CURICULUM VITAE JOSY JOHN

CIVIL ENGINEERING

Al Karama, Dubai

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CAREER OBJECTIVE

Passionate in building career in construction field at a reputed and eminent organization and gain professionalism and experience in an environment that promotes continuous upgrading of knowledge with strong opportunity for advancement, with prior objective being contributing best for the organization.

EDUCATIONAL QUALIFICATION ► PERSONAL INFORMATION Nationality Indian, Kerala. : ✓ POST GRADUATION: *Master of Technology* Visa Spouse Visa : in GEOTECHNICAL ENGINEERING Visa Status Permanent : Kerala university Sex Female ٠ • Scored 9.04 C.G.P.A(First class **Marital Status** Married • with distinction) **Religion**, Cast Christian, Orthodox • • (2014 - 2016)Date of Birth 10-March-1992 • ✓ UNDER GRADUATION: Bachelor of Technology **Passport Details** Number- S1200622 : in CIVIL ENGINEERING (Valid upto 30/05/2028) Scored 8.14 C.G.P.A (First class PERSONAL SKILLS with distinction) • (2009 - 2013)P Knowledge in 3D modelling and ✓ HIGHER SECONDARY EDUCATION: *plus two* visualisation skills HSE Kerala ዋ Experienced in a variety of drawing, Scored 85 % modelling and editing software: AutoCAD, Autodesk 3ds Max, V Ray, (2007 - 2009)Adobe Photoshop, and Revit Architecture ► PROFESSIONAL CERTIFICATIONS Creating realistic interior design sketches ዋ Sound knowledge and practice in Ms ✓ **AutoCAD** – Certification of Autodesk Office **Revit Architecture** – Certification of Autodesk P The ability to work on multiple projects ✓ 3ds Max, Photoshop, V-ray – Certification of simultaneously and efficiently ዋ Autodesk Ability to perform & contribute under pressure ✓ **Quantity surveying** – Certification of STED P Flexible & Adaptable to changes & Council challenges ✓ Quantity take-off Software Ability to work with Team **LANGUAGES KNOWN Ouick Learner** English Malayalam Hindi

r organisational experience



• M.tech

Thesis Name: "*Improvement of clay soil by natural and synthetic prefabricated vertical drains*" under the guidance of Dr.usha Thomas, st Thomas institute for science ad technololgy.

• B.tech

Project Name: '*Stabilization of Kuttanad Clay Using Lime*' under the guidance of Ms. Sheeba Kumari J S, PRS College of Engineering and technology, TVM.

CONFERENCES AND SEMINARS

Papers Published :

- [1] Study on Effect Of Polypropylene Fiber On Black Cotton Soil, IJMTER, Volume:3; Issue:12, DEC 2016.
- [2] A Study On The Effect Of "RBI Grade 81" On The Strength Properties Of Soil, IJMTER, Volume:3; Issue:12,DEC 2016.
- [3] Improvement of coir reinforced clay soil by Natural & Synthetic Prefabricated Vertical drains, IJERT, Volume:5; Issue:3,August 2016.

National Conference :

• Attended '*National Conference on Emerging Trends in Engineering*' held at Institution of Engineers, Trivandrum in February 2016.

DECLARATION

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

JOSY JOHN