it.meetings@cumminscollege.in



# Cryptography: Guest Session Dr Padmaja Joshi Created by: IT Meetings Your response: Yes, I'm going

Time

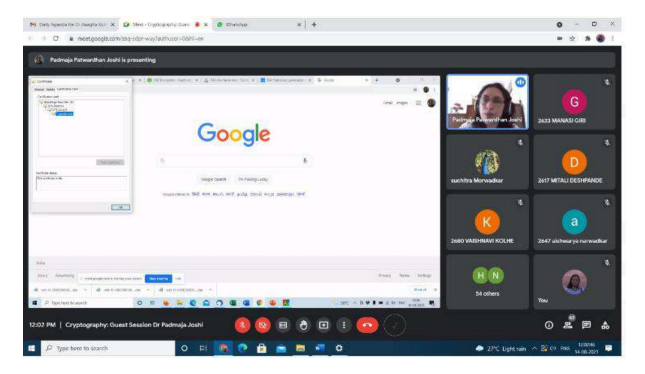
10:20am - 12:30pm (India Standard Time - Kolkata)

Guests ✓ IT Meetings ✓ padmaja.cdac@gmail.com IT Staff TY IT 2021-22 BTECH IT 2021-22

Date

Sat Aug 14, 2021

My Notes



Guest Lecture on Cryptography date 14/08/2021

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

Date: - 26 aug2021

#### **Notice**

The "Research Paper writing (Webinar)" Workshop is arranged the Final year B.Tech Students of E&TC dept. Details about the session are as follows Session Friday, September 3.

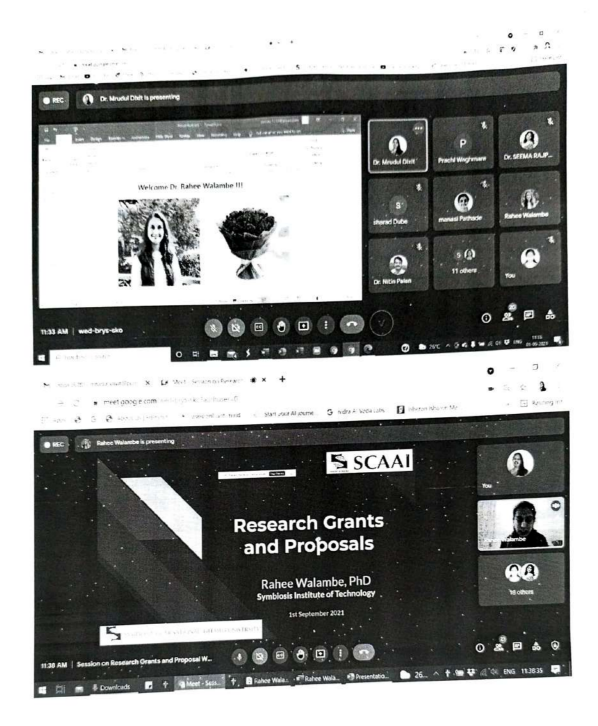
Google Meet 6:00 -7:00pm joining info Video call link: https://meet.google.com/qyg-omdc-kho Thanks and Regards, Dr. Mrudul Dixit

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

Date	Class	Time	
3/9/2021	B.Tech Students	6 -7 pm	

Dr. Mrudul Dixit

CO-ORDINATOR



Workshop on Research Paper writing date03/09/2021

Flyer:



## **Winner Certificate**



National Level Technometer Drone Quiz Competition dated on 15th September to 18th September 2022



Department of Information Technology MKSSS's Cummins College of Engineering For Women, Pune

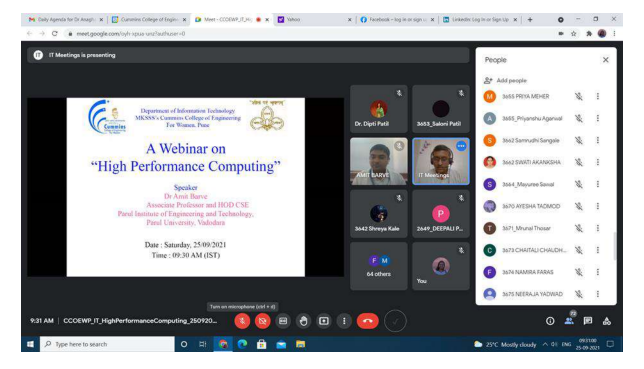


# A Webinar on "High Performance Computing"

### Speaker

Dr Amit Barve Associate Professor and HOD CSE Parul Institute of Engineering and Technology, Parul University, Vadodara

