

Vidya Prasarak Mandal, Thane's **Maharshi Parshuram College Of Engineering** Hedvi-Guhagar road, At: **Velneshwar**, Taluka: Guhagar, Dist: Ratnagiri (Maharashtra) 415 729 *(AICTE & DTE approved and affiliated to University of Mumbai)* 

## **Guest lecture series by Mr. Deepak Kanitkar**

Sr No.	Date	Time	Торіс	Audience	Venue
1	7 <sup>th</sup> Feb 2018	02.30 to 04.30pm	Water proofing & its application	SE Civil	SE Civil Classroom
2	8 <sup>th</sup> Feb 2018	09.30 to 11.30am	Mix design calculations & procedure as per ASTM standards	SE Civil	SE Civil Classroom
		02.30 to 05.00pm	Project Review	BE civil	BE Civil Classroom
3	9 <sup>th</sup> Feb 2018	10.00 to 01.00 PM	How to answer the interview questions	All BE students	Nana Fadnavis Hall

Our college had arranged the council of senior scientist on 7<sup>th</sup> to 9<sup>th</sup> February 2018. In civil department Mr. Kanitkar and Mr. Londhe had delivered lectures on different topics. For second year students Mr. Kanitkar was the speaker. He is a director of Anudeep Constructive Solutions and having 20 years experience in Civil & chemical industries.

On the first day, 7<sup>th</sup> Feb, Mr.Kanitkar had delivered a session on 'water proofing and different types of application methods'. He introduced very new information about how to apply the coats of water proofing material. Also different standards like ASTM related to guidelines and handling information about the same. He did a very interactive session, asked questions to the students and students were also responding well. Total 36 were present for the session and gave a good feedback to speaker.



Fig. 1 Mr. Kanitkar delivering his speech to SE students

Fig 2. Mr. Kanitkar guiding to Faculty members for BE projects



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On second day of council, Mr. Kanitkar delivered a lecture for second year civil students. On this day he gave a session on 'Mix design calculations and procedure as per **ASTM** standards'. This lecture was fruitful for them as second year students are having a subject on the same. A very new concept called pervious concrete is introduced by him, which is also helpful to B.E. students. At this session some of the B.E. students carrying the concrete related projects were also present. This session was also very much interactive as he asked questions to the audience. Also he showed a video about pervious concrete and the mixing method of it. This information will be useful for the students.

He named some admixtures which will helpful in B.E. project work. Total 70 students were present for this session including S.E. & B.E.and gave good response to the speaker.

Overall both the sessions were very much informative to students as well as faculties.



Fig.3 Mr. Kanitkar conducting a session on mix designs of concrete