

Curriculum

Semester 1

[CV7001 - Research Methodology](#)

[CV7005 - Design of Industrial Structures](#)

[CV7006 - Experimental Stress Analysis](#)

[CV7007 - Numerical Method and Computer Aided Design of Structure](#)

[CV7008 - Structural Health Monitoring](#)

[CV7002 - Finite Element Methods](#)

[CV7003 - Matrix Methods of Structural Analysis](#)

[CV7004 - Design of Bridges](#)

[CV7009 - Structural Optimization](#)

Semester 2

[CV7024 DESIGN OF TALL STRUCTURE](#)

[CV7031 ADVANCED DESIGN OF FOUNDATIONS](#)

[CV7025 DESIGN OF PRESTRESSED CONCRETE STRUCTURES](#)

[CV7026 STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING](#)

[CV7027 DESIGN OF ADVANCE STEEL STRUCTURES](#)

[CV7028 DESIGN OF FORMWORK](#)

[CV7029 THEORY OF ELASTICITY AND PLASTICITY](#)

[CV7030 DESIGN OF ADVANCED CONCRETE STRUCTURES](#)

[CV7032 SOIL STRUCTURE INTERACTION](#)

[PY3011 Engineering Physics](#)

Semester 3

[040130302 - Seminar](#)

[04013301 - Dissertation Preliminaries](#)

Semester 4

[040130401 - Dissertation](#)

