

Report on Guest Lecture

Guest Speaker : Mr. Bhushan Patil
Date : 21/03/2017, Tuesday
Time : 03.30 pm
Subject : Engineering Services in Central Government

On 21st of March 2017, a seminar was arranged by the Department of Civil Engineering, Bharati Vidyapeeth's College of Engineering, Lavale, Pune for the students of final year.

Mr. Bhushan Patil currently working as a Chief Engineer in Indian Railway, Government of India. Mr. Patil completed his Bachelor's degree from Government College of Engineering Amravati in the year 1979. After then he qualified the UPSC Engineering Services Examination from Mechanical Engineering and started working as an Assistant Executive Engineer in Indian Railway. He served very prestigious positions in his tenure of work so far. He had been a Chairman for Railway recruitment board. He was a member in the advisory committee in the Indian Railway.

Mr. Patil started with a brief scope of Civil Engineering in the central government services. The various benefits of the central government were discussed by him with the students. He was very enthusiastic to deliver the lecture and to discuss various queries of the students. The opportunities after completion of degree were the main subject of his seminar.

He started with brief introduction of his career so far and valuable information of Indian railways. Later on he gave detailed information about syllabus and change in pattern of UPSC Engineering Services Examination. After the introduction he had discussed exact steps or the strategies required to crack the exam. The mindset or the attitude required or to maintain during preparation of the exam plays a crucial role he added. In between of the seminar, couples of questions were asked by our Prof. U. S. Patil sir, to which the respected speaker cleared it with description & examples. Mr. Patil also involved the students into the interactions.

A very wide knowledge was exhibited by Mr. Bhushan Patil & it was a very helpful session for the students. I thank the department staff for arranging such a great lecture which cleared the basic ideas regarding the subject. I wish such lectures should be conducted in future as well.



