MSc Project Conference Presentation Group I : N521

09:30:00)			SESSION I STARTS	
	Mr	Awl	Halgurd	Bow-tie Optical Antenna	HGS
	Mr	Cai	Wei	A technology-enhanced learning system to contribute data to a larger scope user/learner model	SB
	Mr	Gillani	Syed	Assessment of the robustness of Communication Based Train Control	SH
10:30:00)				
	Mis	s Islam	Baishakhi		MC
	Mr	Li	Jiuding	Accent-robust automatic speech recognition	MJR
	Mr	Liu	Longbin	power and spectrum analysis in forward scatter radar (FSR)	MC
11:30:00)			COFFE BREAK	
12:00:00)				
	Mis	s Miao	Qixiu	Quantity-error estimation for stroke rehabilitation	MJR
	Mr	Mnyippembe	William	Compressed sensing applied to radar Sparse signal reconstruction from samples taken at Sub-Nyquist frequen	MG
	Mis	s Nurbayeva	Aigerim	Analysis of semiconductor laser transmitter model based on transmission-line modelling	HGS
13:00:00)			LUNCH BREAK	
14:00:00)			SESSION II STARTS	
	Mr	Panuluh	Mahatma	Split Ring Resonators for Filter applications	PAS
	Mr	Scricca Yanes	Leonardo	Design of a Compact Wideband Circularly Polarized Microstrip Antenna	HGS
	Mr	Seibokuro	Perekime James	Compressed Sensing applied to radar Sparse Signal reconstruction from samples taken at Sub-Nyquist frequen	MG
15:00:00)				
	Mis	s Thongpadungrojana	Jutachat	Radiowave Propagation Prediction using a 2D Parabolic Equation Method	CCC
	Mr	Wang	Lichao	Microwave rectangular waveguide with reduced metal volume using long slots	MJL
	Mr	Wei	Wenbo	Speech and language technologies, Information Retrieval, Data Mining	MJL
16:00:00)			COFFE BREAK	
16:30:00)				
	Mr	Papadopoulos	Ioannis	Power Electronics converters retrofitting DC railways to double the voltage supply	PT
	Mr	Saidina Omar	Abdul	Modeling an Intelligent Substation from Rapid Transit Regenerative Braking Systems	PT
	Mr	Shurrab	Amir		СВ
17:30:00)			SESSION FINISH	

MSc Project Conference Presentation Group II : N123

Mi	ss Abdullah	Fatemah	Fatemah	
Mi	ss Baptiste	Wrena	udio and Music Pattern Processing	PJ
Mı	r Guo	Liang	Link exploration in social media mining	МО
0:30:00				
Mı	r Liu	Zhengbo	Clutter power and spectrum analysis in forward scatter radar (FSR)	MC
Mı	Margkou	Fragos		
Mı	Meng	Lingjun	Condition monitoring of traction motor	SH
1:30:00			COFFE BREAK	
2:00:00				
Mı	Mohammad Tahmid	Sheikh	Highlighting currently important user data in visual analytics	SB
Mı	Song	Yue	Ant Colony Simulator	NJC
Mi	ss Yan	Ting	Multi-band Sonar Transducer Matching and Linear Power Amplifiers	PRA
3:00:00			LUNCH BREAK	
4:00:00			SESSION II STARTS	
Mi	iss Yusof Nura		Ad-Hoc Sensor Networks to Support Human Activity in An Internet of Things	СВ
Mı	Zhao	Weiyu	Audio and Music Pattern Processing	PJ
Mı	Zhao	Xiaopeng		
5:00:00				
Mı	r Zhu	Ming	Implementation of a Location Based Services Platform	МО
Mı	r Argyrou	Stefanos	Electricity markets with CO2 trading &renewable generation	XPZ
Mı	Behzad	Amir	Advance Filter Design for LCC-HVDC Transmission Systems	MAB
6:00:00			COFFE BREAK	
5:30:00				
Mı	Khan	Israr	Field Oriented Control with Flux Observer for Speed and Rotor Flux Reference Trajectories Tracking in Inductio	MAB
Mı	Raveendran	Brienthan	Field Oriented Control for High Accuracy Position Reference Trajectory Tracking in Induction Motor Under Stict	MAB
7:15:00			SESSION FINISH	