

CCN Groups | Batch 2019

Group	Timings	Roll no	Name	Project Title
1	9:00 am	SE-19001	Yaminah Batool	Bandwidth Management Through IBN
		SE-19018	Aabira Fahim	
		SE-19019	Bushra Ghaffar	
2	9:10 am	SE-19003	Izma Qamar	DDOS Detection using Chi-square
		SE-19002	Fizza Mariyam	
		SE-19035	Mateen Brohi	
		SE-19042	Abdullah Siddiqui	
3	9:20 am	SE-19007	Maria Nasir	Extensive Rules Caching in SDN
		SE-19013	Mahnoor	
		SE-19016	Warda Haider	
		SE-19037	Sufiyan Irfan	
4	9:30 am	SE-19008	Alishba Arshad	Detection And Mitigation of DDos Using Centralized SDN Controller
		SE-19014	Zainab Khan	
		SE-19066	Faria Khan	
		SE-19090	Fasih Ur Rehman Ansari	
5	9:40 am	SE-19055	M. Anas Bin Ateeq	Traffic Monitoring based Equal Cost Multi Path (ECMP) Selection in SDN
		SE-19065	Ayesha Aslam	
		SE-19096	Mesum Sultan	
		SE-19100	Tooba Izat	
6	9:50 am	SE-19058	Muhammad Hassan	Hospital Network Topology
		SE-19059	M Sameed Abbasi	
		SE-19060	Moiz Tariq	
		SE-19061	Ahsan Shah	
7	10:00 am	SE-19010	Darakhshan	DDOS Protection using IBN
		SE-19011	Farzeen Zehra	
		SE-19054	Shiekh Muhammad Ahsan Tariq	
		SE-19012	Maha Javed	
8	10:10 am	SE-19009	Ayesha Khalid	Enhancement of Quality of Service with SDN
		SE-19017	Urooj Fatima	
		SE-19020	Sumaiya Inayat	
9	10:20 am	SE-19047	Aneeq Murtaza	Load balancing using SDN
		SE-19038	Wajahat Ahmed	
		SE-19031	Syed Mubashir Ahmad	
		SE-19039	Umair Khan	
		SE-19022	Abdul Moiz	
10	10:30 am	SE-19005	Maria Pasha	Infinite CacheFlow in SDN
		SE-19023	Muhammad Hussain	
		SE-19024	Mir Ali Murtaza	
		SE-19073	Khadija Noor	
11	10:40 am	SE-19015	Aena Iqbal	SDN Shortest Path Routing
		SE-19029	Muhammad Sohaib Raza	
		SE-19071	Madikha Hameed	
		SE-19080	Fiza Saif	
		SE-19034	Haris Aqeel	
		SE-19040	Muhammad Saad	

12	10:50 am	SE-19036	Rehan Mumtaz	SDN Based Firewall
		SE-19028	Kabeer Ahmed	
		SE-19045	Muhammad Areeb Nadeem	
13	11:00 am	SE-19032	Shahzar Hamidi	Attack Resilient SDN with ONOS
		SE-19044	Talal Ahmed	
		SE-19048	Hassan Ashfaq	
		SE-19050	Ashhad Zafar Khan	
14	11:10 am	SE-19030	Syed Moiz Masood	Avoiding Single Point Failure in Software Defined Network
		SE-19033	Muhammad Umair	
		SE-19092	Muhammad Umer Adil	
		SE-19094	Muhammad Zain Irfan Valeem	
15	11:20 am	SE-19041	Abdul Hannan	HTTP and HTTPS Proxy Server with Caching and IP Blocking.
		SE-19025	Nizam Ali	
		SE-19046	Hashir Raja	
		SE-19049	Daniyal Aamir	
		SE-19095	Saad Ashraf	
16	11:30 am	SE-19043	Muhammad Raamiz	REST firewall with SDN
		SE-19057	Nayyar Abbas	
		SE-19087	Syed Maaz Nasim	
		SE-19088	Abdul Rehman	
17	11:40 am	SE-19052	Ali Zia Khan	Network Intrusion Detection using Machine Learning / Smart Home Designing using IOT
		SE-19069	Maheen Bukhtiar	
		SE-19076	Muneeba Manzoor	
		SE-19077	Nimrah Altaf Adam	
18	11:50 am	SE-19305	Muhammad Umar	Load Balancing Using SDN
		SE-19303	Laiba Sohail	
		SE-19302	Maizah Kaleem	
		SE-19072	Zunaira Hasnain	
19	12:00 pm	SE-19063	Neha Anwar	Multipath Routing with Load Balancing
		SE-19064	Bushra Asif	
		SE-19074	Syeda Khadeeja Naqvi	
		SE-19304	Murtaza Mustafa	
20	12:10 pm	SE-19062	Mahnour Waseem	Flowmanager(SDN Application) based on OpenFlow network
		SE-19067	Ramsha Iqbal	
21	12:20 pm	SE-19051	Anas Raza	Simulation of Wide Area Network Scenario (UANS) using Cisco Packet Tracer
		SE-19068	Laiba Irfan	
		SE-19075	Rameesha Khan	
22	12:30 pm	SE-19027	Muhammad Muzamil Hussain	Desgin and Simulation of a Banking Network System
		SE-19097	Syed Ahmas Nayyer	
		SE-19056	Asad Ali Khan	
23	12:40 pm	SE-19070	Sidra Noor	Client-server communication using socket programming with information security
		SE-19085	Syed Sannan Ali	
		SE-19089	Fahad Nasir	
		SE-19091	M.Hassan Ahmed	
24	12:50 pm	SE-19079	Rida Kalim	Chat Application with TCP protocol using C#
		SE-19078	Umna Arshad	
		SE-19093	Hammad Bin Sultan	
		SE-19084	Hassaan Siddiqi	