

Sarvajanik College of Engineering and Technology (SCET)

[A Constituent Institute of SARVAJANIK UNIVERSITY, Surat]

Dr. R. K. Desai Marg, Athwalines, Surat-395001, Gujarat, India

Phone: 0261-2240146, Website: www.scet.ac.in

Glimpses of Induction Program for Freshers of Engineering

Academic Year-2021:22

28-09-2021 to 18-10-2021 (Blended Mode)

Google meet link: <https://meet.google.com/vyy-gpsk-jmn>

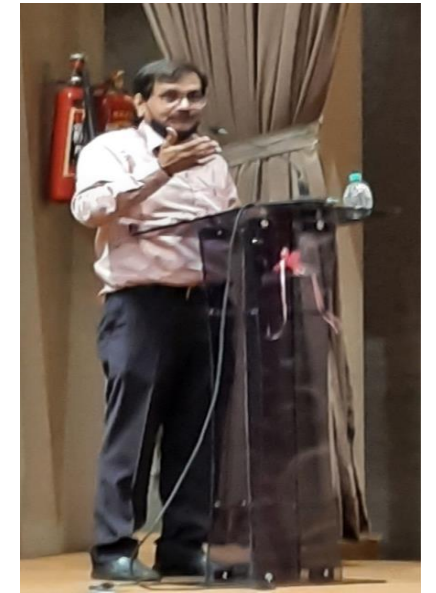
Youtube Channel: <https://www.youtube.com/channel/UCXy4Mvs64zNQL4o7vInl6fw>



