

| Day / Date | Time | Room 1 | Room 2 | Room 3 | Room 4 | Room 5 | Room 6 |
|------------------------|------------------------|---|--|--|------------------------------|-------------------------------------|---|
| Monday 22-Jul-24 | 15:00 – 17:00 | Track 1 - S1 | Track 2 - S1 | Track 3 - S1 | Track 4 - S1 | IEEE workshop | Track 6 - S1 |
| | | Antennas Theory and Design I | Lasers, LiDARs and Signals | Innovation in eHealth and wellbeing maria de fatima Domingues | AI and Cybersecurity | | Advanced Communication Systems |
| | | Amira I Zaki | Ahmed kishk | | Ashraf A. Deraz | | Mohamed. Elbouridy |
| | | Mohamed Fathy Abo Sree | Karim Hassan | Omneya Attallah | Mai Ramadan Ibraheem | | Sally Elghamrawy |
| Tuesday 23-Jul-24 | 12:00 – 14:00 | Track 1 - S2 | Track 2 - S2 | Track 3 - S2 | Track 4- S2 | Track 6 - S3 | Track 6 - S2 |
| | | 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. Takieldeem |
| | 15:00 – 17:00 | Track 1 - S3 | Track 2 - S3 | Track 3 - S3 | Track 4 - S3 | Track 5 - S1 | Track 6 - S4 |
| | | 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. Takieldeem | |
| Wednesday 24-Jul-24 | 12:00 – 14:00 | Track 1 - S4 | Track 2 - S4 | Track 3 - S4 | Track 4 - S4 | Track 5 - S2 | Track 6 - S5 |
| | | Microwave components and Devices for Wireless Communication Systems | Advanced Radar Systems | IoT enablers and Innovative Applications maria de fatima Domingues | AI and ML for communications | Smart and Sustainable power systems | Advanced Technologies in mmWave and MIMO Technologies |
| | | Ahmed Alieldin | Haidy Elghamrawy | | 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 |
| | 15:00 – 17:00 | Track 1 - S5 | Track 1 - S6 | Title: Radar Crossed-Section of simple and Complex Objects: A Computational Approach | Track 4 - S5 | IEEE workshop | Track 6 - S6 |
| | | Antennas for Medical Applications | Element, and Module Development for Wireless Systems | Atef Elsherbeni Professor and IEEE-APS | Autonomous AI systems | | Reconfigurable Intelligent Surfaces |
| | Omneya Attallah | Osama Ahmed Omar | | Ahmed Taha | | Mohamed Baza | |
| | Mohamed Fathy Abo Sree | Hussein Eltaibee | | Mustafa Salah Abdel Hafeez | | Hossam El-Din Salah Moustafa | |