> Date: Saturday, 25/09/2021 Time: 09:30 AM (IST)



A Webinar on High Performance Computing - Cloud computing date 25/09/2021

#### **Guest Lectures in the Academic Year 2021-22**

Guest Lecture on "Let's Bake the Cake with Watson" - ML

it.meetings@cumminscollege.in



# Webinar: Let's Bake the Cake with Watson

Created by: IT Meetings · Your response: ✓Yes, I'm going

Time

4pm - 5pm (India Standard Time - Kolkata)

Guests

✓ IT Meetings
BTECH IT 2021-22
IT Teaching Faculty
SY IT 2021-22
TY IT 2021-22

Date

Sat Oct 2, 2021

Description

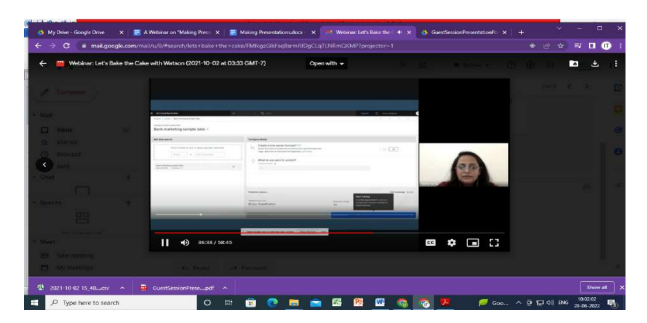
Dear students

I have arranged a webinar on Machine Learning. The title is 'Let's Bake the Cake with Watson'. The speaker is from IBM who works on IBM Watson.

This expert session is mandatory for TY students who are currently studying Machine Learning. Please login 10 minutes before 4pm. Also, ask some questions and reply to the questions she asks.

Interested SY and BTech students and staff members may attend.

My Notes





Dr. Sandhya Arora <sandhya.arora@cumminscollege.in>

#### ACMW CCEW Student Chapter--Coding Competition "Code-IT"

3 messages

Dr. Sandhya Arora <sandhya.arora@cumminscollege.in>

To: All Students <allstudents@cumminscollege.in>, All staff <allstaff@cumminscollege.in>

Wed, Sep 22, 2021 at 8:27 PM

Hello everyone,

ACM CCEW Student Chapter is back with its flagship event Code-IT.

Code It is a competitive coding competition that provides a platform for students to prove their programming skills. It will also help students get familiarised with the aptitude tests conducted during placements.

This will be open for ALL colleges, for SY and TY students!

- The contest will have two coding questions to be solved in 60 minutes.
- Two Levels SY and TY (All Branches)
- Date Saturday, 9th October.
- Mode Online.
- Time 4 5 pm.
- · Certificates for all participants and winners.
- · NO Registration fee.

Grab this opportunity to brush up on your coding skills and get a head start for placements/internship preparations.

Registration form: https://forms.gle/LRToBPyEzqDgD5bPA

Registrations will be closed on 30<sup>th</sup> September, 11:59 pm. Hurry up and grab your seat!

PFA: Instructions Document for the test.

Thanks & Regards Dr. Sandhya Arora Professor, Dept of Comp Engg Cummins College of Engg for Women, Pune 020-25311326

#### 2 attachments



CODE -IT.jpg 444K

ACM Code IT.pdf

2242\_SANSKRUTI KAPADE <sanskruti.kapade@cumminscollege.in>

To: "Dr. Sandhya Arora" <sandhya.arora@cumminscollege.in>

where do i find my hackkerrank ID?