Shri. Yatish C. Parekh



Prof. Persi Engineer



Prof. (Dr.) Niteen Patel



Taramoti
Hall

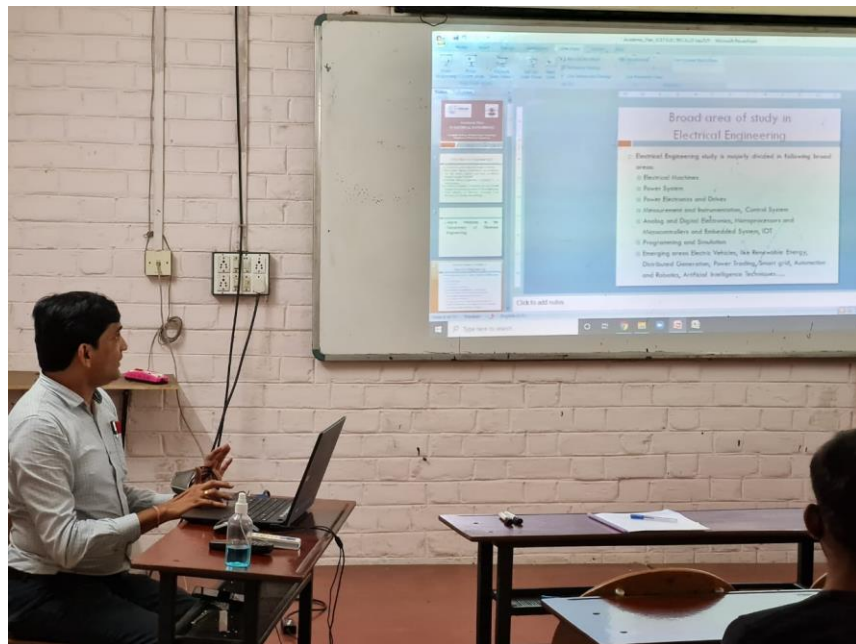




Prof. (Dr.) Hiren H. Patel
Principal, SCET



Prof. (Dr.) Prathmesh Vyas
B.Tech 1st Year Coordinator





Prof. (Dr.) Chirag Paunwala
Dean, R&D, SCET

Prof. (Dr.) Dipali Kasat
SSIP Coordinator, SCET

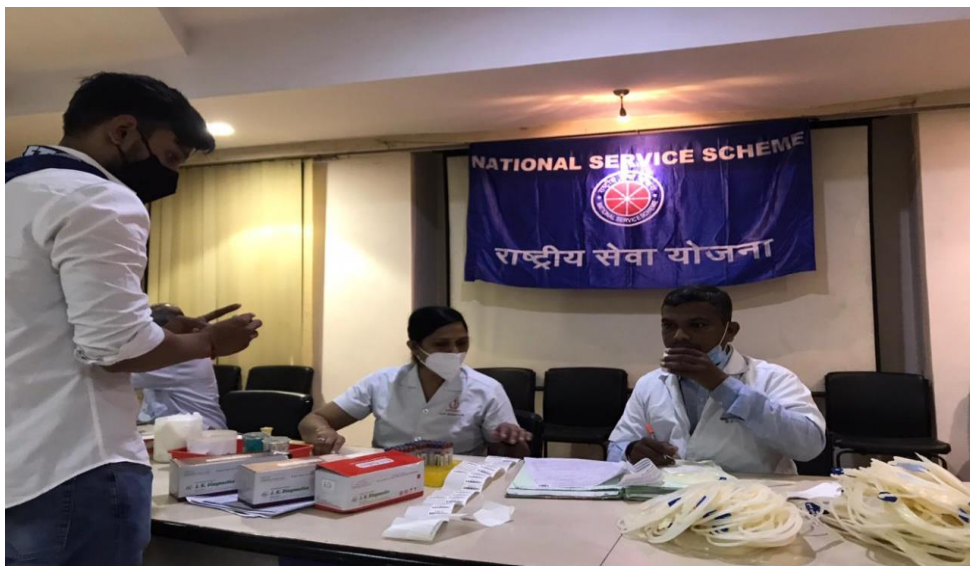


Grooming & Instructions by NSS Volunteers





Blood Donation Camp





Thalassemia Camp





NSS Activities

- Poster Making Competition
- Essay Writing Competition

Prof. (Dr.) Niket Shastri
NSS Program Officer



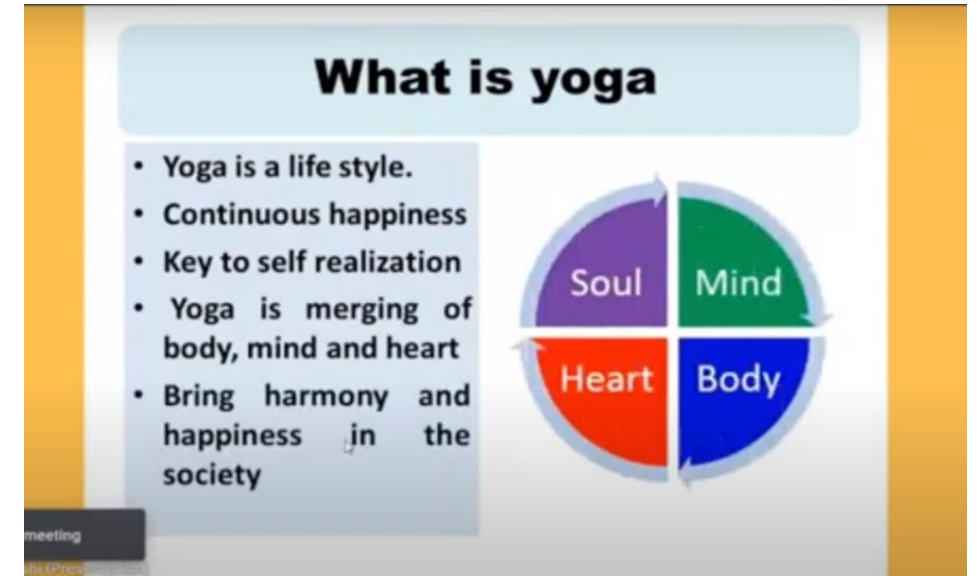
Training & Placement Grooming



**Prof. (Dr.) Prakash
Khatwani**



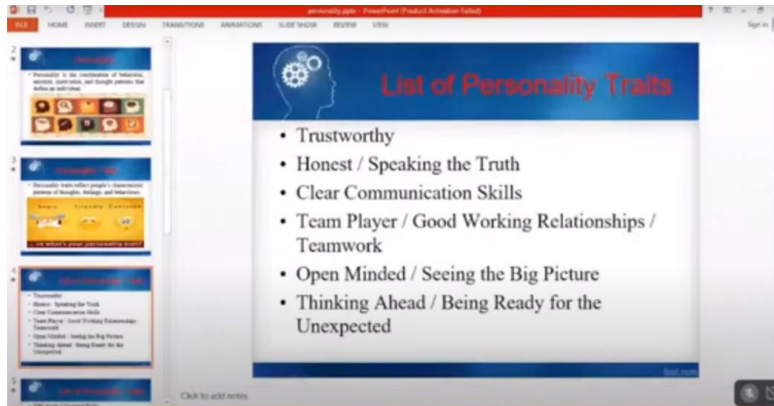
Prof. Shabbir Ghadiali



Yoga, Meditation & Importance

Shri. Nandkishor Joshi
SCET





Dr. Mahesh Trivedi
