

**Jihen**

Email : jihen.373386@2freemail.com

**Engineer in industrial chemistry graduate from INSA T(National Institute of Applied Sciences and Technologies)**

**TRAINING**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Novembre 2016** |  | **I** | **SO 9001 :2015 training** |  |
|  |  |  |
|  |  |  |  |  |  |
|  | **Juin 2016** |  | **M** | **anaging a quality process** |  |
|  |  |  |  |  |  |
|  | **Janvier 2015** |  | **M** | **etrology training** |  |
|  |  |  |  |  |  |
|  | **Juin 2014** |  | **I** | **nternal auditor** |  |
|  |  |  |  |  |  |
|  | **Avril 2014** |  |  | **FMECA training** |  |
|  |  |  |  |  |
|  | **Avril-Mai 2013** |  | **I** | **SO 9001:2008 and Qualipro Web training** |  |
|  |  |  |  |
|  | **Juin 2013** | **C** | **hemical safety training** |  |
|  |  |  |  |  |
|  | **Janvier 2012** |  |  | **Engineer in industrial chemistry- INSAT** |  |
|  |  |  |  |
|  | **2006 - 2008** |  |  | **Preparatory studies - INSAT** |  |
|  |  |  |  |  |
|  | **Juin 2006** |  |  | **Bachelor degree in experimental scienc es** |  |

**Professional experience, traineeship and projects**

**Professional Experience**

* **Since September 2012 : Coloration laboratory manager in coatings and resins manufacturer company LCT**

Hierarchical head of a lab technician

Quality Responsib le of coloration laboratory

-Implementa tion of production processes,quality plan and instructions

-Implementa tion and monitoring of indicators

-Product qua lity control

Audit the quality management system processes Research and development, raw material approval Plan the production of coloration laboratory

Stock management and procurement.

Provide the necessary improvements in materials, methods and equipment related to the production.

Implementation of the coloration laboratory

* **June-September 2012: Engineer R&D in coatings and resins**

**manufacturer company LCT**

Approval of new raw materials

Conception and Development of new products

Treatment of customer complaints and non-conformity of raw materials and products during manufacturing.

Solving of difficulties that can impact production

* **September 2011-December 2011: Project graduation in technical center of packing and packaging PACKTEC: Laboratory of food packaging.**

**PROJECTS**

**September 2011-January 2012** Quantitative analysis of heavy metals andformaldehyde in food packaging paper and cardboard (Project graduation).

**January –May 2010** Bromothymol blue degradation of humid air plasma (micro-thesis)

**September –January 2009** Preparation and characterization of a solid catalyst:mesoporous silica based on titanium (mini project)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **LANGUAGE AND COMPUTING** |  | **HOBBIES and INTEREST** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | **Arabic** |  | **Mother tongue** |  | **Social life** |  |
|  |  |  |  |  |  |  |  |  |
|  | **French** |  | **bilingual** |  | **Past member in CHEMCLUB INSAT, member** |  |
|  |  |  |  |  | **in «** | **Conseil Des Jeunes Leaders Ben Arous »** |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | **English** |  | **Good level** |  | **Other interests** |  |
|  | **Computing** |  | **Word, Excel, PowerPoint,** |  | MUSIC, CINEMA, FOOTBALL. |  |
|  |  |  |  |
|  |  |  | **Internet, Qualipro** |  |  |  |  |  |