexed, IF 13.05) (From June 2021 To Date)

Full-time Associate Technical Editor, IEEE Internet of Things Journal (ISI-Indexed, IF 10.5) (From July 2021 To Date

Position Statement for Chair Publications

This Prof. Dr. Haider Abbas and I am an active researcher and involved in many R&D activities with industrial collaborations with the national and international partners around the world.

My professional standing consists of Journal Editorships, Industry Consultations, Workshops Chair, Technical Program Committee Member, Invited/Keynote Speaker for several international conferences.

I have extensive experience for serving as full-time associate editor for many international journals published by the IEEE, Springer and Elsevier. I have been appointed by Springer as fulltime Regional Editor for the Neural Computing and Application (ISI-Indexed, Q1, IF 4.6) for all submission from Iran and Pakistan. He is also serving as fulltime Associate Editor for the IEEE Communication Magazine (ISI-Indexed, Q1, IF 11.2), IEEE Transactions on Information Technology in Biomedicine/IEEE Journal of Biomedical and Health Informatics (ISI-Indexed, Q1, IF 5.2), Journal of Network and Computer Applications (ISI-Indexed, Q1, IF 4.9), Electronic Commerce Research (Springer) (ISI-Indexed, Q2, IF 2.2), IEEE Access (ISI-Indexed, Q1, IF 4.0), Cluster Computing (Springer) (ISI-Indexed, Q2, IF 3.4) and KSII Transactions on Internet and Information Systems (ISI-Indexed). He has also served as Lead Guest Editor for Future Generations Computer Systems (ISI-Indexed, Q1, IF 6.1), Peer to Peer Networking and Applications (Springer) (ISI-Indexed)., IEEE Access (ISI-Indexed), Electronic Markets (ISI-Indexed) and Annals of Telecommunications (Springer) (ISI-Indexed)., IEEE Access (ISI-Indexed), Electronic Markets (ISI-Indexed) and Annals of Telecommunications (Springer) (ISI-Indexed). He has also served as Track Chair for several international conferences including IEEE ECBSEERC' 11, Serbia, IEEE CCNC'15, Nevada, USA, IEEE MobiSPC'15 Belfort, France, IEEE WETICE'18, Paris France, IEEE Healthcom'17, Dalian, China, IEEE BHI'19, University of Illinois at Chicago, IL, USA, (2019), IEEE WETICE'19 Capri, Italy, IWCMC'19, Tangier, Morocco, IEEE DASC'19, Fukuoka, Japan and IEEE MobiSPC'19, Halifax Nova Scotia, Canada.

I believe, I have much to contribute to IEEE Islamabad Section (as publication chair) by offering my services for the quality publication process.

Salman Ahmed (SM-22, SM-17, M-13, GSM-12, M-12, GSM-08, M-08, GSM-07)

Membership Number: 80679024 | Membership Grade: Senior Member | Years in IEEE: 17

Professional Summary:

I have been IEEE Member, volunteer and conference organiser in Malaysia, Canada and Pakistan. Previously I have been Treasurer and Secretary of Peshawar subsection

I am Co Director at National Center for Cyber Security and Assistant Professor at UET Peshawar

Past Volunteering Experience:

Secretary/ Treasurer IEEE Peshawar subsection

Position Statement

IEEE Excom members are volunteers who are helping the society, students and professionals. I like IEEE vision which is advancing technology for humanity. One of the foremost performance indicators for IEEE Subsection is to form a section and we will try for that.