SCET

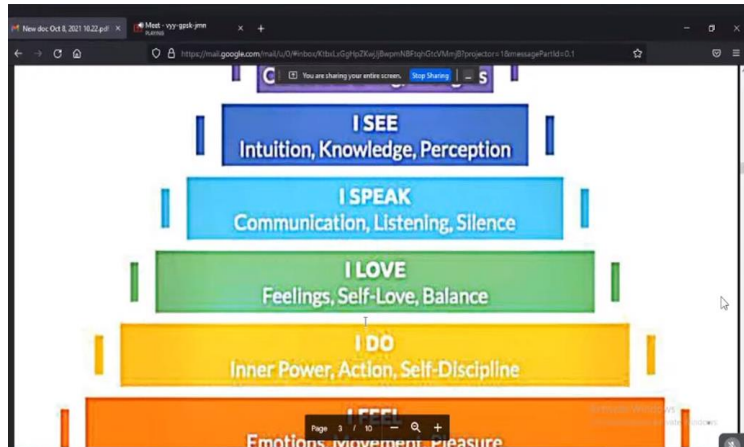


Personality Building Modules

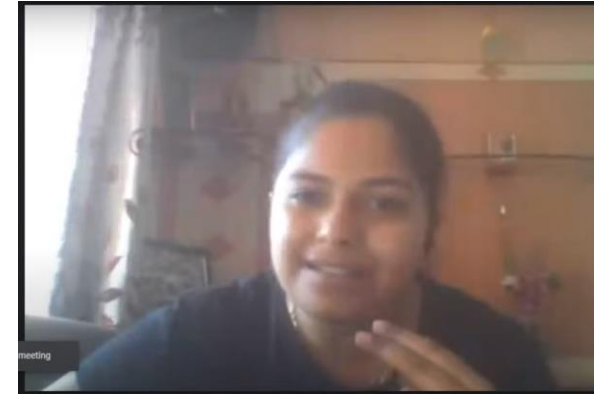


Mrs. Romali Patel
Personality Trainer





**Adv. Apoorva
Bhagwagar
Personality Trainer**

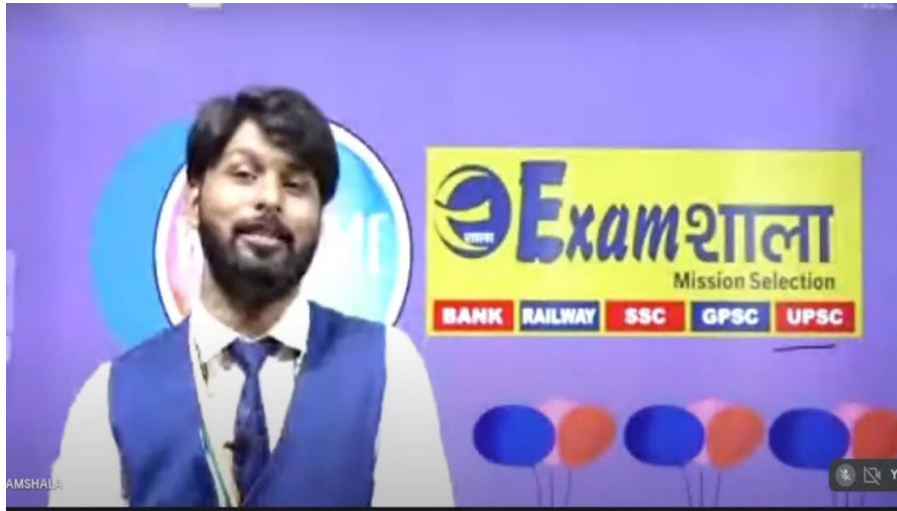


Personality Building Modules

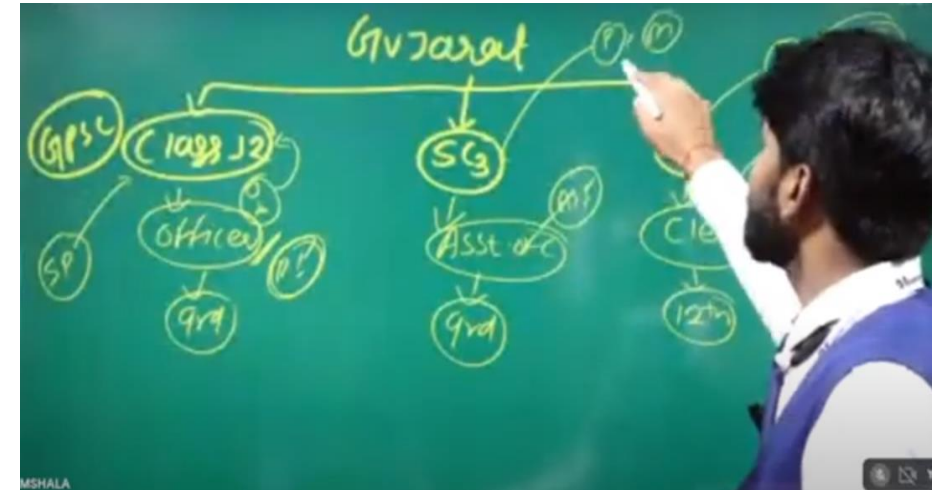


**Shri. Shabbir Ghadiali
Asstt. Training and
Placement Officer,
SCET**





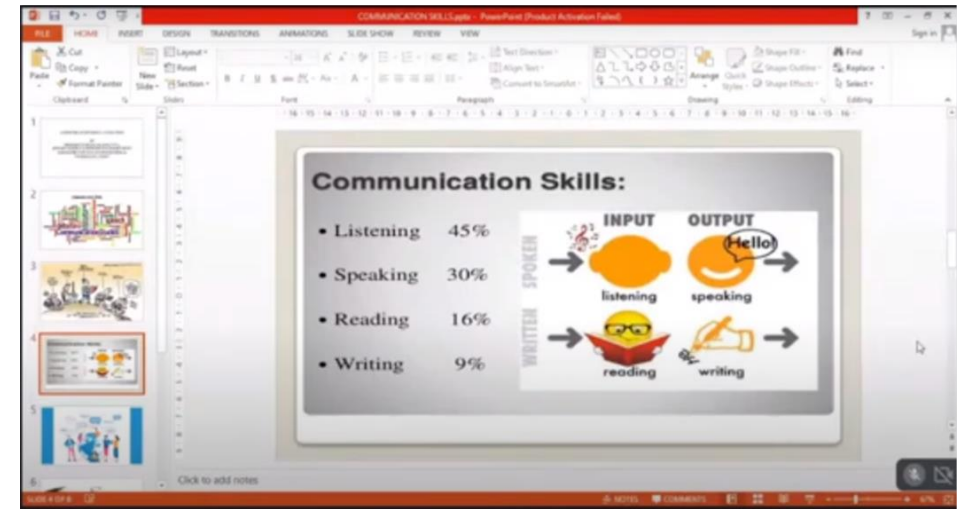
Shri. Harender
Singh Tomar



Awareness about Public Administration Services & Participation

Dr. S. M. Azad





Communication Skills

Prof. Kruti Desai
SCET



Anger Management - Adobe Reader

What causes Anger?

- Economic Condition**
- Social Problems**
- Workplace Issues**
- Injustice**
- Helplessness**

Circumstances

- Jealousy**
- Avoidance**
- Abuse** (Verbal or Physical)
- Embarrassment**
- Humiliation**

People

- Not achieving goals**
- Isolation**
- Stress**
- Overthinking**
- Depression**
- Health issues**

Yourself

PowerPoint Slide Show - [D:\Education\Word Formation Techniques] - PowerPoint

COMPOUNDING

Compounding is a process, wherein a new word is formed with **more than one root** but **functions as a single word**.

letterbox = letter + box,
taxfree = tax + free

Compound word and Phrases are different.

Greenroom is a compound word, whereas **green room** is a phrase.

There meaning can also be different.

For example, green room means *a room which is green in color*
But, greenroom as a compound word means *a room where stage actors get ready.*

Word Formation Techniques: Prof. Denish Jariwala

- Krish Patel
Battle + ground
- Patel Raj
Super man
- Gati
spotlight
- khushboo jha
Cell phone
- Kehul salil
Monkey king

