

ECONSTRUCT Design & Build Pvt. Ltd.

Date: 01st February 2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.Muhammed Shahid PT, joined Corporate Training Program conducted by Econstruct Design & Build Pvt Ltd from 27th July 2018 till 28th January 2019. The training is a "Master Study ON-JOB learning program" on Live Projects to learn and enhance skills in Structural Engineering field.

He was mentored by Mr. Sandeep Pingale, Founder & M.D. of Econstruct, who has over 16+ years of experience in Civil and Structural Engineering, International experience in Structural Analysis, Design, Execution and Management of up to G+81 High Rise Structure in Dubai.

SN	PROJECT TYPE	PROJECT LOCATION	DESCRIPTION
1	G+5 RESIDENTIAL	MUMBAI	Analysis and design of super structure using ETABS, foundation design using SAFE, detailing using RCDC
2	G+2 RESIDENTIAL	TUMKUR	Analysis and design of super structure using ETABS, foundation design using SAFE, detailing using RCDC, PBD(TIME HISTORY)
3	G+12 RESIDENTIAL	ANDHERI	Analysis and design of super structure using ETABS, RAFT foundation design using SAFE
4	G+11 FLAT SLAB BUILDING	MUMBAI	Analysis and design of super structure using ETABS, PILE+ RAFT foundation design using SAFE
5	G+5 COMMERCIAL	BANGALORE	Analysis and design of super structure using ETABS, foundation design using SAFE, DETAILING USING RCDC
6	G+24 RESIDENTIAL	MUMBAI	Analysis and design of super structure using ETABS, PILE foundation design using SAFE
7	G+2 COMMERCIAL	NEELAMAN GALA	Analysis and design of super structure using ETABS, foundation design using SAFE, detailing using RCDC
8	G+5 RESIDENTIAL	DELHI	Analysis and design of super structure using ETABS, foundation design using SAFE
9	G+5 RESIDENTIAL	MYSORE	Analysis and design of super structure using ETABS, foundation design using SAFE
10	G+34	MUMBAI	Analysis and design of super structure using ETABS



ECONSTRUCT Design & Build Pvt. Ltd.

	RESIDENTIAL		
11	G+3 FLAT SLAB BUILDING	BANGALORE	Analysis and design of super structure using ETABS, RAFT foundation design using SAFE
12	STEEL FACTORY	BANGALORE	Analysis and design using ETABS
13	STEEL FACTORY	BANGALORE	Analysis and design using ETABS
14	UNDER GROUND WATER TANK	BANGALORE	Analysis and design using SAP 2000, detailing using AUTOCAD

Shahid has completed his workshop on ETABS, SAFE, SAP2000, CSI BRIDGE, RCDC and PROKON during his training and worked on many assignments and live projects on the above mentioned software's.

We wish him a bright future and success in all his endeavours and goals.

Thanking You,

Shraddha Pingale,

Jt. Managing Director,

Econstruct Design & Build Pvt Ltd.