

Project Title	Team	Schld. Date	Start	End	Q/A	Assessment Groups
Defense in Depth	G01	Thursday, March 31	8:30	8:40	1 min	G25 - G24 - G23
Network Security in Industrial IoT	G02		8:41	8:51	1 min	G22 - G21 - G20
Setup VPN	G03		8:52	9:02	1 min	G19 - G18 - G17
Network Security and Blockchain-based Solutions	G04		9:03	9:13	1 min	G16 - G15 - G14
Attacks and Defenses in Short-Range Wireless Technologies for IoT	G05		9:14	9:24	1 min	G13 - G12 - G11
Honeypot	G06		9:25	9:35	1 min	G10 - G09 - G08
Network Traffic Engineer	G07		9:36	9:46	1 min	G19 - G06 - G05
Attacks on Firewalls	G08	Tuesday, April 5	8:30	8:40	1 min	G04 - G03 - G02
Network Security in Zigbee, ZWave, Bluetooth, NFC	G09		8:41	8:51	1 min	G01 - G25 - G24
Malware Detection	G10		8:52	9:02	1 min	G23 - G22 - G21
Honeypot	G11		9:03	9:13	1 min	G20 - G19 - G18
Network Forensics	G12		9:14	9:24	1 min	G17 - G16 - G15
Active Directory and NetworkSecurity	G13		9:25	9:35	1 min	G14 - G07 - G12
Network Security in Zigbee	G14		9:36	9:46	1 min	G11 - G10 - G09
Network Security Risk Assessment	G15	Thursday, April 7	8:30	8:40	1 min	G08 - G07 - G06
Network Security with AI	G16		8:41	8:51	1 min	G05 - G04 - G03
Network-based Malware Detection	G17		8:52	9:02	1 min	G02 - G01 - G25
The Present and Future of Network Security Monitoring	G18		9:03	9:13	1 min	G24 - G23 - G22
Traffic Analysis of IP Header Through Machine Learning	G19		9:14	9:24	1 min	G21 - G20 - G13
Information Security	G20		9:25	9:35	1 min	G18 - G17 - G16
Security Analysis of 6G	G21		9:36	9:46	1 min	G15 - G14 - G13
Electrical Vehicle (EV) Communication Security	G22	Tuesday, April 12	8:30	8:40	1 min	G12 - G11 - G10
VPN (What/How)	G23		8:41	8:51	1 min	G09 - G08 - G07
Network security in IoT (Internet of Things) and Industrial IoT	G24		8:52	9:02	1 min	G06 - G05 - G04
Recent Advances in International Cyber Ethics	G25		9:03	9:13	1 min	G03 - G02 - G01