

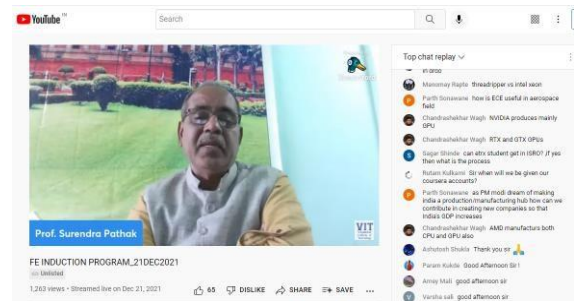
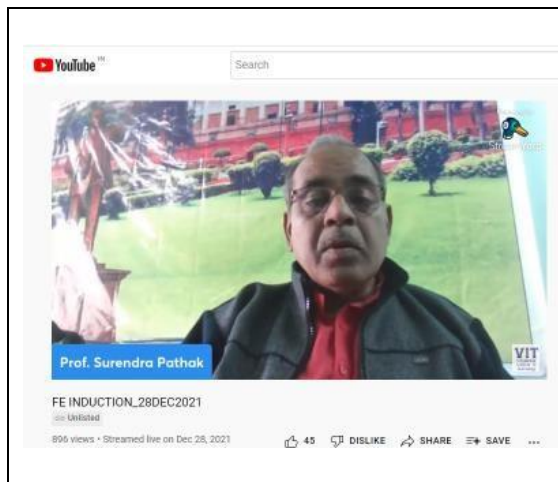
**First Year Engineering A.Y. 2021-22
Induction Report on
Universal Human Values**

Organizing Department	First Year Engineering, VIT
Event date with duration	Date: 29 – 31 December 2021 Duration – 1 hour (5 sessions)
Platform	Online - YouTube
Target participants	Students of First Year Engineering
Event Coordinators	Prof Mitalee Gangal, Prof Manish Mishra
Event Title	Universal Human Values
Objective and Outcome of the Event	<ul style="list-style-type: none"> • Department of First Year Engineering proposed and organised sessions on 'Universal Human Values' for all the First Year Engineering students during this online Induction Program. The primary objective of these interactive sessions was to nurture students to develop a humane society that is based on the principle of mutual trust and happiness. It aimed to imbibe happiness in every student through right understanding and right thought. • We received the esteemed presence of the UHV speaker Prof. Surendra Pathak for all the sessions conducted during this tenure. It certainly helped the attendees to become responsible citizens of this country and carry out their duties well through self-reflective methodology and self-exploration.
Takeaways	<p>This event streamed LIVE on VIT's official YouTube channel. It has received 895+ views so far. The prominent takeaways of this event are as follows –</p> <ol style="list-style-type: none"> 1. The attendees learnt the importance of identifying the right and wrong values while leading a successful life, the power of unbiased decision making, managing behavioural and thought conflict, and much more. 2. They also received valuable tips about managing stress, and improving the quality of life by practising optimistic outlook.

First Year Engineering A.Y. 2021-22 Induction Report on Universal Human Values

3. The entire session was extremely informative through which students learnt a lot of values. Varied questions were posed by the attendees to the speaker.

Some glimpses of the event -



Manish

Prof Manish Mishra
Event Coordinator

**First Year Engineering A.Y. 2021-22
Induction Report on
National Energy Conservation Day**

Organizing Department	First Year Engineering, VIT
Event date with duration	Date: 14 December 2021 Duration – 02.00 PM – 04.00 PM
Platform	Online – Microsoft Teams
Target participants	Students of First Year Engineering
Event Coordinators	Prof Nilima Main, Prof Manish Mishra
Event Title	National Energy Conservation Day
Objective and Outcome of the Event	<ul style="list-style-type: none"> • Department of First Year Engineering proposed and organised this online event titled as 'National Energy Conservation Day' for all the First Year Engineering students. This event stressed the importance of using electric vehicles by stating its benefits such as energy efficient, cost effective, environment friendly, and much more. The primary idea behind this event was to spread the idea of 'plugging in instead of fuelling up' amongst the new entrants. • We received the esteemed presence of the Guest Speaker Mr. Suhas Joshi, Director and Co-Founder of VeKon Technologies India Pvt. Ltd. for this event. This session helped the attendees to understand the importance of saving energy resources.
Takeaways	<p>This event streamed LIVE on VIT's official ZOOM platform. It was attended by many students of First Year Engineering. The prominent takeaways of this event are as follows –</p> <ol style="list-style-type: none"> 1. The speaker introduced this new technology of Electric Vehicles in these modern times. 2. The attendees also received some tips about how to use renewable energy resources to save fuel consumption that can certainly be beneficial from the environment's perspective. It was a highly informative session that was truly appreciated by all the attendees.

