**Job Seeker First Name / CV No: 1826184**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)



|  |  |  |  |
| --- | --- | --- | --- |
| **HASSAN ANWAR SALEEMI**   * **Date of Birth:** - 04 May, 1989. * **Religion :-** Islam (Pakistani National) | | | |
| **Career Course** | Looking for a challenging opportunity where dedication, working potential, rational thinking and creativity is a key to success. I have an aim to make a constructive difference in an organization with my full potential, mettle and hard work. | | | |
| **Educational Records** | ***PhD Chemical Engineering (In Progress) (2015-Continued)***  ***University of Punjab Lahore, Pakistan.*** | | | |
| ***University of Engineering & Technology Lahore, Pakistan*** | | | |
| ***MSc in Chemical/Process Engg ( 2013-2015) CGPA:3.018***  ***BSc in Chemical Engineering (2007-2011) CGPA: 3.31/4 ≈ 83%.*** | | | |
| **Crescent College Shadman Colony, Lahore.** | | **Customs Public School Gulberg 3, Lahore.** | |
| **Higher Secondary School Certificate,(2005-2007)** Percentage: **73%** | | **Secondary School Certificate, (2003-2005)**  Percentage:**74%** | |
| **Work**  **Experience \Internships** | **SITARA CHEMICAL INDUSTRIES LIMITED (FAISALABAD)** 02 Aug 10~ 28 October 10 | | | |
| **Trainee Engg** | **Manufacturing of Caustic Soda (chloro-alkali products).** | | |
|  | | | |
| **IBRAHIM FIBRES LIMITED (FAISALABAD)** 01 July 09 ~ 28 September 09 | | | |
| **Trainee Engg** | **Mono- Ethylene Glycol Recovery (synthetic fibers).** | | |
|  | | | |
| **D.G KHAN CEMENT COMPANY LIMITED** 07 July 08 ~ 25 August 08 | | | |
| **Internship** | **Manufacturing of Portland Cement, Process + Testing Materials in Laboratory.** | | |
| * **PROFESSIONAL CAREER:-** * ***SHARIF COLLEGE OF ENGINEERING& TECHNOLOGY (UET) LAHORE.***   ***Lecturer (Chemical Engineering Department). (2011-2012, 2015-Present).***   * Course Outline Development and Lecture Plans. * Designing and Fabrication of Different Lab Equipments * Lab Manuals and Performance of Experiments. * Batch advisor, Project Co-advisor to undergraduate level. * Handle and Responsible for troubleshooting of All Labs Equipments. * Sports Coordinator, Execution of Annual Sports each year. * ***AQUA REGIA CHEMICALS (Pvt) Ltd Pakistan; (June 2013-July 2014).***   ***Sales & Service Engineer.***   * Technical Sales & Service of Water Treatment Plants & Equipments. * Supply a Full range of water softeners, RO plants (8/12 m3/hr), DM plants (750 lit/hr, Ion Exchange Resin (125 lit/hr). and resin cleaning chemicals. * Detailed Analysis of water quality at different levels, (Physio-chemical and Microbiological tests. * Prepare and analyze cost, design and develop equipment specification. * Implemented various preventative activities at Controllers and Chemical Dosing Pump. * ***DESCON ENGINEERING LIMITED; (February 2015- September 2015).***   ***Process Design Engineer.***   * Simulation Worksheets on Aspen Plus & Aspen Hysis V8 Software. (Mapping+Plant Design). | | | |
| **Projects** | * **MS Final Year Avocation:-** * Up-Gradation of Carbon Black Produced in Tyre Pyrolysis Plants.   This project includes four subparts: - Sample Collection, Characterization/Leaching, Demineralization (Removal of Major Impurities Like Sulfur and Silica), and Surface Area Measurement Methods.   * **Semester Projects\BSc Final Year Endeavor:-** * Mini Project on process description, PFD &PID and perform Material and Energy Balance 20 ton per day cement industry plant. * A Design Project on the **Production of Metanilic Acid** by using Oleum. * Material and Energy Balance Calculations, Designing of Heat Exchanger, Column. * Process Description and PFD Development. * Designing of Absorption Column. | | | |
| **Skills** | * **Computer Skills:-** * M.S OFFICE TOOLS (Word, Power Point, Chemcad and Excel); Adobe Photoshop,   Primavera-P6.   * ASPEN PLUS**TM**(Process Design and Simulation for Chemical Plants) * HYSYS**TM**(Process Design and Simulation for Petroleum Refineries) * **Communication & Professional Skills:-** * One Day CPD Short Courses on **Human Factors Engineering in Projects & Solar Photovoltaic (PV) Standards** Organized by Pakistan Engineering Council (PEC). * EIA/HAZOP Reports Development. Quality Standards ISO 9000, 14000, 45001. * **IOSH Certified (UK), IOSH Managing Safely (MS 4.0) (Risk Assessment and Hazards Evaluation).** | | | |
| **Achievements\**  **Proficiencies** | * Top Position holder at Matriculate level among my class. * Supervise Projects like (Production of Syngas by Gasification of 50 T/D of Punjab Coal Pakistan), (Production of 75 T/D Biodiesel from Crude Jatropha Oil) to Undergraduate Students. * Research Publication on “Separation of Water to Concentrate Aloe Vera Juice”. At Int.Journal of Engineering Research and Applications ISSN: 2248-9622, Vol-4, Issue 2 Version 3, November 2014, pp. 129-135. * Performed Hajj & Ummrah (KSA) in year 2014. | | | |
| **Job Seeker First Name / CV No: 1826184**  [Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)  New_logo.gif | | | | |