

Notice

The "Design Thinking " Workshop is arranged for SY, TY, B.Tech STUDENTS of CCOEW

VENUE:-computer centre Mechanical Department (4th Floor)

Date	Class	Time
20-07-2020 & 21-07-2020	Students of SY,TY, B.Tech	4.30 am to 8.00pm

Mrudul Dixit
Dr.Mrudul Dixit
CO-ORDINATOR



WORKSHOP ON THE "DESIGN THINKING" CONDUCTED ON 20 & 21ST JULY 2020



Certificate of Completion

This is to certify that

Kanchan Vinayak Bhale

successfully completed an online Workshop on DESIGN THINKING organized by IEEE CCEW Chapter in collaboration with MAKESHIFT Edutech held on 20th and 21st July, 2020

Sharvari Kulkarni

Co-Founder MAKESHIFT

Dr. Mrudul Dixit

IEEE CCEW CHAPTER MENTOR

Ruchira Sawant

CO-FOUNDER MAKESHIFT

Dr. Madhuri Khambete

PRINCIPAL AND IEEE CCEW CHAPTER COUNCELLOR



Dr. Mrudul Dixit <mrudul.dixit@cumminscollege.in>

RE. Webinar Link : 19 Aug. 2020

11 messages

Dr. Mrudul Dixit <mrudul.dixit@cumminscollege.in>

Wed, Aug 19, 2020 at 10:31 AM

To: "Dr. Prachi Mukherji" <prachi.mukherji@cumminscollege.in>, ashwini.shinde@pccoepune.org, Kalpana Joshi <kalpana.joshi@cumminscollege.in>, vidya.bhosale31@gmail.com, Makarand Velankar <makarand.velankar@cumminscollege.in>, shraddha.kulkarni021@gmail.com, mpdale@mescoepune.org, vaishnavilohar543@gmail.com, reshmakumbhar1998@gmail.com, Padma Hirave <padma.hirave@cumminscollege.in>, "Dr. Mrudul Dixit" <mrudul.dixit@cumminscollege.in>, ram.gayal@gmail.com, bhendigerirani@gmail.com, Harshala Khedlekar <harshala.khedlekar@cumminscollege.in>, markads7777@gmail.com, pankaj.sahu.19pd@bmu.edu.in, mnkakatkar.scoe@sinhgad.edu, ganeshlohar73@gmail.com, dhumane.shital@kbtcoe.org, sharadjagtap2009@gmail.com, mamta.wanjre@aissmsioit.org, Tejashree Pawar <tejashree.pawar@cumminscollege.in>, Harshada Burande <harshadaburande@mmcoe.edu.in>, er.avinashbg@gmail.com, siddhiie@gmail.com, ubopche7@gmail.com, "Dr. Anita Patil" <anita.patil@cumminscollege.in>, nirmalyasen75@gmail.com, Vaishali Upadhye <vaishali.upadhye@cumminscollege.in>, Swati Madhe <swati.madhe@cumminscollege.in>, Shubhangi Chaudhary <shubhangi.chaudhary@cumminscollege.in>, sangogijyoti@gmail.com, niv.desh@gmail.com, Rajshri Mahajan <mrc.extc@coep.ac.in>, TRUPTI CHAUDHARY <trupti.chaudhary@cumminscollege.in>, PRATIMA AHERKAR <pratima.aherkar@cumminscollege.in>, pranay1dh@gmail.com, pbpardhi@mitaoe.ac.in, Anuradha Fukane <anuradha.fukane@cumminscollege.in>, ulbiradar@mescoepune.org, "Dr. Bageshree Pathak" <bageshree.pathak@cumminscollege.in>, ketakisawashe@gmail.com, pardeshiva215@gmail.com, ANKITA SHITKAL <ankita.shitkal@cumminscollege.in>, neeta.karhadkar@nmiet.edu.in, PAYAL PATEL <payal.patel@cumminscollege.in>, Pooja Tekkalkote <pooja.tekkalkote@cumminscollege.in>, RIYA INGAVALE <riya.ingavale@cumminscollege.in>, harshad.lokhande@sinhgad.edu, rpborse@mitaoe.ac.in, GARGI MANE <gargi.mane@cumminscollege.in>, harjeet.kaur@cumminscollege.in, shrutikotwad2403@gmail.com, Harishchandra Patil <harish.patil@cumminscollege.in>, "Dr. Anita Jain" <anita.jain@cumminscollege.in>, kagunjal17@gmail.com, yashpalthankar2000@gmail.com, rohini.onkare@gmail.com
Cc: Suraj Gawande <suraj.gawande@designtechsys.com>, vibhavari.rajadnya@gmail.com

Dear All,

Hope you are safe and fine!!

Thanks for registering for the webinars on Audio System Processing using Matlab.

Following are the Webinar details:

Day 1: 19th August 2020: 11am to 1 pm

Topic : Deep Learning for Sound Classification

Google meet Link : <https://meet.google.com/csy-fkw-ujd>

Instructions :

1. Keep your mike and video on mute
2. Use chat box to raise your queries

HAPPY LEARNING!!!!

Thanks and Regards,

Dr. Mrudul Dixit

Dean Alumni

Assistant Professor(E&TC Dept.)

MKSSS's Cummins College of Engineering for Women, Pune

Cell: +91 9822602436

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology

INSTITUTE MISSION

To develop women professional who are academically and technically competent with strong professional ethics

Suraj Gawande <suraj.gawande@designtechsys.com>

To: "Dr. Mrudul Dixit" <mrudul.dixit@cumminscollege.in>

Cc: Romeo Lahiri <romeo.lahiri@designtechsys.com>

Wed, Aug 19, 2020 at 1:41 PM

Please find below Feedback form link.



Re. Link for the Webinars

2 messages

Dr. Mrudul Dixit <mrudul.dixit@cumminscollege.in>

To: Suraj Gawande <suraj.gawande@designtechsys.com>

Tue, Aug 18, 2020 at 5:34 PM

Bcc: "Dr. Mrudul Dixit" <mrudul.dixit@cumminscollege.in>, "Dr. Prachi Mukherji" <prachi.mukherji@cumminscollege.in>

Dear Sir,

Following are the Google Meet Links for webinar

Day 1: 19th Aug. 20

<https://meet.google.com/csy-fkfw-ujd>

Day 2: 20th Aug. 20

<https://meet.google.com/tuc-fjui-hiy>

We have received good response for the webinar.

Total 33 student/faculty/research scholars from various institutes from Maharashtra have registered

Thanks and Regards,

Dr. Mrudul Dixit

Dean Alumni

Assistant Professor(E&TC Dept.)

MKSSS's Cummins College of Engineering for Women, Pune

Cell: +91 9822602436

INSTITUTE VISION

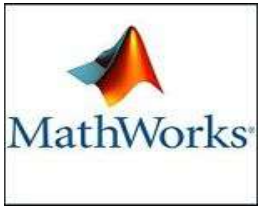
To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology

INSTITUTE MISSION

To develop women professional who are academically and technically competent with strong professional ethics

suraj.gawande@designtechsys.com

Workshop on Audio System processing using Matlab date 19/08/2020 and 20/08/2020



MKSSS's Cummins College of Engineering for Women, Pune
in association with

DesignTech Systems Pvt. Ltd., Pune

Webinar Series on Audio System Processing using Matlab

This is to certify that **Ashwini Swapnil Shinde** of **Pimpri Chinchwad College of Engineering, Pune** has successfully attended the webinar series on **Audio System Processing using Matlab** organised by E&TC dept. Cummins College of Engineering for Women, Pune in Association with DesignTech Systems Pvt. Ltd., Pune, on 19th and 20th Aug. 2020.

Mr. Suraj Gawande
DesignTech

Dr. Mrudul Dixit
Coordinator

Dr. Prachi Mukherji
HoD E&TC

Dr. Madhuri Khambete
Principal

September 10th, 2020, College students Github workshop feedback

Hey,
Hope this message finds you in great health.

Hope you guys enjoyed the workshop on Git/Github, organized on 9th September,2020. Please fill up this [feedback form](#) to help us facilitate it better. We will be using the emails shared in the feedback responses to share the digital resources that were used. Looking forward to reading about your experience.

Thank you
Team CCEW

September 9th, College students Invitation: Git/Github Workshop

Hey,
Hope this message finds you in great health!

Thank you for registering for the Git/Github Workshop
It is going to be a hands-on workshop, hence you are all requested to join the workshop with your laptops.
We will be installing Git during the workshop, but you are requested to keep it downloaded to minimise time wastage. Follow this [link](#) to download Git for your system.
Use this [link](#) to join the meeting.

Hope to see you soon.

Thank you
Team IEEE CCEW

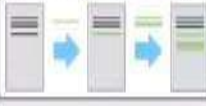
Mixt

Why version control?

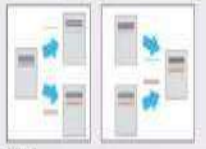
Because emailing a file around is painful!

Version control features:

- Log changes in a searchable way, instead of renaming a file for each version.



- Collaborators can work in parallel and merge their changes automatically, instead of manually comparing the differences between a file.



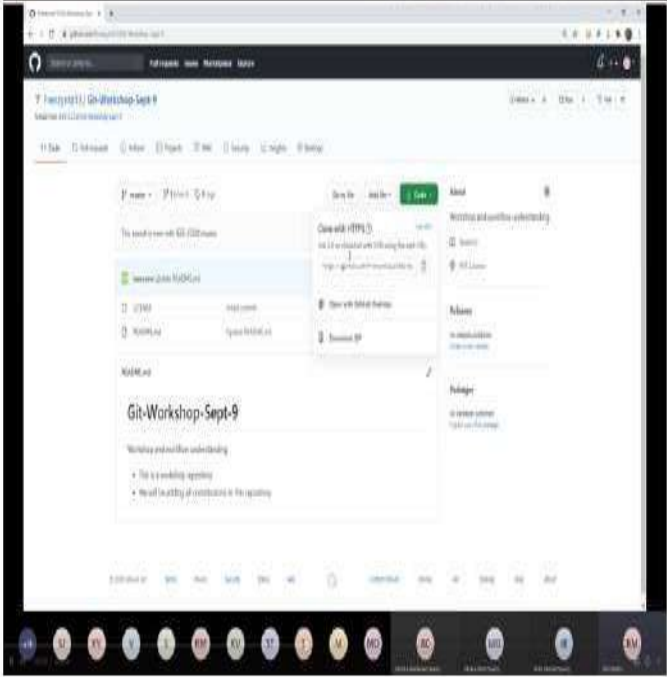
Content taken from the University of Oxford

Git vs. GitHub

What's the difference?

Git	GitHub
<ul style="list-style-type: none"> Git is a version control system. It can be used with various tools or locally on your computer to help you keep track of changes in your code projects. Think of it like Google Docs for code, but better. 	<ul style="list-style-type: none"> GitHub is a platform for code collaboration! GitHub uses Git for version control and provides you all sorts of awesome collaboration tools.



The screenshot shows a Microsoft Teams meeting interface. The main content area displays a slide titled "Git-Workshop-Sept-9" with the following text:

Git-Workshop-Sept-9

Working and real-life understanding

- This is a working session
- Need in a way of contribution in the session

The slide also includes a navigation menu on the left with options like "Home", "Share", "Download", and "Print".



The screenshot shows a Microsoft Teams meeting title slide with the following information:

Git/Github Workshop

2020-09-09 11:26 UTC

Facilitator:
Ritvi Mishra
Co-facilitator:
Ritvi Mishra

Workshop on “Github” date 09/09/2020

necessary to make sure all of the participants were on the same page when it comes to concepts.

Please fill this [feedback form](#) to better your experience for next time.

We will be covering web-scraping in the next workshop of Python, will be sharing the registration form for it soon.

Thank you
Team IEEE CCEW

Sept 11th, 2020, College students Invitation: Python1 Workshop

Hey,
Hope this message finds you in great health.

Here is the [link](#) to join the python Workshop. Please do join using your Laptops.

Thank you
Team IEEE CCEW

Team IEEE CCEW

Dixit

Introduction

There are a lot of things you'll need to learn to be able to write your own artificial intelligence applications. In this series, we're going to start with the basics!

Today, you'll cover the basics of writing code in Python. In later workshops, you'll use a natural language processing library to create a bot of your favorite Twitter celebrity!



Write Code: variables.py

A **variable** stores some data - like numbers or text. We can create variables, give them values, and modify those values later.

Click on **variables.py** in Glitch, and type in the following code:

```
# A variable with an Integer (whole number) value
my_age = 15

# A variable with a String (text) value
my_name = "Sam"

# We can print out the content of variables in a couple of ways.
print(my_age)
print("Hello " + my_name + "!")
print("Hello {}, you are {} years old".format(my_name, my_age))
```

Title: Hands on PLC Workshop
Instructor: Mrs.Manisha Narwane
Date and Time: 24 and 25 Sept 2020, 10 to 4
No of students: 23

Notice

Hands on PLC Workshop for ISA student members



Manisha Narwane <manisha.narwane@cumminscollege.in>
to kapil, skrudrawar, Vikas, dipali.shende, HOD, Instru

Thu, Sep 17, 2020, 1:37 PM ☆ ↶ ⋮

Dear Sir/ Madam,
Greetings from Cummins College of Engineering for Women, Pune.

We are happy to announce that the CCEW ISA Student Section, Department of Instrumentation and Control in association with ISA Pune Section is organizing a two days "**Hands on PLC Workshop**". Following are the details about the workshop.

Event Date: 24,25 September 2020

Event Time: 10 to 11:30 am and 3 to 5 pm both days

Platform: Google Meet

Registration Link: <https://forms.gle/MU6Jp3GHcUWrSU1x8> (Registration link will be active till 23rd September 2020)

There is no registration fee for ISA student members. It is not open for non ISA student members.
The e-certificate will be given to all the participants after attending the workshop and filling the feedback form.

Principle:Dr.Mrs.Madhuri Khambete

HOD(Instrumentation and Control): Dr.Mrs. Anagha Panditrao

Coordinator: Mrs.Manisha Narwane

For any queries please feel free to contact us at 9767460889

Stay Home Stay Safe

Coordinator:
Manisha Narwane
Assistant Professor
Instrumentation and Control Department
Cummins College of Engineering for Women
Pune
Mobile- 9767460889



CCEW ISA student section, Instrumentation and Control Department, Cummins College of Engineering for Women, Pune in association with ISA Pune section presents a two days

HANDS ON PLC WORKSHOP

*For ISA student members on
24,25 September 2020*

Workshop will include
-Introduction to Automation
-Tools in Automation
-Basics of PLC
-Ladder logic
-Application based on timer and counter
-Industrial Applications

Principle:
Dr. Mrs. Madhuri Khambete

HOD(Instrumentation and Control)
Dr. Mrs. Anagha Panditrao

Coordinator:
Mrs. Manisha Narwane
9767460819

Time:
Morning Session: 10 to 11:30am
Afternoon Session: 3 to 5pm
Platform: Google Meet

Speakers


Mr. Anand Iyer
Project Manager,
Neema, Saudi Arabia

Mrs. Manisha Narwane
Assistant Professor,
Instrumentation and Control
Department,
CCOEW, Pune

Click here to register
<https://forms.gle/2iVv78ba51W008q8>

Certificate

RNI for "Feedback for "Hands on PLC ...".pdf Open with ▾



MKSS's
Cummins
College of Engineering
For Women

MKSS's
Cummins College of Engineering for Women
Instrumentation and Control Department

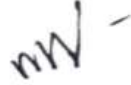



ISA Pune India
Section


CERTIFICATE OF PARTICIPATION

SAYALI KULKARNI

From the **Cummins College of Engineering, Pune** for participating in "**Hands on PLC Workshop**" held on 24 and 25th September 2020 at the Instrumentation and Control Department, Cummins College of Engineering for Women, Pune in association with ISA Pune section.


Dr. Mrs. Madhuri Khambete
Principal,
CCOEW, Pune


Dr. Mrs. Anagha Panditrao
HoD, Instrumentation and Control,


Mrs. Manisha Narwane
Coordinator,
Instrumentation and Control
CCOEW, Pune

Page 1 / 1 CCOEW, Pune 🔍 +

Activ

October 30th, 2020, College students Invitation DS and Algo Workshop

Hey,

Hope this message finds you in great health.

IEEE CCEW student Chapter, after multiple successful initiatives and events this year, we have planned an expedition to launch into the Year 2021 on very enlightning notes! As a growing family we are inviting you to undertake this odyssey with us.

IEEE CCEW will be mentoring 10 groups of students, who will be allocated projects, and will be guided and supported in completing them.

We will be accepting 40 students in total, based on thier interest, commitment level and enthusiasm. We are taking students on a rolling basis. The interested students are requested to fill this form by 2pm 31st October. Details regarding the projects will be conveyed to the students who register.

Looking forward to your enthusiastic participation!

Thank you

Dr. Mrudul Dixit

IEEE CCEW Student Chapter

M Dixit

Workshop on “Data Structures and Algorithms” date- 15/09/2020

Cummins College of Engineering For Women, Pune
Electronics and Telecommunication Department

Date: 17/09/2020

Notice

A workshop on “MATLAB integration with python webinar” is organized for all final Year students.

Date: 18th Sep. 2020



Dr. Nitin Palan
Co-ordinator

Integrate MATLAB with External Programming Languages and Systems

DesignTech

Agenda –

- Getting started with MATLAB - Python integration
- Python Data Structure in MATLAB
- Access Elements in Python Container Types – Sequence Type, Mapping Type, Size & dimension
- Integrate compiled MATLAB functions into Python[®] applications
- Call python function in MATLAB and execute
- Machine Learning on top on MATLAB & Python Integration
- Call MATLAB from Another Python Language

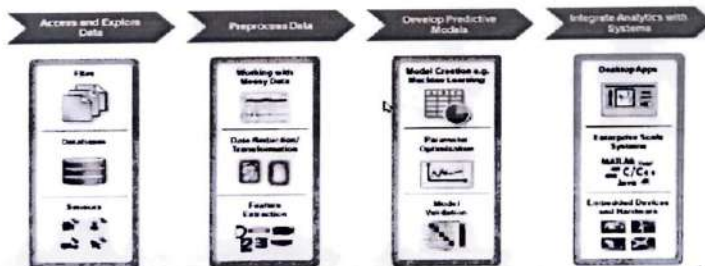


suraj.gamande

1:24 / 2:05:43

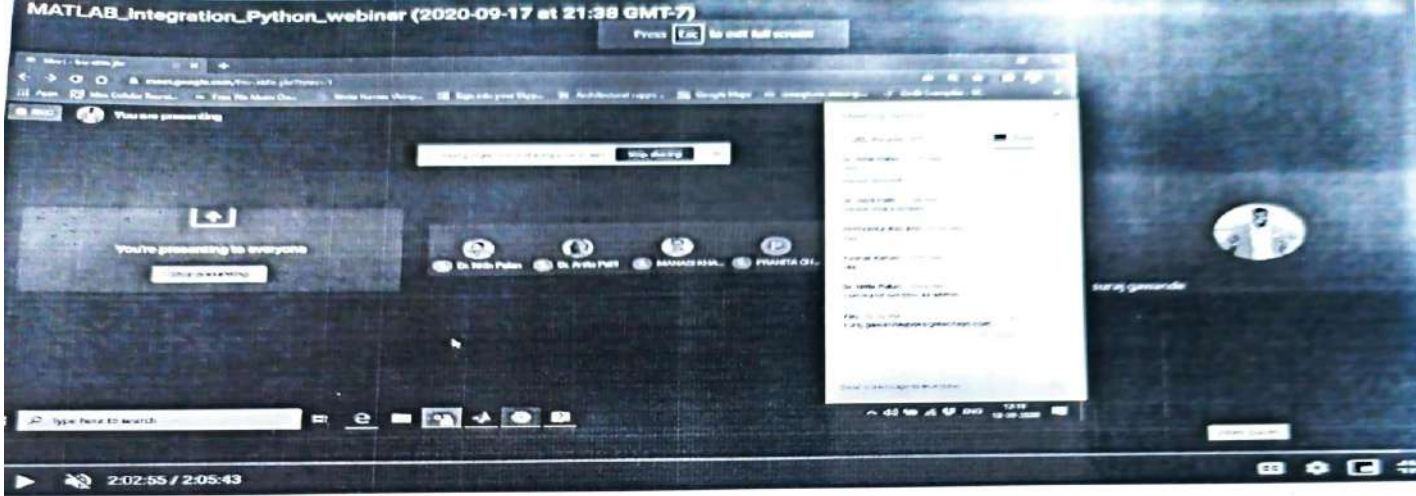
MATLAB Workflow - Raw Data to Actionable Insights

DesignTech



suraj.gamande

12:22 / 2:05:43



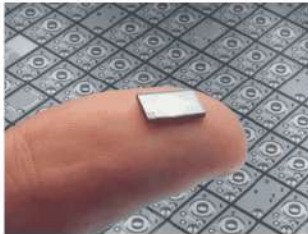
Workshop on “ Matlab integration with Python webinar “ date- 18/10/2020



Maharshi Karve Stree Shikshan Samstha's
Cummins College of Engineering for Women,
Department of Instrumentation & Control

Organizes
Webinar on

“MEMS and Applications”



19th September 2020, Saturday
10 am to 1 pm

www.cumminscollege.org

MAHARSHI KARVE STREE SHIKSHAN SAMSTHA

Maharshi Karve Stree Shikshan Samstha was established in 1896 by the great visionary and social worker Bharat Ratna Maharshi Dhondo Keshav Karve. This 125-year-old parent body has been committed to "Empowerment of women through education. Over the period, the Samstha has grown like a banyan tree and at present, it is running 62 numbers of educational and other units. These units are located at Pune, Satara, Wai, Ratnagiri, Nagpur, Kamshet etc. All these units are meant only for girls or women.

