Department of Civil Engineering Islamic University of Science & Technology, Awantipora Event Report

Event Details

Title of the Event: Industrial Visit of 7th Semester (Batch 2022) students to Bumzoo Water Treatment

Plant, Anantnag

Type of Event: Field Visit

Date of Event: 13th October 2025

Venue: Bumzoo Water Treatment Plant, Anantnag

Organized by: Er. Mehnaza Akhter

Participants:

• Students: All 7th semester (Batch 2022) students

• Faculty: Er. Mehnaza Akhter, Er. Misba Gul, Dr. Ishfaq Mohiuddin, Dr. Peerzada Mudasir

Deewani

Total Participants: 65 students and 04 faculty members

Brief Description / Objective

The Department of Civil Engineering, Islamic University of Science and Technology (IUST), organized an industrial visit under its **Industry Connect Initiative** to the **4.50 MGD Water Treatment Plant at Bumzoo**, **Anantnag**. The visit provided students hands-on exposure to large-scale water purification, sedimentation, filtration, and distribution systems, enhancing their understanding of Environmental Engineering practices.

Photographs





Submitted by: Department of Civil Engineering, IUST

CIVIL ENGINEERING DEPARTMENT



The students of Department of Civil Engineering held a one day Model/Material Exhibition on 9th of June 2022. The students of junior semesters presented the various hydraulic models and also highlighted the traditional and contemporary building materials. The 'Exhbo Walk' as it was called was held in open air in Islamic University of Science and Technology Kashmir. In order to take up the culture of development of practical hold on what is taught, the focus was to incentivise the students to materials and development of models. There were hundreds of models on display in the exhibition.

The exhibition was visited by hundreds of students from across the University, from faculty from different departments, Heads and Dean's. The Dean's and Heads of Departments, faculty of different Departments were appreciative of the exhibition and interacted with the students at length. The Honble Vice Chancellor while visiting the exhibition had in depth interaction with students and appreciated the department and the students in holding such events.

The Departmental faculty coordinating the event were Ms. Insha Zahoor and Ms. Danish Jeelani.



CIVIL ENGINEERING DEPARTMENT



The Department facilitated the ATAL Tunnel Visit from 24th to 27th of May 20222 for Batches 2018 and 2019. A Group of Ten students from Civil Engineering Department from IUST Awantipora along-with Team Faculty Leader (Mr. Mir Aijaz Ahmad) were sponsored under YUVAK Scheme of AICTE on a visit to ATAL Tunnel (Rohtang Pass) Himachal Pradesh. The Students were guided by Border Roads Organisation (BRO) on this technical tour. The students were apprised of the advance technology used in the construction of this engineering marvel and the number of advance facilities available in the Tunnel. It is pertinent to mention that at a length of 9.02 km, it is the longest highway single-tube tunnel above 10,000 feet (3,048 m) in the world.











Bumzoo Treatment Plant Visit by Students April 22



CIVIL ENGINEERING DEPARTMENT



The Department is conducting Surveying Camp for Students of Batch 2019. The Camp is aimed at imparting practical Training to Students in areas of reconnaissance, setting out, contouring , planning, etc. The Camp will continue for a period of 15 days in the month of March 2022.





ARISING STATE





Harme > Latest > NOT Constacts Two-Doy Inclusion Programme For Cleff Engineering Students Latest - State - November 18, 2023

IUST conducts two-day 'Induction Programme' for Civil Engineering Students



Awantipora, Nov 19: The Department of Civil Engineering, IUST Awantipora conducted a Two-Day Induction Programme for new entrant students of Civil Engineering on 17th and 18th of November.

To welcome the new batch of students and apprise them about the department and career prospects in this field, various sessions were held during the two day event.

On the occasion, Different experts and speakers enlightened the freshers and interacted with them.

The department also invited its accomplished alumni, who have made a mark in their respective fields to deliver insightful talks during these sessions.

Talks by eminent civil engineers Er. Iftikhar Ahmad Drabu and Er. Iftikhar Ahmad Kakroo (Chief Engineer Srinagar Smart City) were conducted, which were highly appreciated by the engineering students.

They enlightened the audience with the concept of civil engineering and imbibed them with passion in the pursuit of their goals.

The invited dignitaries were also felicitated by Dean Academic Affaors and Dean SOE&T Prof. A.H. Moon, who delivered the Welcome Address and shared his concluding remarks.

HOD Civil Engineering Dr. Shujaat Hussain, faculty members of the department also spoke during the orientation programme, which was highly interactive and enagaging.