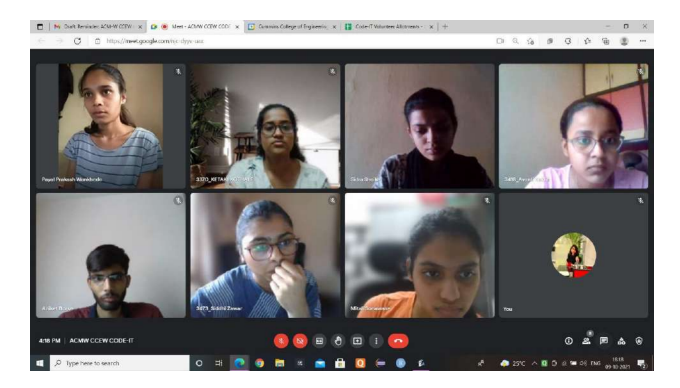
[Quoted text hidden]

**Dr. Sandhya Arora** <sandhya.arora@cumminscollege.in> To: 3349\_Nidhi Khare <nidhi.khare@cumminscollege.in>

Mon, Sep 27, 2021 at 9:00 AM

Fri, Sep 24, 2021 at 11:09 AM

Nidhi pls respond to her Below mentioned query [Quoted text hidden]



Coding Competition "Code-IT",09/10/2021



Coding Competition "Code-IT",09/10/2021



# **CCEW ACM-W CHAPTER**



# **Code-IT**Certificate of Participation

**AWARDED TO** 

# SHAKIR MUFADDAL SK MUSTAFA

for Inter College Coding Competition "Code-It" held on 9th October 2021, under CCEW ACM-W Chapter.

Dr.Sandhya Arora

CCEW ACM-W CHAPTER CO-ORDINATOR

Dr.Supriya Kelkar

HOD COMPUTER DEPARTMENT , CCEW

AWebinaron'ElectronicDesigninIndustry'on14thO...

https://mail.google.com/mail/u/0/#search/ashwini.desh...



Qashwini.deshpande@cumminscollege.inw e b i n a r o n e l

Compose

Mail

11,106

181

ChatSpace

S



Nospacesyet Createorfindaspace

Meet

Newmeeting

Mymeetings

# AWebinaron'ElectronicDesigninInd



DrAshwiniDeshpande < a s h w i n i . d e s h p a n d e @ c u m m i n s c o l l e g e . toTY,TY,TY,HOD,Vidya,shashikan t,Supriya,me,Sagar,GAYATRI

DearAll,

AWebinaro<u>n'Electron</u>icDesi<u>gninIn</u> <u>dustr</u>y'DesignLab(EC3106).Detailsareasfol

lows:Day&DateofWebinar:14/10/2021

Time:3:10-4:30pm

Mode:Online(Googlemeetlinkwillbeshared

MKSSS's Cummins College of Engineering For-Women, Pune
Electronics and Telecommunication Department

Notice

Date: 08/10/2021

A webinar (online) on "Electronic Design in Industry" is organized for the T.Y. (E&TC) Div. A, B and C students on Thursday, 14<sup>th</sup> October 2021 from 3:15 - 4:30 pm

The Session will be conducted by Ms. Sakshi Arey, working as a Hardware Design Engineer at Varroc, Pune. It is compulsory for all T.Y. (E &TC) students. Meeting link will be shared to all students on the same day through email. Join the session till 3:10pm.

Dr. Prachi Mukherji H.O.D. (E & TC)

Faculty Members:

Dr. Ashwini Deshpande

Mrs. Vidya Sisale

Mr. Shashikant Sahare

Guest lecture on Webinar on Electronic Design in Industry date 14/10/2021

10th October 2021

# **NOTICE**

A session is scheduled on 14th October 2021by Mr.Amit Saxena from Forbes Marshall for the SY students. Due to the current Covid situation, this session will be conducted online. The details are mentioned below.

It is Mandatory for all the SY students to attend this session.

The Google meet link will be shared via email.

The interested faculty and staff members are cordially invited for these lectures.