CUMMINS COLLEGE OF ENGINEERING

The Cummins College of Engineering for Women was established in 1991. It is an Autonomous Institute affiliated to SPPU. This is the first privately managed engineering college exclusives for girls. It is approved by AICTE. It offers five undergraduate degree programs, three post graduate programs and one Ph.D program in Engineering. The departments of Cummins College of Engineering for Women are accredited in 1998, 2002, 2006, 2012 and 2016 by National Board of Accreditation. Cummins College is also accredited by NAAC at "A" grade in 2012 and 2017 for next five years.

ABOUT THE SPEAKERS

Mr. Jaisingh Pednekar, Scientist is currently working with Research and Development Establishment (Engrs). DRDO, Pune. He has 20 years of experience in the field of MEMS technology.
Dr. Abhaykumar Joshi is the Business Development Manager, Keithley-Tektronix Instrument. He deals with application development.

www.cumminscollege.org

WHO ALL CAN REGISTER??

Faculty/Students from any Science stream and interested industry personnel.

PROGRAM COORDINATORS

Prof. Pratima Kulkarni Phone (M): 9923831834

pratima.kulkarni@cumminscollege.in

Prof. Amruta Bahulikar Phone (M): 9890055396

amruta.bahulikar@cumminscollege.in

Dr. Dipali Ramdasi Phone (M): 9890944707

dipali.ramdasi@cumminscollege.in

REGISTRATION LINK

<https://forms.gle/H5ggHe6DGZKYJjgS9>

PATRONS

Mr. Promod Gorhe, Chairman, MKSSS, Pune

Prof. N. D. Patil, Vice-Chairman, MKSSS, Pune

Dr. P. V. S. Shastry, Secretary, MKSSS, Pune

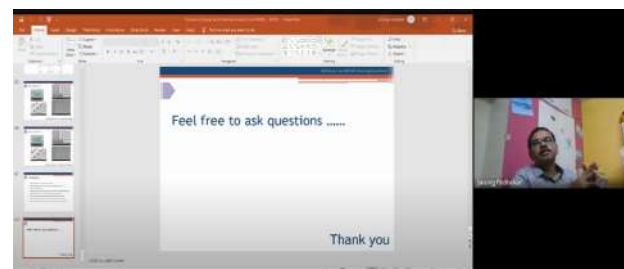
ADVISORY COMMITTEE

Dr. Madhuri B. Khambete, Principal, CCOEW, Pune

Dr. Anagha M. Panditrao, Head, Department of Instrumentation & Control, CCOEW, Pune

Dr. Dhananjay Bodas, Adjunct Professor,
Department of Instrumentation & Control, CCOEW,
Pune (Scientist, Agharkar Research Institute)

www.cumminscollege.org



ACM-W Events Summary 2020-21

1) Conducted Code-It, a competitive coding competition for second and third year, all branches students at CCOEW. Yearwise winners were awarded. It was intra college competition, held online due to COVID, on 3rd Oct 2020

Winners are:-

Second Year Winner:

Rank 1: Adesh Choudhar - College of Engineering, Pune.

Rank 2: Aparna Agarwal - MKSSS'S Cummins College of Engineering for Women, Pune

Rank 3: Siddhi Bhutada - MKSSS'S Cummins College of Engineering for Women, Pune

Third Year Winners:

Rank 1: Aditi Joshi - MKSSS'S Cummins College of Engineering for Women, Pune

Rank 2: Rutuja Dharankar - MKSSS'S Cummins College of Engineering for Women, Pune

Rank 3: Yashvi Porwal - MKSSS'S Cummins College of Engineering for Women, Pune

 Sandhya



Coding Competition "CodeIT", 3/10/2020



Coding Competition "CodeIT", 3/10/2020

Code-IT
Certificate of Participation

AWARDED TO

Yash Zod

for Inter College Coding Competition "Code-It" held on 3rd October
2020, under CCEW ACM-W Chapter.



Dr.Sandhya Arora

CCEW ACM-W CHAPTER
CO-ORDINATOR



Dr.Supriya Kelkar

HOD COMPUTER DEPARTMENT ,
CCEW

Cummins College of Engineering For Women, Pune
Electronics and Telecommunication Department

Date: 11/10/2010

Notice

A workshop on “Augmented Reality and Virtual Reality” is organized for all students and faculty.

Date: 12th Oct. 2020


Dr. Mrudul Dixit
Co-ordinator

Workshop on “Augmented Reality and Virtual Reality” dated 12/10/2020

Notice to the Students

Notice: Guest Lecture of subject VLSI Design on Tuesday, 13th Oct.2020.

Dr. SEEMA RAJPUT <seema.rajput@cumminscollege.in>
to BTECH, BTECH, BTECH, amitkumar =

Mon, Oct 12, 9:50 AM (1 day ago) ☆ ●

Dear Students,

This is to inform you that an online guest lecture of subject VLSI Design is organized for all Final year B.Tech E&TC students (Div A/B/C) the topic of "Digital CMOS Design" on Tuesday, 13th October 2020 from 8-10am.

The objective of the guest lecture is to cover theoretical and practical aspects of Digital CMOS Design and to enhance the knowledge.

I will share with you the google meet link for an online guest lecture soon.

Attendance is mandatory for the same.

Thanks & Regards,

Dr. Seema H. Rajput
CEO, Asso. Professor, Electronics and Telecommunication Dept.
MKSS's Cummins College of Engineering for Women,
Karvenagar, Pune-411052

Digital CMOS Circuits

MOS Transistor Theory

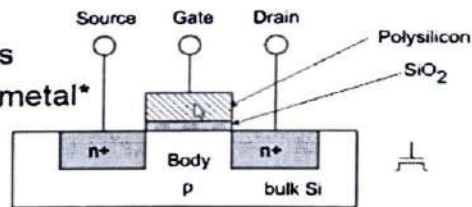
Dr. Ketan J. Raut
VIIT, Pune

meet.google.com is sharing your screen. Stop sharing Hide



nMOS Transistor

- ❑ Four terminals: gate, source, drain, body
- ❑ Gate – oxide – body stack looks like a capacitor
 - Gate and body are conductors
 - SiO_2 (oxide) is a very good insulator
 - Called metal – oxide – semiconductor (MOS) capacitor
 - Even though gate is no longer made of metal*

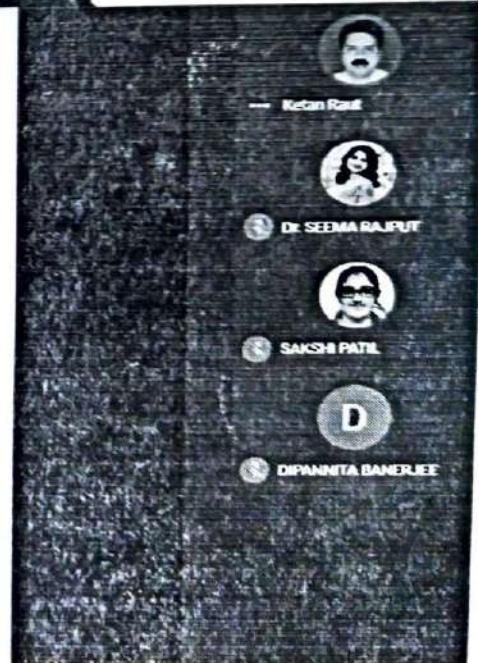


* Metal gates are returning today!

meet.google.com is sharing your screen. Stop sharing Hide
Dr. Ketan J. Raut, VIIT, Pune

and 94 more
PRIYANKA BISHT
and 94 more

8:10 AM



Date: 12/10/2020

Notice for T.Y.B-Tech Students

All T.Y students enrolled in the OEHS course "Digital Marketing" are hereby informed that a Guest Lecture is arranged on 13th October 2020 for the Course Digital Marketing. The Guest Lecture will be conducted by Mr Siji Varghese (C.E.O , Founder GIGSAS)

Session Details: Affiliate & LinkedIn Marketing

Date: 13-10-2020

Time: 3.00 p.m - 4.00 p.m

mode of Conduction-online

Note: Regular Lectures session will be conducted Before the Guest lecture

Google meet-link will be shared on 13th October

Attendance is compulsory.

Anita Patil
Dr. Anita Patil

BoS-Chairman

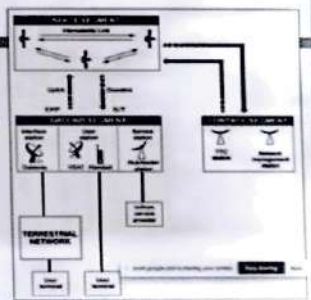
OEHS

P. Mukherji
Dr. Prachi Mukherji

Head, E&TC

Configuration of a Satellite Communications System

- ❑ Communication links
 - ❑ the uplinks from the earth stations to the satellites
 - ❑ the downlinks from the satellites to the earth stations
 - ❑ the intersatellite links, between the satellites
- ❑ The space segment
 - ❑ Transparent/Regenerative payload
 - ❑ Platform



Marshall and Sengupta Fig. 1.1, p.3



Guest Lecture on “Affiliate and LinkedIn Marketing “ Date - 13/10/2020

A guest lecture on " Career in IT - Journey of Evolution and evergreening "

8 messages

Varsha Pimprale <varsha.pimprale@cumminscollege.in>

Fri, Oct 23, 2020 at 10:03 AM

To: BTECH COMP DIV A 2020-21 <btechcompdiva2020-21@cumminscollege.in>, BTECH COMP DIV B 2020-21 <btechcompdivb2020-21@cumminscollege.in>, BTECH COMP DIV C 2020-21 <btechcompdivc2020-21@cumminscollege.in>

Cc: nutan Deshmukh <nutan.deshmukh@cumminscollege.in>

Dear all,

A guest lecture on " **Career in IT - Journey of Evolution and evergreening** " is organized on **Saturday (24/10/2020) @ 1.00 pm**

The details are as follows:

Topic:" Career in IT - Journey of Evolution and evergreening"

Date and time: 24th October 2020, 1.00pm

**Speaker: Mr.Bharat Joshi ,
Global Head of Technical Training , HSBC Technology India.**

We will share a google meet link 30 min before on your mail.

This is Compulsory to all Final Year B.Tech Students to attend the session.

Thanks and Regards

Mrs.Varsha S.Pimprale, Mrs.Nutan Deshmukh

Computer Engineering Dept

MKSSS's Cummins College of Engineering For Women, Pune - 411052

4338_SNEHAL MAHAJAN <snehal.mahajan@cumminscollege.in>

Fri, Oct 23, 2020 at 4:53 PM

To: Varsha Pimprale <varsha.pimprale@cumminscollege.in>

Cc: BTECH COMP DIV A 2020-21 <btechcompdiva2020-21@cumminscollege.in>, BTECH COMP DIV B 2020-21 <btechcompdivb2020-21@cumminscollege.in>, BTECH COMP DIV C 2020-21 <btechcompdivc2020-21@cumminscollege.in>, nutan Deshmukh <nutan.deshmukh@cumminscollege.in>

[Quoted text hidden]

It's a New World

- Global projects
- "Mobile" world
- Disruptive technologies
- Remain Competitive & Relevant
- Experiential Learning, Online tools, R&D etc.
- Employability, Stress, Clean coding, Work Ethics



"I hate to criticize, but you've only been employed here for two days and you're already three weeks behind in your work."



Continuous learning / Upskill

Bharat Joshi

C

comp assessment

4351_Shreeya Patil

4340_NEHA MANDGE

Meeting details

- (95)
- P 4953_PRANITA PAYMAL
 - S 4955_Neha Salunke
 - S 4959_Pranita Sanjay Shinde
 - T 4962_POOJA THIGLE
 - T 4963_CHHANAM THORAT
 - T 4965_Harshita Tiwari
 - Bharat Joshi (Presentation)
 - B Bharat Joshi
 - C comp assessment
 - Neha Korla

Guest Lecture on "Career in IT - Journey of Evolution and Evergreening" date : 24th October 2020

Guest Lecture on Automation Testing tools



PRAJAKTA DESHPANDE <prajakta.deshpande@cumminscollege.in>

Tomorrow Guest session for OE 4101 STQA

1 message

PRAJAKTA DESHPANDE <prajakta.deshpande@cumminscollege.in>

Mon, Oct 26, 2020 at 2:14 PM

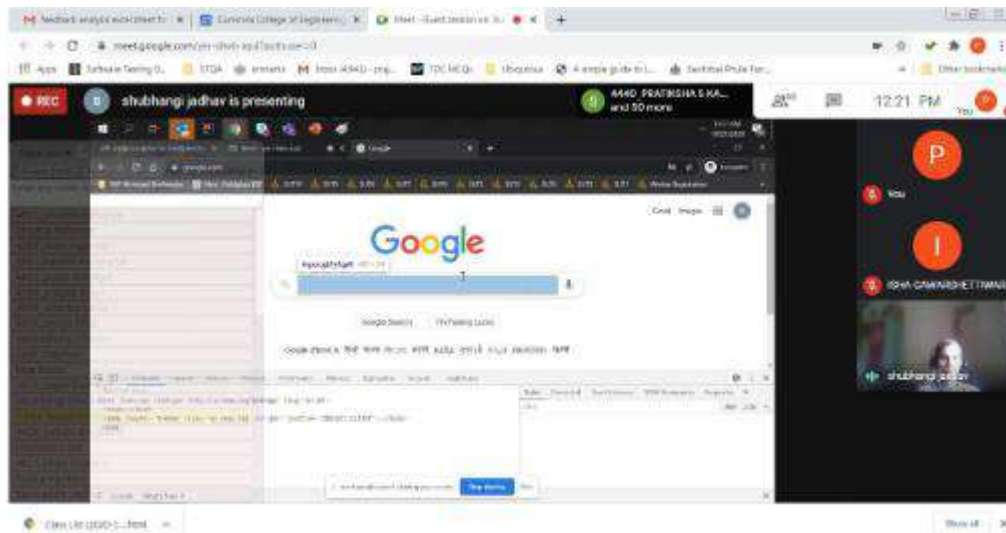
To: STQA 1 2020-21 <stqa1.2020-21@cumminscollege.in>, STQA 2 2020-21 <stqa2.2020-21@cumminscollege.in>, Pratiksha Palve <pratiksha.palve@cumminscollege.in>, Revati Pawar <revati.pawar@cumminscollege.in>
Cc: Leena Sharma <leena.sharma@cumminscollege.in>

Hello all,
We are conducting a Guest session on Tuesday 27th October 2020
Following are the details for the same

Topic: Automation testing tools
Speaker: Shubhangi Jadhav from SAP Labs,Pune.(Our Alumna)
Meeting Date: 27th October 2020.
Meeting time: 11.20 AM
Meeting id: <https://meet.google.com/yer-diwb-apd>
TakeAways: Demonstration of Real life testing tools in the Industry

Attendance is Mandatory for all.
Use this opportunity wisely.

—
Regards,
Prajakta Deshpande
Asst.Prof.
Department of Information Technology



Guest Lecture on Automation Testing tools date 27/10/2020

MKSSS's Cummins College of Engineering for Women, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

Instrumentation and Control

27th Oct 2020

Notice

Guest session is scheduled on Fiber optic ultrasound navigation in the cardiac cavity for third year Instrumentation and Control students by Ms.Arundhati Bhide on 29th Oct 2020 from 11 am onwards.

Title: Fiber optic ultrasound navigation in the cardiac cavity

Speaker: Arundhati Bhide, Alumni Cummins College of Engg. for Women

Date and Time: 29th Oct 2020, 11 am onwards



Dr. Nivedita Daimiwal

Activities Firefox Web Browser Thu 09:55

Important regarding gue x

https://mail.google.com/mail/u/0/#search/in%3Aasent+FCN+guest+session/KLbxLxgRNrrKxbpZzDPCnmj

Gmail in:sent FCN guest session Active

Compose

Mail

- Inbox 19,130
- Starred
- Snoozed
- Sent
- Drafts 285
- Calendar
- class incharge c div 2
- CN
 - unit1 7
 - Cn unit 2
 - CN unit 3
- Chat +
- Spaces +
- Meet

Important regarding **guest sessions for FCN on Friday i.e. 30 April 2021.** inbox x

Meenal Kamlakar -meenai.kamlakar@cumminscollege.in>
to SY, SY, SY, S, shilpa
Tue, Apr 27, 2021, 4:36 PM

Dear Students,

We will be having **two guest sessions for FCN on Friday i.e. 30 April 2021.**

The **first one** will be from **10.00 a.m. to 11.00 a.m.** and the speaker is our very own alumni Ms. Ananya Roy who is currently working in Cisco.

She will deliver the **session** on the topic: **"Switched network for small to medium size businesses"**

This **session** will help you understand through case studies how switched networks are implemented. I am sure you will get a lot of insight on the subject through this **session.**

The **second session** will be from **2.00 pm to 3.00 pm** and will be delivered by **Mr. Swanand Gadre , Advisory Software Engineer, CEH, ECSA , IBM.**

The **session** content will be as follows:

- 1)Hardware overview (for example and not limited to) –
- Switches, routers, gateways, NIC cards
- 2)Overview of domains and corresponding network protocols used (for example and not limited to)
- Telecom domain uses SNMP, MIB, Telecommunication Network Management
- Core Banking (ATM, SNA over SDLC, X25 etc)

Activities Firefox Web Browser Thu 09:55

Important regarding gue x

https://mail.google.com/mail/u/0/#search/in%3Aasent+FCN+guest+session/KLbxLxgRNrrKxbpZzDPCnmj

Gmail in:sent FCN guest session Active

Compose

Mail

- Inbox 19,130
- Starred
- Snoozed
- Sent
- Drafts 285
- Calendar
- class incharge c div 2
- CN
 - unit1 7
 - Cn unit 2
 - CN unit 3
- Chat +
- Spaces +
- Meet

- nessus, netbackup, rmmip

4)Commonly used tools for development and testing
- Wireshark, Metasploit, Nessus

5)Upcoming Areas
- Network Security
- Cloud Networking
- Software Defined Network
- Networking and AI

6)Career opportunities
- Network Administration,
- Network Security Testing,
- Network Architecture,
- Development,
- Research areas.

7)Certifications available.

This **session** too will be very informative !!!

You should not miss both these **sessions** !!!

The google meet link for these **sessions** will be as follows:

<https://meet.google.com/ojh-kigj-avz>

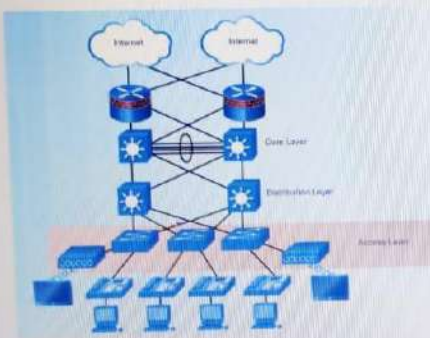
Thanks and regards,

Mrs. Meenal Kamlakar

Apps Gmail

REC Ananya Roy is presenting 2947_RUTUJA RAS... and 141 more 153 10:36 A

Converged Networks Hierarchy in the Borderless Switched Network



- Borderless switched network design guidelines are based on the following principles:
 - Hierarchical - Facilitates understanding the role of each device at every tier.
 - Modularity - Allows seamless network expansion and integrated services.
 - Resiliency - Provides an always available network.
 - Flexibility - Allows intelligent traffic load sharing.
- The three tiers of the hierarchical model are Access, Distribution and Core layers.

Ananya Roy
shilpa Pant
2416_Arti Mus...
2312_SONCHH...
2378_GARGI J...
2372_SEJAL K...

Guest session on Switched networks date :30 April 2021

Thank you from MKSSS's Cummins college of Engineering for Women.

3 messages

pranjali Deshpande <pranjali.deshpande@cumminscollege.in>
To: pifocal@gmail.com

Thu, Oct 29, 2020 at 7:30 AM

Respected sir,

Greetings!!

Thank you for accepting our request to deliver a guest lecture on mathematical modelling despite your busy schedule.

We will be honoured to listen to a very senior and expert person like you.
I am sure sir the students will get so much motivation from your lecture.

Kindly note the timing and link to join the meeting:

Lecture on : **Mathematical Modelling**
Date and Time : **Friday, 30th October 2020 @ 4 pm to 6 pm.**
Google meet link : <https://meet.google.com/qaa-rmsjy-xot>

I request you to kindly send your brief information sir.

