

Parshvanath Charitable Trust's

A. P. SHAH INSHHUUD OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

SEMINAR REPORT

Event: Seminar on "Industry Involvement For Meeting The Challenges of Tomorrow".

Date: 9th March 2018

Time: 09:45 a.m– 05:00 p.m

Venue: CR 103 & Seminar Hall, Ground floor, APSIT

Participants: 100 students and 15 faculty members

Speakers: (Er.Hemant Vadalkar) (Consulting Engineer at Vadalkar & associates.)

Mr.Taskar (Ex.CEO)

Mr. Vinay Deshpande (Retired Deputy Chief Engineer-BMC)

Organized by: Department of Civil Engineering, in association with CESA (Civil Engg. Students Association)

The Department of Civil Engineering, in association with CESA organized a one day seminar on "Industry Involvement For Meeting The Challenges of Tomorrow".. The event was attended by more than 100 students from SE, TE & B.E of Civil Engg. Department.



Parshvanath Charitable Trust's

A. P. SHAH INSHITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

About the Seminar:

Today the Civil Engineering field is growing at a faster pace . With the growing demands of the industry ,it becomes important to have exhaustive training in academics . Students should be aware of the challenges they may face once they enter industry . However due to constraints in syllabus it becomes difficult to cover each and every aspect of the growing industrial demand. On this background the department always intents to organize Seminars ,courses and training session to impart knowledge to students and meet the challenges of tomorrow .

Details of the Seminar:

The Seminar was organized for the S.E ,T.E & B.E Students of Civil engineering Department .Experts from industry delivered lectures in the respective domains of the field and could make understand students the future need of the industry.

Benefits:

- Interaction with field experts .
- Importance of Designing and Detailing in Earthquake Engineering.
- Scope of Tunnel Engineering.
- Importance of arbitration in Civil Engineering.



Parshvanath Charitable Trust's

A. P. SHAH INSHHUUD OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Schedule: The schedule of Seminar is mentioned below:

Sr.No	Lecture Time	Title	Duration
1.	9.45 a.m -10.00 a.m	Inauguration	15.00
			min
2.	10.00 a.m- 11.30 a.m	Introduction to Earthquake	90.00
		Engineering.	min
		(Er. Hemant Vadalkar)	
		Consulting Engineer	
3.	11.40 a.m -12.10 p.m	Lunch Break	30.00
			min
4.	12.15 p.m -2.45 p.m	Arbitration in Quantity Estimation.	180.00
		(Er.Deshpande)	min
		Retired Deputy Chief Engineer-BMC	
5.	3.00 p.m- 5.00 p.m	Construction & Execution of Tunnel.	120.00
	_	(Er Taskar)	min
		Ex CEO	
		Associate Consultant of Construction	
7.	Vote of Thanks	By CESA Student InCharge	10.00
		_	min

The event made students aware about designing details, details of tunnel Engineering and importance of arbitration in Civil Engineering. The session ended on the discussions of many more such interactive sessions and site visits. Few photographs are attached to get a glimpse of the event.













