Session Topic: "Industrial Flow Metering Techniques" for SY class

Mode of Conduction:- Online
Timings:- 2 pm

Prof. Pratima Kulkarni

Session Coordinator

Dept.of the Instrumentation & Control

17th October 2021

# **NOTICE**

A session is scheduled on 21st October 2021 by Mr.Amit Saxena from Forbes Marshall for the TY students. Due to the current Covid situation, this session will be conducted online. The details are mentioned below.

It is Mandatory for all the TY students to attend this session.

The Google meet link will be shared via email.

The interested faculty and staff members are cordially invited for these lectures.

Session Topic:- "Industrial Flow Metering Techniques" for TY class

Mode of Conduction:- Online
Timings:- 2 pm

Prof. Pratima Kulkarni

Session Coordinator

Dept.of the Instrumentation & Control

# MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune

# Department of Mechanical Engineering

Date: 15/11/2021

# **NOTICE**

Academic Year: 2021-22

SEM: I

All TY B.Tech students are hereby informed that the Guest Lecture for Subject Automation & Control Engineering is scheduled on 19<sup>th</sup> November 2021.

Sr. No	Class	Time (From – To)	Venue
1	T.Y.B.Tech	10.00am to 12.00pm	Online

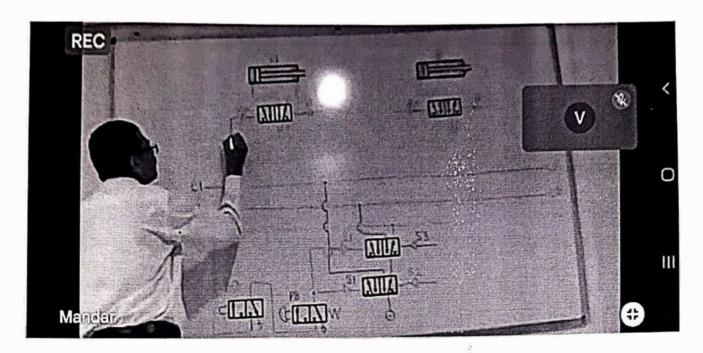
Attendance is Compulsory for all the students

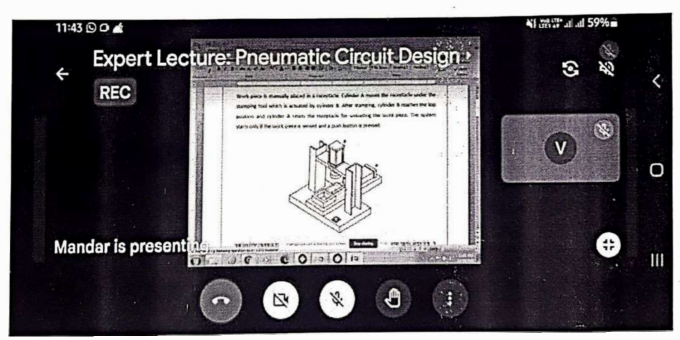
Prof. S.A.Kedar

(Guest Lecture Co-Ordinator)

Dr. G.S.Chandekar

(HOD)





Guest Lecture on Automation and Control Engineering 19-11-2021











#### MKSSSS Cummins College of Engineering for Women, Pune

Presents HANDS-ON WORKSHOP ON

MACHINE LEARNING USING MATLAB (Implementation and Research Areas)

(23 November - 27 November 2021)

#### Organized by

Department of Computer Engineering

Department of Instrumentation and Control

MKSSS's Cummins College of Engineering for

#### ABOUT WORKSHOP

Millions of engineers and scientists universally choose MATLAB for many applications, in the engineering and scademic world. Their work includes deep learning and machine learning, signal processing and communications, image and video processing, control systems and computational biology MATLAB has toolboxes for these applications and help of these toolboxes is readily available. Cummins College of Engineering for Women has beense agreement with MATLAB. Enthusiastic students and faculty members from Cummins College of Engineering for Women, Pune pursue research in many domains. This workshop will be useful for all the students and faculty members who wish to do research work or project work in some domain using MATLAB

Course participants will learn MATLAB through lectures and hands-on exercises.