Thank you again for sparing your valuable time to guide us !!
Looking forward to listening to a great lecture from you!!

With Warm Regards,

Pranjali Deshpande
Assistant Professor, Department of Computer Engineering,
MKSSS's Cummins College of Engineering for Women,
Karvenagar, Pune-52
Mobile No : 9881147374

Pifocal <pifocal@gmail.com>
To: pranjali Deshpande <pranjali.deshpande@cumminscollege.in>

Thu, Oct 29, 2020 at 7:21 PM

Hello Prof. Deshpande,

Thank you for the invitation. I will be happy to give a seminar on the following topic:


Topic: **Unravelling Coronavirus Spread Using Mathematics and Statistics**

Please find attached my profile. Let me know if anything else is required.

With regards,

Dr. Vinay Vaidya

[Quoted text hidden]

 **Profile Dr. Vaidya.pdf**
54K

Pifocal <pifocal@gmail.com>
To: pranjali Deshpande <pranjali.deshpande@cumminscollege.in>

Thu, Oct 29, 2020 at 7:25 PM

Hello Prof. Deshpande,

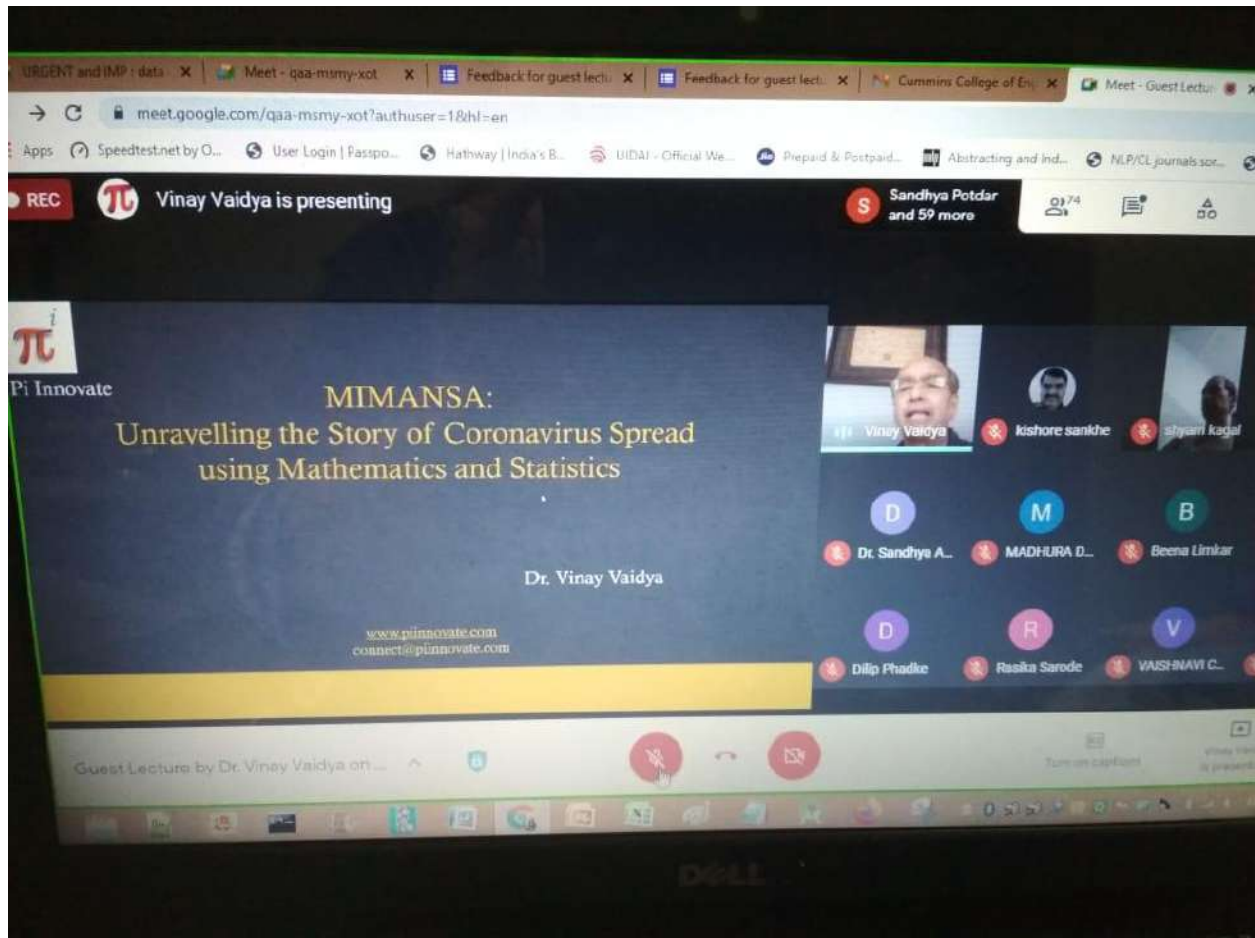
There is a minor modification in the topic.
Topic : **'MIMANSA : Unravelling the Coronavirus Spread Using Mathematics and Statistics'**

Thank you.

With regards,

Dr. Vinay Vaidya

[Quoted text hidden]



Guest Lecture on “MIMANSA : Unravelling the coronavirus spread using mathematics and statistics”, 10/30/2020



Maharshi Karve Education Society's

Cummins College of Engineering for Women

Karve Nagar, Pune

(An autonomous Institute affiliated to Savitribai Phule Pune University)

शीलं करं भूषणम्



Department of Electronics and Telecommunication

Notice for Final Year B.Tech. Students

Date: 02/11/2020

All the final year B.Tech. E&TC students are hereby informed that a Guest Lecture is arranged on 3rd & 4th Nov 2020 for the subject "Management For Engineers". The Lecture will be conducted by Mr. Amit Dixit.


Topic: Six Sigma, TQM and CMM level

Date: 3rd & 4th November, 2020

Time: 9.00 a.m – 10.00 a.m

Google meet Link: <https://meet.google.com/yvb-fote-drf>

Attendance is compulsory.


Dr. Prachi Mukherji
(Head, E&TC Dept.)

What is TQM?

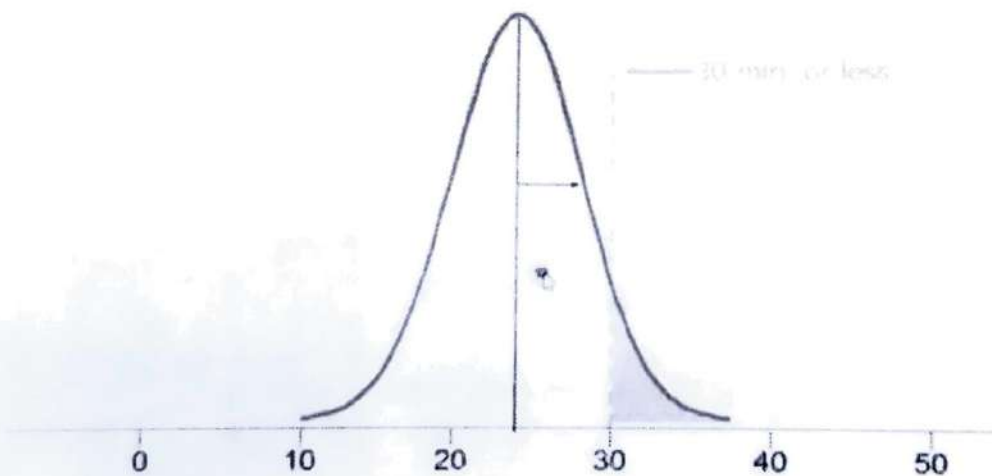


Amit Dixit is presenting

SUPRIYA BHALE... and 171 more

Reduce Variation to Improve Performance


How many standard deviations can you "fit" within customer expectations?



- Sigma level measures how often we meet (or fail to meet) the requirement(s) of our customer(s).

TY : 20-21 Sem I SPOS

Stream Classwork People Grades

 **Dr. Mrudul Dixit**
Nov 2, 2020

Dear all,
Hope you all are safe and fine
Mobile OS is a part of our SPOS curriculum. In regards to this we are conducting workshop on Development of Android Application using Android Studio. The resource person for the same is Mr. Aviraj Singh (<https://www.linkedin.com/in/aviraj-singh/>)

For the workshop SPOS class students are divided in 2 batches, A and C division one batch and B div second batch.

The workshop for batch 1 is from 2nd November, 2020 to 4th November, 2020 from 4pm to 7pm.

The workshop for batch 2 is from 5th November, 2020 to 7th November, 2020 from 4pm to 7pm.

You are expected to have Android Studio installed. A video guide to help you revise concepts of Java for the workshop has also been provided. You are expected to know them for the workshop as well.

Batch 1 Link: <https://meet.google.com/sjy-cjpq-twp>
Batch 2 Link: <https://meet.google.com/sjy-cjpq-twp>

Prerequisites Guide Video links:
https://www.youtube.com/watch?v=0zx_eFyHRU0
<https://youtu.be/elMbA0SU34>
<https://www.youtube.com/playlist?list=PLiUZ3JkMMYXkhWwS3XzWvCFkbY08Up4Zv>

 Add class comment

Day 2

What we will learn today :

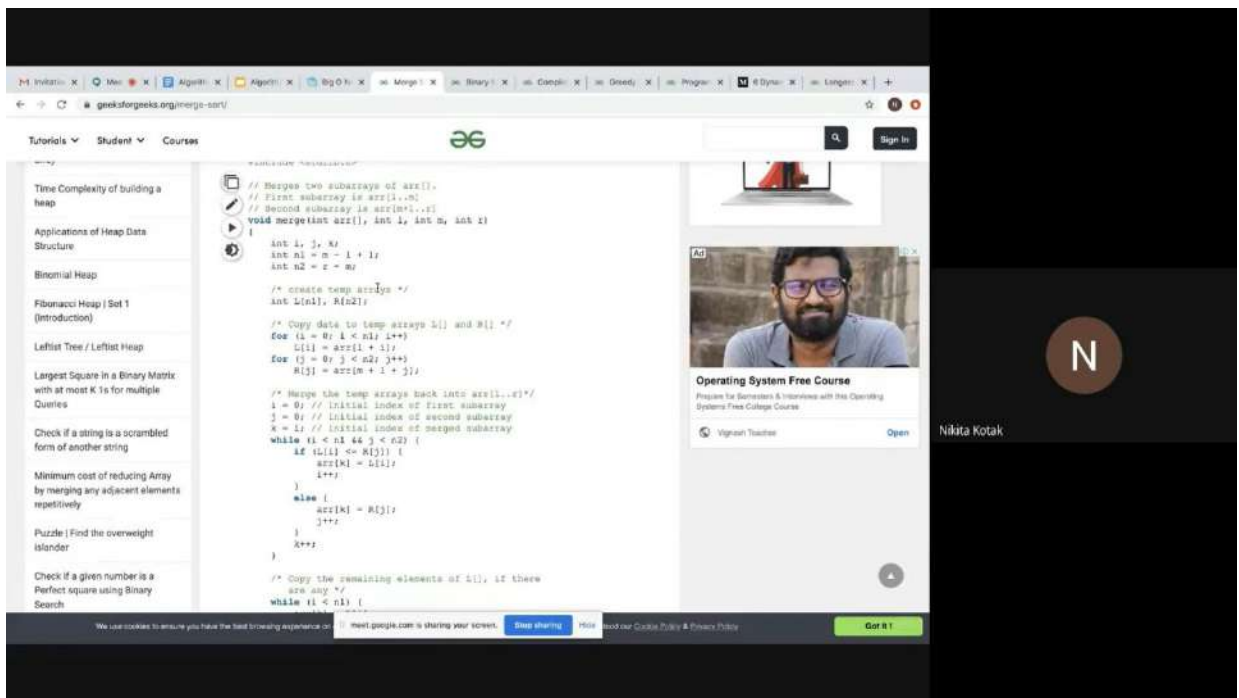
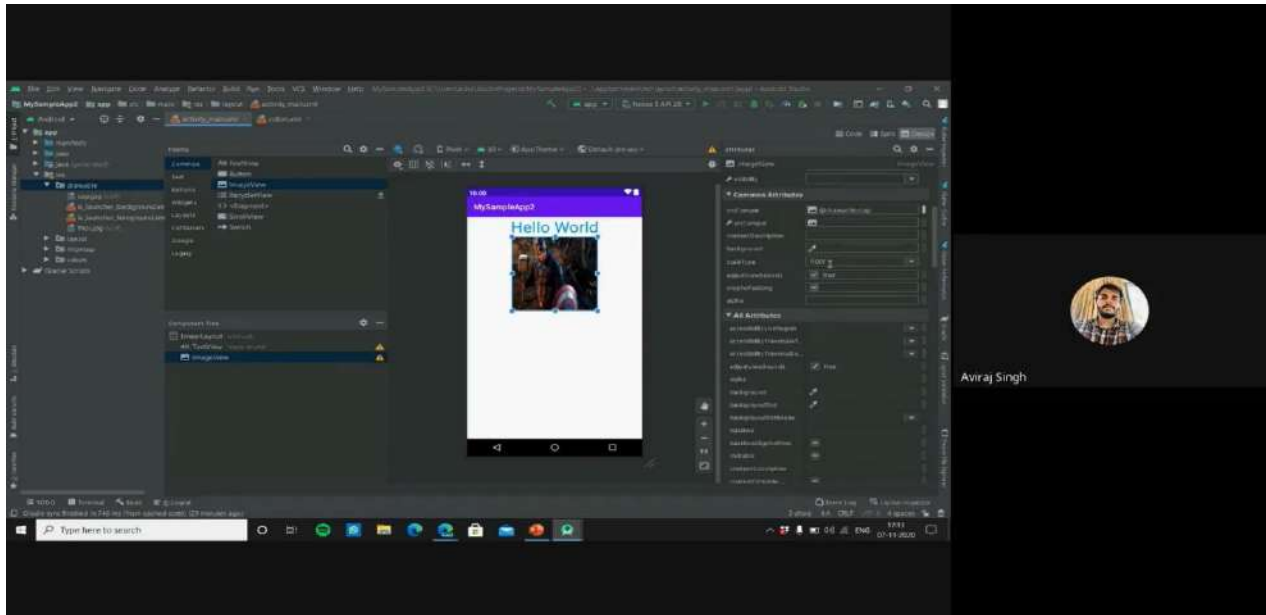
- Activity Life Cycle
- Introduction to Toast
- How to connect components with Java file?
- Introduction to OnClickListeners
- Extract Data from EditText
- How to set – Text, TextColor, Background, Hint, HintColor, Visibility, Set Drawable programmatically
- Intents - Implicit and Explicit
- Introduction to Shared Preferences
- Simple Login Process

Android Basics (6 Days)

Aviraj Singh

```
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000
```

Aviraj Singh



Workshop on “Development of Android Applications using Android Studio” Date 03/11/2020 to 05/11/2020 and 06/11/2020 to 07/11/2020.

MKSSS's Cummins College of Engineering for Women, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

Instrumentation and Control

2nd Nov 2020

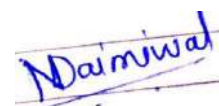
Notice

Guest session is scheduled on MIS for industry by Mr. Satish Lengare, Head HR OMS Business, Suzlon Group on 4th , 6th and 11th Nov 2020, 9am to 10am for final year Instrumentation and Control students.

Title: Guest Session on MIS for industry


Speaker: Mr. Satish Lengare, Head HR OMS Business, Suzlon Group

Date and Time: 4th , 6th and 11th Nov 2020 9 am to 10 am



Dr. Nivedita Daimiwal

Guest Lecture on Artificial Intelligence and Machine Learning

 **MKSSS's Cummins COLLEGE OF ENGINEERING FOR WOMEN**

Radhika Bhagwat <radhika.bhagwat@cumminscollge.in>

Guest Lecture
1 message

Radhika Bhagwat <radhika.bhagwat@cumminscollge.in> Fri, Nov 6, 2020 at 12:28 PM
To: tyit2020-21@cumminscollge.in

Hello All,
The link for today's Guest Lecture on 'Practical Aspects of AI and ML'.
<https://meet.google.com/wbe-tefe-xcg>

Be there by 1.45pm

-Radhika Bhagwat

Asst.Professor
Information Technology Department
MKSSS's Cummins College of Engg. for Women

Department Vision
Instill proficiency in information technology among women through quality education for the benefit of society.

Department Mission

1. To provide cutting-edge technical knowledge to develop industry-ready women professionals.
2. To nurture research attitude among students.



Machine Learning in Agriculture_Saneesh Anantwar - Microsoft PowerPoint

Home Insert Design Animations Slide Show Review View Developer

Clipboard Paste Copy Format Painter New Slide Delete

Layout Reset Delete

Font Paragraph

Text Direction Align Text Convert to SmartArt

Drawing Arrange Shape Styles Shape Outline Shape Effect Select

Find Replace Select

Click to add notes

Slide 1 of 55 | Inogen templates | English (United States) | 16:12:07 | 01.07.2022

Guest Lecture on Artificial Intelligence and Machine Learning date 6/11/2020

Guest Lecture on Case Study: Timeline for levels of testing



PRAJAKTA DESHPANDE <prajakta.deshpande@cumminscollege.in>

Guest session on Case study

1 message

PRAJAKTA DESHPANDE <prajakta.deshpande@cumminscollege.in>

Fri, Nov 20, 2020 at 8:00 PM

To: STQA 1 2020-21 <stqa1.2020-21@cumminscollege.in>, STQA 2 2020-21 <stqa2.2020-21@cumminscollege.in>, Pratiksha Palve <pratiksha.palve@cumminscollege.in>, Revati Pawar <revati.pawar@cumminscollege.in>

Cc: Leena Sharma <leena.sharma@cumminscollege.in>, Dr Anagha Kulkarni <anagha.kulkarni@cumminscollege.in>

Hello girls

A guest session on 'Case study:Timeline for levels of testing' is arranged on Saturday 21st November 2020 at 10.00 am sharp.

The speaker is currently a consultant at persistent and has 30+ years of professional experience.

His knowledge will help us to understand the practical approach towards testing in the current industry scenario

It is mandatory for all to attend the session

Please follow the link to join the Google meet at 9.45 am sharp

<http://meet.google.com/apw-rags-xjq>

The screenshot shows a Google Meet interface. On the left, a slide titled "Types and responsible role" is displayed with the following content:

Testing Type	Responsible Role
• Unit Testing	[developer]
• Integration Testing	[developer]
• Acceptance testing	[QA team]
• Usability testing [NF]	[Usability team]
• Performance testing	[Automated tools]
• Load testing	[Automated tools]
• Coverage	[Automated tools]
• Traceability	[Test designer]

On the right side of the screen, there is a grid of participant avatars. The top-left avatar is labeled "Kedar Tokekar". Other avatars are represented by colored circles with initials: M, R, R, A, U, and L. The top of the screen shows the meeting title "Kedar Tokekar is presenting", the time "10:27 AM", and the date "Nov 20, 2020".

Guest Lecture on Case Study: Timeline for levels of testing date 21/11/2020

Guest Lecture on Role of Quality Attributes in Software Architecture



Harsha Sonune <harsha.khedkar@cumminscollege.in>

Fwd: Guest session on Role of Quality Attributes in Software Architecture

1 message

Madhura Tokekar <madhura.tokekar@cumminscollege.in>
To: Harsha Sonune <harsha.khedkar@cumminscollege.in>

Sun, Aug 15, 2021 at 9:58 AM

With Warm Regards

Madhura Tokekar
Department of Information Technology
Cummins College of Engg for Women
Pune 52

----- Forwarded message -----

From: **Madhura Tokekar** <madhura.tokekar@cumminscollege.in>
Date: Sun, Nov 22, 2020 at 6:17 PM
Subject: Guest session on Role of Quality Attributes in Software Architecture
To: <kedar_tokekar@persistent.com>
Cc: Kedar Tokekar <tokekark@yahoo.co.in>

Hello Kedar

Final year students of Information Technology from Cummins College of Engg for Women have a course in Software Architecture and Design patterns. This course covers the overview of software architecture, architecture patterns, quality attributes and handful design patterns in details.

I request you to conduct a session for the students on Role of Quality attributes in Software architecture on Monday, Nov 23, 2020 from 9 am to 10 am.

The session will be online. Following is the link for the same

meet.google.com/ahm-nmvm-gmx

With Warm Regards

Madhura Tokekar
Department of Information Technology
Cummins College of Engg for Women
Pune 52

The screenshot shows a video player interface. The main content is a slide titled "Introduction - terms" with a bulleted list of stages: SDLC, Requirements, Analysis, Architecture, Design, Implementation, and System definition. In the bottom right corner, there is a small video window showing a man with a mustache, wearing a white shirt and headphones, identified as "Kedar Tokekar". The video player controls at the bottom show a progress bar at 00:12:48 and a total duration of 01:00:11.

