**Sanaul H. Khan**

10041 Cash Road, Stafford, TX 77477 (Stafford Campus)

Email” sanaul.khan@hccs.edu

**PROFILE SUMMARY:**

Currently serving as an Adjunct Professor in the Houston Community College (HCC) Economics Departments teaching traditional classroom and dual credit courses. Prior to joining HCC, worked extensively in the energy corporate industry. Executed several capital projects with focus on project management, procurement, engineering, contracts, business planning, operating plans and program support for upper management. Presented seminars and short workshops related to oil and gas sector.

**EDUCATION:**

Master of Business Administration (MBA)

University of Oklahoma, Norman, Oklahoma

Masters in Engineering Management

University of Tulsa, Oklahoma

Bachelor of Science (BS) in Electrical Engineering

University of Tulsa, Oklahoma

**EXPERIENCE:**

**Houston Community College (HCC) 08/2018 - Present**

**Adjunct Professor – Economics Department**

Teaching macroeconomic and microeconomic courses in the classroom lecture environment. Also, teaching dual credit courses. Teaching methods include lectures, presentations and classroom interactions.

**Aramco Services Company, Houston 10/2016 – 10/2017**

**Consultant - Projects**

Part of an Integrated Project Team (assigned to a project in California) to execute a major energy project. Studied the project feasibility including economics, and subsequent execution, which included project planning, engineering, contracts and business planning.

**Saudi Aramco 11/1980 – 08/2016**

**Project Management & Engineering**

Executed several major and small projects with focus on the following main activities:

* Conducted economic analysis of capital projects
* Calculated the net present value (NPV) and rate of return (ROR) of capital and operating projects.
* Performed engineering design and functions
* Contracts development
* Supply chain management
* Business planning and reporting

**OTHER ACTIVITIES:**

Attended several courses in financial planning, economic analysis and engineering

Conducted workshops, attended seminar and made presentations related to oil and gas industry

Member of several professional organizations