

# CURRICULAM VITAE



Saketh shetty T.

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## PROFILE SUMMARY

- A result oriented professional with **7 years** of experience in area of:
  - ~**Quality Control & Compliance**
  - ~**Reporting & Documentation**
  - ~**Site Management (soil)**
  - ~**Teaching**
  - ~**Management**
  - ~**Quality Assurance**
  - ~**Liaison & Coordination**
- Skilled in taking stringent **quality measures** including **preparation/maintenance of necessary documents** to ensure **compliance** with ISO 9000:2008 standards & customer requirements
- Exposure in developing **maintenance, operations procedures** to increase the efficiency; implementing standards and ensuring adherence **to quality standards** through in-process checks
- Proven abilities in **planning detailed engineering activities** and **finalization of requirements & specifications** in consultation with clients' requirement
- Capable in **supervising, managing & supporting** the **quality assurance personnel**
- Resourceful in implementing **quality standards and various techniques** for improving plant operations and attaining **significant cost savings**
- Excellent team player with strong analytical and organisational skills; ability in learning new concepts quickly, managing work pressure & communicating ideas clearly

## ORGANIZATIONAL EXPERIENCE

**Pillai HOC College of Engineering and Technology, Rasayani as Asst. Professor (July 2016 to Present)**

### Job Responsibilities:

- Handling AHFC and Applied Hydraulics, Hydraulics lab, Geo- Technology
- Completed short term Course of UAV Remote sensing and Applications
- Completed short term Training Program on Application of Remote sensing in Disaster management
- Completed Training Program on Application of R software and GIS software in NIT Surathkal
- Worked as NBA coordinator and Managed all Criteria heads
- Published one International Journal in a Academic year
- Taken one day Training Program for Application of Basic Vasthu in Civil Engineering Field

**Joannou & Paraskevaides (Overseas Ltd.), Doha, Qatar as QC Engineer ( Feb14 to Dec 15)**

### Project Title: Construction of West Corridor P010 (Package 1)

Client: Public Works Authority, Qatar (Ashghal)

Consultant: KBR /CH2M HILL Halcrow

Contract Value: USD 458 million

Role : Geo-Technical Site Investigation

### Job Responsibilities:

- Reviewing project specifications requirements bases on QCS, drawings and Quality Control plans and Procedures.
- Ensure, whenever necessary, the update of site quality control plans / control procedures.
- Preparation of the Inspection Test Plan for the scope of work and obtaining approved by the client..

- Supervise and witness inspections, check reports and documentation and collect and file the required Quality Records.
- Ensure that all sites activities are carried out according to reference documentation for parts of the plant within his area of responsibility, authorizing their acceptance at quality control completion.
- Cooperate and implementation of relative corrective actions, NCR etc.,. Systematically records the nonconformity or event reports issued and identify appropriate corrective actions.
- Controlling the quality of works produced by J&P and J&P subcontractors on the Project through document preparation, site inspections, and quality training to site personnel.
- Ensuring that the Quality Control systems adopted by J&P on the Project meets the requirements of the Contract documents and J&P's QESH IMS Quality section.
- Organising the production, use, and updating of Method Statements, Inspection and Test Plans (ITPs) and other Quality Control related documentation.
- Arranging the preparation, submittal, filing, and distribution of all Quality Control related documents in the J&P Quality Control document system.
- Closing out of all received Quality related Non-conformance Reports (NCRs) in accordance with J&P QESH Procedure.
- Implementing actions related to any Quality Control comment raised during J&P internal audits / inspections.
- Attending and recording at ITP / site inspection events on the Project.
- Collecting of all Quality data required for the J&P Project Key Performance Indicators (KPIs).
- Arranging the production / submittal of all J&P Quality Control related reports / documents.
- Informing the J&P QA / QC Manager of any Quality Control related problems found on the Project.
- Organising and implementing Quality Control training of non-staff J&P personnel on the Project.

**P.A Engineering & Technology, Mangalore as Asst.Proffesor ( JULY' 2012 -JAN' 2014 ) and Aug 2010 -July 2012 ( worked as a part time lecture)**

**Job Responsibilities:**

- Handled Strength Of Materials ,Hydraulics(theory and lab), Irrigation Engineering and Environmental Engineering subjects,Hydraulics structures design and drawing.
- Managed Extensive survey project as a Camp officer.
- Valuated External paper as Valuvator in Sahyadri college of Engineering and management.
- Worked on Project “ Solid Waste Management in Dakshina Kannada” Which was honoured by KSC and nominated for the award.
- M.Tech Project carried out about “ Bridge scouring monitoring using GSM Enabled Sensors”.
- Attended workshop on Total station in NMIT Nitte.
- Our B.E Projects selected for seminar -cum- Exhibition Will be awarded KSC

**P.A Engineering & Technology, Mangalore, as a lecturer in a civil Engineering Department ( JUNE'09 - JULY'10 )**

**Job Responsibilities:**

- Handled Strength Of Materials ,Hydraulics(theory and lab), Irrigation Engineering and Bridge Drawing, Environmental Engineering subjects,
- Managed Extensive survey project as a Camp officer.
- Participated in Workshop on scope and professional development in the field of civilengineering.
- Participated Technical Training Program on **Total station**.

**PUBLICATIONS**

Umesh,P., Shetty,S,T.(2014).” Bridge Scour and its Monitoring Using GSM Enabled Sensors –a Laboratory Study.” International journal of Hydraulic Research, ICHE,pp978.

**ACADEMIC DETAILS**

- 2012 **Master in Technology(M.Tech)** with specialization in **Water Resources Engineering and and Management (May 2012 )** from National Institute of Technology Karnataka, Surathkal.
- 2009 **Bachelor in Technology(B.E)** with specialization in **Civil Engineering (May 2009)** from Visvesvaraya Technological University(V.T.U ), Karnataka at Vivekananda College of Engineering and Technology (2009), from Puttur.

### IT SKILLS

- Conversant with MS Office (Word/Excel/PowerPoint).
- Well versed with software like Primavera, AutoCAD etc.

### PERSONAL DETAILS

NAME : Saketh Shetty T.  
FATHER'NAME : Mr. Ramayya Shetty  
Date of Birth : 12 Feb 1986  
Permanent Address : Kedumoole House,Kulalu Post, Bantwal T.Q, D.K  
Languages Known : English, Hindi, Tamil, kannada,Malayalam  
Sex / Marital Status : Male / Single  
Nationality : Indian  
Religion : Hindu

### REFERENCE

Dr.Arkal Vittal Hegde  
Department of Applied Mechanics &Hydraulics,  
NITK,Surathkal,Mangaluru,India

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