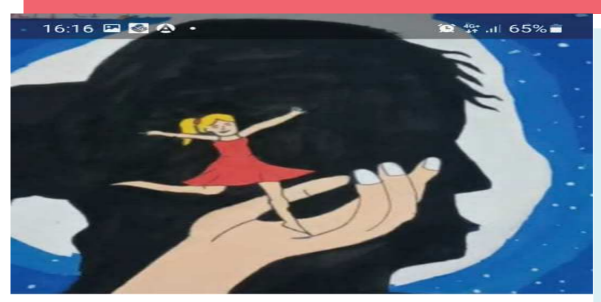
# Civil Bulletin

Civil Engg. Department, Dr. S. & S. S. Ghandhy CET, Surat





Mid-sem Exam of Sem-4/6

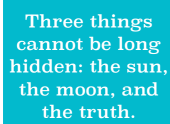
As per Academic calendar, mid-sem exam of sem-4 and 6 conducted online.

## Celebration of International Women's Day

Civil Engineering Department celebrated Women's Day on 8th March-2021 for girl's students and female faculty to create awareness of gender equality for a healthy society. Also, the milestone to be reached is the basic information for a girl child in every family education will during awareness among the society which will further result in overall development of nation and its community.

Its root lies in the early 1900s when oppression and inequality was spurring women to become more vocal and active in campaigning for change. That was the time which proved to be a turning point in the history of womanhood and her velour, both in the developing and the developed countries.

Kum. T. C. Patel and Kum. K. D. Uchdadiya organised the event. All female faculties and students participated by online platform.



-Gautam Buddha



Luxury and Lies have huge maintenance cost.

But truth and simplicity are self maintained without any cost.

-Dr. APJ Abdul Kalam



The Future depends on what you do today.

-Mahatma Gandhi



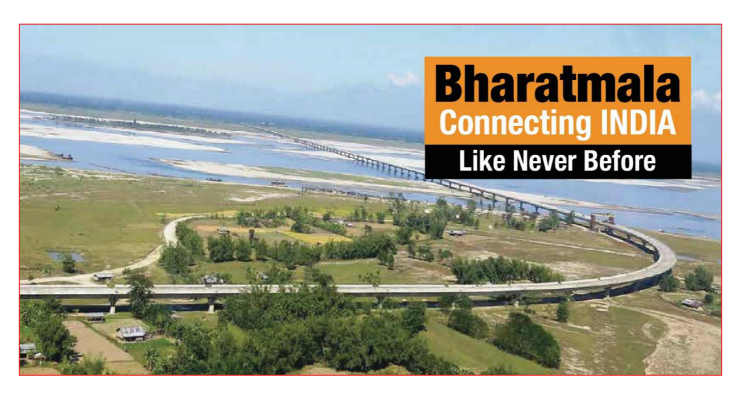
Surat got new Mayor

Hemali Boghawala is finalised as Mayor of Surat city.

Offline Exam for



Sem-1
As per GTU
guideline, offline
theory exam of
sem-1 started.



#### **BHARATMALA PARIYOJANA**

## new umbrella programme for the highways sector

Bharatmala Pariyojana is a new umbrella programme for the highways sector that focuses on optimizing efficiency of freight and passenger movement across the country.

- The government envisages construction of 34,800 km of highways at a cost of about ₹ 5.35 lakh crore under the ambitious Bharatmala Pariyojna.
- According to the Ministry of Road Transport and Highways, 2,921 km of highways have been constructed so far under the Bharatmala Pariyojna.

### **OZONE LAYER**

The ozone layer absorbs 97 to 99 percent of the Sun's medium-frequency ultraviolet light (from about 200 nm to 315 nm wavelength), which otherwise would potentially damage exposed life forms near the surface.

In 1976, atmospheric research revealed that the ozone layer was being depleted by chemicals released by industry, mainly chlorofluorocarbons (CFCs).