

**MKSSSS's Cummins College of Engineering for Women, Pune MH India an Autonomous Institute affiliated to Savitribai Phule Pune University**

**Capacity development and skills enhancement activities to improve students' capability**

### **1. Soft skills**

The college conducts a program known as **Garnishing Talent** to improve communication skills, and Softskill of the students. This program provides a platform to engineering students from varied rural backgrounds to acquire appropriate soft and social skills that are necessary to achieve individual and professional success.



Students Participating in **Garnishing Talent** Program

### **2. Language and Communication skills**

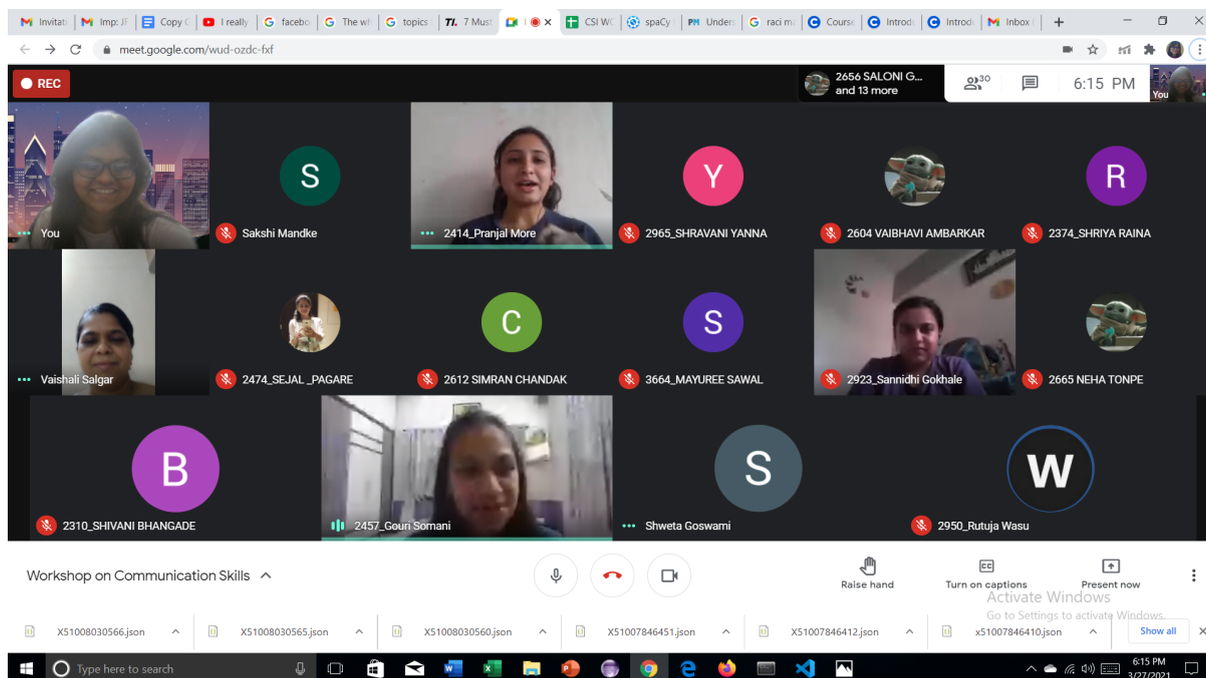
The college conducts a program on “**Innovation, Employability skills enhancement and Career building**” to improve skill set of the students required for career building.



Students Participating in **Innovation, Employability skills enhancement and Career building** Program

The college has also included an audit course named as “**Employability Skills**”

**Development”** in the curriculum to develop analytical thinking, problem-solving ability and communication skills of the students, for enhancing the prospects.



### 3. Life skills (yoga, physical fitness, health)

Apart from academics, the college also motivates students to develop life skills such as physical fitness, health, Yoga, and hygiene.

Every year physical fitness sessions such as Aerobics, Zumba, Yogasana, meditation, and callisthenics exercises are conducted for students.

Cummins also organizes the activities to create awareness about health and hygiene amongst the students through guest lectures on Yoga, Diet, Exercise, Gut Health and Probiotics. Yoga week and Yoga month are also organised for students on account of International Yoga Day .

Social activities like cleanliness drive, tree plantation are also arranged by the college.

College also encourages students as well as faculty by participating in ‘Fit India Freedom Run’, ‘Fit India Cyclothon’ and ‘Fit India Thematic campaign’ .



