



Prabodhan Shikshan Prasarak Sanstha's

## **Rajendra Mane College of Engineering & Technology** (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. &Po. Ambav (Devrukh), Tal- Sangameshwar, Dist- Ratnagiri.

(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- [www.rmcet.com](http://www.rmcet.com)

**B+ (Very Good) NAAC Accreditation, Best Campus (Engineering) Award 2017-18 by ISTE, New Delhi, GOLD Category ranking in AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**

### **Industry Institute Interaction Cell (IIIC)**

**Title of Seminar:** Hyperloop Technology

**Resource Person:** Mr. Shrikant Bidwai, Marketing Manager, CAD/CAM GURU, Pune

**Target Audience:** SE Mechanical and SE Automobile Engineering students

**Date and Time:** 15/02/2018; 2.30 PM to 3.30 PM

**Venue:** Class room No. 12

**Organised by:** Industry Institute Interaction Cell (IIIC)

**Coordinator:** Prof. Rahul V. Dandage ( Head, IIIC and Asst. Prof. Mechanical Engg)

### **Brief Report**

The Industry Institute interaction cell organized an Industry Expert Seminar for the second year Mechanical and Automobile Engineering students on **15/02/2018**. The seminar topic was **“Hyperloop Technology”**.

The resource person for the seminar was **Mr. Shrikant Bidwai** who is Marketing Manager at CAD/CAM GURU, Pune.





Prabodhan Shikshan Prasarak Sanstha's

## **Rajendra Mane College of Engineering & Technology** (Recognised by AICTE, New Delhi and affiliated to University of Mumbai)

At. &Po. Ambav (Devrukh), Tal- Sangameshwar, Dist- Ratnagiri.

(Maharashtra State, India) PIN-415804

Phone- 02354-260992, 261501 Fax. No. 02354-261502

Email-info@rmcet.com, Website- [www.rmct.com](http://www.rmct.com)

**B+ (Very Good) NAAC Accreditation, Best Campus (Engineering) Award 2017-18 by ISTE, New Delhi,**  
**GOLD** Category ranking in **AICTE-CII 2016 and 2017 Survey for Industry Institute Linkage**

### **Industry Institute Interaction Cell (IIC)**

During the seminar, Mr. Bidwai demonstrated the fundamental concept of Hyperloop Technology and how it will be a revolution in the transportation system in the coming future.

He explained about the application of Hyperloop Technology in Indian Scenario and expressed the need of such high end transportation system for connecting the metro cities in India.



Total 62 students of SE Mechanical and 45 students of SE Automobile Engineering attended the seminar. The Seminar was coordinated by Prof. R.V. Dandage (Head, IIC)