**Hemanth Reddy ID**

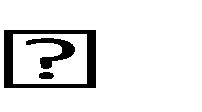
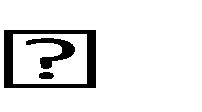
Pokanati street,  
 B. Kothakota, Chittoor district – 517370   
Andhra Pradesh

**CURRICULAM VITAE**

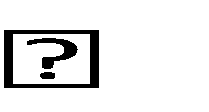
: [Vandanhemanth1993@gmail.com](mailto:Vandanhemanth1993@gmail.com)

**:** 91- 9533679944

**E x e c u t i v e s u m m a r y**

Results-driven leader with 8.10 years of Quality management experience with a leading automobile manufacturer.

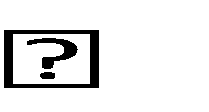
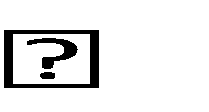
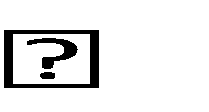
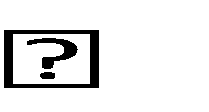
To obtain a long-term career with an organization, this has a strong background that provides good opportunity for enhancement of professional and personal status. To satisfy the company I serve with the knowledge acquired, shared and to be acquired through dedication and team work in my chosen field of expertise.



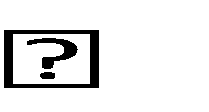
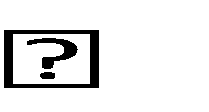
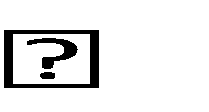
IATF 16949, ISO 9001 Lead Coordinator

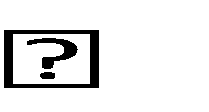
**K e y S k i l l s**

OEM customer handling

Advance Product Quality Planning (APQP).

Engineering change management

Continuous Improvement/Excellence

Good knowledge about PFMEA, CP, SPC, MSA & PPAP

Cost Reduction.

**Company Name** :Hyundai Transys India**, Anantapur (Hyundai Group)**

Position : ***Sr. Executive- QUALITY & NPD***

Duration : Feb’19 to Till date

Customer : KIA motors India

Products : AUTOMOTIVE SEATING

Key Responsibilities – Hyundai Transys India

 Analysis of Supplier rejection, EOL and OEM issues

 Action plan making and follow-up the concern supplier to take improvements in process/product.  Effectiveness monitoring of improvement actions at supplier and customer.

 Control plan & PFMEA updation regarding improvements and criticality issues.  Preparation of monthly warranty field claim rejection.

 Warranty field return part investigation & report preparation.  3M/CS calculation and report making.

 Warranty return part handling and countermeasure report to customer.

 To handle customer complaints independently and to prepare 8D for all customer complaints with CAPA.  To perform Process FMEAs and revision of FMEA during customer complaint.

4M Change request creation in vaatz (Customer portal)

 Supplier meeting and follow-up for countermeasure and implementation.  EO & 4M Change documentation preparation and upload in GQMS (ISIR).  Preparation of TSB manuals for dealer awareness and training.

 Dealer management and problem solving.  Supplier warranty claim.

 Supplier process audits and evaluation.

Conduct CFT Meeting for EO & 4M Change implementation & Trails

**Company Name** : **Raghava Industries, Bangalore**

Position : ***EXECUIVE QUALITY***

Duration : June’14 to Mar '19

Customer : Yuken India, Walvoil Fluid Power Technologies, VST Tillers

Products : CNC & VMC Machine Components

Key Responsibilities – Raghava India Pvt Ltd \_ Bangalore

 Coordinate with customer for supplier related issues.

 Defect part registration in ERP and QIR rising to supplier.

 Coordinate with supplier for rejection part analysis and corrective actions.  Preparation of weekly & monthly supplier rejection PPM reports.

 Supplier audit to validate corrective actions & to improve supplier production process.  Review 4 M change requests & ISIR/PPAP documents approvals

 Part revalidation plan preparation and approval.

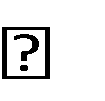
 Maintaining quality related documents like inspection standards, check sheets as per ISO & TS 16949.  Inspector’s awareness training and skill matrix evaluation.

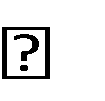
 Customer requirements and making sure they are meet.

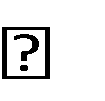
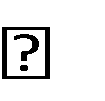
 Participating in Internal/Customer audits and ensuring the closure of action items.  Process audit & Product audit as per check sheet.

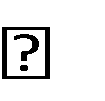
 Problem Solving with help of 7QC Tools.

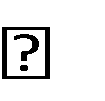
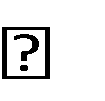
New Part development

 QMS requirements implementing in- line with APQP Project management

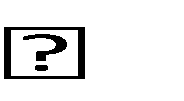
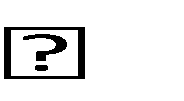
 RFQ – clarifying and gathering all Customer specific requirements and ensuring feasibility with CFT team at quotation stage

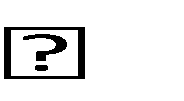
 APQP open issues interacting with customer/supplier, Signoff at project start.  Implementing Lesson learnt of past projects in new projects

 Proto & Pilot lot sample preparation for initial changes.

 Following proper change management procedure for implement of changes.  Validation of process & product by trials before submitting to customer.

**A c h i e v e m e n t s**

Initiated dealer awareness training for replace the sub parts instead of Whole Assy (Cost Reduction) ZERO PPR Achieved in KMI (from 2020 ~ Till)

Successful launch of Kia Seltos, Carnival & Sonet

**A c a d e m i c q u a l i f i c a t i o n**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board/**  **University** | **Year of completion** | **Percentage** |
| B. Tech (Mechanical) | Mother Theresa Institute of Engg & Tech | JNTU University | 2014 | 70 |
| Intermediate | Narayana Jr. College | State Board of Technical Education | 2010 | 88 |
| Secondary School | Sri Chaitanya Jr. College | Board of Secondary  Education | 2008 | 84 |

|  |  |  |
| --- | --- | --- |
| **P e r s o n a l** | **P r o f i l e** |  |
| Father’s Name | : | Mahadeva Reddy |
| Date of birth | : | 16.05.1993 |
| Gender | : | Male |
| Marital Status | : | Un-Married |
| Nationality | : | Indian |
| Religion | : | Hindu |

Languages Known : English, Telugu & Kannada

**D e c l a r a t i o n**

*I hereby declare that the information furnished above is correct to the best of my knowledge and belief.*

Date:

Place: (Hemanth Kumar Reddy)