

# Motivational Lecture “Young India, New India” By Mr. Narendra Modi Prime Minister of India



Smt. S. R. Patel Engineering College, Dabhi

11th Sept, 2017

PM Narendra Modi is addressing a students' convention to mark the 125th anniversary of Swami Vivekananda's Chicago address

## PM Modi addresses students' convention



40,000 institutes to broadcast live PM's address to youth on 11 Sept. To become a part of that occasion SRPEC students also witnessed the lecture.

Prime Minister Narendra Modi addressed students across the nation from Vigyan Bhawan in New Delhi on Monday. Speaking at the event, Prime Minister Narendra Modi stressed on his Swachh Bharat Abhiyaan. Addressing the event, PM Modi said that Indians do not have the right to chant Vande Mataram if they go on to spit pan and throw garbage on roads. He further added that those who clean the roads and surroundings have the first right in the country.

Speaking about Swami Vivekananda's address in at Parliament on Religion in Chicago on 11 September,

1983, PM Modi said people in India remember 9/11 of 1893. "Today is 9/11...this day became widely spoken about after 2001 but there was another 9/11 of 1893 which we remember. Just with a few words, a youngster from India won over the world and showed the world the power of oneness," the Prime Minister said.

PM Modi addressed the students the following points:

- India is standing at a global stage due to the people power.
- "India is changing, India's standing at the global stage is rising and this is due to Jan Shakti,"
- "There is no better place for creativity and innovation than university campuses,"

- India can be Vishwa-Guru if we remember Swamiji's words 'Follow the Rule, India will Rule'
- people in the country should be job-creators and not job-seekers.
- "In our country, even the beggars are filled with sympathy for others.
- "Whether we clean the roads or not, we do not have the right to dirty our motherland,"
- 'Jan Seva is Prabhu Seva'

### Semester: 1st Branches:

- Mechanical
- Civil and
- Computer Engineering