Communication Skills

Prof. Denish Jariwala
SCET





Ms. Anju Ramnani

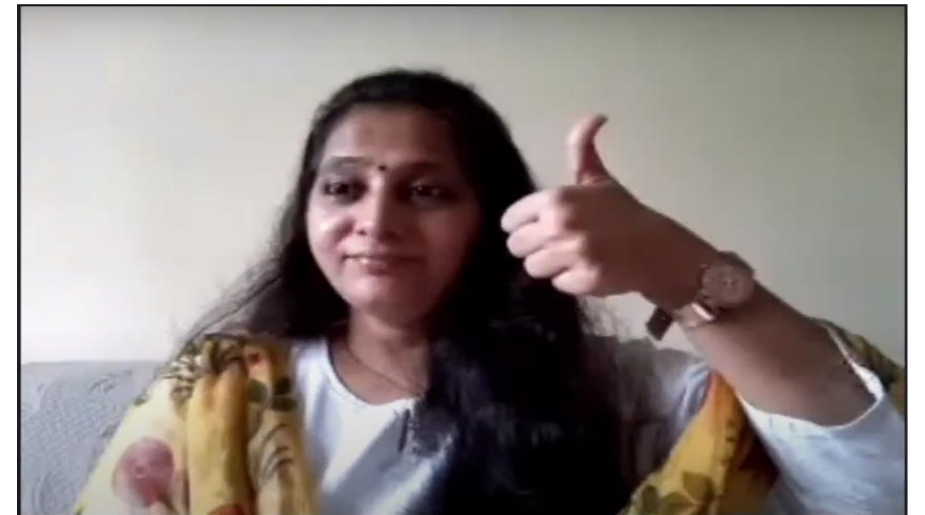


Mr. Hari Arora

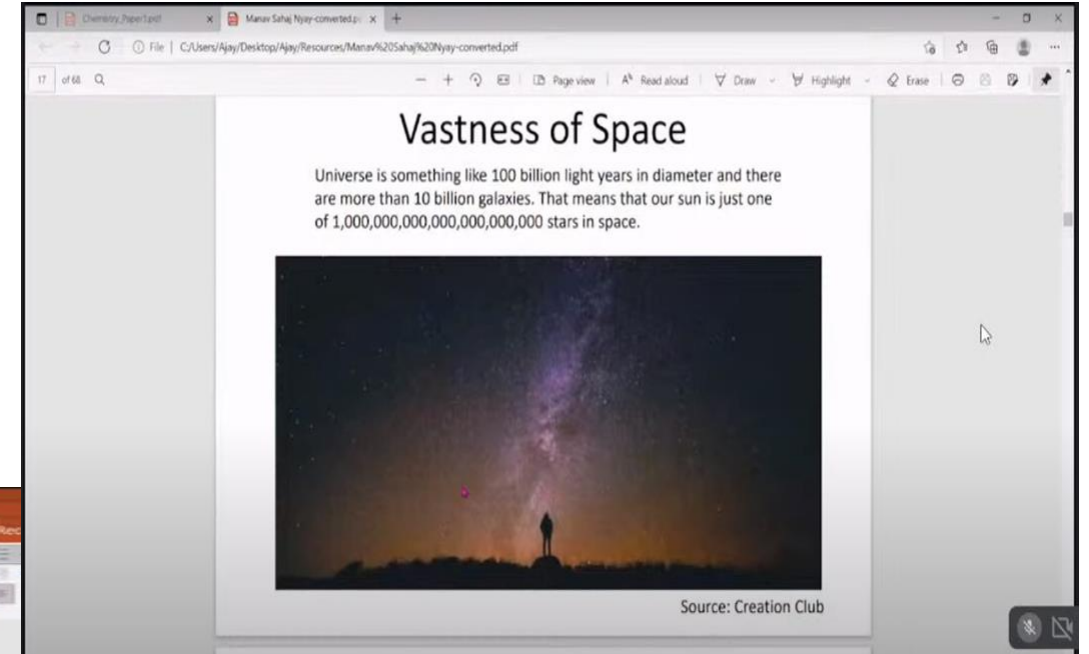
Art of Living



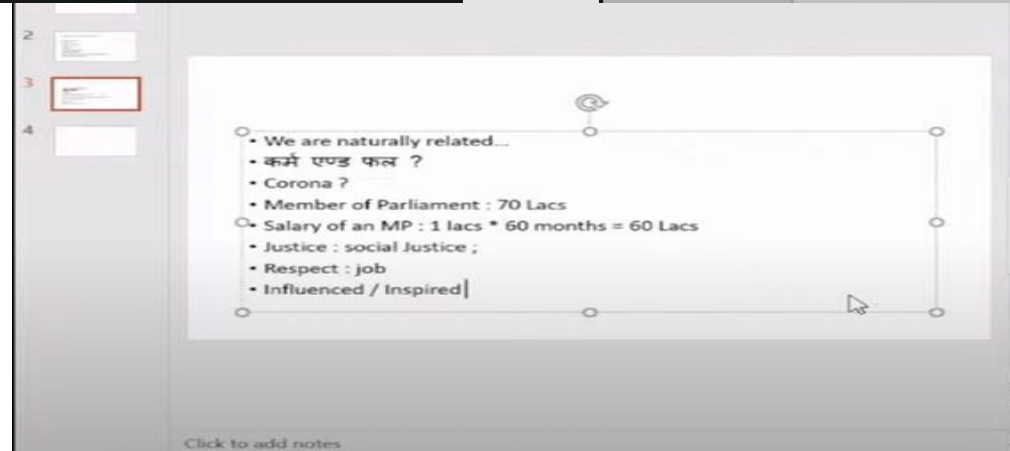
Mr. Mohinder Kamboj



Ms. Miral Nanavati



Shri. Ajay Jain



Universal Human Values



Documentary Film Making

Shri. Naresh Kapadia



Ghandhian Philosophy



Dr. Suresh Avaiva



Prof. (Dr.) Sudha Samal



Prof. (Dr.) Gautam Dua



Self Branding and Marketing





Happy Awakened Life
SCET College Surat

Dr Dhammapal S Bhamare
MS (Orth), MCh (Orth) UK,
Master in Sports & Exercise Science (England)
Fellowship, RCSEd (Trauma & Ortho) UK
Fellow Asian Federation Of Sports Medicine
Gait Lab (Italy).
Professor & Head of Unit, Dept of Orthopaedics, DYPMC
Chief Medical Program Manager Common Wealth Youth Games-2008.
and Founder, Sports Science Centre of Maharashtra.

Participants: Denish Jarimala, Patel Dipanshu, Drashti Patel, Dhammapal S, 13 Lalewari Disha, sneh prajapati, HOD, Applied S..., 192 others, You.

Health Care and Safety



Dr. Dhammapal S. Bhamare

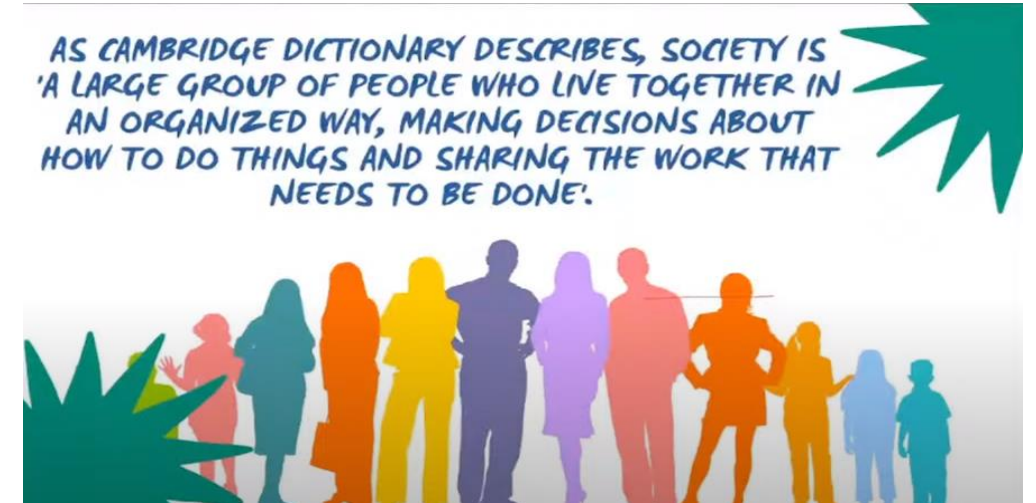
REC

Participants: Vaibhav Bhatnagar, Prashant Vyas, Dhammapal S, KIRITAN KHARE, Drashti Patel, HOD, Applied Science and Humanitie..., sneh prajapati, 155 others.

