Following the successful completion of its first seven open Houses, the faculty of Engineering and Technology is going to conduct its 8<sup>th</sup> Open House. This event will include final year & semester projects along with industrial stalls display & presentations.

The primary objective is to familiarize the educational and industrial community of the potential of the students, quality of education, state of the art technology and the projects accomplished under the supervision of our dynamic and highly qualified faculty.

The professionals from Industry, Organizations, Institutions, Academia, and the students from other universities and colleges are invited to attend this event.

The tentative schedule is listed as under:

Main Event

R&D Project Display & Demonstration

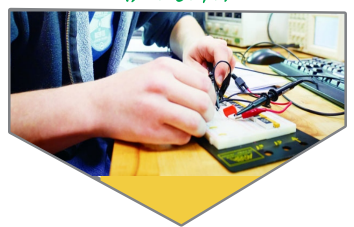
Faculty of Engineering & Technology
Tour

Seminars & Students Interviews by Experts from Industry & Academia



## **VENUE:**

Department of Mechanical Engineering
Department of Electrical Engineering
(Male Campus)
Department of Electrical Engineering
(Female Campus)



#### **Open House Committee**

Faculty of Engineering & Technology (FET)

Dr. Suheel Abdullah

051-9019648

Dr. Sajjad Ahmed Ghauri 051-9019781

Engr. M. Abu Bakar Munir 051-9019918

Engr. Ayesha Kanwal Khan 051-9019873

E-mail: open.house@iiu.edu.pk



# INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD

**Faculty of Engineering & Technology** 

8<sup>th</sup>

## OPEN HOUSE & CAREER FAIR

17 May, 2017 Wednesday



International Islamic University Faculty of Engineering & Technology

### Open House 2017



#### INTRODUCTION

The Faculty of Engineering & Technology(FET) was established in year 2007 with Department of Electrical Engineering as its first constituent department. Presently the faculty has three constituent departments:

- 1. Department of Electrical Engineering (DEE)
- 2. Department of Mechanical Engineering (DME)
- 3. Department of Civil Engineering (DCE)

The Present Faculty of (FET) is one of the largest faculties within the University with a thriving undergraduate and postgraduate student population of 1300. This includes 200 female students of DEE Female Campus. FET is envisaged to grow as a major modern center of excellence for engineering education and research. We have already been placed among the most dynamic, fastest growing and excelled faculties in engineering sciences in the country.

### SCHEDULE/LISTOFEVENTS

#### MAINEVENT:

The Main Event will take place at the Electrical and Mechanical Department at Male Campus and at Electrical Engineering Department of Female Campus Simultaneously. The projects of male and female students will be displayed in their respective campuses.

## 2. Student R&D Projects and Demonstrations:

The Projects of Final year Students of the Department of Electrical and Mechanical Engineering will be presented. This show will help students to seek their carriers in the industry or pursue for the higher studies. The Faculty Members will also display their commercial and research Work/Projects in the Open House.





## 3. Industrial Stall and Commercial Products Display:

Our esteemed guests/visitors from the Industries /Organizations are welcome to put up their stalls and commercial products for exhibition. They can market their products on the occasion as well give technical demonstrations to the visitors. They will be provided space and help for this purpose on "first come first serve basis".

## 4. Faculty of Engineering & Technology (FET)

#### Tour:

A guided tour of the Open House, students projects, as well as industrial products exhibition stalls, Department of Mechanical Engineering and Department of Electrical Engineering (Male & Female Campuses), will be conducted for the visitors/guests by the Members of the Organizing Committee.

## 5. Opportunity to meet with experts from the Industry & Academia:

The Participants, experts from industries/ organizations, scholars from academia will get an opportunity to interact with each other and share their ideas and views, mark future course of R & D etc:

### **VENUE:**

### **Male Campus:**

Syed Dawood Block, FET IIUI, H-10, Islamabad Jabir Ibn Hayan Block , FET IIUI, H-10 Islamabad

### **Female Campus:**

Fatima Tu Zahra Block, FET, IIUI, H-10 Islamabad

DATE:

Wednesday, 17 May, 2017

### TIME:

9:00 am - 5:00 pm