Guest Lecture on Role of Quality Attributes in Software Architecture date 23/11/2020

Guest Lecture on Business Intelligence

MKSSS's Cummins College of Engineering for Women, Pune


Department of Information Technology

Date: 1 Nov 2020

Notice

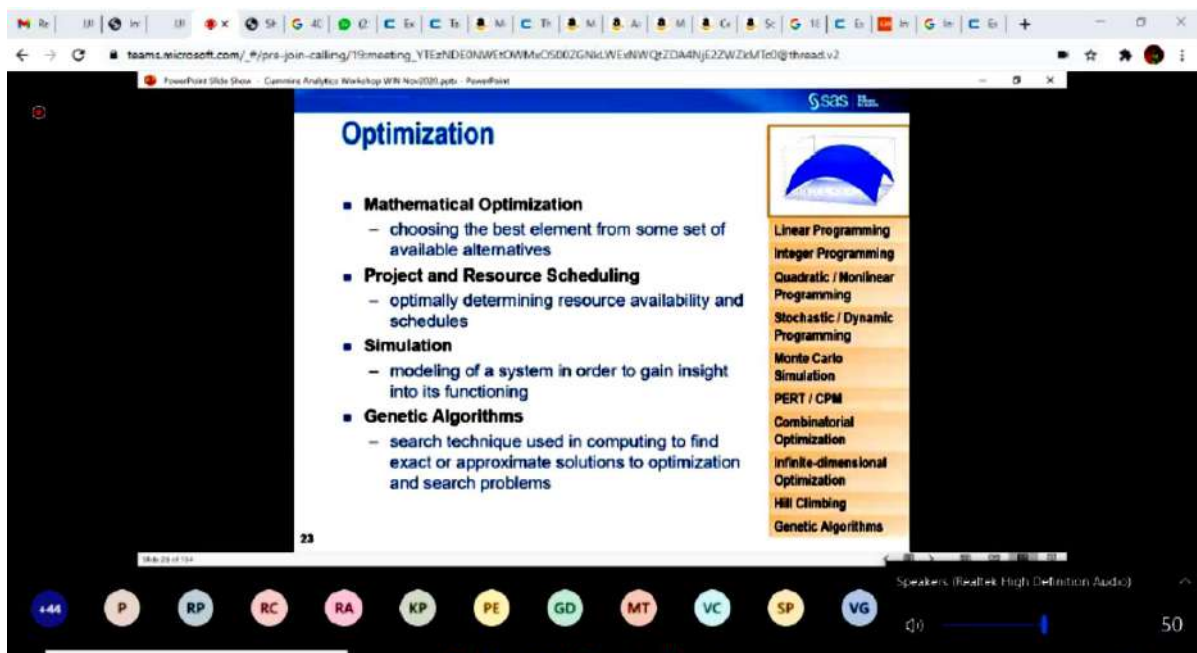
SAS R&D Lecture Series of Business Intelligence is arranged for TY IT (BI elective) students from 23/11/2020 to 27/11/2020

It is compulsory to attend the lecture series.



Dr. Dipti Patil

Co-ordinator



The screenshot shows a presentation slide titled "Optimization" from a SAS R&D Lecture Series. The slide is displayed in a browser window with a Teams meeting URL. The slide content includes:

- Mathematical Optimization**
 - choosing the best element from some set of available alternatives
- Project and Resource Scheduling**
 - optimally determining resource availability and schedules
- Simulation**
 - modeling of a system in order to gain insight into its functioning
- Genetic Algorithms**
 - search technique used in computing to find exact or approximate solutions to optimization and search problems

On the right side of the slide, there is a vertical menu of topics:

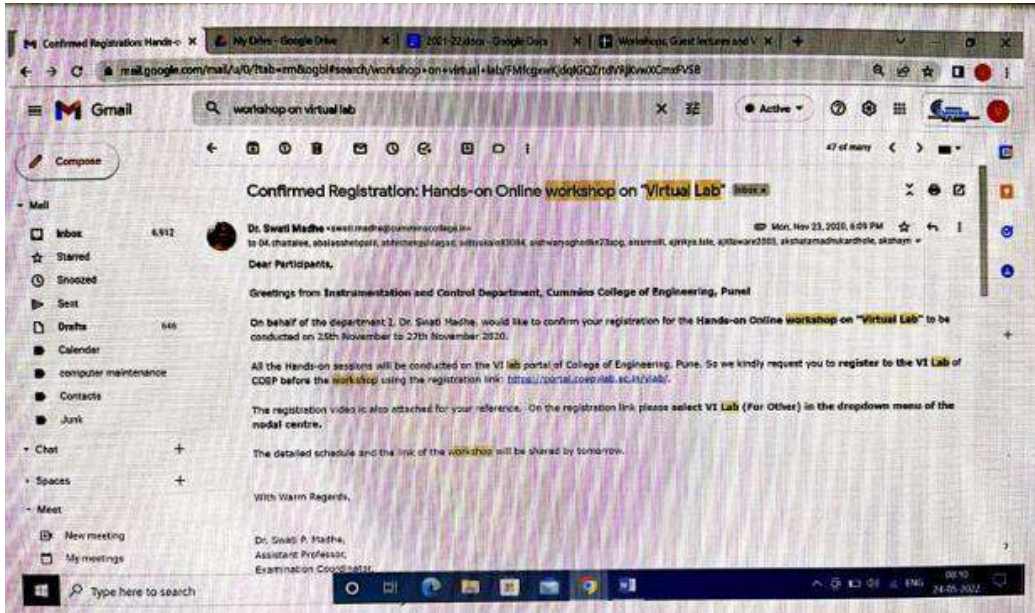
- Linear Programming
- Integer Programming
- Quadratic / Nonlinear Programming
- Stochastic / Dynamic Programming
- Monte Carlo Simulation
- PERT / CPM
- Combinatorial Optimization
- Infinite-dimensional Optimization
- Hill Climbing
- Genetic Algorithms

The slide number "23" is visible at the bottom left of the content area. The bottom of the screenshot shows a Teams meeting control bar with various icons and a speaker icon.

Guest Lectures on Business Intelligence date 23/11/2020 to 27/11/2020

Hands on Workshop on "Virtual Lab" on 25-27 Nov 2020 for Faculty and Students from all over India
Coordinators: Dr. Vaishali Upadhye Dr. Swati Speakers: Dr. S. D. Agashe & Mr. Amol H No. of Participants: 57

Notice:



Vmu
Vaishali Upadhye
Brochure

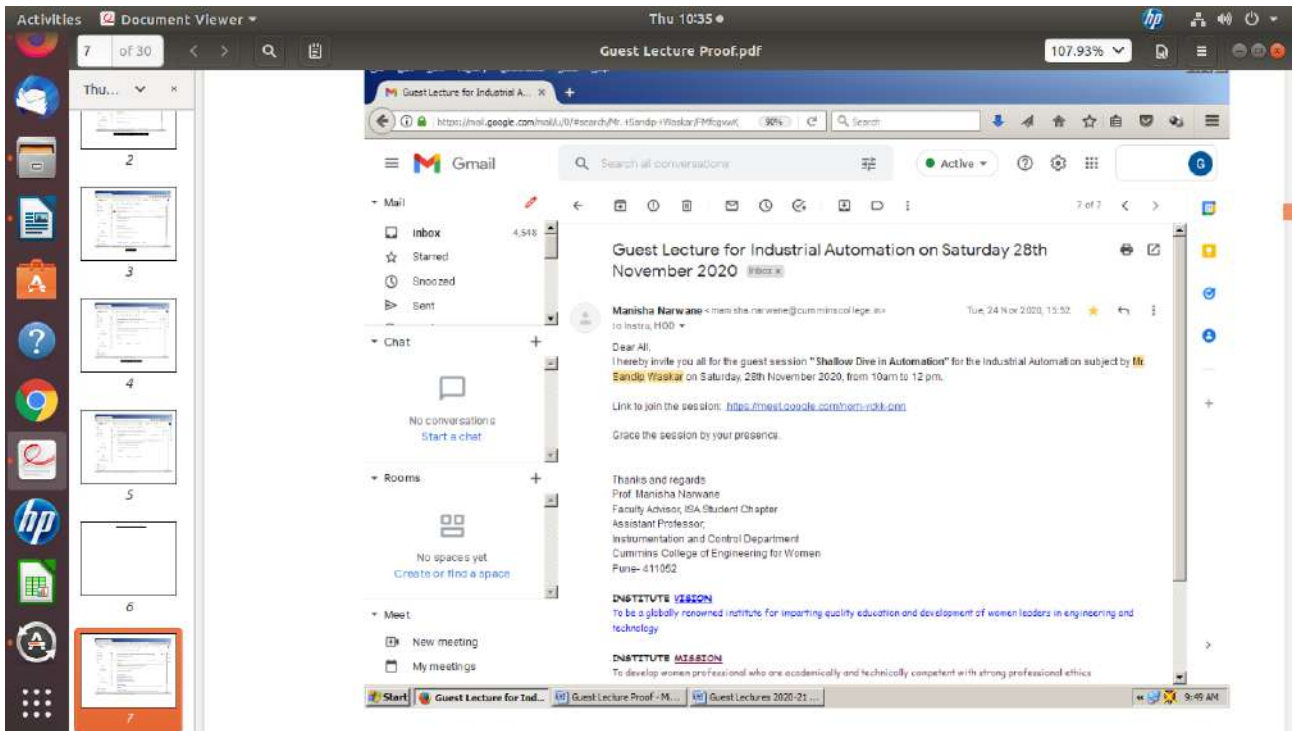


Vmu
Dr. Vaishali Upadhye

Certificate:



Notice:



To,

The students of Final year,

An online guest lecture for the students by Mr. Sandeep Shihare from FTII is scheduled. Details are as below. All students have to attend the lecture.

Date - Thursday 26th Nov

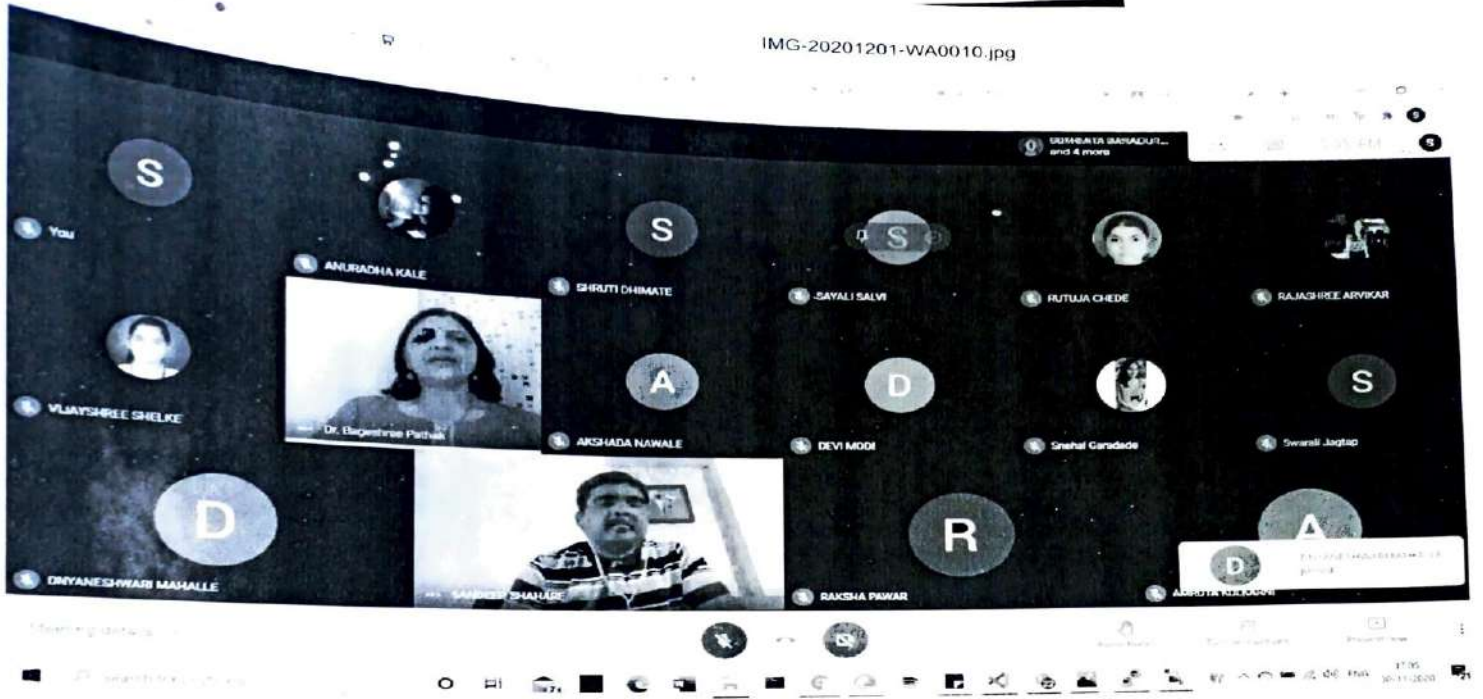
2020 Time 7.30 to 8.30 pm.

Platform - Via google

meet. Link for the meet-

<https://meet.google.com/sdr->

Topic- Television Studio



Guest Lecture on “Television Studio” date- 13/11/2020



IEEE CCEW <ieee@cumminscollege.in>

IEEE Project Mentorship

3 messages

IEEE - <ieee@cumminscollege.in>

To: TY ETC DIV A 2020-21 <tyetcdiva2020-21@cumminscollege.in>, TY ETC DIV B 2020-21 <tyetcdivb2020-21@cumminscollege.in>, TY ETC DIV C 2020-21 <tyetcdivc2020-21@cumminscollege.in>
 Bcc: "Dr. Mrudul Dixit" <mrudul.dixit@cumminscollege.in>

Fri, Oct 30, 2020 at 5:18 PM

Hey,

Hope this message finds you in great health.

IEEE CCEW student Chapter, after multiple successful initiatives and events this year, we have planned an expedition to launch into the Year 2021 on very enlightning notes! As a growing family we are inviting you to undertake this odyssey with us.

IEEE CCEW will be mentoring 10 groups of students, who will be allocated projects, and will be guided and supported in completing them.

We will be accepting 40 students in total, based on thier interest, commitment level and enthusiasm. We are taking students on a rolling basis. The interested students are requested to fill this form by 2pm 31st October. Details regarding the projects will be conveyed to the students who register.

Looking forward to your enthusiastic participation!

Thank you

Dr. Mrudul Dixit

IEEE CCEW Student Chapter

KANISHKA DEOGADE <kanishka.deogade@cumminscollege.in>

To: IEEE - <ieee@cumminscollege.in>

Fri, Oct 30, 2020 at 9:38 PM

Mam all group members have to fill the form or any one of group fill the form will ok

[Quoted text hidden]

IEEE - <ieee@cumminscollege.in>

To: KANISHKA DEOGADE <kanishka.deogade@cumminscollege.in>

Sat, Oct 31, 2020 at 8:34 AM

Hey,

No, only one from your group has to fill it.

Thank you for reaching out!

Thank you

Team IEEE CCEW

[Quoted text hidden]



IEEE

CERTIFICATE OF COMPLETION



This is presented to

HRUTUJA SATPUTE

for successfully participating and completing the Project
Mentorship Fall 2020 Program organized by IEEE CCEW

PROJECT MENTORSHIP FALL 2020

DR. MADHURI KHAMBETE

Principal and IEEE CCEW Councillor

DR. MRUDUL DIXIT

IEEE CCEW Chapter Mentor

RITVI MISHRA

IEEE CCEW Chairperson



IEEE

CERTIFICATE OF COMPLETION



This is presented to

MADHURI SHRINIWAR

for successfully participating and completing the Project Mentorship
Fall 2020 Program organized by IEEE CCEW

PROJECT MENTORSHIP FALL 2020

DR. MADHURI KHAMBETE

Principal and IEEE CCEW Councillor

DR. MRUDUL DIXIT

IEEE CCEW Chapter Mentor

RITVI MISHRA

IEEE CCEW Chairperson

24/06/2022, 14:45

MKSSS's Cummins College of Engineering for Women Pune Mail - re. Session on IEEE Code of Ethics on 5th ...



Dr. Mrudul Dixit <mrudul.dixit@cumminscollege.in>

re. Session on IEEE Code of Ethics on 5th Dec. 2020 at 4 pm

1 message

mrudul.dixit <mrudul.dixit@cumminscollege.in>

Thu, Dec 3, 2020 at 2:36 PM

To: SY ETC DIV B 2020-21 <syetcdib2020-21@cumminscollege.in>, SY ETC DIV C 2020-21 <syetcdivc2020-21@cumminscollege.in>, SY ETC DIV A 2020-21 <syetcdiva2020-21@cumminscollege.in>

Cc: "Dr. Prachi Mukherji" <prachi.mukherji@cumminscollege.in>, Madhuri Khambete <principal@cumminscollege.in>

Bcc: RITVI MISHRA <ritvi.mishra@cumminscollege.in>

Dear all,

Hope you all are safe and fine !!!

IEEE Student Branch has organised a online session on IEEE Code of Ethics on Sat. 5th Dec. 2020 at 4 pm.

The session will be conducted by our own 2014 Alumni Sonam Shah

It's compulsory for all SY E&TC students to attend the session.

Do attend the session through Microsoft teams with following link :

<https://bit.ly/39DdnIm>

Thanks and Regards,

Dr. Mrudul Dixit

Dean Alumni

Assistant Professor(E&TC Dept.)

MKSSS's Cummins College of Engineering for Women, Pune

Cell: +91 9822602436

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology


INSTITUTE MISSION

To develop women professional who are academically and technically competent with strong professional ethics



Workshop on "Code of Ethics" date 05/12/2020

Guest Lecture on Green Computing

 Harsha Sonune <harsha.khedkar@cumminscollege.in>

Tomorrow's guest session.
1 message

Sneha Thombre <sneha.thombre@cumminscollege.in> Fri, Dec 4, 2020 at 7:29 PM
To: BTECH IT 2020-21 <btechit2020-21@cumminscollege.in>, IT Staff <ITStaff@cumminscollege.in>

Dear all,

Tomorrow we have a guest session of Girish Kulkarni at noon 12.30.
I will send you the invite.
Apart from this from successful film career he is also interested in sustainability
--
Regards,
Sneha Thombre

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology

INSTITUTE MISSION

To develop women professional who are academically and technically competent with strong professional ethics



Guest Session of Girish Kulkarni (2020-12-04 at 23:29 GMT-8)

Girish Kulkarni

Type here to search | 28°C Light rain | ENG | 11:54 | 10-08-2021

Guest Lecture on Green Computing date 5/12/2020

Cummins College of Engineering For Women, Pune
Electronics and Telecommunication Department


Notice

Date: 11/12/20

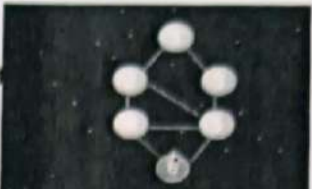
A lecture session on “**Graphs and Applications**” is organized for S.Y. students . The lecture will be conducted by **Mr. Shushilkumar Bora**

It is compulsory for all students.

Date: 12/12/20


Dr. S. Paranjape
Co-ordinator

Click to add



Visited : 1 1 1 1 1 0

Queue : 5

Print : 1 2 3 4



Sushilkumar Bora

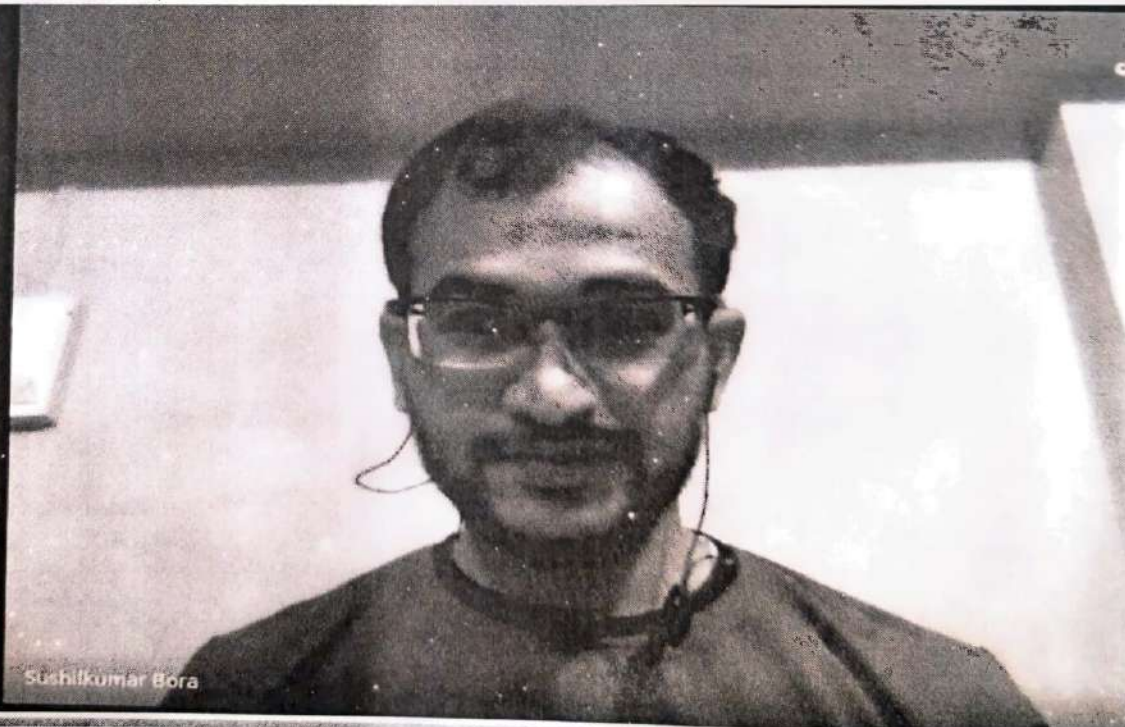
24:40

Type here to search

26°C

DS - Guest Lecture (Dec 12 2020).mp4 - VLC media player

Media Playback Audio Video Subtitle Tools View Help



Sushilkumar Bora

1:57:24

Guest Lecture on "Graph and Applications" Date- 12/12/2020

Guest Lecture on Green Computing

Mksss's Cummins College of Engineering for Women, Pune

Department of Information Technology

Date: 10/12/2020

Notice

Guest Lecture is arranged on “**Green Computing**” by Bhushan Patil, Sustainability living and experience center on 12/12/2020 at 10.00 am.