#### OBJECTIVES OF THE FDP

- histallation and basics of Matlab
- Basic programming and Image Processing
- NNW GA Swann Ontimization
- MATLAB for IOT Cloud, Raspberry pr Deep Learning using MATLAB and export MATLAB code with open source

#### ELIGIBILITY

Students and Faculty members from Cummins College of Engineering for Women

#### MODE OF CONDUCTION

Online

#### Lecture Link:

#### SCHEDULE

#### Time: 4.30PM to 6.30PM

Date	Topic	
23/11/2021	Installation and basics of MATLAB	
24/11/2021	Basic programming and IP toolbox	
25/11/2021	NNW, GA, Swarm Optimization	
26/11/2021	MATLAB for IOT: Cloud, Raspberry pi	
27/11/2021	Deep Learning using MATLAB and export MATLAB code with open source	

#### REGISTRATION FEE

This training is free for ISA/CSI members and only Rs 100 for non members

#### BANK ACCOUNT DETAILS FOR FEES PAYMENT

- College Name MKSSS'S CUMMINS COLLEGE
- OF ENGINEERING, Student Branch CSI Bank -- STATE BANK OF INDIA Branch -- KARVENAGAR Account No -- 3290925578 IFSC Code -- SBIN0013530

- Account Type :- SAVING

#### RESOURCE PERSONS

- RESOURCE PERSONS
  Dr Madhuri Prasad Tagaokar Computer
  Department, Cummins College of
  Engineering for Women, Pune
  Prof. Vaishali Mahesh Salgar Computer
  Department, Cummins College of
  Engineering for Women, Pune
  Mr. Umakant Dharmik IT Network,
  Cummins College of Engineering for
  Women, Pune

- Cummins College of Engineering for Women, Pune Mr. Pranav Lad, Application Engineering Team, MataWorks Mr. Suraj Gawande, Application Engineering Team, MathWorks

#### ORGANIZING COMMITTEE

- Dr Shubhangi Vinayak Tikhe Prof. Aparna Utkarsh Hajare
- Dr. Madhuri Prasad Tasgaokar Prof. Vaishali Prasad Salgar

#### PATRONS

Shri. Ravindra Deo Chairman, MKSSS

Shri Jayant Inamdar Managing Committee Member College Development Committee Chairman

Dr. P. V. S. Shastry

#### ADVISORY BODY

Dr. Madhuri B. Khambete

Prof. Ashutosh N. Muchrikar Dean Students affair, CCEW

Dr Shubhangi Vinayak Tikhe

Associate Professor, Computer Engineering Department, CCEW

#### FDP CONVENER

Dr. Supriya Milind Kelkar HOD, Associate Professor, Computer Engineering Department, CCEW

Dr. Mrs. Anagha M Panditrao ntation and Control, CCEW

#### COORDINATOR

Dr. Anjali Milind Naik Assistant Professor, Computer Engineering Department, CCEW

#### Dr. Mrs. Swati P Madhe

#### CORRESPONDENCE

Prof. Aparna Utkarsh Hajare Assistant Professor, Computer Engineering De CCEW

apama.hajare@cumminscollege.in

Prof. Vaishali Mahesh Salgar

Assistant Professor, Computer Engineering Department, CCEW yaishati Salgar@cumminscollege.in

#### STUDENT COORDINATORS

Miss. Savani Kulkarni Mobile No. 9881719704

Miss.Nidhi Tanksale:

Miss. Gouri Semani

Miss. Pranjal More



Hands-On Workshop on Machine Learning using Matlab

Flyer:

