



EVOLUSIBINA

INVC3

PRECAST CONCRETE DESIGN PART 1

Training Duration:
3 days

Course Module

- ◆ The training course will cover principles and considerations in designing for precast concrete construction:
 - structural forms;
 - load paths;
 - structural stability;
 - progressive collapse;
 - designs of precast concrete components (hollow core slabs, precast pre-stressed planks, precast concrete beams, walls, columns etc);
 - designs of precast joints and connections.

Course Details



Objective

This training is to ensure construction practitioners are able to familiarize with IBS principle, design & calculation.



Advance Course

The participants will return for Part 2 after two weeks' time of preparation.



Who should attend

Architect, engineer, industry practitioner, academician & upskilling course.



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