People: Mute all, Add people, Host controls, Search for people.

In call: scet meet (You) Meeting host, Aanchal engineer, Aanchi Chhayani, Aanchi Desai, Aastha Mishra.

10:25 AM | Induction Program

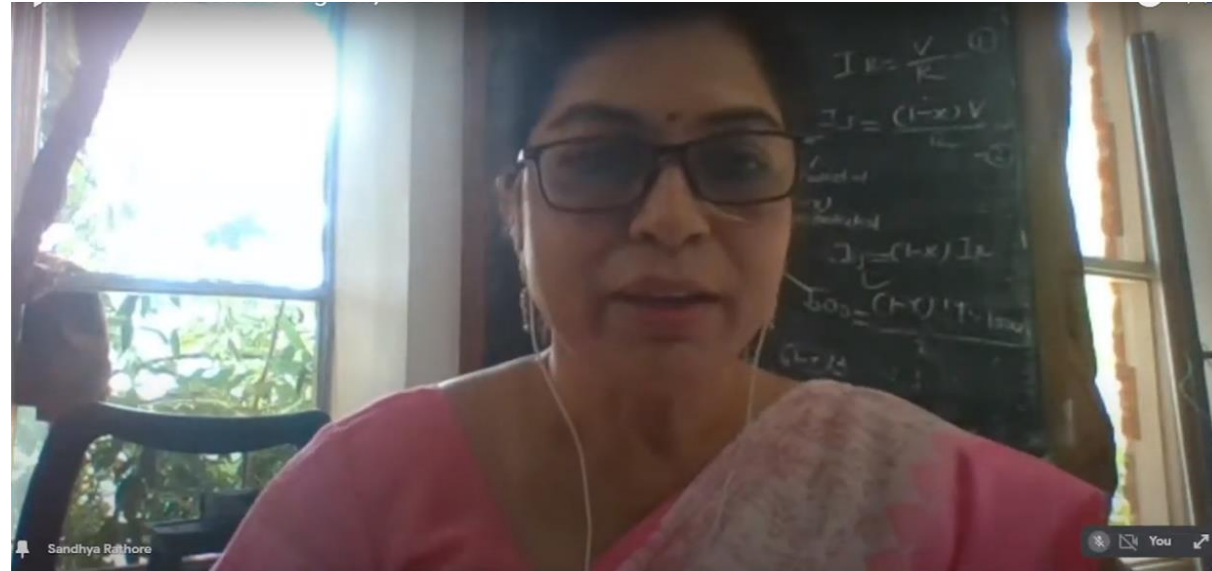


Communication Skills

Prof. Aashna Verma
SCET

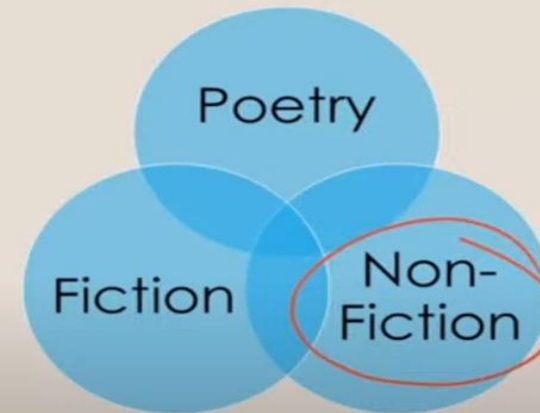


Prof. Sandhya Rathod
SCET



Creative Writing

*“Creative Writing Means
What You Believe It
Means”*



Prof. Jitendra Patil



Team Building and Related Activities

Types of Team

Action teams

- An action team is a group of people with leadership skills.