**Cummins College of Engineering  
for Women  
Celebrates**



Yoga for Harmony & Peace

**'Yoga at Home & Yoga with Family'**



**Cummins College of Engineering  
for Women**



**International Day of Yoga  
21<sup>st</sup> June 2020**

8:00 am	Welcome all Participants
8:05 am	Commencement of Yoga Session
8:55 am	Vote of Thanks

**Don't Panic  
Practice Yoga**



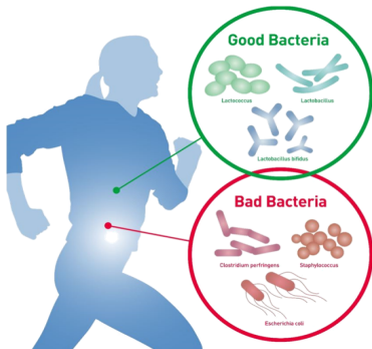
NSS



**Department of Sports**



**Lets Celebrate Strength, Courage, Energy & Grace of Women**



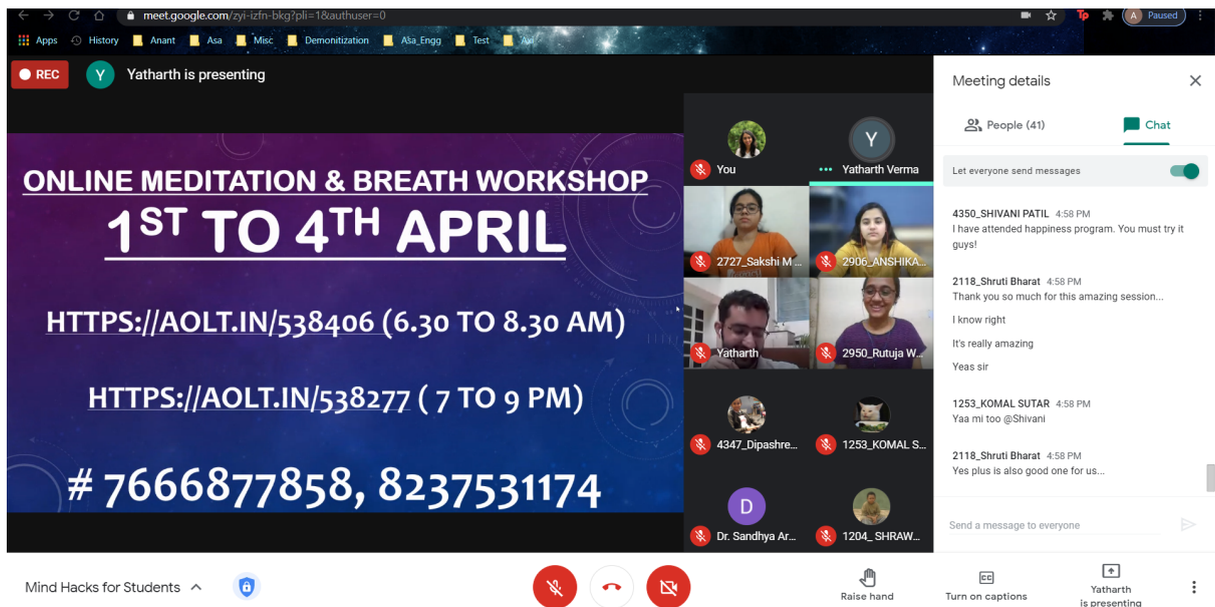
**Gut Health and Probiotics Online Lecture**

- Explanation about the digestive system.
- Presentation on Good and Bad Bacteria and its benefits on immunity

**Date: 8<sup>th</sup> March 2021 | Time: 3:00 pm to 4:00 pm**

**Link:**

**To Join**



#### 4. Awareness of trends in technology

To imbibe technological awareness in the students; guest lectures ,webinars ,workshops,industrial visits are organized by the various departments of the college.

Every department has membership of different students chapters such as Computer Society of India(CSI),Institute of Electrical and Electronics Engineers( IEEE), International Society of Automation( ISA), Society of Automotive Engineers India (SAE-India) , American Society of Mechanical Engineers (ASME) , Society of Women Engineers (CCEW) etc.These chapters arranges various technical events such as workshops,guest lecture, technical competitions,tech talk for students.

Students also conduct various technical activities under various students clubs of the college

Thus, the College creates an environment for the overall development of the students.

# Natural Language Processing

Dr. Chetana Gavankar, Ph.D,  
IIT Bombay-Monash University Australia

Date – 2<sup>nd</sup> April 2021  
Time – 10 am to 12 pm

These slides are prepared by Prof. Martin and many colleagues of Prof. Jurafsky and IIT Bombay-Monash University Australia. Meet.google.com is sharing your screen. Stop sharing Hide



Chetana Anoop Gavankar

## CSS

- CSS Solved a Big Problem
- HTML was NEVER intended to contain tags for formatting a web page!
- HTML was created to **describe the content** of a web page, like:  
`<h1>This is a heading</h1>`  
`<p>This is a paragraph.</p>`
- When tags like `<font>`, and color attributes were added to the HTML 3.2 specification, it started a nightmare for web developers. Development of large websites, where fonts and color information were added to every single page, became a long and expensive process.



Dr. Sandhya Arora

- ▶ Heading
  - ▶ `<h1>My First Website</h1>`
  - ▶ `<h2>An HTML Playground</h2>`
  - ▶ `<h3>An HTML Playground</h3>`
  - ▶ `<h4>An HTML Playground</h4>`
  - ▶ `<h5>An HTML Playground</h5>`
  - ▶ `<h6>An HTML Playground</h6>`
- ▶ Paragraph - `<p>` lines here `</p>`
- ▶ Setting background in para- `style="background-color:Tomato;`
- ▶ Horizontal - `<hr>`
- ▶ Break - `<br>`
- ▶ Image - `<img src=""define source here">`



Rutan Deshmukh