Event poster -

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FIRST YEAR ENGINEERING INDUCTION PROGRAM 2021-22

National Energy Conservation Day

Electric Vehicles

ELECTRIC VEHICLES ARE A BOOMING TECHNOLOGY!

- Energy Efficient!
- Low Maintenance Cost!
- Environmentally Safer!
- Let's accelerate the idea of plugging in instead of fueling up!! ⚡

Details for the webinar:

DATE: 14 DECEMBER, 2021.

TIME: 2PM - 4PM

PLATFORM: MICROSOFT TEAMS

ESTEEMED GUEST SPEAKER
MR. SUHAS JOSHI
Director and Co-Founder of
VeKon Technologies India Pvt. Ltd.

Students can register by scanning the QR code here

Contact for more details:
Convener: Prof. Nilima Main- 9082310635
Co-convener: Prof. Manish Mishra- 9029210800

Manish

Prof Manish Mishra
Event Coordinator

Event Name	Kuch Toh Log Kahenge
Event Schedule	20 February 2022 (3:00- 4:00) pm
Event Venue	MS Teams
Edited by	Samiksha Shelke

*“FOR GOOD IDEAS AND TRUE INNOVATIONS, YOU NEED HUMAN INTERACTION,
CONFLICT, ARGUMENT AND DEBATE”*

‘Kuch toh log kahenge’ is an event of a structured argument of intellect. It provides a platform for students to express their views and debate on the given topics.

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**STUDENT
COUNCIL**

VIT STUDENT COUNCIL
Presents

Kuch Toh Log Kahenge

Can you "Debate"? OR Will you become "The Bait"?

