

Project Allocations for EE577-052

Student Name		Project
1	BATOUG, MUHAMMAD ABU-BAKR	State of PAN Technologies and Applications Papers: (1) Personal Area Networks: Near field (Zimmerman) (2) Personal Area Connectivity with Blue tooth (3) WhatsCom
2	EL BAHWASHY, MOHAMED IBRA	Impact of Mobility on Mobile Telecommunication Networks Papers (1) Group Mobility Model for Adhoc Networks (2) Global State Routing (3) Mobility Increases Capacity
3	ASIRI, YAHYA AHMAD	Adaptive Clustering Approach for Management of Dynamic Telecom Systems (1) An Adaptive Clustering Approach (2) Dynamic Bandwith Management Next Generation Telecom Managment systems
4	AKOND, MOHAMMAD SHAHED	Peer to Peer Communications and Applications Papers (1) The Practice of Peer to Peer computing (2) A Platform and Applications for Peer-t-peer communications (3) Peer to Peer Communications Made easy
5	AL-SHOBAILI, MOHAMMED ABD	4G Wireless Systems – Approaches and Applications (1) A Practical Approach for \$G Systems: Deployment . (2) Requirements and Technologies for Next Generation wireless Systems

6	AL-DAAFAS, NAIF ABDUL AZI	Multi-hop Wireless Mesh Networks (1) Wireless Mesh Networks: a survey Routing in Multi Radio Multi-hop Wireless Netowrks Resource Efficient Route Discovery Protocols
7	KHAN, HAMOOD-UR-REHMAN RI	(1) Efficient Routing in Suburban Ad-hoc Networks (2) RDMAR (3) RRP
8	MUHAMMAD, IMRAN	Interference aware routing and bandwidth allocation for QoS Provisioning in Multi-hop wireless Networks (1) Interference aware Topology (2) Interference aware routing Channel Estimation techniques applicable to Wireless Systems
9	AL-JUHANI, MAHMOUD MOHAMM	(1) Channel Estimation for the Uplink DS (2) Subspace Banded Blind Channel Estimation
10	ABDELLATIF, MOHAMMAD MAHM	Impact of Time Dependent Wideband Channel Characteristics on Performance (1) A study on the Ultrawideband wireless Propagation channel
11	AL-AQEEL, KHALID KHALIFA	Survey Paper on Ultra wideband Wireless Systems (1) Introduction to Ultrawideband communication systems (2)