It is compulsory for all SY, TY, and BTech students to attend.



Sneha Thombre

Co-ordinator



Sustainability : Sustaining the Nature Inside
Micro Dimensions – Sharing & Reuse

- Lock n key, ownership promotes hoarding n accumulation.

meet.google.com/nrltqg-jou-azwv [Keep sharing](#) [Join](#)

bhushan patil

Guest Lecture on Green Computing date 12/12/2020

Guest Lecture on Green Computing

Mksss's Cummins College of Engineering for Women, Pune

Department of Information Technology

Date: 14/12/2020

Notice

Guest Lecture is arranged on “**Green Computing**” by Vaishnavi Mutha, MS student Australia on 17/12/2020 at 10.00 am.

It is compulsory for all SY, TY, and BTech students to attend.



Sneha Thombre

Co-ordinator



The screenshot shows a presentation slide titled "My current work in Sustainability" with four project cards:

- Givvable**: A platform to empower small business owners highlighting their sustainability practices to the corporate buyers.
- Environmental Analysis of Economic Supply Chains in Australia, Regional Areas, and Cities**
- R2 (Robo-Recycle)**: A robot to dismantle any electronic device.
- A smart user base control kit with greenhouses for herbs**

A video feed in the bottom right corner shows Vaishnavi Mutha, the guest lecturer.

Guest Lecture on Green Computing date 17/12/2020

Agenda for the ACM-W Regional Celebration 2021 On

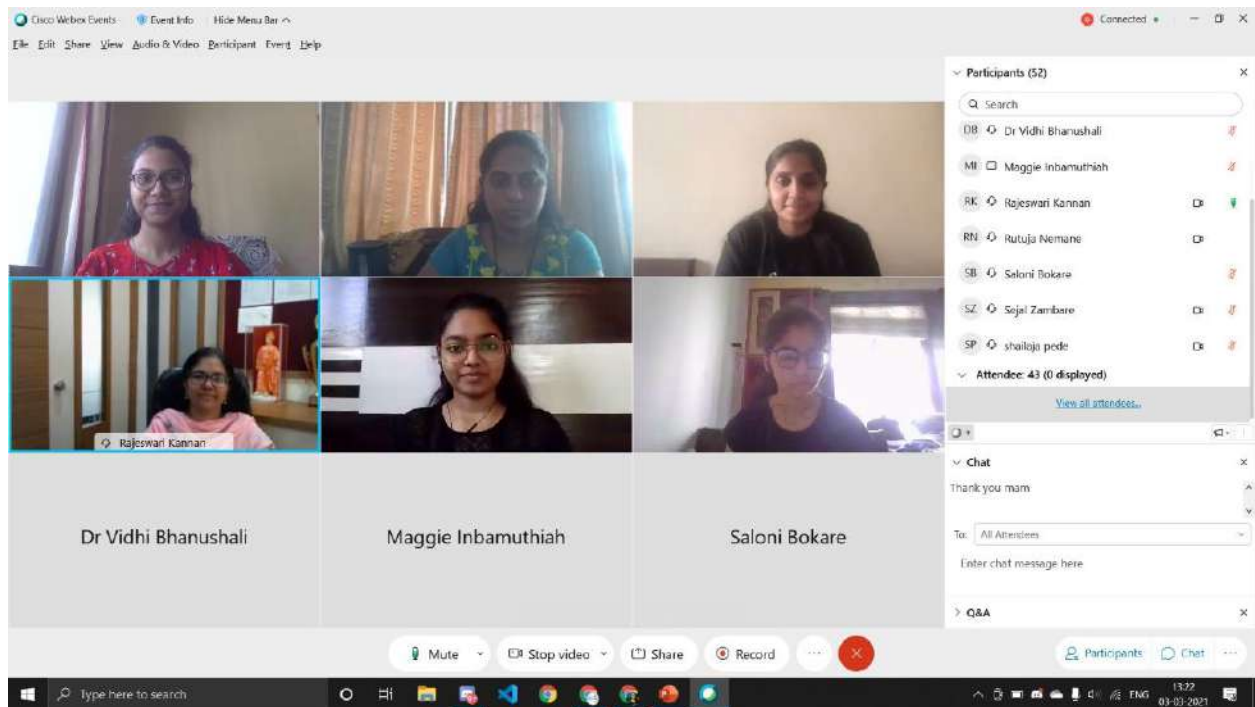


“ Innovation : A step towards Women Entrepreneurship “

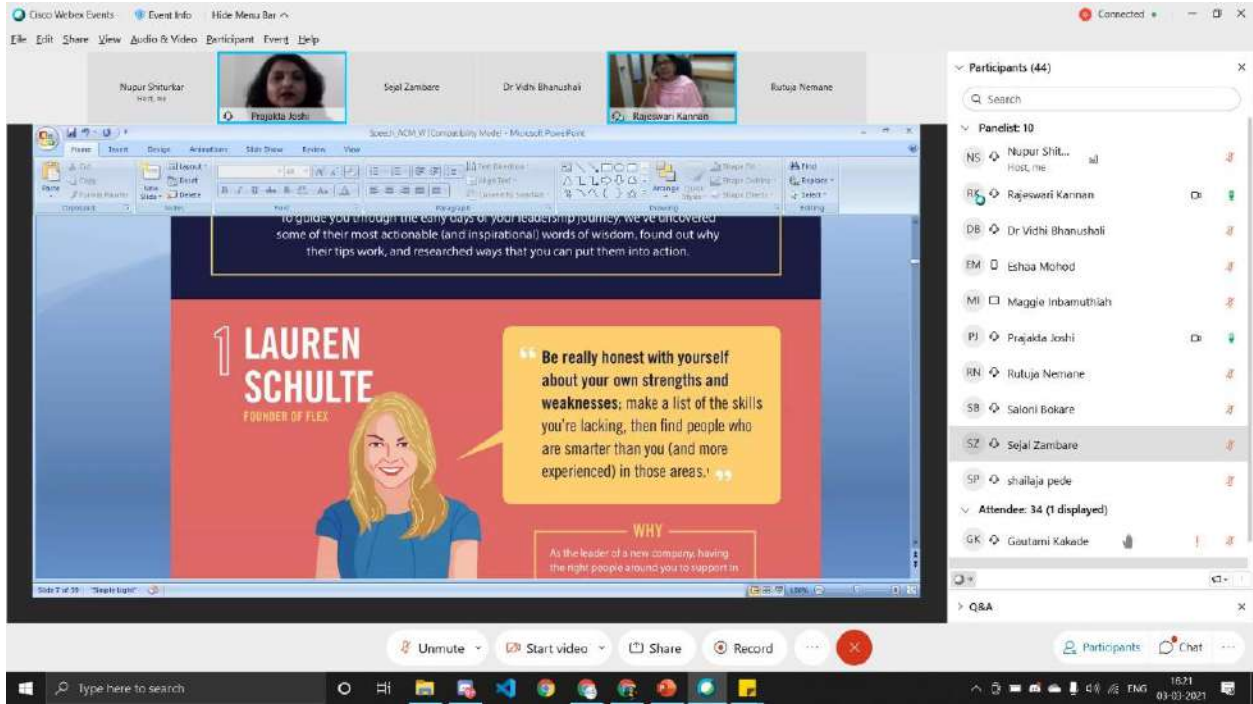
3rd March 2021, 10.00 AM to 5.00 PM

URL : bit.ly/3sSDD1x (Cisco Webex)

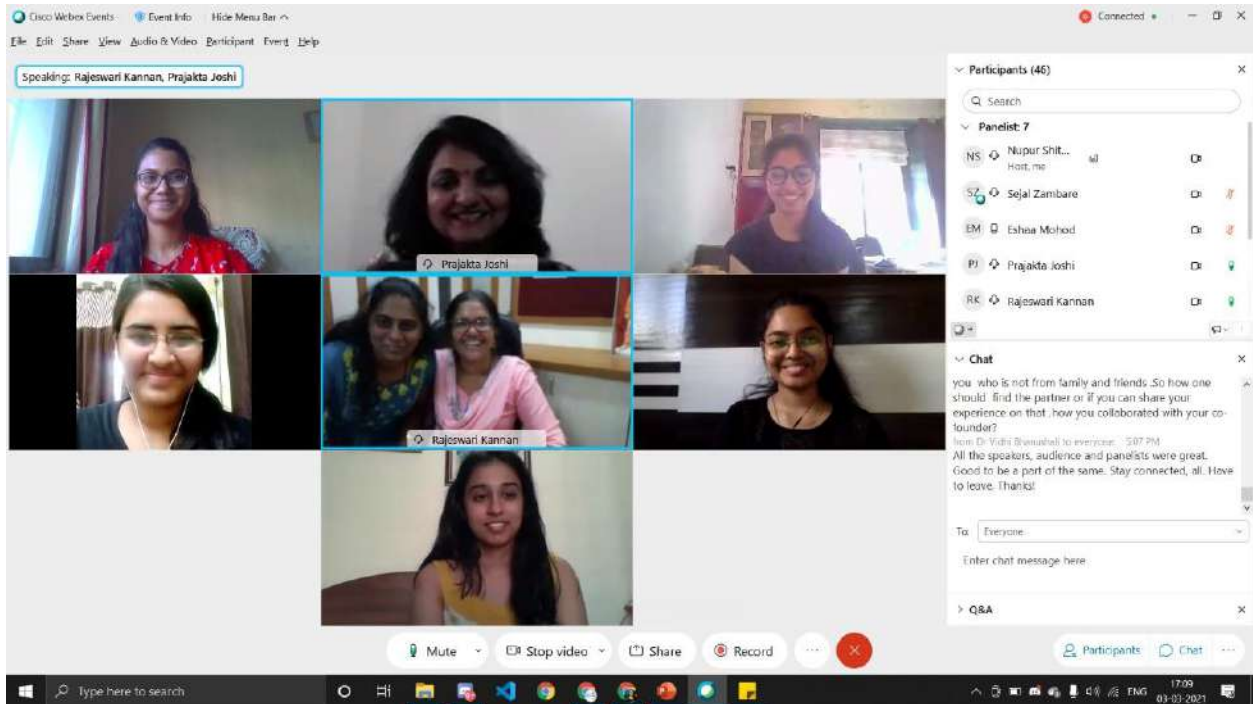
Sr. No.	Timing	Event	Coordinators
1.	10 A.M. - 11 A.M.	Inauguration	Karthi- 9970972341 Mrunali- 7722075509
2.	11:00 A.M. - 12:00 Noon	Session by , Keynote Speaker Maggie Inbamuthiah , Former Managing Director, AnitaB.org	Saumya- 9881724240 Shreyas- 9423546302
3.	12:10 P.M. - 1 P.M.	Technical talk on ‘Introduction to Flutter’ by Ms. Nikita Gandhi , Community Manager at Google Developers	Sejal- 8208217782 Shreya- 7020304691
4.	1 P.M. - 1:45 P.M.	BREAK	
5.	1:45 P.M. - 2:30 P.M.	Talk about her startup Dental Dost by Dr. Vidhi Bhanushali , CEO & Co-founder, Dental Dost	Mayuri- 8080970890 Gunashree- 7588120706
6.	2.30 P.M. - 3:30 P.M.	Open interaction on Women Entrepreneurship by Sarika Panhalkar , Director, Dreamworth Solutions and CEO, Tarpan Foundation	Faheem- 7507117450 Dhanashree- 8329897294
7.	3:30 PM to 4:30 PM	Interactive session by Dr. K. Rajeswari , HoD, Computer Dept., PCCoE and Prajakta Joshi , Co-Founder & COO, Pune Women Solo Travellers & T-Konnect	Rutuja - 9922082554 Vaishnavi- 8087818838
8.	4:30 P.M. - 5 P.M.	Valedictory (Closing Ceremony)	Dhanashree- 8329897294 Mayuri- 8080970890



Regional Event On “ Innovation : A step towards Women Entrepreneurship”, 3/3/2021



Regional Event On “ Innovation : A step towards Women Entrepreneurship”,3/3/2021



Regional Event On “ Innovation : A step towards Women Entrepreneurship”,3/3/2021

MKSSS's Cummins College of Engineering for Women, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

Instrumentation and Control

3rd March 2021

Notice

Guest session is scheduled on AD Instruments Power lab for third year Instrumentation and Control students by Mr. Chetan Londhe on 3rd March 2021, 12.30 pm.

Title: Session by AD Instruments Powerlab

Speaker: Mr. Chetan Londhe by AD Instruments Power lab

Date and Time: 3rd March 2021, 12.30 pm



Dr. Nivedita Daimiwal

Notice (8)
Dear students,

A guest lecture by Dr. Shirang Karandikar from AlgoAsylum will be arranged on the topic "Opportunities in Artificial Intelligence". All students are requested to attend.

Date - Wednesday 17th March 2021

Time - 2 pm onwards

To join the video meeting, click this link: meet.google.com/qch-jjgv-sxo

Thanks and Regards

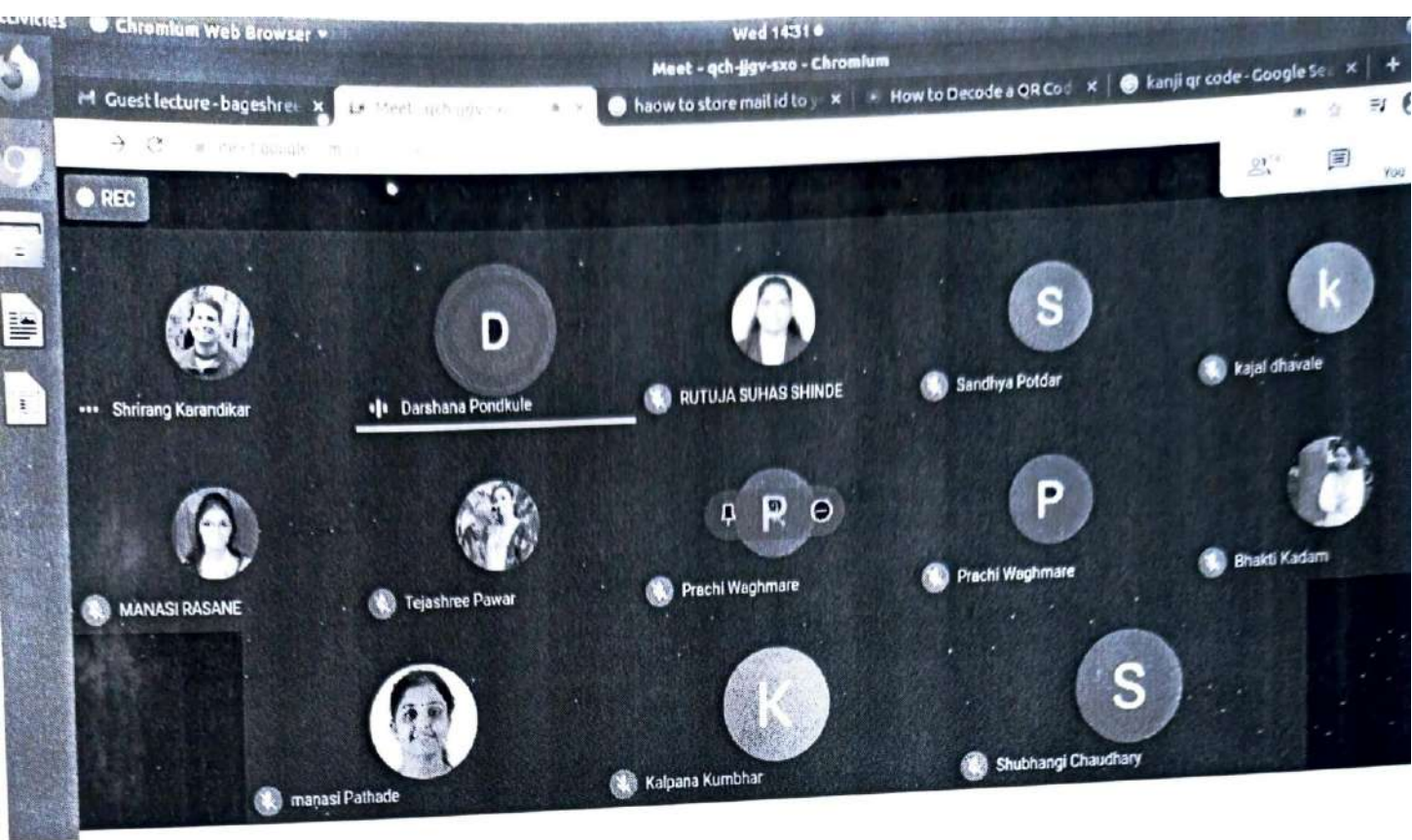
Dr. Bageshree Pathak

P.G. Co-ordinator (E & TC),

Associate Prof, MKSSS's Cummins College of Engg for Women, Pune

Desk: 02025311217

<http://www.cumminscollege.org>



Guest Lecture on “ Opportunities in AI” Date - 17/03/2021

Guest lecture on "Event Driven Programming"

Date:18th March 2021



Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Guest lecture on "Event Driven programming"

Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Wed, Mar 17, 2021 at 11:21 AM

To: OE Big Data Analytics G1 <bdag1@cumminscollege.in>, OE Big Data Analytics G2 <bdag2@cumminscollege.in>, OE Big Data Analytics G3 <bdag3@cumminscollege.in>, OE Big Data Analytics G4 <bdag4@cumminscollege.in>
Cc: hitendra Khaimar <hitendra.khairnar@cumminscollege.in>, "Dr. Neeta Maitre" <neeta.maitre@cumminscollege.in>, sushila Shelke <sushila.shelke@cumminscollege.in>, Madhuri Tasgaonkar <madhuri.tasgaonkar@cumminscollege.in>

Dear all,

A guest session is arranged on "Event Driven programming -Big Data " from **8.50 to 10.00 am on Thursday 18th march 2021** . Attendance is mandatory for all students.

You have to install webex tool for this guest session.

Meeting link: <https://bm.webex.com/jbm/j.php?MTID=md1f5142116e283273af966760042e00f>

Meeting number: 145 855 2264

Password: uQwhcxwd633 (87942993 from phones and video systems)

Thanks and regards,

--

Mrs. Sakshi Siddhesh Mandke
Assistant Professor (Computers)
MKSSS's Cummins College of Engineering For Women, Pune - 411052
Desk : 020-253-11-306



Rakhi Dongaonkar <rakhi.dongaonkar@cumminscollege.in>

Session on 23rd March - "Avenues in higher education"

Rakhi Dongaonkar <rakhi.dongaonkar@cumminscollege.in>

Tue, Mar 16, 2021 at 2:40 PM

To: TY COMP DIV A 2020-21 <tycompdiva2020-21@cumminscollege.in>, TY COMP DIV B 2020-21 <tycompdivb2020-21@cumminscollege.in>, TY COMP DIV C 2020-21 <tycompdivc2020-21@cumminscollege.in>

Cc: supriya Kelkar <supriya.kelkar@cumminscollege.in>

Dear TY Comp Girls,

We have arranged a session on "Avenues in higher education" for you all on 23rd March from 4:00 pm to 5:00pm

It is going to be a very insightful session by Dr. Uday Khedkar and would like all of you to grab this opportunity.

Sending this mail much beforehand so that you ensure that you keep yourself available for the session.

Will send the meeting invite a day before the session.

