



Shri Vile Parle Kelavani Mandal's  
**Institute of International Studies**

**B.Eng.(Hons.)Civil and Infrastructure Engineering**

*(2 years Duration for Suitably Qualified Diploma Graduates)*



## B.Eng. (Hons.) Civil and Infrastructure Engineering

Are you interested in the design and construction of roads, buildings, bridges and other structures? Then this programme is ideal for you. It will provide you with a strong base of high-quality technical abilities together with good management and personal skills. The programme has an ethos “Learning through doing” to ensure you develop technical as well as practical skills to succeed in your career. The programme emphasizes on practical work in specialized laboratories, as well as on-site visits and residential fieldworks examining real-life scenarios. This programme will equip you with knowledge and skills in engineering science, construction materials, stress analysis, engineering drawing and sustainability.

The SVKM’s IIS has modern laboratories and human assets of competent faculty and devoted support staff. With great

### Fluid Mechanics Lab at SVKM



pride we announce the rendering of services like testing of construction Materials, NDT, structural audit and concrete mix design to the construction industry.

### Module Listing

#### Year 1 (at IIS, SVKM, India)

1. Engineering Project Management
2. Geotechnical Engineering 1 and Hydraulics
3. Engineering Surveying
4. Structural Engineering 1 and Construction Materials

#### Year 2 (at Kingston University, UK)

1. Structural Engineering 2 and Geotechnical Engineering 2
2. Sustainable Infrastructure and Environment
3. Individual Project
4. Business Management and Group Project

### Structures testing facilities at KU

