

Vidya Prasarak Mandal's Maharshi Parshuram College of Engineering, Velneshwar Hedvi-Guhagar road, At: Velneshwar, Taluka: Guhagar, Dist: Ratnagiri (Maharashtra) 415 729

(AICTE & DTE approved and affiliated to University of Mumbai)

Tel No. 02359-205237 / 38 E-mail: mbcoe@vpmthane.org URL:www.vpmmpcoe.org

## **Department of Civil Engineering**

Date: 31/08/2018

## **CSS Project Review August 2018**

As per CSS schedule BE project review was conducted on dated 28<sup>th</sup> and 29<sup>th</sup> August 2018 under the guidance of Senior scientist Mr. P.Pagnis, Mr. A. Londhe and Mr. D. Kanitkar. In engineering program last year students have to submit a project report, in which they have to apply their degree knowledge they gain till now by choosing any experimental or civil related problem based subject/area, where students can give firm solution and estimation.

Senior scientist evaluated BE students on their quality of literature review, subject knowledge, presentation skill, body language and eye contact. While evaluation, scientist gave some important suggestions to improve the quality of project and presentation skill of student.

Scientists shared their valuable knowledge and field experience with students, so student will get idea about typical problem occurs in field. They also suggest some project which will be helpful in student's future.

While Mr.Pagnis share some more suggestions like, the projects allotted to the groups of students not to depend only on some papers published by Scholars as the environment and material used for their research may be quite different than the students proposing. The Project and project reports should be made with view that Students can produce it during their job interviews and lead the interviewer to ask questions and their judgment of candidate on his strength and grasp of subject. Project report conclusion should be of student stating where I, (Student) can use his project work in field. Projects also should illustrate few sample calculations done by students rather produced from a research paper. The students should try to get some proto type projects under execution from the companies who are handling similar projects. This will help students to get knowledge from horse's mouth and enhance their employability.

In general by doing such project means one must be understands the utility of their curriculum in actual field. For this review total 14 group of BE student of (academic year 2018-19) gave presentation on Abstract and review of collected literature for the project.



Student explaining his project



Interaction between senior scientist and BE students during project review

H.O.D

Prof. Shekhar G. Sawant