Luv,
Rakhi ma'am

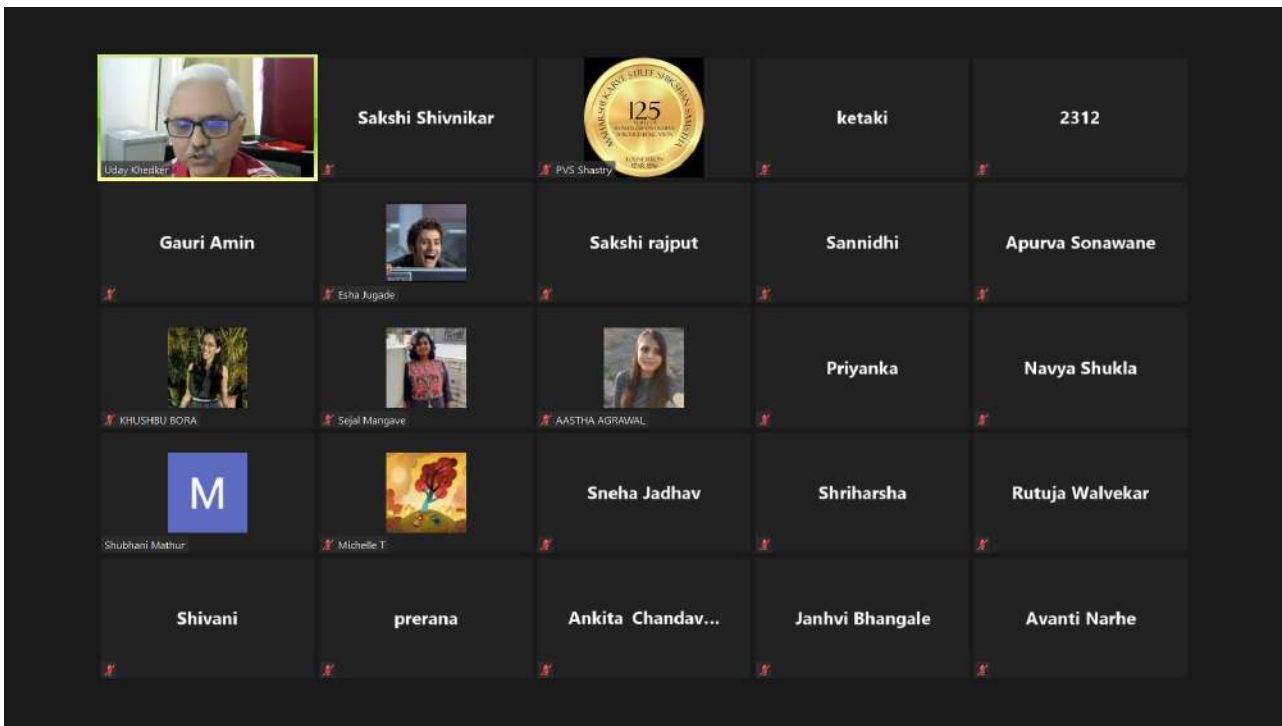
--

Mrs. Rakhi A. Dongaonkar

Asst. Prof.

Computer Dept.

Cummins College Of Engineering For Women



Guest lecture on “Avenues in Higher Education” on 23/3/21



Rakhi Dongaonkar <rakhi.dongaonkar@cumminscollege.in>

Session on 26th March - "Avenues in higher education"

Rakhi Dongaonkar <rakhi.dongaonkar@cumminscollege.in>

Tue, Mar 16, 2021 at 2:41 PM

To: SY COMP DIV A 2020-21 <sycompdiva2020-21@cumminscollege.in>, SY COMP DIV B 2020-21 <sycompdivb2020-21@cumminscollege.in>, SY COMP DIV C 2020-21 <sycompdivc2020-21@cumminscollege.in>

Cc: Chhaya Gosavi <chhaya.gosavi@cumminscollege.in>, supriya Kelkar <supriya.kelkar@cumminscollege.in>

Dear SY Comp Girls,

We have arranged a session on "Avenues in higher education" for you all on 26th March from 4:00 pm to 5:00pm

It is going to be a very insightful session by Dr. Uday Khedkar and would like all of you to grab this opportunity.

Sending this mail much beforehand so that you ensure that you are available for the session.

Will send the meeting invite a day before the session.

Luv,
Rakhi ma'am

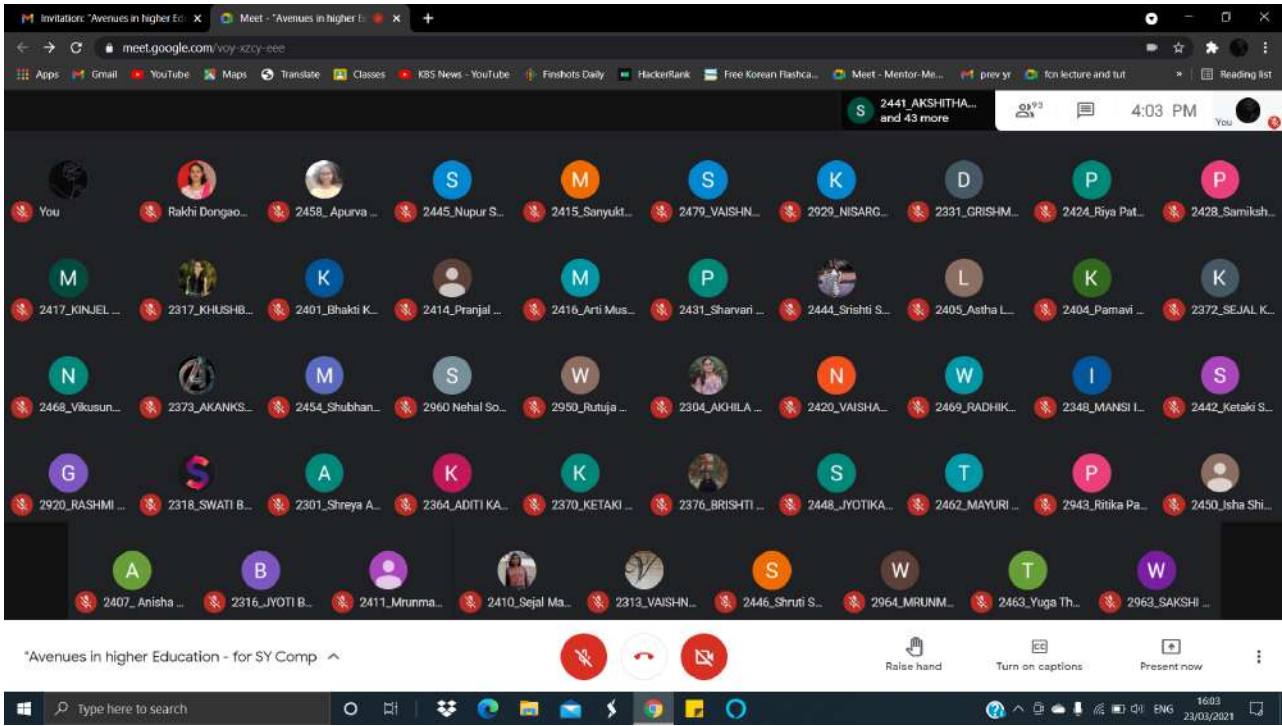
--

Mrs. Rakhi A. Dongaonkar

Asst. Prof.

Computer Dept.

Cummins College Of Engineering For Women



Guest Lecture on “Avenues in Higher Education” date 26/3/21

Guest Lecture on Natural Language Processing

8/20/22, 2:51 PM

MKSSSS's Cummins College of Engineering for Women Pune Mail - Invitation for conducting Guest Lecture on "NLP"



Dr. Dipati Patil <dipati.patil@cumminscollge.in>

Invitation for conducting Guest Lecture on "NLP"

4 messages

Dr. Dipati Patil <dipati.patil@cumminscollge.in>
To: Chetana Gavankar <chetanagavankar@gmail.com>

Tue, Mar 30, 2021 at 12:32 PM

Dear Madam,

We would like to invite you to conduct a guest lecture on "Natural Language Processing: NLP" for our TY IT students. The probable topics could be PCFG, Semantic web ontologies, wordnet and any research based case study. Kindly avail your time for the same. The tentative dates we would suggest as 2nd April, Friday 10 am to 12PM.

Dr. Dipati D. Patil
PhD, ME, BE (Computer Engineering)
Member, BoS-IT, SPPU, Pune
LMISTE, LMCSI
Patent Attorney: Registration Number: IN/PA-3508
Associate Professor,
MKSSSS's Cummins College of Engineering for women, Pune-52

Vision and Mission of MKSSSS's CCOEW:

Vision: To be a globally renowned institute for imparting quality education and to develop women leaders in engineering and technology.

Mission: To develop women professionals who are academically and technically competent with strong professional ethics.

Chetana Gavankar <chetanagavankar@gmail.com>
To: "Dr. Dipati Patil" <dipati.patil@cumminscollge.in>

Tue, Mar 30, 2021 at 1:51 PM

I will conduct. Thanks for the invitation.
[Quoted text hidden]

The image shows a presentation slide titled "Natural Language Processing" by Dr. Chetana Gavankar, Ph.D., from IIT Bombay-Monash University Australia. The slide includes the date "Date - 2nd April 2021" and time "Time - 10 am to 12 pm". At the bottom, it mentions "These slides are prepared by Prof. Jurafsky and Prof. Martin and many others." and "available online." There is also a small orange circle with the letter 'C' in the top right corner of the slide area.

Guest Lecture on Natural Language Processing date 2/04/2021

Guest lecture on “ Data Visualization “

Date: 7/04/2021

Email:



Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Guest lecture on "Data Visualization" for BDA

Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Tue, Apr 6, 2021 at 10:08 AM

To: OE Big Data Analytics G4 <bdag4@cumminscollege.in>, OE Big Data Analytics G3 <bdag3@cumminscollege.in>, OE Big Data Analytics G1 <bdag1@cumminscollege.in>, OE Big Data Analytics G2 <bdag2@cumminscollege.in>, Madhuri Tasgaonkar <madhuri.tasgaonkar@cumminscollege.in>, "Dr. Neeta Maitre" <neeta.maitre@cumminscollege.in>, sushila Shelke <sushila.shelke@cumminscollege.in>, hitendra Khaimar <hitendra.khairnar@cumminscollege.in>

Dear all,

A guest lecture is scheduled on "Data Visualization" on tomorrow 7th April 2021 at 9.00 a. m.
This is a part of the sixth unit.

Guest is working in IBM and had great experience in this field. She will be covering case studies and other IBM services which are used in data visualization.

Link is:

<https://ibm.webex.com/meet/sonalidey>

Attendance is mandatory. Maybe the recording can not be shared.

Thanks and Regards,

--

Mrs. Sakshi Siddhesh Mandke
Assistant Professor (Computers)
MKSSS's Cummins College of Engineering For Women, Pune - 411052
Desk : 020-253-11-306

Photo:

What is Big Data Visualization?

Scatter Plot

Bar Chart

Line Chart

IBM Volunteers Big Data Visualization © 2020 IBM Corporation

SONALI DEY (IBM) (Host)

Participants (174)

- SS Sushila Shelke (External)
- SD SONALI DEY (IBM) Host
- 4D 4114_Rutuja Deshmukh (Ext...)
- 4P 4160_Raut Puja (External)
- 4G 4219_dhanshri gore (External)
- 4J 4629_Pooja Jundhare (Exter...)
- 4M 4639_Lancy Me... (External)
- 4U 4866-Srushee

Unmute Start video Share

Type here to search

09:22 07-04-2021

Guest lecture on “ Data Visualization “ on 7th April 2021

Guest lecture on "Data Visualization" for BDA

Sakshi Mandke <sakshi.mandke@cumminscollege.in>

Tue, Apr 6, 2021 at 10:08 AM

To: OE Big Data Analytics G4 <bdag4@cumminscollege.in>, OE Big Data Analytics G3 <bdag3@cumminscollege.in>, OE Big Data Analytics G1 <bdag1@cumminscollege.in>, OE Big Data Analytics G2 <bdag2@cumminscollege.in>, Madhuri Tasgaonkar <madhuri.tasgaonkar@cumminscollege.in>, "Dr. Neeta Maitre" <neeta.maitre@cumminscollege.in>, sushila Shelke <sushila.shelke@cumminscollege.in>, hitendra Khairnar <hitendra.khairnar@cumminscollege.in>

Dear all,

A guest lecture is scheduled on "Data Visualization" on tomorrow 7th April 2021 at 9.00 a, m.
This is a part of the sixth unit.

Guest is working in IBM and had great experience in this field. She will be covering case studies and other IBM services which are used in data visualization.

Link is:

<https://ibm.webex.com/meet/sonalidey>

Attendance is mandatory. Maybe the recording can not be shared.

Thanks and Regards,

--

Mrs. Sakshi Siddhesh Mandke
Assistant Professor (Computers)
MKSS's Cummins College of Engineering For Women, Pune - 411052
Desk : 020-253-11-306

Meeting in progress. Sonali Dry | LinkedIn

IBM Webex.com/webexapp/sites/room/meeting/download/1f3ba37134a407aaaf60510bedad9c7?launchApp=true

Big Data Ecosystem – Infra/Analytics/Applications

Participants (167)

Search

- SS Sushila Sheke (External) Me
- SD SONALI DEY (IBM) Host
- 4D 4114_Rutuja Deshmukh (Ext...
- 4G 4219_chanshri gore (External)
- 4J 4629_Pooja Jundhare (Exter...
- 4U 4866-Sushtee Upashi (Exter...
- AJ AABHA JAIN (E...
- AK Aarya Kulkarni

Unmute Start video Share

Type here to search

08:17 07-04-2021

Meeting in progress. Sonali Dry | LinkedIn

IBM Webex.com/webexapp/sites/room/meeting/download/1f3ba37134a407aaaf60510bedad9c7?launchApp=true

What is Big Data Visualization?

Participants (174)

Search

- SS Sushila Sheke (External) Me
- SD SONALI DEY (IBM) Host
- 4D 4114_Rutuja Deshmukh (Ext...
- 4P 4180_Raut Puja (External)
- 4G 4219_chanshri gore (External)
- 4J 4629_Pooja Jundhare (Exter...
- 4M 4630_Lancy Me...
- 4U 4866-Sushtee

Unmute Start video Share

Type here to search

08:22 07-04-2021

Guest Lecture on Knowledge Graph: Information Retrieval concepts



PRAJAKTA DESHPANDE <prajakta.deshpande@cumminscollege.in>

Invitation to conduct guest session for Information Retrieval

2 messages

PRAJAKTA DESHPANDE <prajakta.deshpande@cumminscollege.in>

Wed, Apr 7, 2021
at 1:55 PM


To: chetanagavankar@gmail.com

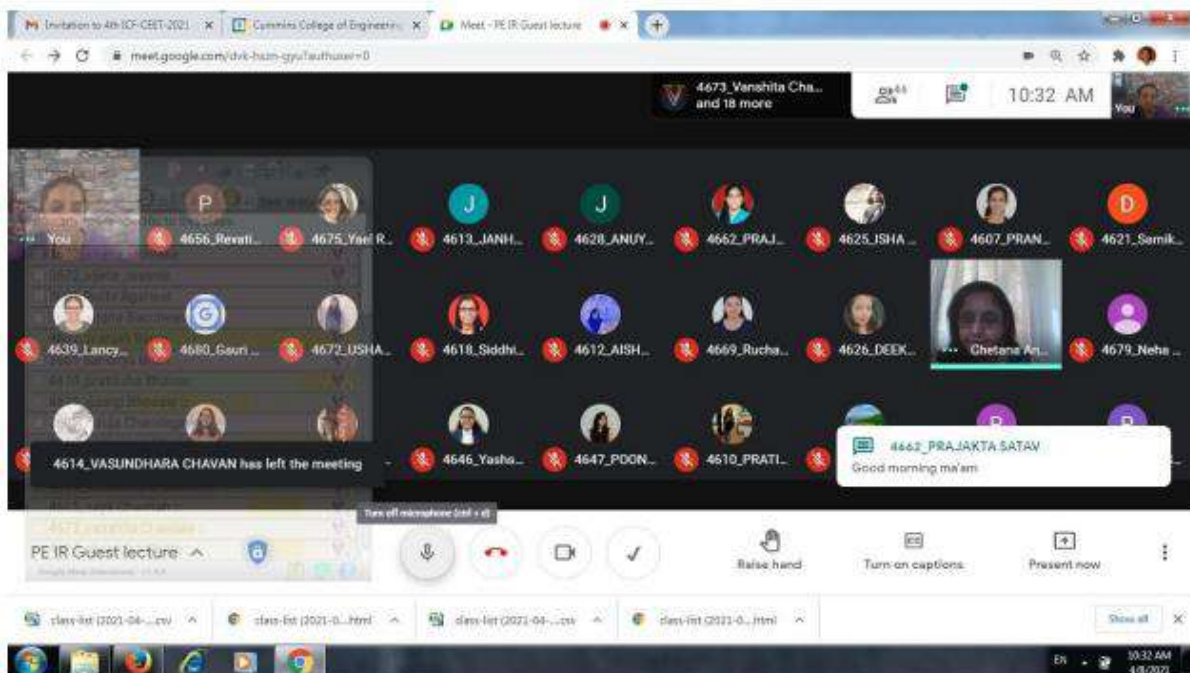
Cc: Dr Anagha Kulkarni <anagha.kulkarni@cumminscollege.in>

Dear Madam,

We would like to invite you to conduct a guest session on "Knowledge graph: Information Retrieval concepts" for our BTech IT students. The probable topics could be Knowledge graphs, Semantic web ontologies and any research based case study. Kindly avail your time for the same. The date we would suggest is 8th April Thursday 10.30 am to 12.30PM.

Please find attached a formal Invitation letter for the same

 Invitation letter for Guest session.docx
11K



Guest Lecture on Knowledge Graph: Information Retrieval concepts date 08/04/2021

Cummins College of Engineering For Women, Pune
Electronics and Telecommunication Department

Date:- 9-04-2021

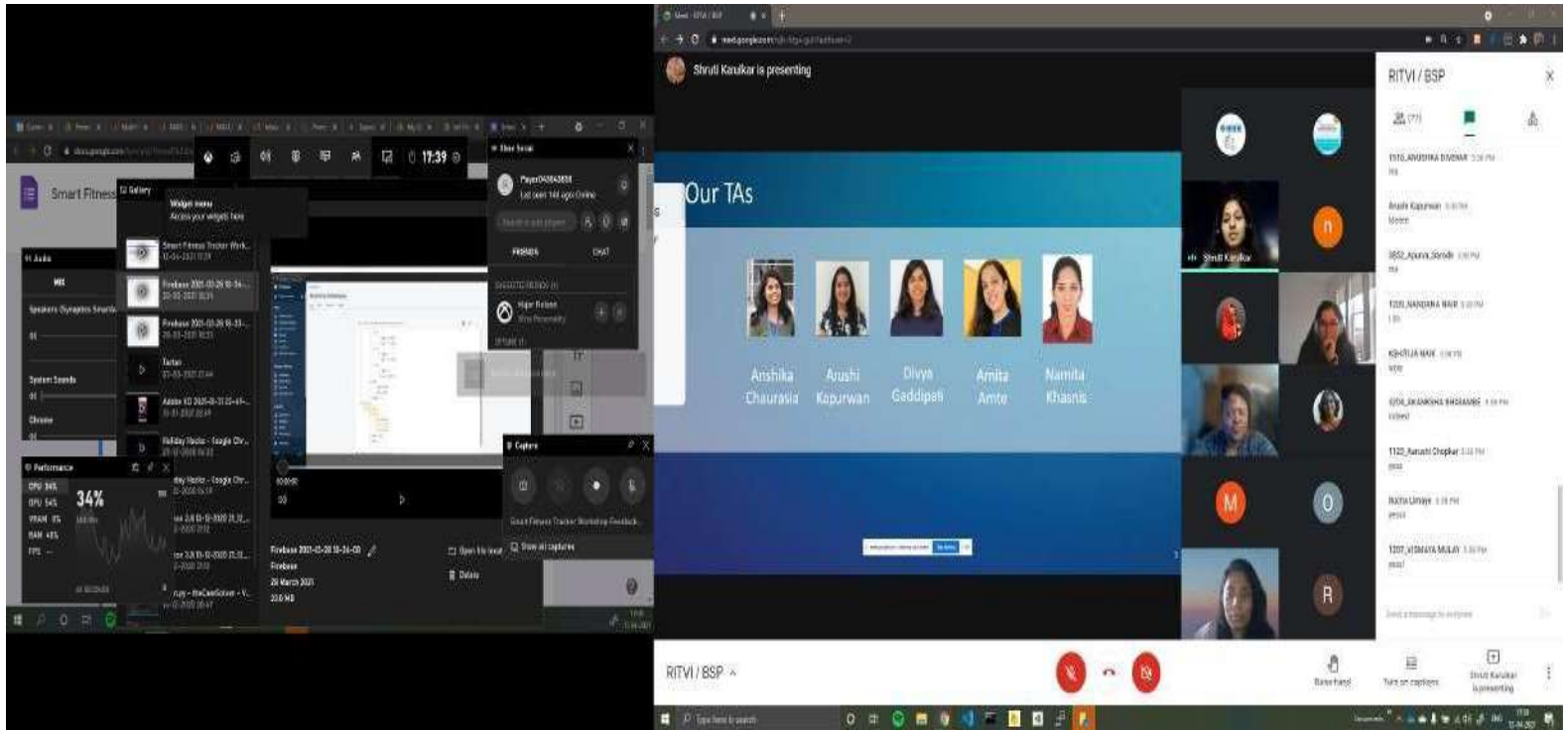
Notice

The " Smart fitness tracker using our own mobile devices" Workshop is arranged for all branches , Mtech(E&tc) and research students of cumins college.

