

The Department of Civil Engineering has been established in Year 2009 at IUST Awantipora. The graduates from this department are working in multi-national companies, in Government sector. Many of the graduates have and are attaining education in International and National level Universities of repute.

The Department of Civil Engineering has a rich curriculum revised in Board of Studies Meetings. The Curriculum is oriented more towards providing students with basic core education and practical know-how of the Projects. This Department has incorporated many such courses like Retrofitting, maintenance of structures, Masonry structures, Quality Control, Green Buildings, Software Courses, besides Environmental Impact assessment courses and many others related to recent trends in Civil Engineering. Such Curriculum meets the International standards of imparting education.

The Faculty members are of versatile fields and specializations. The Department has faculty members from diverse fields like Structures, Geo-Technical Engineering, Water-Resources and Environmental Engineering, Concrete Technology and management, Transportation Engineering. The faculty members have diverse research in their respective areas and are working on many Projects of interest for finding solutions to local and global civil engineering problems; like in fire engineering of structures, thermal insulation's, acoustics of structures and innovative Hamam designs. The Profiles of the faculty can be seen in the Peoples Tab.

The Department has established laboratory infrastructure with all major equipment's catering to Under-graduate Programmes. The list of the equipment's available in the Department is given in Departmental Infrastructure. The Departmental new Building under construction will have all the major laboratories of state-of-art infrastructure.

There are various co-curricular activities being developed for the technical and skill knowledge of the students. The Department organizes Tours and Training sessions for the Students. The Department is planning for Student exhibitions and Student clubs have been established. Within the University, the students are encouraged to work on Projects of interest for local problems and finding their solutions

The University offers facilities for recreational facilities for Students in Games and organises Sports Camps and Inter-University/Intra-University Tournaments. The University education offers scholarships to deserving students under various scholarship schemes and the fee structure of the University is nominal.

The Job aspects show the maximum recruitment of students happening from civil engineering despite many years of COVID'19. There are many students who are running good private sector companies and that too successfully. There is a huge scope in the field of construction in the UT and beyond. So, the richness of this field will remain for times to come.

To get the first hand knowledge of the Campus, you are encouraged to visit the Campus and have the Tour. You can shadow a current student who will guide you in the Campus Tour and can attend some specific classes. You have to contact the Department for the purpose of the Tour. You can also ask for a meeting with a Faculty Member of the Department and be guided by him/her. You need to decide on the Selection of the college of your interest and the future aspects of the Programme based on all the above listed aspects.

You need to have a Good score in JEE Mains to be considered for application and enrollment in the Department of Civil Engineering.