**NAME : A.**Navaneetha krishnan

**EMAIL ID : [Naveenanimator37@gmail.com](mailto:Naveenanimator37@gmail.com)**

**MOBILE NO :** +96895862086

**RESUME**

**Career Objectives**:  
**Objectives**:  
Seeking a position to utilize my skills and abilities in chemical industry that offers professional growth while being resourceful, innovative and flexible for effective maintenance of plants & work towards the growth of the organization.  
  
**Qualification Trade**: INDUSTRIAL TRAINING INSTITUTE (ITI ELECTRICIAN)  
  
**Total years of experience**: 12 years   
  
**Current industry**: Al Anwar ceramics ltd, sultanate of oman  
**Current functional area  ;** Spray Dryer and Dry Grinding

* **Current Designation**: Supervisor  
  **Current Location**: oman  
    
  **Summary of Education and Experience**:  
  **Educational Qualifications**:  
  S.S.L.C. 2000 V.O.C. GOVT HIGHER SECONDARY SCHOOL, KOTTUCHERRY, KARAIKAL.
* 2003 TO 2005 INDUSTRIAL TRAINING INSTITUTE, T.R. PATTINAM, KARAIKAL.
* **Skill**:  
   \*\* Work in Windows XP, Windows 10.  
   \*\* Have knowledge Autodesk maya and adobe photoshop  
   \*\* Have knowledge of MS OFFICE, EXCEL,POWER POINT.  
    
  **Experience**:  
  \*\* Since JUNE-2011 till today with AL ANWAR CERAMICS LTD, OMAN
* 2009 TO 2010 worked on H&R JOHNSON TILES COMPANY, KARAIKAL
* 2005 T0 2008 worked on REGMA CERAMICS LTD, KARAIKAL
* **Spray dryer sacmi and citi**
* **\*\* *Operates spray drier to evaporate water from clay slip to form pellets used in production of mosaic quarry, wall and floor tile.***
* ***Connects hose to ball mill and drier pump, using wrenches, and opens valves.***
* ***Sets controls on panelboard for specified temperatures and pressure in drier and to route pellets into specified silo.***
* ***Starts pump and drier and observes dials and gauges and adjusts controls to ensure that specified temperature and pressure are maintained.***
* ***Draws sample of pellets from drier and measures moisture content, using moisture meter.***
* **Dry Grinding Manfredini schianchi**

The main goals of using such a technology instead of wet

* Improvement in the final product quality.
* Far lower costs in the final product due to energy savings (the utilization of fuel & electricity can be lowered by up to 80% with the dry milling method).
* Possibility to use more economical raw materials and recycling of rejects
* Almost total elimination of water consumption.
* Elimination of pollution created by the spray dryer
* Increased production from the kilns

The **Ceramic Dry Milling Process**, in order to guarantee the above mentioned points, undergoes 7 extremely important stages:

* Drying of raw materials with humidity content above 20%
* Feeding & batching of mixture components
* Primary milling
* Final milling-drying-particle size grading
* Check screening & iron removal
* Homogenizing, agglomerator, humidity control
* Storage and press feeding rotating screen mixer
* Supervision and Intelligent electronic managment og the plant

**Personal Interest**:  
 \*\* Surfing on internet.  
 \*\* Watching science fiction movies.  
  
**Strength**:  
\*\* I am a flexible, industrious, patient and dedicated person.  
\*\* I have the experience of working in a team.  
\*\* I have good leadership qualities.  
\*\* I can adapt to a dynamic and changing environment.  
\*\* Good speaker and fluent in English, Hindi as well as in tamil.  
 **PERSONAL PROFILE:**

Name              :   A.Navaneethakrishnan

 Father's Name    : G.Ariramalingam

 D.O.B             :   03/11/1986

 Sex    :   Male

 Nationality  :   Indian

 Religion    :  Hindu

 Marital Status  :  married

* **Declaration**:  
  \*\* I consider myself familiar with Engineering Aspects. I am also confident of my ability to work in a team and also can lead the team.  
  \*\* I hereby declare that, the above mentioned information is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Thanking you

YOURS SINCERLY

(NAVANEETHAKRISHNAN.A)