

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, May 2022

## Analysis and Design of Multi Cell Box Culvert Considering Effect of Soil Compressibility and Water Current Calculation

Punam Namdeo Doijad<sup>1</sup>, Dr. Ankush Mankar<sup>2</sup>, Prof. Girish Sawai<sup>3</sup>, Prof. Sanjay Denge<sup>4</sup> PG Student/Research Scholar, Department of Civil Engineering<sup>1</sup>, Principal<sup>2</sup> HOD, Department of Civil Engineering<sup>3</sup> Assistant Professor, Department of Civil Engineering<sup>4</sup> VM Institute of Engineering & Technology, Nagpur

**Abstract:** The hydrology and hydraulic calculations has been carried out for the proposed box culvert to justify the waterway required for the river crossing the alignment. Structural analysis is a process to analyse a structural system in order to predict the responses of the real structure under the action of expected loading and external environment during the service life of the structure. The present work reflects on the analysis and design of bridges which are the main source of human life which helps to travel from place to place. The modelling and analysis of bridge is carried out by using the software Staad-pro software. The bridge we designed is box culvert bridge. The design loads are considered as per IRC 6. Box culvert is designed by using Staad-pro and results are compared manually.

**Keywords:** Reinforced cement concrete box culvert, hydraulics calculation, Multi Cell Box Culvert, earth pressure, Soil Compressibility, structural design, Water Current Calculation, theoretical calculation, staad pro etc.

## REFERENCES

- S.Shreedhar and R. Shreedhar, "Design coefficients for single and two cell box culvert", International Journal Of Civil And Structural Engineering Volume 3 No. 3, pp. 475-494, March 2013.
- [2]. M.G. Kalyanshetti and S.A. Gosavi, "Analysis of box culvert cost optimization for different aspect ratios of cell", International Journal of Research in Engineering and Technology, Vol. 03, Issue 04, pp. 508-514, April 2014.
- [3]. IRC 6 : 2014 Code of Practice for Road bridges, Sec-II : Loads & Stresses
- [4]. IRC 112 : 2011 Code of Practice for Concrete Road bridges
- [5]. IRC 78 : 2014 Code for Practice for Road bridges, Sec-VI : Foundations & Substructure
- [6]. IRC SP : 13-2004 Code for hydrolics calculation.
- [7]. Railway bridge Rule & IRS (Indian railway standred). ISSN no.0976-4399, Vol.03, Issue-03, p.p. 475-494.
- [8]. B.N.Sinha, R.P.Sharma on "RCC Box Culvertmethodology and Design Including Computer Method". Journal of the Indian Roads Congress (JIRC), December 2009, pp 555.