

EXECUTIVE EDUCATION ON RENEWABLE ENERGY

WHO SHOULD ATTEND

Entrepreneurs, Policy makers, decision maker, Executives, Plant Managers, surveyors of insurance companies, NGO's, researchers, engineers etc.

**VENUE: SEMINAR HALL,
UET, KSK CAMPUS**

COURSE CONTENTS

- ❖ SOLAR CELL FROM FIRST PRINCIPLES TO APPLICATIONS
- ❖ DESIGN, FABRICATION AND INSTALLATION OF SOLAR ELECTRICAL SYSTEM
- ❖ THERMO-PHOTOVOLTAICS, SOLAR DESALINATION AND RECTENNA
- ❖ BIOENERGY, BIOMASS, TECHNIQUES FOR CHARACTERIZATION, WASTE TO ENERGY
- ❖ BIOGAS- CARBON NEUTRAL GREEN FUEL, BIO-GAS TO BIO-METHANE PRODUCTION & UPGRADATION PROCESSES
- ❖ ADDRESSING PRICE- TRAP FOR GOVERNMENT TENDERS

COURSE OUTCOMES

- ❖ Comprehension of solar cell from Silicon to PV system
- ❖ Hands on Experience in solar panel sizing and installation
- ❖ Knowledge building on latest solar conversion and bio-gas technologies

**COURSE FEE
RS 9,950**

DURATION

Two Days,
October 1-2, 2018
(Monday Tuesday)
9 am-4 pm

FOR REGISTRATION EMAIL
directorceec@uet.edu.pk

RESOURCE PERSONS

Dr. Ali Hussain Kazim, Ph. D
Georgia Institute of Technology, USA
Assistant Professor, Mechanical
Engineering Department,
UET, Lahore

Dr. Muhammad Farooq, Ph.D
Heriot-Watt University, UK
Assistant Professor,
Mechanical Engineering
Department, UET, KSK Campus