Our 1 hour online workshop on smart fitness tracker using our own mobile devices on 12th April, 2021 at 8am EST i.e. 6.30pm IST.

Ritvi Mishra our IEEE Branch Chair will send the Link to you .


Dr. Mrudul Dixit
CO-ORDINATOR



Workshop on “Smart Fitness tracker using our own Mobile devices” Dated 09/04/2021



99+

Webinar on NLP hosted by ACM-W Student Chapter- Register Now! External



3349_Nidhi Khare <nidhi.khare@cumminscollege.in>

to All, Swati, me, HOD

ACM-W CCEW Chapter has organized a free webinar on **Natural Language Processing** on Saturday, 17th April. It will be conducted by **Hussain** who has an excellent track record of product implementations and process efficiencies to Fortune 500 Companies across the globe. Abdul also has two patents to his name and is an ardent technology enthusiast. In the session, he will guide us about Natural Language Processing that relates linguistics to computer science.

We recommend all students attend this highly beneficial session.

Date: 17th April 2021, Saturday

Time: 8.45 - 10 am

Registration Link: <https://forms.gle/DmTa6HkWfumJ9FD77>

Meeting link: <https://meet.google.com/ouw-ueyk-kuz>

Make sure you join before 8.45.

--

Thanks and Regards,
Nidhi Khare,
(Chairperson ACM-W CCEW)



Swati Shirsath <swati.shirsath@cumminscollege.in>

REC Abdul Husain Ismail is presenting 3410 shweta cho... and 52 more 9:38 AM

Common Use Cases of NLP

- In simple terms, natural language processing is AI technology that recognizes and understands natural human languages. Written or spoken human speech is converted into a form that computers are able to understand through NLP techniques.
- Most of us use NLP business applications every day without even knowing it. Spell-checkers, online search, translators, voice assistants—almost all of these include natural language processing technology. Here is a brief breakdown of various NLP tasks performed by modern NLP software.

Meeting details

Raise hand Turn on captions Abdul Husain Ismail is presenting

Webinar on “NLP”, 17/4/2021

REC Abdul Husain Ismail is presenting 2301 shweta Athya... and 49 more 9:38 AM

Industry Use Cases of NLP

Contract Management

- When applied in neural machine translation, natural language processing helps educate neural machine networks. This can be used by businesses to translate low impact content including emails, regulatory texts, etc. Such machine translation tools speed up communication with partners while enriching other business interactions.

This is being leveraged in the contract negotiations

Sentiments Analysis

- Sentiment analysis is the task that implies a broad range of subjective analysis to identify positive or negative feelings in a sentence, the sentiment of a customer review, judging mood via written text or voice analysis, and other similar tasks.
- Sentiments analysis using feedback and comments from customer on buying and selling portal and performing an analysis that aggregates the ratings.

Pandemic Study

- When the Coronavirus outbreak hit China, a NLP model was deployed for anonymous healthcare data analysis. By analyzing the text of medical records and epidemiological investigation, the Centers for Disease Control (CDCs) used StructBERT for fighting against COVID-19 in China cities.

Epidemiology is the study of how often diseases occur in different groups of people and why based on the clinical findings and pathology

Meeting details

Raise hand Turn on captions Abdul Husain Ismail is presenting

Webinar on “NLP”, 17/4/2021

REC Abdul Husain Ismail is presenting 9:34 AM

NLP Techniques

- **Text Embeddings:**
 - **Text Embeddings** are real valued vector representations of strings. We build a dense vector for each word, chosen so that it's similar to vectors of words that appear in similar contexts. Word embeddings are considered a great starting point for most deep NLP tasks. They allow deep learning to be effective on smaller datasets, as they are often the first inputs to a deep learning architecture and the most popular way of transfer learning in NLP.
- **NER – Named Entity Recognition:**
 - This technique is one of the most popular and advantageous techniques in Semantic analysis, Semantics is something conveyed by the text. Under this technique, the algorithm takes a phrase or paragraph as input and identifies all the nouns or names present in that input.
- **Dialogue and Conversations:**
 - A lot has been written about conversational AI, and a majority of it focuses on vertical chatbots, messenger platforms, business trends, and startup opportunities (think Amazon Alexa, Apple Siri, Facebook M, Google Assistant, Microsoft Cortana). AI's capability of understanding natural language is still limited.
- **Machine Translations:**
 - Machine Translation is the classic test of language understanding. It consists of both language analysis and language generation. For E.g. Google Translate, Facebook for translating your post, eBay for cross border trade, Microsoft AI-powered translation etc.
- **Sentiment Analysis:**
 - The basic task of Sentiment analysis is to find whether expressed opinions in any document, sentence, text, social media, reviews are positive, negative, or neutral, it is also called finding the **Polarity of Text**.

Meeting details: Meeting controls: Mute, Video, Chat, Raise hand, Turn on captions, Abdul Husain Ismail is presenting

Webinar on "NLP", 17/4/2021

MKSSS's Cummins College of Engineering for Women, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

Instrumentation and Control

19th April 2021

Notice

Guest session is scheduled on 21st April 2021, 11.30 am onwards by Dr. Ajay Deshmukh Director, Center for Industrial Mathematics, Bhaskaracharya, Pune on **MRI Physics and Signal Processing** for third year Instrumentation and Control students.

Title: Expert Session MRI Physics and Signal Processing

Speaker: Dr. Ajay Deshmukh Director, Center for Industrial Mathematics, Bhaskaracharya, Pune

Date and Time: 21st April 2021 11.30 am onwards



Dr. Nivedita Daimiwal

Session on MRI Physics and Signal Processing on 21st April 2021 11.30 am onwards

MKSSS's Cummins College of Engineering For Women, Karvenagar, Pune
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Department of Mechanical Engineering

Date: 15/04/2024

NOTICE

Academic Year :- 20 21 - 20 22, Sem :- I/II

All ~~F.Y./S.Y/T.Y./Final~~ Year B.Tech. Students are hereby informed
that the industrial visit for subject ASME Cummins CPG SEZ plant
is scheduled on 22/04/2024.

Sr. No.	Class	Time (From-To)	Venue
01	F.Y./S.Y/T.Y./ Final Year B.Tech ASME	11:00 AM onwards	Cummins CPG SEZ plant

Attendance is Compulsary for all the students.

S.A.Kedar.

Prof.S.A.Kedar
(Industrial Visit Co-Ordinator)

G.S.Chandekar

Dr.Prof.G.S.Chandekar
(Head,Mech.Engg. Dept.)

5. Event photographs.



Industrial Visit to Cummins CPG SEZ Plant on - 22 / 04 /2021

Expert Session by Dr. Gajanan Nagare

Third Year Btech. Instrumentation and Control

Day and Date: Thursday, 24.03.2021

Time: 10.15 am - 11.15. pm

Topic: "MEMS and Applications"

Notice:

19.04.2021

Notice

An expert session by Dr. Gajanan Nagare is scheduled for our Third Year students.
The details are as follows:

Day and Date: Thursday, 22.04.2021

Time: 10.30 am - 11.30. am

Topic: MEMS and Applications

G meet link for the session: <https://meet.google.com/odc-negi-hs=122&authuser=0>



Dr. Mrs. Anagha Panditrao

Expert Session by Dr.Prasad Joshi on "Orthopedic Technologies - New Innovations and Newer Horizons'



Pratima Kulkarni <pratima.kulkarni@cumminscollege.in>
to tyinstru2020-21, BTECH, Instru, HOD ▾

Thu, Apr 22, 2021, 7:31 AM



Dear All,

An expert session by Dr Prasad Joshi on 'Orthopedic Technologies - New Innovations and Newer Horizons' is scheduled on **24th April 2021, Saturday - 5pm**.

The link for this Google Meet session is pasted below.

<https://meet.google.com/jyu-lmjn-xdy?hs=122&authuser=0>

Dr. Prasad Joshi is a renowned orthopedic surgeon and Director of Joshi Hospital Pvt. Ltd. Phaltan.

The third year and final year students of the Instrumentation and Control department are expected to attend this session mandatorily.

The interested faculty is welcome to join the session.

-

Prof Pratima Kulkarni

Convener, Institution Innovation Council

Secretary, Cummins College Alumni Association Pune

Secretary, BoS (Instrumentation and Control Department)

UG Project Coordinator(Instrumentation and Control Dept.)

Assistant Professor (Instrumentation and Control Dept.)

MKSSS's Cummins College of Engineering for Women, Pune

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology

MKSSS's Cummins College of Engineering for Women, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

Instrumentation and Control

20th April 2021

Notice

Guest session is scheduled on ICU Planning and Infection Control for third year Instrumentation and Control students by Mr. Ameya Samel, Proprietor & Healthcare Project Advisor: Ras Technologies & Biomedical Solution on 24th April 2021 from 8.00 am to 9 am.

Title: Expert Session ICU Planning and Infection Control

Speaker: Mr. Ameya Samel, Proprietor & Healthcare Project Advisor: Ras Technologies & Biomedical Solution

Date and Time: 24th April 2021 8.00 am to 9 am



Dr. Nivedita Daimiwal

Expert Session by Dr. Rohini Mudhalwadkar

Third Year Btech. Instrumentation and Control

Day and Date: Thursday, 26.04.2021

Time: 10.30 am - 11.30. pm

Topic: "Environmental Pollution Measurement"

Notice:

22.04.2021

Notice

An expert session by Dr. Rohini Mudhalwadkar is scheduled for our Third Year students having Environmental Instrumentation as their Elective
The details are as follows:

Day and Date: Tuesday, 26.04.2021

Time: 10.30 am - 11.30. am

Topic: Environmental Pollution Measurement

G meet link for the session: <https://meet.google.com/odc-negi-hs=122&authuser=0>



Dr. Mrs. Anagha Panditrao

Guest lecture for DIP



Dr. Bageshree Pathak <bageshree.pathak@cumminscollege.in>

Tue,
Apr
27, to Darshana, MTech
11:06
AM

Dear Darshana,

MKSSS' Cummins College of Engineering for Women is a renowned Engineering College in Pune which has secured Autonomous status from June 2016. The College conducts undergraduate programmes in E & TC, Computers, Information Technology, Instrumentation and Mechanical Engineering. Our department also has PG and PhD programmes in E & TC.

Our PG programme is in Artificial Intelligence since 2020-21. Hence I would like to invite you to deliver a lecture on "Applications of Image Processing" for our TY B. Tech and M.Tech students.

The details are :

Day and Date - Tuesday 27th April 2021

Time : 12 pm noon.

The lecture will be via google meet. The link for the lecture is:

meet.google.com/pax-xmia-gzv

Thanks and Regards

Why Not Fully Connected Networks



Guest Lecture on "Application of digital Image Processing" Date - 27/04/2021



Harishchandra Patil <harish.patil@cumminscollege.in>

Expert Session: Building Automation

2 messages

Harishchandra Patil <harish.patil@cumminscollege.in>

Thu, Apr 22, 2021 at 11:30 AM

To: SY INSTRU 2020-21 <syinstru2020-21@cumminscollege.in>, TY INSTRU 2020-21 <tyinstru2020-21@cumminscollege.in>, BTECH INSTRU 2020-21 <btechinstru2020-21@cumminscollege.in>

Cc: Yashwant Adhav <yashwant.adhav@cumminscollege.in>, Amruta Bahulikar <amruta.bahulikar@cumminscollege.in>, Manisha Narwane <manisha.narwane@cumminscollege.in>

Bcc: Tushar Jadhav <tushar.jadhav@jci.com>

Dear All,

An Expert Session (online) on "Building Automation" by Mr.Tushar Jadav, Sr.Engineering Manager, Global Center of Excellence, Johnson Controls, Pune, is organized on 27th April 2021, 11.30AM to 12:30PM for SY , TY and BTech/Final year students.

SY,TY and Final Years students attendance is mandatory.

The VDO Call/Gmeet link of the Session will be shared on 27th April 2021, @11:00AM.

Prof. H.T.Patil,
P.G.Project Coordinator
Faculty Advisor, ISA-CCEWS,
Department of Instrumentation and Control,
Cummins College of Engineering for Women, Pune.
Cell No.: 9423223109

<http://www.cumminscollege.org>

INSTITUTE VISION:

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology.

INSTITUTE MISSION:

To develop women professional who are academically and technically competent with strong professional ethics

Harishchandra Patil <harish.patil@cumminscollege.in>

Wed, Mar 2, 2022 at 10:30 AM

To: Pratima Kulkarni <pratima.kulkarni@cumminscollege.in>

Prof. H.T.Patil,
P.G.Project Coordinator,
T.T. Coordinator,
N.S.S. Coordinator,
Feedback Coordinator,
Department of Instrumentation and Control,
Cummins College of Engineering for Women, Pune.
Cell No.: 9423223109

<http://www.cumminscollege.org>

Department VISION

To develop the department as a center of excellence in Instrumentation and Control Engineering.

Department MISSION

1. To develop students with a strong foundation of Instrumentation and Control Engineering.
2. To develop logical thinking ability, analytical skills, soft skills and create awareness about professional ethics.
3. To provide a conducive environment to the students for higher studies and research.

INSTITUTE VISION:

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology.

INSTITUTE MISSION:

To develop women professional who are academically and technically competent with strong professional ethics

[Quoted text hidden]

Notice

The screenshot shows a Gmail interface in a Firefox browser. The browser's address bar displays the URL: <https://mail.google.com/mail/u/0/?q=incsent+nhivedita#inbox/FMfcgzGmvLXdPrWhckxSWDrCF5QRVMv>. The Gmail header includes a search bar and navigation icons. On the left, the navigation sidebar shows folders: Mail (Inbox: 4, Starred, Snoozed, Sent, Drafts: 33), Chat (No conversations), Spaces (No spaces yet), and Meet (New meeting, My meetings). The main content area shows a forwarded message with the following details:

Forwarded message

From: Manisha Narwane <manisha.narwane@cummscollege.in>
Date: Wed, Apr 21, 2021 at 11:19 AM
Subject: Contact details
To: Dr. Swati Madhe <swati.madhe@cummscollege.in>, rajshshkar uchil <rajshshkar@hotmail.com>

Dear Mani,
Please find the details below for expert session
Name: Rajshshkar Uchil
Contact No: 9880170895
email: rajshshkar@hotmail.com

Thanks and regards,
Prof. Manisha Narwane
Faculty Advisor, ISA Student Chapter
Assistant Professor,
Instrumentation and Control Department
Cumms College of Engineering for Women
Pune-411052

INSTITUTE VISION
To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology.

INSTITUTE MISSION
To develop women professional who are academically and technically competent with strong professional ethics.



Dipali Ramdasi

Apr 22, 2021



Dear Students,

An Expert Session on "Software Development Life Cycle" by Mr. Shyam Mohan, Senior Analyst, Barclays Technology Center India, Pune is arranged on 28th April 2021, Wednesday, 12.30pm to 1.30 pm.

Attendance is mandatory for all students.

Please note that the link is different than our regular class link.

Session on SDLC

Wednesday, April 28 · 12:30 - 1:30pm

Google Meet joining info

Video call link: <https://meet.google.com/sme-jxzs-cgs>



Add class comment...



Dipali Ramdasi



Notice & Photograph of Guest Lecture on 28th April 2021 - by Ms. M. S. Anushree on Role of Control Engineer in Industry/Engineering Avenues in Industrial Applications

Notice:

MKSSS's
Cummins College of Engineering for Women, Pune
(An Autonomous Institute affiliated to Savitribai Phule Pune University)
Karvenagar, Pune – 411052

Date: 26/04/2021

NOTICE

Online Guest Lecture on Engineering Avenues in Industrial Applications by Ms. M. S. Anushree from Cummins Diesel, Columbus, USA, is arranged for the Second Year Instrumentation and Control Students.

Date: 28th April 2021

Time: 5.00 pm

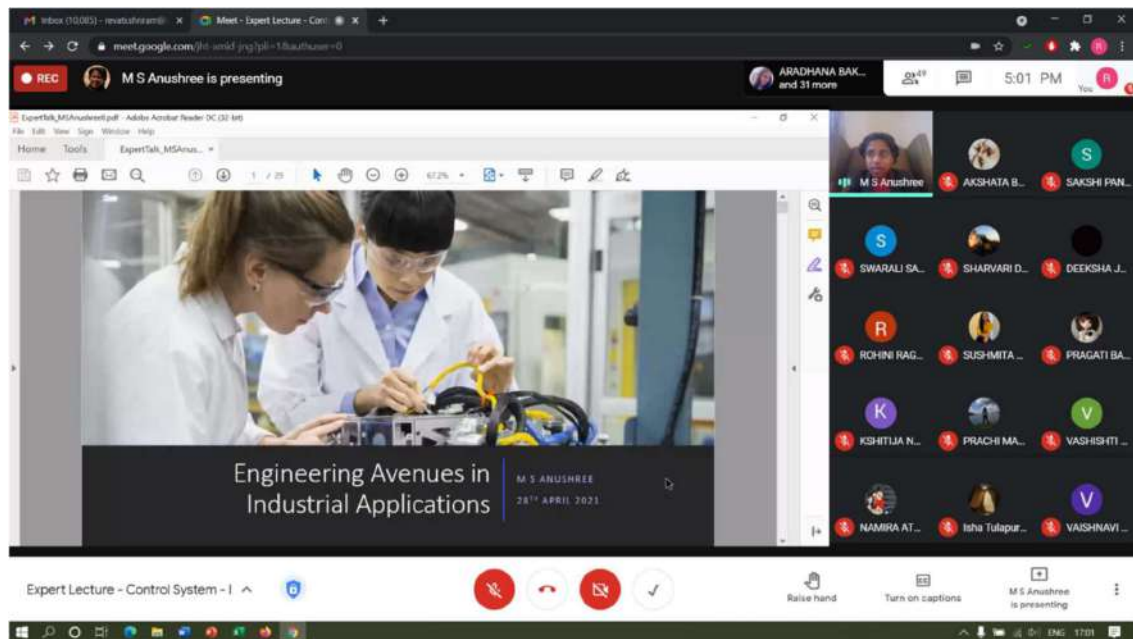
It is mandatory for Second Year students to attend the session. Interested staff members are invited for the session. Link for the session will be sent to you on 28th April.

Revati

Revati Shiram

Course Instructor

Photograph:





Dipali Ramdasi <dipali.ramdasi@cumminscollge.in>

Expert Session on "IoT and it's Industrial applications" on 29th April 2021

5 messages

Dipali Ramdasi <dipali.ramdasi@cumminscollge.in>

Thu, Apr 22, 2021 at 11:07 AM

To: SY INSTRU 2020-21 <syinstru2020-21@cumminscollge.in>, TY INSTRU 2020-21 <tyinstru2020-21@cumminscollge.in>

Cc: HOD INSTRU <hodinstru@cumminscollge.in>

An Expert Session on "IoT and it's Industrial applications" by Mr. Kalpak Nikumbh, Associate Director, ifm engineering, Pune is arranged on 29th April 2021, 5.30pm to 6.30 pm. Attendance is mandatory for TY students. SY students who are interested may also join.

The link is as follows:

Video call link: <https://meet.google.com/srj-crqv-csv>

Thank you.

Regards,
Dr. Dipali Ramdasi

Associate Professor and Department Placement Co-ordinator,
Instrumentation and Control Dept.

MKSSS's Cummins College of Engineering for Women,
Karvenagar, Pune-411052.

India

Cell: 98909 44707

Direct: 02025311268

[www.http://www.cumminscollge.org](http://www.cumminscollge.org)

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology

INSTITUTE MISSION

To develop women professional who are academically and technically competent with strong professional ethics

Dipali Ramdasi <dipali.ramdasi@cumminscollge.in>

Wed, Apr 28, 2021 at 3:56 PM

To: SY INSTRU 2020-21 <syinstru2020-21@cumminscollge.in>, TY INSTRU 2020-21 <tyinstru2020-21@cumminscollge.in>

Cc: HOD INSTRU <hodinstru@cumminscollge.in>

Dear All,
A gentle reminder about tomorrow's session.
Thank you.

Regards,
Dr. Dipali Ramdasi

Associate Professor and Department Placement Co-ordinator,
Instrumentation and Control Dept.

MKSSS's Cummins College of Engineering for Women,
Karvenagar, Pune-411052.