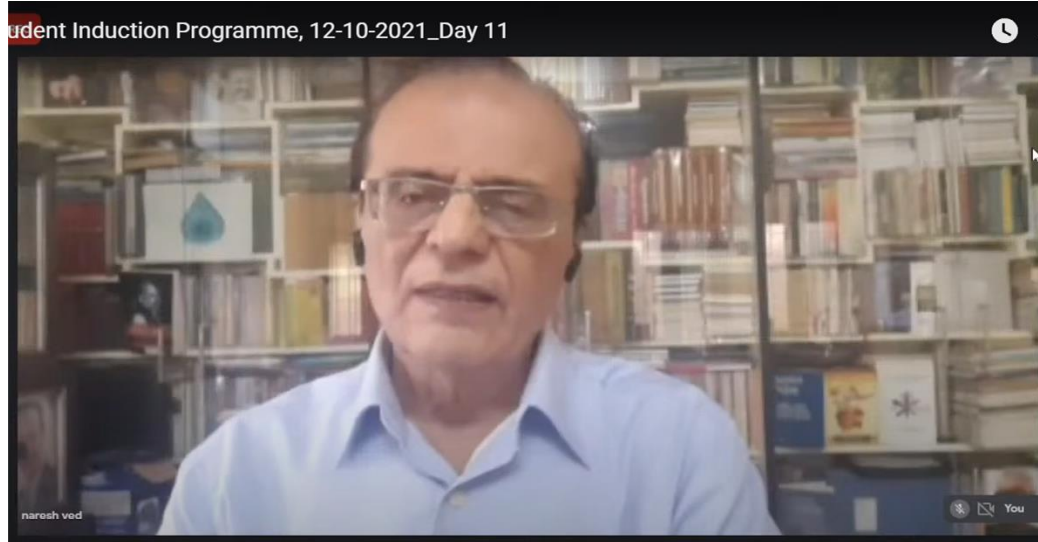
Advisory teams

- Advisory teams make suggestions about a final product.

Command team

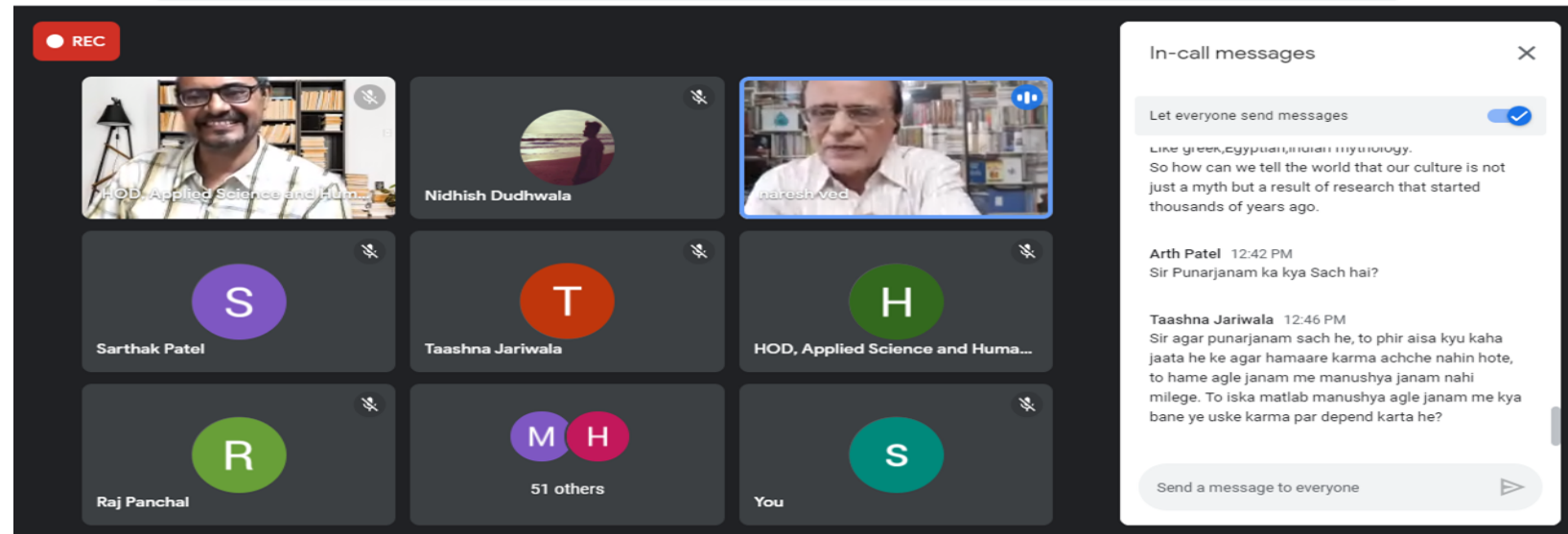
- The goal of the command team is to combine instructions and to coordinate action among management.





