

**VA ISA K H**

ENVIRONMENTAL OFFICER/CHEMICAL ENGINEER

**I N F O**

Email: [vaisakh.388054@2freemail.com](mailto:vaisakh.388054@2freemail.com)

NATIONALITY

Indian

**S K I L L S**

Environmental Management Systems

Environmental

Compliance

ISO 14001:2015

Environment, Health, and

Safety (EHS) Trainer

Chemical Process Safety

Chemical Handling

Environmental/Chemical Sustainability management

Microsoft Office

Waste management /Waste water treatment

**P R O F I L E**

A committed environmental executive(ISO 14001:2015), passionate about caring for the environment and ensuring the company they work for is fully compliant with current environmental legislation. Has considerable experience of formulating environmental policies, procedures, good practices and impact assessments, implementing these followed by monitoring and reviewing. Has auditing capabilities in coordinating with environment professionals & have experience of carrying out staff training and presenting reports.

Worked as Chemical & Environmental Executive in AKR Textile for 1 year 7 Months.

**E M P L O Y M E N T H I S T O R Y**

Chemical & Environmental Executive, AKR Textile India,Bangalore

Apr 2017 – Nov 2018

Handling & Segregation of Chemicals & Chemical process safety.

Complete analyzation & preparing reports on waste Management.

Prepare, review, and update environmental investigation reports.

Environmental & Chemical Compliance management.

Carried out Internal audit about Social & Environmental Compliance to meet Interested Parties standards.

Handled BSCI,ICS,HIGG INDEX,SEDEX,GOTS, ZDHC and other Buyer social and environmental audits like PVH,VF,Best Seller,H&M, Desigual, Indetex etc. Environmental and Chemical sustainability management.

Documentation ( Legal & compliance).

Conduct Environmental risk assessment & providing awareness to Employees.

Chemical and Environmental aspect impact assessment.

ETP & STP,RO Plant Management and trouble shooting Training conducted on Chemical & Environment Safety.

Developing and implementing Environmental regulations in line with Environmental management Systems ISO 14001 for preventing mishaps at sites while complying with local and international standards.

**E D U C A T I O N**

|  |  |  |
| --- | --- | --- |
| Pondicherry Engineering College, Chemical | | India,Pondicherry |
| Engineering | |  |
| Jun 2012 – May 2016 | |  |
|  | **C O U R S E S** |  |
|  |  |  |
| ISO 14001:2015, SGS India Private Limited | |  |

Nov 2018 – Nov 2018

Sustainability

Management

**L A N G U A G E S**

English

Hindi

Malayalam

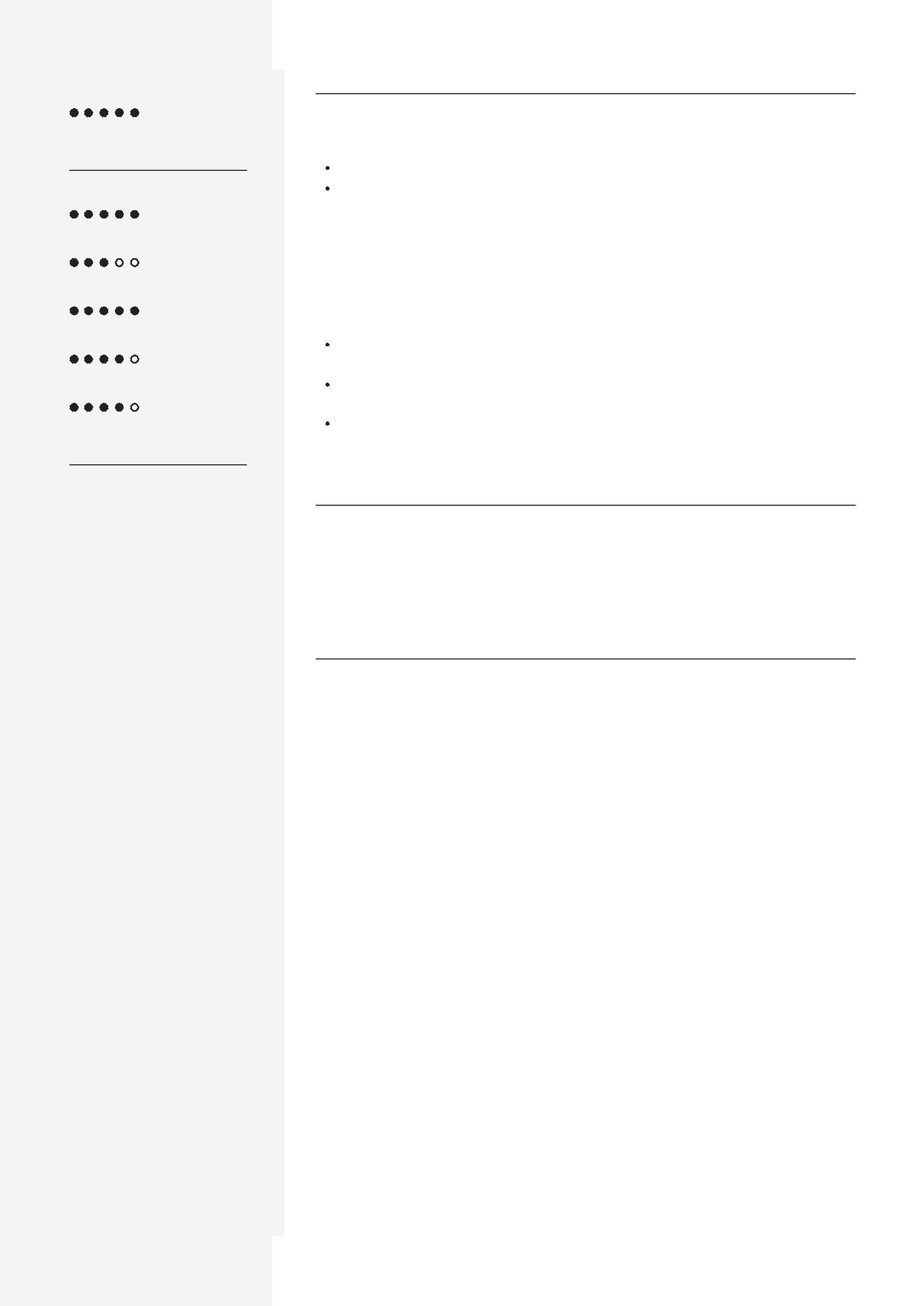
Tamil

Kannada

**H O B B I E S**

Playing Football, Reading books, Watching movies, Travelling.

**I N D U S T R I A L T R A I N I N G**



|  |  |  |
| --- | --- | --- |
| The Fertilizers and Chemicals Travancore Ltd | | India, Kochin |
| Jun 2014 – Jun 2014 | |  |
|  | Recognized and studied the working of Caprolactum Plant. |  |
|  | Production of Caprolactum from Petrochemicals was studied in detail. |  |
|  | **A C A D E M I C P R O J E C T** |  |
|  |  |  |
| Synthesis And Characterisation Of Activated Carbon | | Dr. R. Sridar |
| From Natural Waste Materials | |  |
| Aug 2015 – May 2016 | |  |

Study of adsorption capacity of Activated carbon for removing Potassium permanganate dye, used in various industries.

Effect of variation of pH, concentration of adsorbent and adsorbate, agitation speed etc. and hence find the optimum condition.

Comparison of properties of activated carbon from natural waste materials-rice husk, ground nut shell, coconut shell, Corncobs