CURRICULUM VITAE

NADIRSHA M.A

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SHARJAH , UNITED ARAB EMIRATES Visa Status : VISIT VISA



PERSONAL STATEMENT

Seeking career advancement and professional alignment with a well reputed organization in order to use my technical, and personal skills to serve the company to its best of interest and to learn as much as possible in my field.

EMPLOYMENT

SITE IN CHARGE

Company: CHERIAN VARKEY CONSTRUCTION CO.(P.) LTD,

Kadavanthara, Cochin - India 682020

Project - National Highway Bypass Road project, Kollam Kerala.India

DUTIES AND RESPONSIBILITIES:

- Organizing the labor supply of ongoing project
- Listing out the numbers and names of labors arrived
- Ensuring the safety of labors and others staffs at the site
- Listing out the necessary items needed for the next day of work and arranging the same
- Ensuring the workability of labors in the site by barricading or by controlling traffic and outside viewers
- Organizing surveyors and transportation vehicles if needed
- Setting out the site as per the drawing
- Rectifying the faults occurred by the labors

EDUCATION

B.Tech CIVIL ENGINEERING

MES Institute of Technology and Management, kollam Passed out in June 2016.

HSE

Govt HSS, Anchalummood Kollam- State Board March 2012

SSLC

TKM HSS, Karickod Kollam- State Board Passed March 2010

Certifications:

AUTOCAD2D CI VI L MICROSOFT OFFICE

EXTRA CURRICULAR ACTIVITIES

- Active member in National Service Scheme(NSS) 2010- 12
- Students' council member in college 2012- 16
- Technical and Cultural Fest coordinator 2016
- Winner of various competitions at school and college level
- Active member of Kerala Blood Donors Organization (KBDO)

TRAINING AND INDUSTRIAL VISITS

- SURVEY OF INDIA(SOI), Hyderabad, Karnataka
- Water Treatment Plant, Wonderla kochi
- KSRTC BUS TERMINAL CUM SHOPPING COMPLEX, Nilambur kerala

MAIN PROJECT

Project area: MESI TAM, Kollam

Project title: "EFFECTS OF CURI NG REGI MES ON THE COMPRESSIVE STRENGTH OF BLENDED

CEMENT CONCRETE USI NG M- SAND AS FINE AGGREGATE'

Project role: TEAM LEADER

<u>Abstract</u>: This project aims in finding out the variation in compressive strength of blended cement concrete when subjected to different curing conditions such as immersion, spraying, wet covering, air curing, chemical curing, polythene covering and curing at site condition.

DECLARATION

I hereby declare that all the above furnished details are correct to the best of my knowledge.

Place : SHARJAH Date : 29-05-2018

Nadirsha M A