

No.	Name	#	Project Title
1	AL-JABR, AHMAD ABDULLAH A	987234	Dijkstra Shortest Path Protocol
	AL-YOUSEF, BADER ABDUL-AZ	201078	
2	MAROUF, ASMAT KHALED MAHM	208675	CSMA/CA, 1-persistent
	AHMAD, MUHAMMAD AHMAD RUS	208529	
3	OLAIYAN, MUHAMMAD ABDUL-H	993542	Slotted ALOHA
	AL-HELALI, ABDULAZIZ RAYI	995970	
4	AL-HARBI, SULTAN SAUD RAS	200548	Dijkstra Shortest Path Protocol
	AL-AMOUDI, SAID OMAR AHMA	995960	
5	AL-SAEED, MUHAMMAD HASAN	995238	Dijkstra Shortest Path Protocol
	AL-ZOURI, AMIN ABDULLAH A	993160	
6	AL-GHUSSEN, MUHAMMAD KHAL	207036	Path Establishment in On-demand Protocols
	AL-HARBI, MUHAMMAD ALI ME	995012	
7	ALI, IFTIKHAR	208549	Pure ALOHA
	SIDDIQUI, MUHAMMAD FAISAL	208567	
8	AYAR, MUHAMMED ZAHID	996081	Security in GSM Networks
	KHAN, NABEEL ZAFAR	217153	
9	MOUSALI, KHALED ZAKI MUHA	202398	Table updates in ad hoc networks
	AJLAN, IBRAHIM MUHAMMAD H	202537	
10	MUSLEH, AMJAD MUHAMMAD HU	208503	Pure ALOHA
	HUMOOD, ABDUL-FATTAH MUHA	208513	
11	RAHMAN, EJAZUR	215485	Security in GSM Networks
	JAFAR, JUNAID	215637	
12	MENGASH, MUHAMMAD ABDULLA	996109	Dijkstra Shortest Path Protocol
	AL-OMAIREENI, OMAR ABDUL	998725	
13	AL-MARSHAD, WALID KHALED	995649	Location update in GSM Networks
	FAIRAQ, HATTAN JAMEEL MUH	997865	
14	AL-DAKHEEL, RIYADH ABBAS	205694	Handoff in GSM Networks
	AL-GAHTANI, HAIF ABDULLAH	992563	
15	AL-HADDAD, MUHAMMAD YOUSE	205423	Bellman-Ford Shortest Path Algorithm
	AL-KHALAF, FERAS ALI ABDU	207864	
16	AL-GAHTANI, FAISAL HUSAIN	945917	Table updates in ad hoc networks
	AL-GHAMDI, IBRAHIM ABDUL-	995041	
17	AL-AL-HARETH, MUHAMMAD ZA	973092	CSMA/CA, non-persistent
	AL-ZAMANAN, SALEH MANEA S	981302	
18	AL-HARETHI, WALID MUHAMMA	992364	Dijkstra Shortest Path Protocol
	AL-JOHAR, AHMAD MUTEB JOH	201254	
19	AL-NEENYA, FOUAD HAMED SA	207124	Dijkstra Shortest Path Protocol
	AL-WOHAIBI, ABDUL-MAJEED	201390	
20	ASHRAF, MASROOR ALI	208734	Slotted ALOHA
	SIDDIQUI, SAQIB MOID	978605	
21	AL-ATAWI, ABDULLAH AOUDAH	991478	Ad hoc Networks Simulation using OPNET
22	AL-GURASHI, BANDER HASAN	971264	Pure ALOHA