



CONTACT

+971 506551419
Al Qiyadah, Dubai
kurianjose1996@gmail.com
www.linkedin.com/in/kurian-jose-511a51134

PERSONAL PROFILE

Nationality : Indian
Gender : Male
DOB : 05/08/1996
Marital Status : Single
Languages : English, Hindi, Malayalam
Passport No. : V4211901
Visa Type : Visiting Visa
Driving License : India

PROFESSIONAL SKILLS

- Auto Cad
- Microsoft Office

PERSONAL SKILLS

- Quick learning
- Organizational Leadership
- Adaptability
- Responsibility
- Self-motivated
- Leadership skill
- Creative spirit

REFERENCE

- Asst. Prof. Ms. Dr. Deepa Mohan
Vidya engineering college Thrissur ,Kerala
deepa.mohan@vidyaacademy.ac.in
+9104885287751
- Er. Peter franklin
+91 9895625724

KURIAN JOSE

PROFILE

Detail oriented civil engineer with solid math and physics background. Seeking to use strong design and project management skills to raise quality and productivity

EDUCATION

Bachelor of Technology in Civil Engineering ,Vidya Engineering College, Thrissur , Calicut University / 2014-2018 (Kerala, India)

WORK EXPERIENCE

MDR CONSTRUCTIONS – THRISSUR, KERALA
(10/2018 -12/2019)
CIVIL SITE ENGINEER

- Setting out of plan
- Material cost estimation
- Allotting work to labors
- Preparing schedule of materials used and available
- Checking steel work of slab ,beam and column before concreting
- Supervision of curing process
- Keeping note of each casting work
- Checking and arranging equipment before concrete work starts
- Preparing work chart schedule
- Supervision of construction work
- Plotting line, level on construction site

BETHEL ENTERPRISES-ERNAKULAM, KERALA
(01/2020-12/2021)
PROJECT ENGINEER

- Prepare, schedule, coordinate and monitor the assigned engineering projects
- Monitor compliance to applicable codes, practices, QA/QC policies, performance standards and specifications
- Interact daily with the clients to interpret their needs and requirements and represent them in the field
- Perform overall quality control of the work (budget, schedule, plans, personnel's performance) and report regularly on project status
- Assign responsibilities and mentor project team
- Completed the project with maximum efficiency before the deadline using proper strategy.

PROJECT

Experimental study on partial replacement of bitumen with lignin and plastic (06/2017 - 05/2018)