Elimination Round :
17th February, Thursday
6.00pm-7.30pm

Final Round :
20th February, Sunday
3.00pm-4.00pm

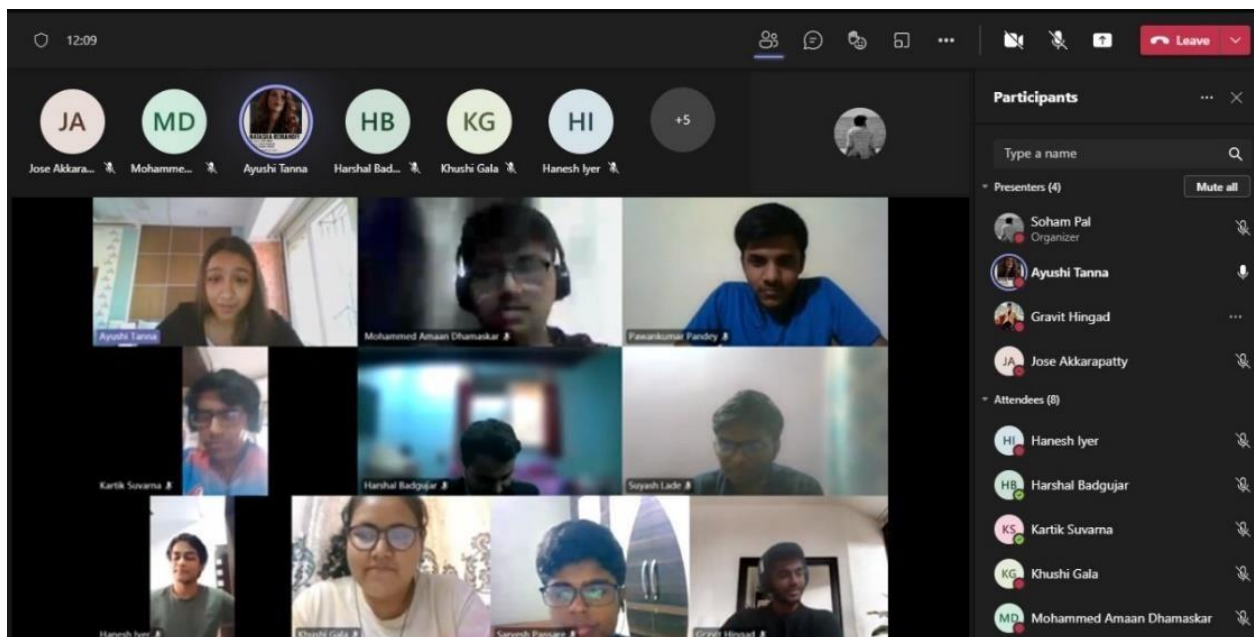
T Platform: MS Teams

Contact -
Govind : +91 9082414452
Isha : +91 7666873845

The Student Council of “Vidyalankar Institute of Technology” arranged the most awaiting event of fresher’s ,2022. The registration forms were out on 16 February ,2022 for all FE students.

The students’ response was overwhelming with participation of 2 teams from all five branches including 4 members from each team. The elimination round took place on 17th February ,2022 on MS Teams. Each team competed against the team from their branch. The four teams that marked their place in semifinals were Teams EXTC, BIOMED, INFT and MMS. The semifinals took place on 20th February ,2022 on MS Teams. The event was hosted by the

delightful anchor Purva Masurkar and the event coordinator, Parnika Thamke. The event began at 3 pm and the host described the event briefly. The host then welcomed the extremely talented judges for the event were Saumya Singh and Sakshi Kherde.



The semifinal round was held between EXTC v/s MMS team and INFT v/s BIOMED team. The topic for EXTC and MMS debate was “Are humans meant to eat to live or live to eat?” while the topic for INFT and BIOMED was “Students should or should not be graded on their handwriting” The allotments for against and for the topic were based on flipping the coin.

The judges then made their decision on the basis of vocabulary and participation and declared MMS and BIOMED as the winner for the seminal round.

The final round began at 3:37 pm where team BIOMED was going against team MMS. The host introduced the participants and the topic for the final round was given on the screen – “Unpaid internship to be made illegal”. Participants were provided with a 5 minutes time to research on the topic.

The host then tossed the coin and team MMS got the chance to choose first where they went against the topic. Shruti Bhavsar from MMS gave a debut statement while Swarangi Karale presented a strong opening for team BIOMED. After a quite fierce rebuttal round of 4 minutes, both the teams got a chance to conclude their argument with the time limit of 1

minute. Vedashree Dhamankar from Biomedical and Karthik Poreddy from MMS came up with their best closing statements.



The judges were spared with some time to decide the winner while the host and event coordinator had a one-on-one interaction with the participants. The judge Miss. Saumya Singh reviewed the debate and shared her advices with the participants. She appreciated team BIOMED for the closing statement and the strong arguments presented in the debate round .Another judge of the event Miss. Sakshi Khurde shared her opinion of MMS team where she was pleased by the information they provided in the opening statement. After considering both the arguments the judges announced Team MMS consisting of Shruti Bhavsar, Abhishek Satdive, Asha Rathod, Karthik Poreddy as the winner for the “Kuch toh log Kahenge” event, 2022.

The event was a huge success. It helped the students to gain confidence and speak out their opinions loudly.

Documentation Head

Literary Secretary /
Jt. Literary Secretary

Literary Council Convenor

Student Council Convenor

Photos





Welcome to NSS VIT's Webinar stay tuned till the end for feedback link



link

Welcome to NSS VIT's Webinar stay tuned till the





or feedback link

Welcome to NSS VIT's Webinar stay



Signature of NSS Incharge.
Prof. Pravin Gharge
Program officer, NSS VIT unit

ACTIVITY REPORT

Event Details	
Activity Title	Orphanage Teaching (Borivali)
Date	2021 (6Nov ,20Nov ,4Dec ,18Dec) 2022 (1Jan ,15Jan ,29Jan ,5Feb ,19Feb)
Venue	Borivali National Park
No. of Volunteers	15
Activity Coordinator	Prof. Pravin Gharge, Program Officer, NSS-VIT
Objectives	
<ul style="list-style-type: none"> • To teach the orphanage children. 	
Description	
<p>“Shiksha he Sarvancha Adhikari” .On Every alternate Saturdays every 15 NSS volunteers used to visit Orphanage or NGO’S to teach the students and explain them the importance of education.</p>	
Conclusion	
<p>The session was sucessful.It helped them and taught us the hardship they go through.This session helped in creating a great bond between students and NSS volunteer.</p>	

