

with Nvis Microcontroller development platforms. Three floors are shown on board. Switches are used to call and go to the desired floor. LEDs indicate the floor on which the elevator is present. The Elevator module is made in such a way that students can understand how elevators can be controlled by Microcontroller and also get familiar with inputs and outputs of a Microcontroller

Elevator interface

PC based programming

Expansion connectors for plug in with Microcontroller unit and prototyping area

Every pin is marked in order to make the learning easier

Input/Output & test points provided on board

Exhaustive Learning Material

## Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773