



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

Tel No. 02359-205237 / 38
E-mail: mpcoe@vpmthane.org /
info@vpmpcoe.org
URL: www.mpcoe.org

Guest lecture series by Mr.Prafulla Pagnis

A guest lecture by Mr.Prafulla Pagnis (Pune).The Expert guest shared his experience over 35 years in the field of construction sector with the students on the topic of Bridge Engineering, from 27 Aug to 29 Aug 2018 at CE seminar hall. All the students of Third year CE attended the lecture.

He explains about different types of bridges, construction of bridge over land & water, tunneling, under water concreting.

He shares his experience on Pune city bridges with practical's problems in foundation and project organization.

The students should be encouraged to do a mini project work based on the laboratory experiments, so that they could achieve something really good when they come to the final semester. Through the Lecture the students understood the various concepts and current trends in construction industry.

At the end of the guest lecture, students gave their feedback, and explained how they were benefited by the guest lectures and improvement in lecture.

Schedule of their lecture is as follows:

Sr No.	Date	Time	Topic	Audience	Venue
1	27/08/2018	02:30pm to 04:30 pm	Bridge Construction (Practical's problems in foundation and Project organization)	TE Civil	Civil Seminar Hall
2	30/08/2018	09:30am to 11.00 am	Marine structures	BE Civil	Civil Seminar Hall



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

Tel No. 02359-205237 / 38
E-mail: mpcoe@vpmthane.org /
info@vpmmcoe.org
URL: www.mpcoe.org



Mr. Prafulla Pagnis delivering lecture on Types of Bridges



Mr. Prafulla Pagnis delivering lecture on Construction of Bridges