



Future Technologies in Engineering

Venue: Al-Quds University/ Arabic Poetry Hall

Subject	Speaker	Institute
Registration		9:00-9:20
Welcoming speeches		9:20-10:00
President of Al-Quds University	Prof. Imad AbuKishek	Al-Quds University
Head of the Association of Engineers	Prof. Jalal AlDabbeek,	Association of Engineers
Minister of TIT	HE Dr. Allam Mousa	Ministry of TIT
BOD of PITA	Eng. Khalid Sabri	PITA
President of HCIE	HE Eng. Adnan Samara	HCIE
Coffee Break		10:00-10:15
Session 1: Future trends in IT and Engineering		10:15-11:45
1) Security Framework for Firms and Gov.	Dr. Rushdi Hamamreh	Al-Quds University
2) Data center Facility Design and Infrastructure Engineering	Mr. Nizar Shanaah	Paltel Group
3) Big Data, case of Transportation	Mr. Abdallah Abu Eishah	Technical University – Munich Germany
4) IT Trends for the Engineers Association	Eng. Osama Taha	IT Committee Head, Asso. of Engineers, Ramallah
Session 2: Gap between Academia and private sector		11:45-13:15
1) PITA point of view about the gap from the point of view of private sector	Mr. Mohannad Hijawi	PITA
2) What Academia Can Offer Case of Al-Quds University	Dr. Isam Ishaq	Al-Quds University
3) Engineers Exhibits Hub	Dr. Yara Saifi + Winning Student	Al-Quds University
4) Engineers Graduation Projects Competition.	Eng. Mahmoud Amour	Young Engineers Com., Asso. of Engineers
Session 3: Entrepreneurship and Employment		13:15-14:45
1) Business opportunities for Engineers	Dr. Imad Hamada	Al-Quds University
2) Success Story/Pathway of Entrepreneur Engineer	Dr. Ahmad Abdo	Al-Quds University
3) Girls in Tech	Dr. Mona Dmeidi	An-Najah University
4) Work Online Opportunities	Eng. Mahmoud Amour	Amour Architects
Closing + Group Photo		
Lunch		14:45-15:45