India

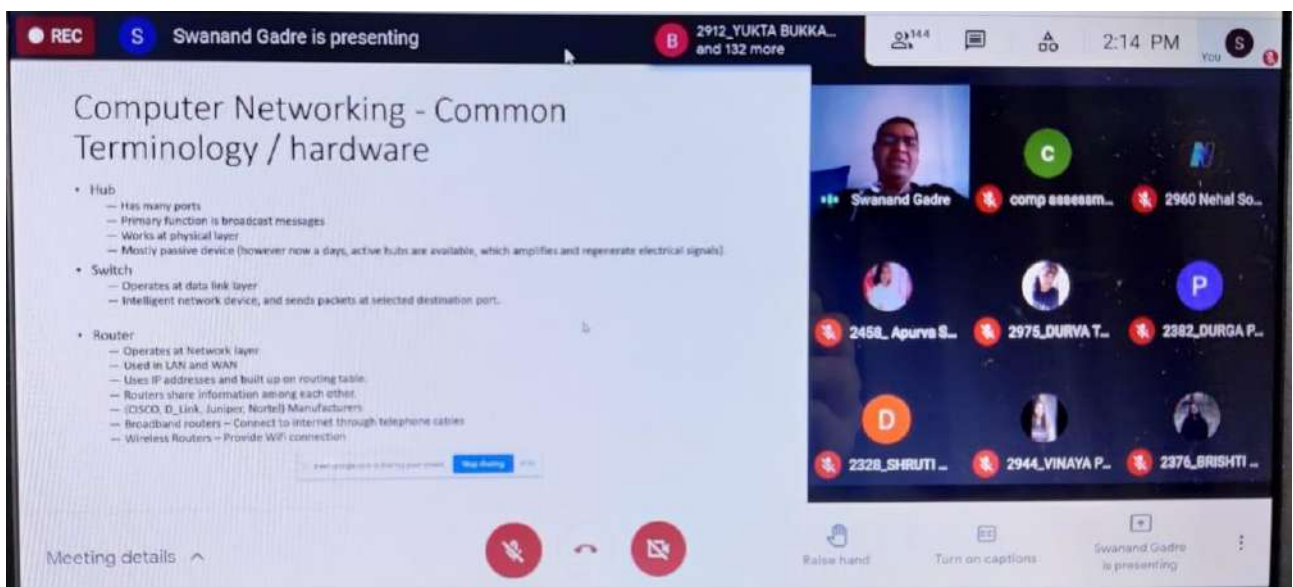
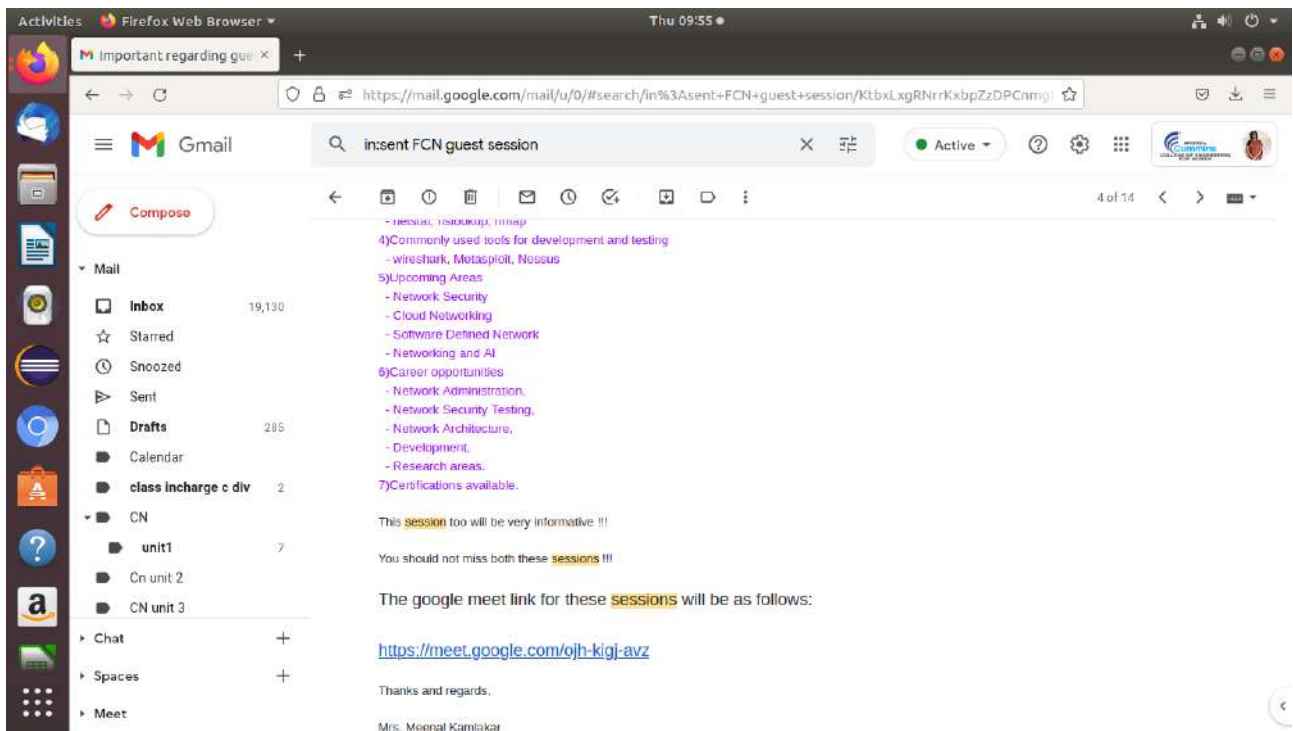
Cell: 98909 44707

Direct: 02025311268

[www.http://www.cumminscollge.org](http://www.cumminscollge.org)

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology



Guest session on Network applications date:30 April 2021

Activities Firefox Web Browser Thu 09:55

Important regarding gue x

https://mail.google.com/mail/u/0/#search/in%3Aasent+FCN+guest+session/KLbxLxgRNrrKxbpZzDPCnmj

Gmail in:sent FCN guest session Active

Compose

Mail

- Inbox 19,130
- Starred
- Snoozed
- Sent
- Drafts 285
- Calendar
- class incharge c div 2
- CN
 - unit1 7
 - Cn unit 2
 - CN unit 3
- Chat +
- Spaces +
- Meet

Important regarding **guest sessions** for **FCN** on Friday i.e. 30 April 2021. Inbox x

Meenal Kamlakar -meenai.kamlakar@cumminscollege.in>
to SY, SY, SY, S, shilpa
Tue, Apr 27, 2021, 4:36 PM

Dear Students,

We will be having **two guest sessions** for **FCN** on Friday i.e. 30 April 2021.

The **first one** will be from **10.00 a.m. to 11.00 a.m.** and the speaker is our very own alumni Ms. Ananya Roy who is currently working in Cisco.

She will deliver the **session** on the topic: **"Switched network for small to medium size businesses"**

This **session** will help you understand through case studies how switched networks are implemented. I am sure you will get a lot of insight on the subject through this **session**.

The **second session** will be from **2.00 pm to 3.00 pm** and will be delivered by **Mr. Swanand Gadre , Advisory Software Engineer, CEH, ECSA , IBM.**

The **session** content will be as follows:

- 1)Hardware overview (for example and not limited to) –
- Switches, routers, gateways, NIC cards
- 2)Overview of domains and corresponding network protocols used (for example and not limited to)
- Telecom domain uses SNMP, MIB, Telecommunication Network Management
- Core Banking (ATM, SNA over SDLC, X25 etc)

Activities Firefox Web Browser Thu 09:55

Important regarding gue x

https://mail.google.com/mail/u/0/#search/in%3Aasent+FCN+guest+session/KLbxLxgRNrrKxbpZzDPCnmj

Gmail in:sent FCN guest session Active

Compose

Mail

- Inbox 19,130
- Starred
- Snoozed
- Sent
- Drafts 285
- Calendar
- class incharge c div 2
- CN
 - unit1 7
 - Cn unit 2
 - CN unit 3
- Chat +
- Spaces +
- Meet

- nessus, netbackup, rmmip

4)Commonly used tools for development and testing
- Wireshark, Metasploit, Nessus

5)Upcoming Areas
- Network Security
- Cloud Networking
- Software Defined Network
- Networking and AI

6)Career opportunities
- Network Administration,
- Network Security Testing,
- Network Architecture,
- Development,
- Research areas.

7)Certifications available.

This **session** too will be very informative !!!

You should not miss both these **sessions** !!!

The google meet link for these **sessions** will be as follows:

<https://meet.google.com/ojh-kigj-avz>

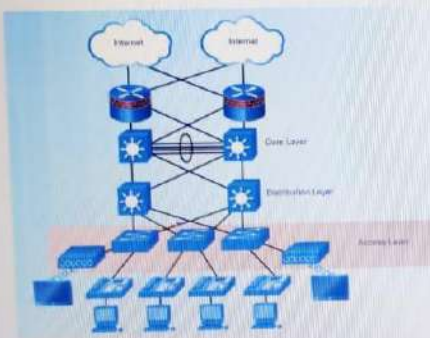
Thanks and regards,

Mrs. Meenal Kamlakar

Apps Gmail

REC Ananya Roy is presenting 2947_RUTUJA RAS... and 141 more 153 10:36 A

Converged Networks Hierarchy in the Borderless Switched Network



- Borderless switched network design guidelines are based on the following principles:
 - Hierarchical - Facilitates understanding the role of each device at every tier.
 - Modularity - Allows seamless network expansion and integrated services.
 - Resiliency - Provides an always available network.
 - Flexibility - Allows intelligent traffic load sharing.
- The three tiers of the hierarchical model are Access, Distribution and Core layers.

Ananya Roy
shilpa Pant
2416_Arti Mus...
2312_SONCHH...
2378_GARGI J...
2372_SEJAL K...

Guest session on Switched networks date :30 April 2021

Notice

Fwd: ISA Pune Webinar: Project Instrumentation-Right First Time



Inbox x



Manisha Narwane <manisha.narwane@cumminscollege.in>
to BTECH, TY, HOD, Instru ▾

Thu, 22 Apr, 09:30



Dear All,

An online session has been arranged by **ISA Pune Section** on Friday 30th April, 2021. The details are as follows

Name of the event: Project Instrumentation- Right First Time

Date: 30 April 2021

Registration Link: <https://docs.google.com/forms/d/e/1FAIpQLSdt7-dYrTK6KmGqoxiLfQcfbl2vmjx05naSI8vAtXE1TIQ/viewform>

Time: 3 to 4 pm

It is mandatory to all the TY and Final Year students to register for the event and attend the same. Kindly take a note that online attendance will be recorded for the same.

Prof. Manisha Narwane
Faculty Advisor, **ISA** Student Chapter
Assistant Professor,
Instrumentation and Control Department
Cummins College of Engineering for Women
Pune- 411052

INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women leaders in engineering and technology

Cummins College of Engineering For Women, Pune
Electronics and Telecommunication Department

Notice

Date: 02/05/21

A lecture session on "Object Detection using Deep Learning & Nural Networks" is organized for T.Y. students . The lecture will be conducted by Jayshree Jadhav, Dessault Systems

It is compulsory for all students.

Date 03/05/ 2021

Dr. Pathak *Blahna*

Co-ordinator

GuestLectureTYB.Tech-2020

Deep Learning:

Artificial Intelligence
Any technique that enables computers to mimic human intelligence, using logic, if then rules, decision trees and machine learning (including deep learning)

Machine Learning
A subset of AI that includes abstract statistical techniques that enable machines to improve at tasks with experience. The category includes deep learning.

Deep Learning
The subset of machine learning. Conserved algorithms that permit software to be trained to perform tasks, like speech and image recognition, by exposing multilayered neural networks to vast amounts of data.

Results:

Results:

Guest Lecture TYB.Tech-2020

Invitation to conduct online gu... Meet - Guest session for TY ...

meet.google.com/hix-tuff-mbv?authuser=0&pli=1

You have extensions installed that may affect the quality of your call Learn more Dismiss

6:13 PM | Guest session for TY E&TC ... Track Attendance

36°C Partly sunny

Invitation to conduct online gu... Meet - Guest session for TY ...

meet.google.com/hix-tuff-mbv?authuser=0&pli=1

You have extensions installed that may affect the quality of your call Learn more Dismiss

Ramesh Tabib is presenting

How difficult it is for Machines?

"If We Want Machines to Think, We Need to Teach Them to See."
-Fei Fei Li, Director of Stanford AI Lab and Stanford Vision Lab

How we see an image ?

How machine sees an image ?

Ramesh Ashok Tabib | 2D and 3D Content Crea... meet.google.com/hix-tuff-mbv?authuser=0&pli=1

6:16 PM | Guest session for TY E&TC ... Track Attendance

36°C Partly sunny

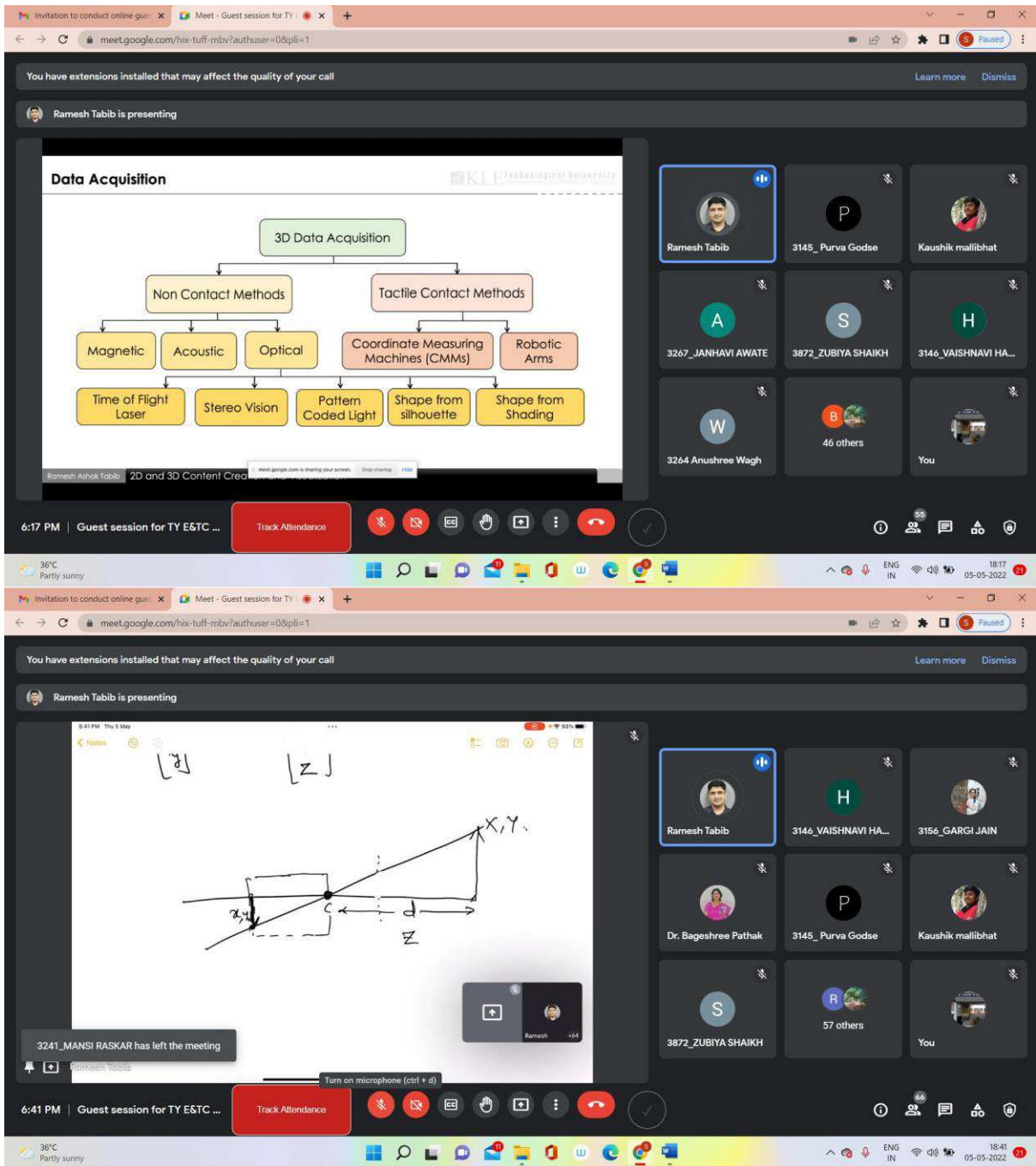
People

Mute all Add people

Search for people

In call

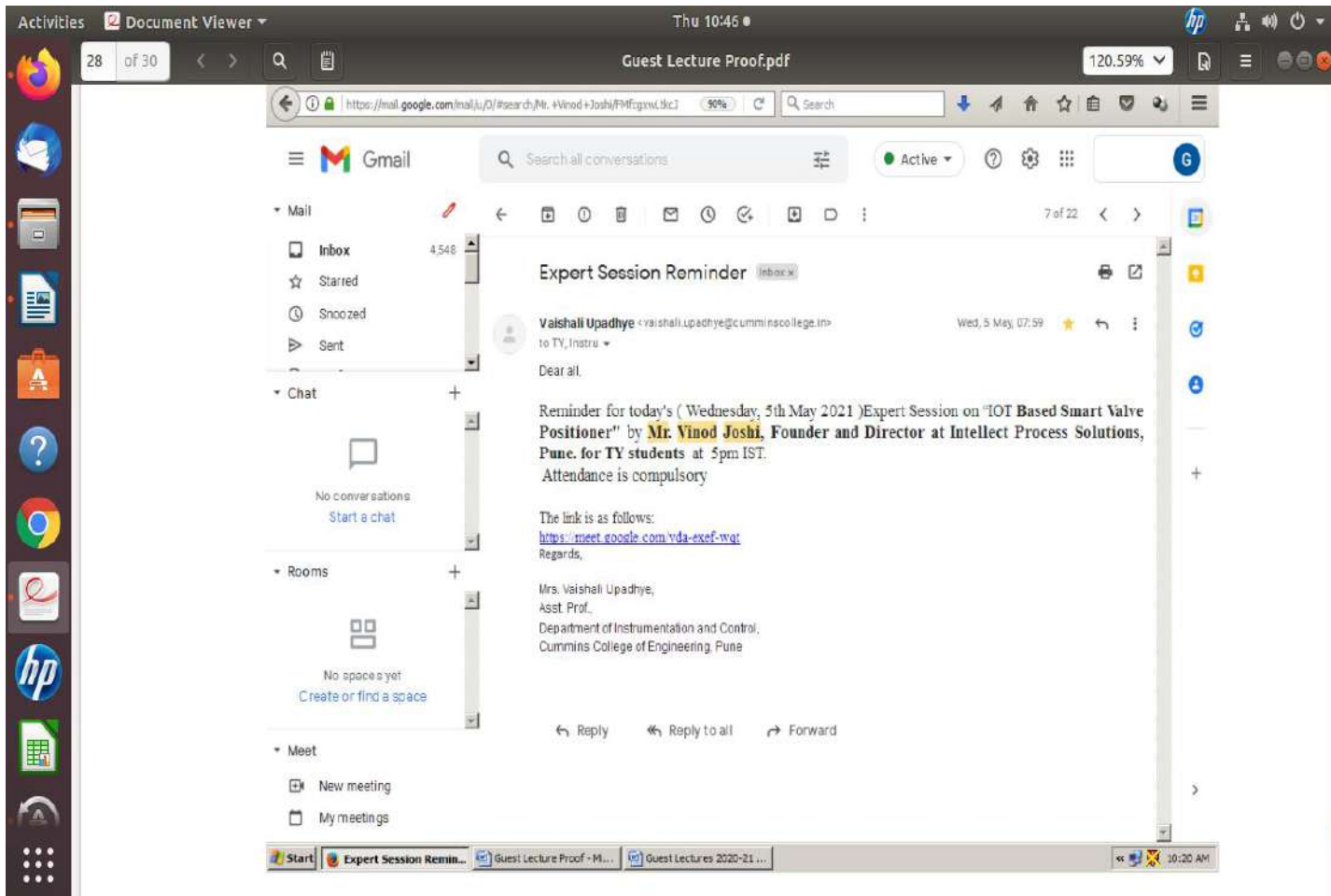
- ETC Dept (You) Meeting host
- 3102_Vishakha alivale
- 3105_Himani_Antad
- 3107_SHRIYA AVACHAT
- 3125_Aditi Chitnis
- 3133_MADHURA DHARM...
- 3145_Purva Godse



Guest Lecture on “Object Detection using Deep Learning and Nueral Networks” Date- 03/05/2020

MKSSS's Cummins College of Engg. for Women, Pune 52
Department of Instrumentation & Control
Expert Session on IoT Based Valve Positioner
By Mr Vinod Joshi for TYB Tech (Instrumentation & Control)
5/5/2021 at 5pm Online mode

Notice:



Vmu

Vaishali Upadhye

Date: 21/05/2021

Notice for Final Year B-Tech Students

All Final Year students are hereby informed that a Guest Lecture is arranged on 23rd May 2021 for the Course Broadband communication systems by Our Alumnae Simran Mardhani Archangel Lightworks- Graduate Space Communication Engineer- Oxfordshire, United Kingdom

Session Details: Satellite Communication



Date:23-05-2021

Time:2.30 p.m-3.30. p .m[IST]

mode of Conduction-online

Google meet-link will be shared on 23rd May

Attendance is compulsory.


Prachi Waghmare
Gayatri More 

Dr .Prachi Mukherji
Head,E&TC

Guest Lecture on "Satelite Communication" Date - 23/05/2021