

BALU JOSEPH**ARCHITECT****PERSONAL INFORMATION****ADDRESS [PERMANENT]**

Balu Joseph
 Kayyalakkakom(h),First Mile,
 Perimbadari (p.o),Mannarkkad,
 Palakkad,Kerala,India.
 Pin Code: 678762
 Phone : +91 9447623535

ADDRESS [CURRENT]

Balu Joseph
 Flat No : 5A,
 Yasoram Valluvassery Enclave,
 Water Land Road,Elamkulam.
 Ernakulam,Kerala,India.
 Pin Code: 682020.
 E-Mail: ar.balujoseph@gmail.com
 Phone : +91 7907345550

Date Of Birth [23/04/1985]

B.ARCH [2004-2009]
 G.P.A : 6.3

PROJECT ARCHITECT [2010-2011]
 Place Designs,Elamkulam

INDEPENDENT RESEARCH [2011-2012]
 Architectural Structures

M.ARCH [2012-2014]
 G.P.A : 8.5

PRINCIPAL ARCHITECT [2014 -]
 Oeuvre And Milieu,Cochin

GUEST LECTURER [2014-2015]
 Habitat Interior Academy

VISITING FACULTY [2015-2019]
 M.E.S. School Of Architecture

GUEST LECTURER [2016-2017]
 Asian School of Architecture
 and Design Innovation

VISITING FACULTY [2016-2020]
 K.M.E.A College of Architecture

Experience**Professional Practice : 8 Years**

2009-2012 Project Architect : Place Designs,Elamkulam.
 Self-Employed : 7 Architects, Cochin

2014-2020 Founder & Principal Architect
 Oeuvre And Milieu [OAM],Cochin.

Academic Practice : 6 Years [1 Research Paper, 1 Conference paper]

2014-2015 GUEST LECTURER : Habitat Interior Academy
 Subject : Interior Design

2016-2017 GUEST LECTURER : Asian School of Architecture and Design Innovation
 Subject : Theory Of structures I

2015-2019 VISITING FACULTY : M.E.S. School Of Architecture
 Subjects : Advanced Structural systems [M.Arch : Semester II]
 : High Rise Buildings
 : Contemporary Processes In Architecture [M.Arch : Semester III]
 : Structural Design I [B.Arch : Semester I]

2016-2020 VISITING FACULTY : K.M.E.A College of Architecture
 Subjects : Architectural Design Studio [B.Arch : Semester I,II,III,IV,V,VI]
 : Theory Of Design [B.Arch : Semester I,II]

Education

2004-2009 M.E.S. School Of Architecture,Calicut University [B.Arch]
 Thesis: Revitalization of Ernakulam Market
 Seminar: Subterranean Architecture

2012-2014 INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE, INDIA [M.Arch]
 Thesis: Critical Appraisal of Works Done by Santiago Calatrava, Pier Luigi Nervi and Frei Otto
 Seminar: Form Finding using Physical Models in Architectural Design
 Thesis Topper of 2014 M.Arch, IIT Roorkee
 Graduate with distinction,3rd Rank from IIT Roorkee