# Balaji K

Phone: +91-9487046716 4, Kannan Avenue Main Road, Old Perungalathur, Chennai- 63

# **Experience**

**Design Engineer - Trainee** | JUNE 2019 - Present Makeorbuy Contracting pvt. Itd., Peenya, Bengaluru

## > COMPOSITE BEAM DEVELOPMENT

- Worked as a part of Research and Development team for developing a new economical and low depth composite beam section.
- Learnt the design of composite beams and the impact of each element in design aspect.
- Studied the basis in which moment load interaction curves are formed in SP-16, as a part of composite beam development.

#### > GCC CLUB

 GCC club is a 7 storey club building with badminton court, squash court, gym, restaurant and a terrace swimming pool. Designed the entire superstructure for rhythmic vibration in ETABS.

#### **> M-FAR**

 M-FAR is a 14 storey commercial building, in which I controlled modal behaviour and storey drifts by changing the position and type of bracing system.

#### > MANUFACTURING PLANT

 Designed the roof structure of beverage manufacturing unit of around 34000 sq.m area in two configurations – Primary beam and Secondary Beam configuration and Space Frame.

#### > PANCHSHIL

Panchshil is a high-rise office building with 12 storeys, located in Pune.
Designed the entire superstructure using ETABS in enquiry stage.

#### > PHOENIX - EQUINOX

- Equinox is a 30 storey Steel structure, situated near Hyderabad. It is an office building consisting of 4 towers.
- Understood the necessity of automation and developed an AutoCad script file for the fabrication drawings of columns in such a way that only entering the column ID will generate its fabrication drawing.
- Learnt the importance of planning and improved my leadership skill by heading a detailing team of 7 members and released drawings faster by proper planning and motivation, under pressure. Also, carried out reviewing and checking of fabrication drawings.

## **> PHOENIX - 285**

Phoenix -285, Hyderabad is an office building having 16 storeys.
Designed connections for very few members as a training activity.

#### **Education**

Master of Engineering | June 2017 - May 2019 MEPCO Schlenk Engineering College, Sivakasi. Stream: Structural Engineering | CGPA: 8.75 Bachelor of Engineering | June 2013 - May 2017

Sri Sairam Engineering College, Chennai Stream: Civil Engineering | CGPA: **8.46 Higher Secondary** | June 2012 - April 2013

S.R.G.D.S. Matriculation Higher Secondary School, Thiruvannamalai.

Major: Biology | Percentage: **92.92% Secondary** | June 2010 - April 2011

S.R.G.D.S. Matriculation Higher Secondary School, Thiruvannamalai.

Board: Matriculation | Percentage: 94.2%

## **Areas of Interest**

Email: krishbala49@gmail.com

- > Structural Analysis.
- Steel Structures Design.
- RC Design.

# Internship

### CHENNAI METRO RAIL LTD.

- Studied the Structural and Architectural drawings of metro stations.
- The design and detailing of beams of metro stations are studied.

#### SUJA DESIGNERS.

Learnt the basics of structural analysis.

# Accomplishment

- Won Best Paper award for paper on "Thermal and acoustic performance evaluation of bricks incorporating sewage treatment plant sludge" in International Conference on Innovations in Engineering, Science and Technology 2019 (ICIEST 2019).
- Published a journal on "Development of brick as a Thermal and acoustic resistant building component" in International Journal of Engineering Research and Applications.

#### **Abilities**

ETABS
AUTOCAD
STAAD PRO
CAD SCRIPT
O

## References

Haridoss B,
Design Engineer,
Geodesic techniques pvt. ltd.
Contact No.: 9750423653.

Naveen B,
Design Engineer,
Makeorbuy Contracting pvt. ltd.
Contact No.: 8903043535.