

APPLICATION OF EXTERNAL LOADS (DLLL, WL, EL) ON VARIOUS STRUCTURES

BY CIVILSHALA, TEXEL GROUP AT MEGALITH, 2020

A structure has to resist all the external loads like dead, live, seismic, wind, temperature, hydrostatic etc. In this workshop we provide you detailed evaluation of loads theoretically and their applications to the structure through CAD Program.



About Workshop:

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Course Highlights:

- Gravity Loads
- Seismic Load Calculation (Static & Dynamic)
- Wind Load Calculation
- Application of loads in CAD Program
- Case studies on effect of lateral load

About CivilShala:

CivilShala (TeXeL Group) provides technical edge and industrial support to young and talented civil engineers by equipping them with the knowledge of soft computing applications through different programs like summer training, internship, workshop, seminar etc.

ABOUT GROUP

At TeXeL Group we as a team comprises of highly enthusiastic professionals who are excellent managers, wonderful designers and brilliant scholars. This gives TeXeL the right pedigree to provide work specific comprehensive consultancy and quality education.