## Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

# Report on environmental promotional activities conducted beyond the campus

AY: 2017-18

Venue- Parsik Hill, CBD Belapur, 29 July 2017

### Tree plantation program

Ladies faculty and girls students of Mechanical Department have organized Tree plantation program on 29 July 2017 at Parsik Hill ,CBD Belapur, Navi Mumbai under the leadership of Dr. K.S. Dhanawade( H.O.D,Second shift). Around 51 trees have been planted in this Green drive.









AY: 2020-21

#### Venue- shree sainath shikhan sanstha madhymik Vidyalaya, Ghatkopar, Mumbai

1. Activity -"Environmental Sustainability Benefits for HSC students"

Date: 04th April 2021

Note-Taker: Divakar Shukla, Dr. Kavita Dhanawade (Faculty Advisor)

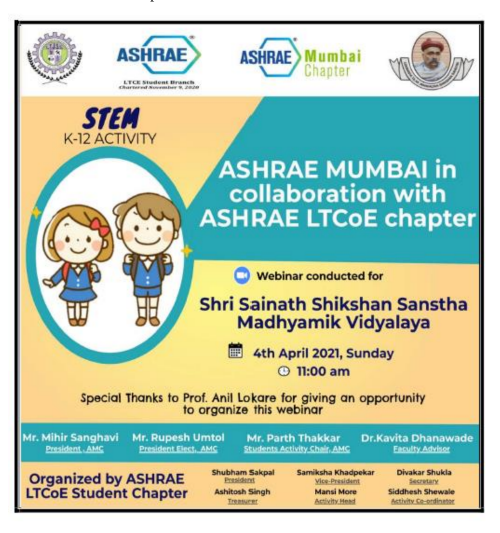
Speakers: Shubham Sakpal, Manasi More, Kasturi Rahate, Dheeraj Gurav.

## Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

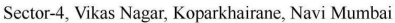
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Time: 11 am to 12.30 pm





## Lokmanya Tilak College of Engineering













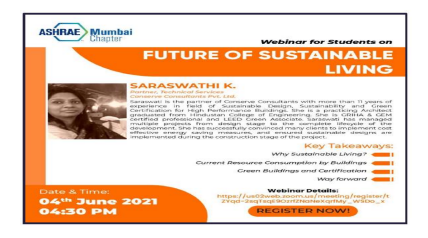




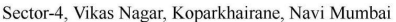
#### 2. FUTURE OF SUSTAINABLE LIVING

#### FUTURE OF SUSTAINABLE LIVING (Planned Activity)

Date: 4 June 2021 Note-Taker: Divakar Shukla Speaker: Saraswathi k. Time: - 04:30 pm



## Lokmanya Tilak College of Engineering



(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

#### AY: 2021-22

- 3. Essay and Drawing Competition at Wamanrao Muranjan madhyamik and Uchha madhyamik Vidyalaya, Mulund on 8th December 2021
- 4. Session on Energy Conservation at Lokmayna Tilak International School, Navi Mumbai on 16th December 2021
- 5. Energy conservation Session for Wamanrao Madhymik Muranjan School, Mulund, on 11th February 2022
- 6. Essay Competition at Bharathi Vidyapeeth school on occasion of World Water Day on 11 February 2022

