Proposed Position : Asst. Quality Engineer
Name of Staff : Syed baba shareef
Profession : Civil Engineer
Date of Birth : 01.03.1996
Year with Firm : New Entrant
Nationality : Indian

## **Detailed Tasks Assigned:**

The Asst. Quality/Material Engineer shall review the test results of quarry and borrow area Material to find out their strength characteristics and suitability for using them in construction. He shall inspect the Concessionaire's field laboratories to ensure that they are adequately equipped and capable of performing all the specified testing requirements of the contract. He shall look into the quality assurance aspect of the construction works and supervise the setting up of the various Concessionaires' rock crushers and bituminous mixing plants to ensure the specified requirements for such equipment's are fully met. Experience in latest Quality Management techniques in highway project shall have added advantage.

S.No	Name of Employer	Post Held	Project Name	Period From To	Assignment in Project	Client of the Project	Remarks
1	Kollur Gurunath Constructions Company Pvt. Ltd.	Asst.QC Engineer		MAY 2021 To AUG 2021		National Highway Division Kalaburgi	
2	DRN Infrastructure Pvt Ltd.	Asst.QC Engineer		Aug 2020 To April 2021		Karnataka State Highways Improvement Project	
3	Mugrody Construction Pvt Ltd ,Kavoor	Asst. QC Engineer		March 2019 July 2020		National Highways Division Mangalore	
4	Root Design Engineers &Technocrats Pvt Ltd	JR.QC Engineer		June 2017 Febru ary 2019		National Highways Division Tumkur	

#### **Education:**

Bachelor of Technology in Civil Engineering, Passed in 2017 (SVCET College - Chittoor)

#### **Key Qualification:**

Mr. Syed Baba Shareef is B.Tech Holder in Civil Engineering having about **5 years** rich and relevant professional experience in construction of National/State Highways as well as Material Testing road project. My experience reflects mainly in construction of National Highway& State Highways projects. Currently I am working as Asst. QC Engineer in widening & improvements of State Highway. Well conversant with relevant Standards & Specifications of IRC/IS/MORT&H Codes. I have experience in testing of all materials like soil aggregate cement and bitumen, cube testing etc. I am thoroughly conversant with Design of Mixes such as GSB, WMM and Concrete Mixes of M20, M25, M30,M35,M40.

#### MAY 2021 To AUG 2021

#### Kollur Gurunath Constructions Company Pvt. Ltd.

Asst. Quality Engineer

Construction of 4 lane ROB and its approaches in lieu of existing Level Crossing No.48/E at Km 66.900 on NH-50(railway chainage 96/6-7) near Naubad in the State of Karnataka. (Job No.NH-50/KNT (14)/17 S&R (B)-013).

Project Length : 2.8 km (four lane)
Project Cost : Rs.60.00 Crores
Funding : ADB Project

Client : National Highway Kalaburgi

- Assisted in establishing the material testing laboratories and finalization of testing formats based on relevant MORT&H ,IS Codes.
- Assisted the Senior Material Engineer in review and approval of Quality Assurance/ Quality Control Manuals.
- Identification of borrow areas, quarry sites and other sources of materials.
- Assisted the Material Engineer in review and approval of all the mix designs used in the Road Projects such as GSB, WMM, Concrete Mixes of M15,M20, M25, M30,M35,M40.
- Collection of samples of materials such as Soil from borrow areas and Aggregate, Sand, Bitumen and Cement and Mixes such as GSB, WMM, Bituminous and Concrete etc.
- Witnessed the laboratory testing of materials such as Soil, Aggregate, Sand, Bitumen and Cement and Mixes such as GSB, WMM, Bituminous and Concrete etc., To guide and monitor the activities of laboratory staff both in laboratory and site.

