Day / Date	Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Monday	15:00 – 17:00	Track 1 - S1	Track 2 - S1	Track 3 - S1	Track 4 - S1	IEEE workshop	Track 6 - S1
22-Jul-24		Antennas Theory and Design I	Lasers, LiDARs and Signals	Innovation in eHealth and wellbeing Maria de Fatima	AI and Cybersecurity		Advanced Communication Systems
		Amira I Zaki	Ahmed kishk	Maria de Fatima	Ashraf A. Deraz		Mohamed. Elbouridy
		Mohamed Fathy Abo Sree	Karim Hassan	Omneya Attallah	Mai Ramadan Ibraheem		Sally Elghamrawy
Tuesday		Track 1 - S2	Track 2 - S2	Track 3 - S2	Track 4- S2	Track 6 - S3	Track 6 - S2
23-Jul-24	12:00 – 14:00	Antennas Theory and Design II	Satellites and Navigation	Smart Vehicles and Advanced Transportation Systems	AI and ML	Sensing and Detection Technologies	Security and Cryptography
		Angie Eldamak	Haidy Elghamrawy	Mohamed Fouad	Ahmed Taha	Iman Morsi	Mohamed Baza
		Ahmed Alieldin	Ibrahim Metwally	Mohamed Hamdy El-Sayed	Mai Ramadan Ibraheem	Mahmoud Ismail Badr	Ali E. Takieldeen
						•	•
		Track 1 - S3	Track 2 - S3	Track 3 - S3	Track 4 - S3	Track 5 - S1	Track 6 - S4
	15:00 – 17:00	Advanced Antennas and Intelligent Reflecting Surfaces	Signal Processing & Novel Transceivers	Advanced Security Mechanisms for IoT Networks	AI in healthcare	Green Communications and Systems	Machine Learning for IoT Applications
		Angie Eldamak	Tamer H. Soliman	Mohamed Fouad	Ahmed Taha	Hesham ElBadawy	Mohamed Baza
		Mohamed Fathy Abo Sree	Ibrahim Metwally	Hussein Eltaibee	Mai Ramadan Ibraheem	Gamal Mohamed Mahmoud	Ali E. Takieldeen
		•				•	•
Wednesday		Track 1 - S4	Track 2 - S4	Track 3 - S4	Track 4 - S4	Track 5 - S2	Track 6 - S5
24-Jul-24	12:00 – 14:00	Microwave components and Devices for Wireless Communication Systems	Advanced Radar Systems	IoT enablers and Innovative Applications	AI and ML for communications	Smart and Sustainable power systems	Advanced Technologies in mmWave and MIMO Technologies
		Ahmed Alieldin	Haidy Elghamrawy	Maria de Fadilia	Sherif Samir Elbadawy	Atef Elsherbeni	Mohamed Baza
		Tamer H. Soliman	Ahmed S Amir	Ahmed Suleiman Mubarak	Mohamed Hamdy El-Sayed	Gamal Mohamed Mahmoud	Hossam El-Din Salah Moustafa
		Track 1 - S5	Track 1 - S6	Title: Radar Crossed-	Track 4 - S5		Track 6 - S6
	15:00 – 17:00	Antennas for Medical Applications	Element, and Module Development for Wireless Systems	Section of simple and Complex Objects: A Computational Approach	Autonomous AI systems	IEEE workshop	Reconfigurable Intelligent Surfaces
		Omneya Attallah	Osama Ahmed Omar	Atef Elsherbeni Professor and IEEE-APS	Ahmed Taha		Mohamed Baza
		Mohamed Fathy Abo Sree	Hussein Eltaibee		Mustafa Salah Abdel Hafeez		Hossam El-Din Salah Moustafa