Photos





Signature of NSS Incharge.
Prof. Pravin Gharge Program officer, NSS VIT unit





Prof Pravin
Gharge, Program
Officer NSS- VIT

ACTIVITY REPORT

Event Details	
Activity Title	Tree Plantation
Date	2021 (7Nov, 21Nov, 5Dec,19Dec)2022 (9Jan)
Venue	Karjat
No. of Volunteers	50
Activity Coordinator	Prof. Pravin Gharge, Program Officer, NSS-VIT
Objectives	
<p>1) To inculcate in them a sense of responsibility towards nature and environment.</p> <p>2) To help them build bonds with nature.</p>	
Description	
<p>Tree-planting is the process of transplanting tree seedlings, generally for forestry, land reclamation, or landscaping purpose. It differs from the transplantation of larger trees in arboriculture, and from the lower cost but slower and less reliable distribution of tree seeds. Trees contribute to their environment over long periods of time by providing oxygen, improving air quality, climate amelioration, conserving water, preserving soil, and supporting wildlife. During the process of photosynthesis, trees take in carbon dioxide and produce the oxygen we breathe.</p>	
Conclusion	
<p>The volunteers has able to develop a paradigm shift in their new roles and environment. The volunteers will also learn the art of instilling integrity in themselves as an aspect of life-long learning in all walks of life. The Event was successful.</p>	

Photos



Handwritten signature of Prof. Pravin Gharge.

Signature of NSS Incharge.
Prof. Pravin Gharge
Program officer, NSS VIT unit

ACTIVITY REPORT

Report on Stray Shelter Feeding Activity

Event Details	
Activity Title	Stray Shelter Feeding
Date	21 st April, 2022
Venue	Celestia Spaces, Sewri
Time	3 hour each (11.30 to 2.30)
Number of Volunteers	Total=10 Volunteers Male: 9, Female: 1
Number of dogs fed	150
Activity Coordinator	Prof. Pravin Garge, VIT NSS coordinator Assistant Professor, Department of First Year Engineering, VIT
Objectives	
<ul style="list-style-type: none"> (i) To understand the different needs of animals. (ii) To understand feeding behaviour of stray dogs. (iii) To help develop the idea of animal care. 	
Description	
<p>The event was organized in collaboration with “THE WELFARE OF STRAY DOGS (WSD)”. Visiting in an animal shelter was a good experience, where our Volunteers were educated on how to treat stray dogs with care.</p> <p>The aim of the event was to give the dogs a social network and some treats. There were more than 150 dogs in the shelter, where some of the dogs were sick or injured, they were getting diagnosed and rest were healthy or getting recovered. The dogs were taken good care in the WSD organization. We met founder of the WSD organization, he introduced us with their team and then briefed us about how they manage the organization. Volunteers had a contribution among themselves and brought 80 biscuit packets for the 150 dogs as a treat. Our Volunteers then started feeding the biscuits to the dogs, where each volunteer was having a person from the organization as a guide. We got to learn how to approach an aggressive or anxious dog with caution and compassion. Volunteers were also briefed with the medical treatments which were given to the strays and we got to see the organization’s Operation Theater as well.</p> <p>Volunteers then gathered with the founder, he explained us how the animal is brought here and given a treatment till the animal is fully recovered. Volunteers also asked multiple questions related to the organization, feeding timings of the dogs, what are they fed daily? and many more. Lastly, we had a group photo with the founder and then we departed.</p>	
Conclusion	
<p>The event was successfully conducted. Volunteers learnt that people who have the misconception that stray dogs are dangerous is not true in all cases, a lot of stray animals can be benefitted if proper measures are taken while feeding them. Volunteers were feeling motivated and wanted to revisit the Animal Shelter.</p>	

Photos

- Volunteers getting treats ready.



- Volunteers feeding the dogs.



- **Chat with the founder.**



- **Group Photo.**



Prof. Pravin Gharge,
Program Officer,
NSS-VIT