



Civil engineering is a professional engineering discipline that deals with the design construction & maintenance of the physical & naturally built environment, including works such as bridges, roads, canals, dams & building.

Civil engineering is traditionally broken into several sub-disciplines including environmental engineering, geotechnical engineering, structural engineering, transportation engineering, municipal or urban engineering, water resources engineering, materials engineering, coastal engineering, surveying & construction engineering. Civil engineering takes place on all the level : in the public sector from municipal through to federal levels, and in the private sector from individual home owners through to international companies.

IAD Awards 2010 gives opportunity to all professional & non-professional engineers working in their specific field of structural & civil engineering to show there engineering qualities at national & international levels.

IAD Awards 2010 committee invites entries in different engineering categories for their participation in 3rd annual IAD Awards.

IAD Best : Structural Engineer

Awards are by selection of structural work done of any residential or commercial project. Awards are open for professional/non-professional individual structural engineer, group of structural engineers, structural engineering firms, private and government organizations.

IAD Best : Civil Engineer

Awards are by selection of civil work done of any residential or commercial project completed. Awards are open for professional/non-professional Individual civil engineer, group of civil engineers, civil engineers firms, private and government organizations.

For more details and information write IAD Awards 2010 committee at : info@iadawards.in