# CURRICULUM - VITAE

|  |  |
| --- | --- |
| **Wahid**  [**Wahid.288217@2freemail.com**](mailto:Wahid.288217@2freemail.com) |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **SEEKING POSITIONS** | | | Chemist, Laboratory Analyst, Quality Controller or Technician. |
|  | | |  |
| **OBJECTIVE** | | | To work quality environment where my skills and knowledge can be utilized or order to make my career successful. |
|  | |  |  |
|  | **Academic** | | Graduation **(B.Sc.** (with Chemistry, Biology as optional Subjects. Completed in 1998 from “University of Allahabad” Allahabad - INDIA. |
|  | **Technical** | | Diploma in “**Canning & Food Preservation**” completed in **1999** from “Government Food Science Training Centre” (Department of Canning & Food Processing, U.P. Government) at Allahabad – INDIA. |
|  |  | |  |
| **PROFESSIONAL EXPERIENCE** | | | **Total 16 year experience.** |
|  | | |  |
| **From Jan,2009 to Till Date** | | | Working as **“Laboratory Analyst”** with Qatar National Cement Company (QNCC) Doha-Qatar. |
| **The Company :** | | | Qatar National Cement Company is a major producer of Ordinary Portland Cement & Sulphate Resistant Cement.  Ordinary Portland Cement & Sulphate Resistant Cement are assured to comply the International Cement Standards BS12:1996 & BS4027:1996. |
| **Job Description :** | | | To test the following, Chemically at specified intervals.   1. Raw material samples. 2. Daily crushed Limestone. 3. Daily crushed Clay-Shale. 4. Raw Mill out-put. 5. Kiln feed. 6. Clinker. 7. Cement.   \*Prepare the laboratory reagents and standardize.  \*In operation of PW2600, Axio’s, Cubix Pro XRD, Perl’X3.  \*Handling Monitor & Recalibration of XRF & XRD.  \*Raw Mill Control by Opti-Rmx.  \*Determination of Free Lime by Cubix Pro XRD.  \*Determination of Chloride by Chloride Analyzer.  \*Determination of Loss-on-Ignition.  \*Recording and keeping all the analysis done on daily basis.  \*Writing work orders to concerned sections by keeping the records.  \*keeping in touch with Quarry Section concerning the quality of the supplied materials.  \*keeping in touch with CCR Operators by conveying the testing results.  \*House keeping of the Chemical & Physical testing Labs.  \*To supervise & guide the Tester/Sample Boy.  \*To keep all the testing results/records.  **Having an experience of** **Water Analysis**.  \*QNCC is operating Water Desalination Plants of 3000 M3/day.  \*I have gone through the water analysis of dist. feed samples &  boiler samples of our desalination plant determining pH, EC,  TDS, Na2SO3, PO4, Cl, TH & T.Alkanity. |
| **Reporting Procedure :** | | | Directly to Quality Control Supervisor/Quality Control Manager.  Co-ordinate with Quarry Foreman.  Co-ordinate with CCR Operators & Shift In-charge. |
| **From Nov,2011 to May,2012** Worked as **“Laboratory Analyst”** with Qassim Cement  Company (QCC) Al Qassim - Saudi Arabia.  **The Company :**  QCC produces the following types of cement:  Ordinary Portland Cement & Sulphate Resistant Cement  confirms to the European Standard  **EVN 197–1 for CEM–I 42.5 R Class.**  Finishing Cement is formulated as per American Standard  **ASTM** **C1157–3.**  **Job Description :** \*Knowledge in XRF & XRD (ARL – 8680 & 9000).  \*Handling Drift Correction Update.  \*Raw Mill Control by Blend Expert of both Inner Loop & Outer  Loop Controlling System (OLX).  \*Maintaining & Monitoring of additive materials like Clay, Iron-  Ore & Gypsum etc., according to the quality norms.  \*Determination of Sulphur Trioxide by Sulphur Titrator  (LECO).  \*Determination of Blaine.  \*Collects data from Gamma metrics and coordinates with  Crusher Foreman/Operators regarding the Quality of Limestone  being stock piled.  **Experience in H2O**  All type of parameter in water analysis like Calcium, Magnesium,  Total Hardness, Total alkalinity, Chloride, Sulphate, Total  Dissolved Solid & pH. | | | |
|  | **From Sept, 2005 to Sept, 2008** | | Worked as **“Laboratory Technician”** with Arabian Spanish Food Industries Company (ASFICO) Riyadh - Saudi Arabia. |
|  | **The Company** **:** | | Large scale Olive processing Unit at Riyadh. The company manufactures whole olives (Green & Black), Olive slices and Natural Black Olives in brine packed in cans, glass jars and bulk packing. |
|  |  | | Worked as **“Laboratory Technician”** inM/s Quartaba For Agriculture Industry Products, Amman – Jordan from Ist Oct, 2007 to 30 Nov, 2007 on deputation from ASFICO for the procurement and brining of Olives at the company’s warehouse. |
|  | **Knowledge & Experience :** | | \*Autoclave.  \*Seamer.  \*Olive Slicer.  \*pH-meter.  \*Aerometer.  \*Neutralization.  \*Oxidation Process.  \*Covering Brine ( Broken Green Olives with Lemon & Green Chilly, Natural Black Olives / Kalamata, Baby- Cucumber, Green Olives, Black Olives, Green Olive Slices, Black Olive Slices ).  \*Cutout Analyst Report.  \*Laboratory Analysis (Chemically & Physically) and Quality Control.  \*Inspection and Control of Raw Materials.  \*Inspection and Control of the finished product.  \*Supervision of Production activities.  \*Maintain of Hygiene in the plant.  \*Record keeping. |
| **WORK EXPERIENCE INDIA** | | |  |
|  | **From Oct, 2001 to Aug, 2005** | | Worked as a **“Production Supervisor”** with Satya Overseas Agro Products Pvt. Ltd., Naini, Allahabad - INDIA. |
|  | **Job Exposure** **:** | | Here the job was supervise the entire process of making the following products from raw materials of the finishing & the packaging stage :-  Synthetic drinks, vinegar, squashes, jam, jelly, tomato ketchup, tomato sauce, chilly sauce, pickles, canned food and other allied food products. |

skills

**COMPUTER LITERACY:** Operating Environment: DOS, MS-Windows, and Windows   
 NT. Packages & Software’s: Microsoft Office {MS-Word,

MS-Excel, MS-PowerPoint} Internet and Many other  
 Windows based Applications.