#### > AUG 2020 To APRIL 2021

#### **DRN Infrastructure Private Ltd.**

Asst. Quality Engineer

2. Two Laning of with Paved Shoulder of Chintamani to A.P Border (47.203 - 86.977).

Project Length : 39.774 km (Two lane)
Project Cost : Rs.480.00 Crores
Funding : ADB Project

Client : KSHIP

- Assisted in establishing the material testing laboratories and finalization of testing formats based on relevant MORT&H, IS Codes.
- Assisted the Senior Material Engineer in review and approval of Quality Assurance/ Quality Control Manuals
- Identification of borrow areas, quarry sites and other sources of materials.
- Assisted the Material Engineer in review and approval of all the mix designs used in the Road Projects such as GSB, WMM, Concrete Mixes of M15,M20, M25, M30,M35,M40.
- Collection of samples of materials such as Soil from borrow areas and Aggregate, Sand, Bitumen and Cement and Mixes such as GSB, WMM, Bituminous and Concrete etc.,
- Witnessed the laboratory testing of materials such as Soil, Aggregate, Sand,
  Bitumen and Cement and Mixes such as GSB, WMM, Bituminous and Concrete
  etc., To guide and monitor the activities of laboratory staff both in laboratory and
  site.

## Mugrody ConstructionPvt.Ltd, A.P

Asst. QC Engineer

3. Widening to Two Lane with Paved Shoulders from Km.20.150 to 40.000 of NH 234(73) of B.C Road to Kottigehara section in the state of Karnataka on EPCMode.

Project Length : 19.850KM(2 Lanes)
Project Cost : Rs. 100.00 Crores

Funding : NH Division

Client : National Highways Mangalore.

- Assisted in establishing the material testing laboratories and finalization of testing formats based on relevant MORT&H,IS Codes.
- Assisted the Senior Material Engineer review and approval of Quality Assurance/
   Quality Control Manuals
- Identification of borrow areas, quarry sites and other sources of materials.
- Assisted the Material Engineer in review and approval of all the mix designs used in the Road Projects such as GSB,WMM, Concrete Mixes of M20, M25, M30.
- Collection of samples of materials such as Soil from borrow areas and Aggregate, Sand, Bitumen and Cement and Mixes such as GSB, WMM, Bituminous and Concrete etc.,
- Witnessed the laboratory testing of materials such as Soil, Aggregate, Sand, Cement and Mixes such as GSB, WMM, and Concrete etc., To guide and monitor the activities of laboratory staff both in laboratory and site.
- To guide and monitor the activities of laboratory staff both in laboratory and site.
- Prepared quality control part of Weekly Progress Report(WPR) & Monthly Progress Report(MPR).

## Root Design Engineers Technocrats Pvt. Ltd

JR. QC Engineer

4. Widening Two Lane With Paved Shoulders From Km. 544.200 to 594.000 of NH150A of Hosammene Cross to Pandavapura Section in the State Of Karnataka on EPC Mode Section in the State Of Karnataka.

Project Length : 45. 95 km (2 Lanes)
Project Cost : Rs.168.00 Crores
Funding : NH Division

Client : National HighwaysTumkur

- Collected the samples of materials such as Soil from borrow areas and Aggregate, Sand and Cement and Mixes such as GSB, WMM, and Concrete etc.,
- Attended the laboratory testing of materials such as Soil test like Free Swell Index, Atterberg Limits, Modified proctor test, California Bearing Ratio Test & Field Dry Density Test.
- Aggregate test like Gradation, Aggregate Impact Value, Flakiness & Elongation, Water Absorption.
- Specific Gravity of Fine & Coarse Aggregates, Sand, Cement.
- Cement Test Like Fineness Test, Normal Consistency Test, Initial & Final Setting Time of Cement, Mortar Cube Casting and Testing.
- Concrete Test Like Compressive Strength of Concrete Cubes, Slump Test as per MORT&H/IS Codes.

## Languages:

Language	Read	Write	Speak
English	Excellent	Excellent	Excellent
Telugu	Excellent	Excellent	Excellent
Hindi	Excellent	Excellent	Excellent
Kannada	Nill	Nill	Excellent

Address : Syed Baba Shareef,

: Chintaparthi(village),

: Valmikipuram(mandal),

: Pin code: 517277

:Chittoor (Dist), A.P

Email ID :shareefsd524@gmail.com

Mobile no : 6362018284

# <u>AVOW</u>

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PLACE: (Syed Baba Shareef)