Alumni Interaction

Mr Harsh Bansal (2008-2012) & Ms Avni Sabhani (2009-2013) working in Chicago Bridge & Iron Pvt. Ltd. as Civil & Structural Engineering interacted with students to guide them about importance of software learning and its perspective in private sector on September 16, 2015. The criterion for getting into CB&I was discussed and they guided students about some key points in preparing for technical rounds of the company. Students were informed about the type of projects they will be working on if they go for CB&I. Students showed a great interest and were highly enthusiastic about getting buckled about for their placements.

Guest Lecture by Mr. Kumar Lal Babu

The Department of Civil & Environmental Engineering had organized a guest lecture by Mr. Kumar Lal Babu from Central Public Works Department, on 26th August 2015. The lecture focused on the importance of competitive exams for Civil Engineers.

He discussed about the exams like GATE, IES, PSU and focused on the importance of basics learnt in the Civil Engineering Curriculum. He guided students to put their full efforts and discussed on how to crack such competitive exams. This lecture was attended by third year Civil Engineering students and was organized by Ms. Prachi Sohoni. [CEE2015G009]
Special guest lecture by Mr. Satish Kumar Vij, President, ASCE India section (Northern region) & Former member (engineering), railway board

Mr. Satish Vij was invited on 14th September 2015 to deliver special lecture on “Current scenario and future development of railways in India” as well as “Role of ASCE in shaping future of Civil Engineering”. Mr Vij did his BE from Delhi college of Engineering and MTech from Correl university (USA). An Indian Railways Services officer with a great engineering career, where he served Indian Railways for almost 42 years and delivered many important projects of national importance. He also led the efforts in developing the rail networks in IRAQ and Italy. He is the recipient of many rewards for his contribution to the development of Indian railways. After the session he enthusiastically interacted with the students of the Civil & Environmental Engineering Department, NCU and guided them to achieve excellence in their future endeavours. [CEE2015G010]

Commencement of Primavera workshop

The Primavera workshop organized by the Department of Civil & Environmental Engineering having a duration of 6 weeks (every Thursday) for 4 hours has commenced from 10th September 2015. The workshop aims at providing a certified training the students of B-tech Final year and Mtech students a working knowledge of the Project Management software which is a must
know how before they step into the industry. We also have two people from the industry who have registered for the workshop.

**Expert talk by Mr. Rajeev Sharma and Mr. Arnab Bhattacharya, Fluor India**

The Department organized a guest lecture on “Glimpses of Civil Engineering in the Industry” by Mr. Rajeev Sharma and Mr. Arnab Bhattacharya on 23rd September 2015. Mr. Sharma has more than 20 years of experience in the engineering, procurement and construction (EPC) industry for Indian as well as international projects. Presently department manager for Civil & Structural group at Fluor, India Office. During this phase, he travelled to various Fluor offices including Haarlem, Houston and Calgary office and has worked with them in numerous projects. Mr. Bhattacharya has more than 10 years of experience in Oil & Gas, Metals & Minerals industry and is currently a Structural Design Engineer at Fluor India. His areas of interest include engineering for modularized construction and innovative construction methodologies. The lecture focused on brief of EPC industry and opportunities for fresh graduates in the same. They emphasized on the strong basic concepts that students learn in entire four years and share the importance of these in the industry. The knowledge sharing lecture was attended by the final year students of the Department of Civil & Environmental Engineering. The session was coordinated by Ms. Vaishali Sahu.

[ CEE2015G011]