



2023 IEEE Orlando Section
Annual Election Ballot

Place an [X] in the box to the left of your choice

The order of candidate names indicates no preference. Ballots have been prepared so that the order randomly varies

IEEE Orlando Section Chair, 2024
(Vote for one)

Masood Ejaz

Write-In _____

IEEE Orlando Section Treasurer, 2024
(Vote for one)

Joe Juisai

Write-In _____

IEEE Orlando Section Vice Chair 2024
(Vote for one)

Maneck Master

Write-In _____

IEEE Orlando Section Secretary, 2024
(Vote for one)

Kimberly Fullenkamp

Write-In _____

Please Sign Ballot below and include membership number If Ballot Is Returned by Mail

X _____

Failure to Sign Ballot Will Invalidate Vote

Membership Number



IEEE Orlando Section
1441 Oberlin Terrace, Suite 101
Lake Mary, FL 32795-2440

Email: j.medina@ieee.org
Website: www.ieee.org/orlando

Voting Instructions

Returning Your Ballot Electronically:

Do Not Mail Your Ballot if You Plan to Return Electronically. Access options:

- Sign-in using your IEEE Web Account at <https://voting.vtools.ieee.org/>
- Click where it says “Click here to vote on a ballot”
- Select the **2023 Orlando Section Annual Election Ballot**
- Click “Vote” under the column “Action” and follow the instructions

Returning Your Ballot by Mail:

- Return the Entire Signed Ballot using the reply envelope
- Do not detach or cut the ballot.

Candidate Names and Details (biography, reasons for running, etc.)

IEEE Orlando Section Chair, 2024 - Masood Ejaz: Masood Ejaz is the Program Chair of the Electrical and Computer Engineering Technology program at Valencia College, a senior member of IEEE, Vice Chair of IEEE Orlando section, and Counselor for the IEEE Valencia College student chapter for the past 10 years. He holds a Ph.D. and an M.S. in Electrical Engineering from Florida State University. He has been actively involved in volunteering his time in the STEM field. He has served as a judge for Dr. Nelson Ying Orange County Science Exposition for high schools, and a judge for a local high school science fair and science symposium events for multiple years. As the Chair of the IEEE Orlando section, his goal will be to keep the section active by holding technical and non-technical events, try to revive the dormant section societies and groups, and encourage the two active IEEE student branches at UCF and Valencia to collaborate for different events that would benefit students from both branches.

IEEE Orlando Section Vice Chair, 2024 – Maneck Master: Maneck Master is a retired executive with extensive experience in R&D as well as business development, operations, and financial management of large networks. Maneck has a B. Tech. in Electrical Engineering from the Indian Institute of Technology in Mumbai, India; and a Masters’ and Ph.D., also in EE, from the University of Florida in Gainesville. He is a member of Tau Beta Pi, Phi Kappa Phi, and Eta Kappa Nu. Maneck is a Life Senior Member of the IEEE, currently serving as Chair of the Life Member Group. In the past, he has served as an Associate Editor for its Transactions on EMC, and has published over a dozen technical papers in various technical journals. He has been involved with the IEEE Orlando Section, serving as Treasurer as well as playing a technical leadership role with SouthEastCon2023.

IEEE Orlando Section Treasurer, 2024 - Joe Juisai: Joe Juisai, an IEEE Senior Member since 2012, has previously served as Treasurer of the IEEE Orlando Section in 2022 and 2002 and of the IEEE Florida Council in 2007. He looks forward to continuing as Treasurer in 2024, which is also his 26th year as a member of IEEE. In 2022, he has moved the section to a paperless Treasury. Within IEEE, Joe has served as a section officer in 2002 through 2005, including two stints as IEEE Orlando Section chair in 2005 and 2019. In April 2023, he was the general conference chair of IEEE SoutheastCon 2023, which returned to Orlando for the fourth time. Joe is a senior manager at Accenture where he leads enterprise network offers for the North American market. Joe has a B.S. in chemical engineering and a M.S.E. in electrical engineering from Rensselaer Polytechnic Institute. Joe also received an M.B.A. through the Warrington College of Business at the University of Florida.

IEEE Orlando Section Secretary, 2024 - Kimberly Fullenkamp: Kim Fullenkamp graduated with a Bachelor's degree in both Computer and Electrical Engineering on the “Power and Renewable Energy” track at the University of Central Florida (UCF). She is currently working as a Substation Engineer at Subgrid Solutions with a focus in Protection and Control. She is also serving as the UCF Liaison in the Orlando Chapter of IEEE PES (Power and Energy Society) to support general activities and to help students connect with engineering industry professionals. As a newer engineer she would like to push to support the section and existing committee members by engaging and helping to support future events and current involvements the section holds.