Prof. (Dr.) Naresh Ved

Indian Culture and Ethos



Personal and Organisational Behaviour

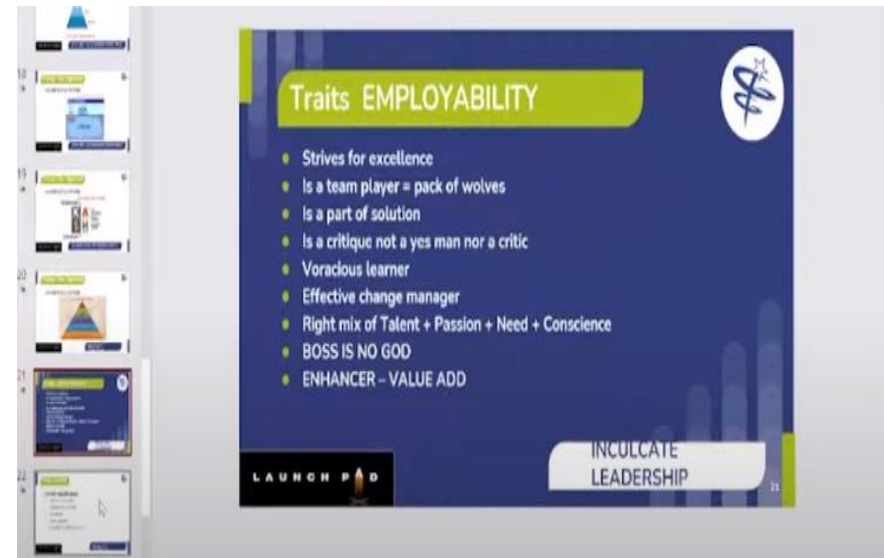
Top 10 Work Ethics

- Attendance
- Productivity
- Character
- Organizational Skills
- Team Work
- Communication
- Appearance
- Cooperation
- Attitude
- Respect

Prof. Apurva Madalaywala



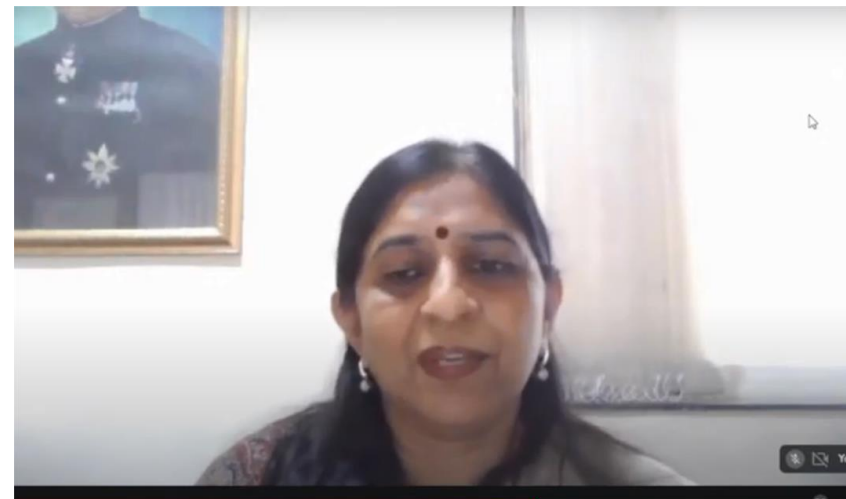
Shri Dilip Pandya





Health care & Safety

Dr. Manisha Vyas



CHARACTERISTICS OF DISASTER

- Predictability
- Controllability
- Length of forewarning
- Duration of Impact
- Scope and Intensity of Impact
- Speed of onset



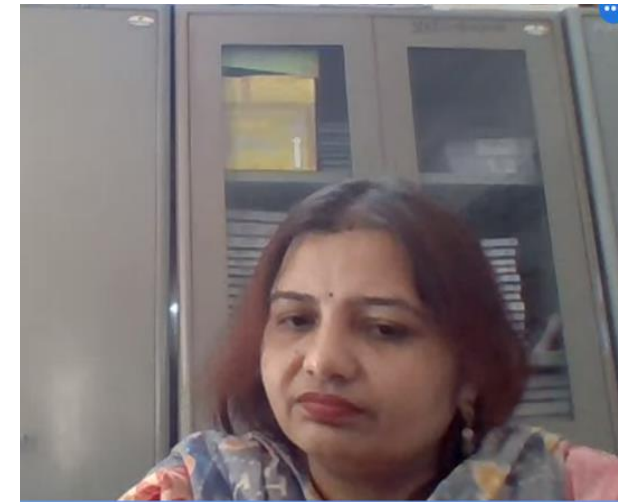
“MINI”

A Film On Do's and Don't Of Disasters



Prof. Chaitali Patel

Disaster Management



**Prof. (Dr.) Manisha
Vashi**



Prof. (Dr.)
Prathmesh Vyas
SCET



Press Esc to exit full screen

But now Induction Program from 2018!!!

Only hard-core engineering learning can build quality eng

No need

Is Induction Program a necessary course?

Are Bhai, Karna Kya Chahte ho?

$|\delta Z(t)| \approx e^{M} |\delta Z_0|$
 $G_{\mu\nu} = R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R$
 $\psi_{n+1}(r, t) = \int K(r, t) \psi_n(r, t) dr$
 $\begin{cases} \frac{\partial u}{\partial x} = \frac{\partial v}{\partial y} \\ \frac{\partial u}{\partial y} = -\frac{\partial v}{\partial x} \end{cases}$
 $\frac{b}{a} > 90^\circ < 90^\circ$
 $c = 180^\circ$
 $\sin \theta = \frac{a}{c}$
 $\theta = \sin^{-1}(\frac{a}{c})$
 $\theta = \frac{1}{\pi} \sin^{-1}(x_0^{1/2})$
 $\theta = \sin^{-1}(x_0^{1/2})$
 $\theta = \sin^{-1}(x_0^{1/2})$