# Cummins College of Engineering, Pune INSTRUMENTATION AND CONTROL DEPARTMENT



Presents A Technical Talk on



Continuous Processes and Project Documentation by Mr. Vijay Jaju

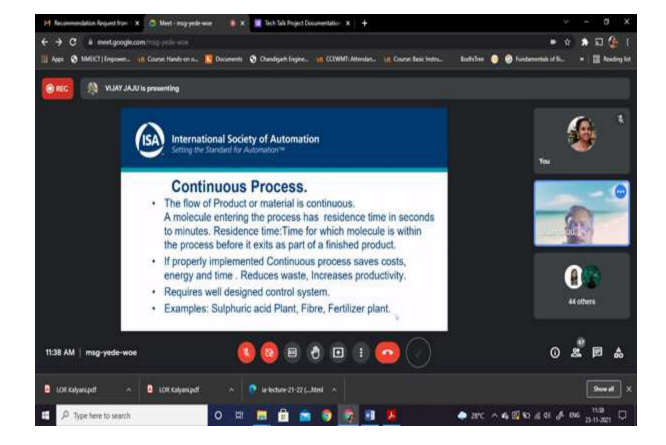


- BE (Instrumentation and control), College of Engineering Pune
- 40 years experience
- Companies :IPCL-Vadodara, Hindustan Unilever ltd, Grasim Industries.
- He has worked in sectors like Petrochemicals, Fertilizers, Heavy chemicals, FMCG, Fibre, Building Automation etc.

Date: 23rd November 2021

Time:11.30 am

Link:https://meet.google.com/msg-yede-woe



Technical Talk on 'Continuous Processes and Project Documentation' dated on 23rd Nov 2021

**Topic:** Introduction to Approximation and parallel Algorithms

**Speaker:** Dr. Abhijat Vichare (adjunct Prof. Computer Dept CCOEw)

**Date and Time:** 27 Nov 21, 3.00 to 4.00 pm(1 Hr)

AY: 2020-21

Mode of Conduction: Online

Course: CE 3103 Design and Analysis of Algorithms

#### Hi Aparna,

Hitendra Khairnar posted a new announcement in TY(C)DAA AY 21-22 C.



**NEW ANNOUNCEMENT** 

Dear Students.

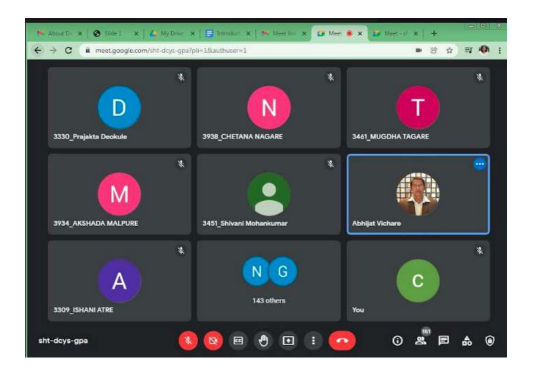
Dr. Abhijat Vichare will be conduct a session on Parallel and approximation algorithms (Part of unit 6) on Saturday, 27th November between 3.00 pm - 4.00 pm for all 3 divisions.

Prof. Aparna Hajare will share the link for the same. Attendance is compulsory and share the feedback of the session.

Thank you

Open

### 



Guest session on "Parallel and Approximation Algorithms on 27/11/2021

# MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune

# Department of Mechanical Engineering

Date: 29/11/2021

# **NOTICE**

Academic Year: 2021-22

SEM: I

All TY B.Tech students are hereby informed that the Guest Lecture for Subject Automation & Control Engineering is scheduled on 2<sup>nd</sup> December 2021.

Sr. No	Class	Time (From – To)	Venue
1	T.Y.B.Tech	10.00am to 11.00am	Online

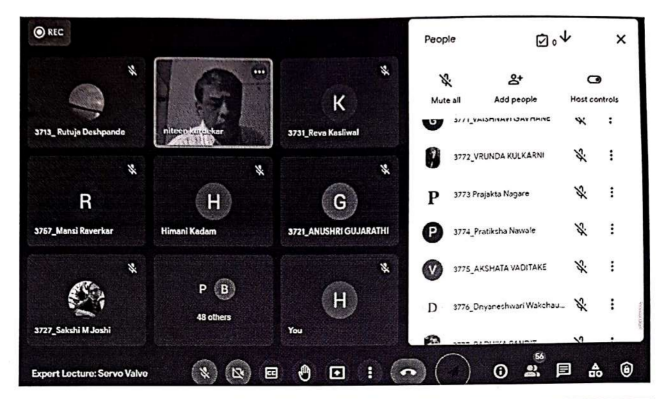
Attendance is Compulsory for all the students

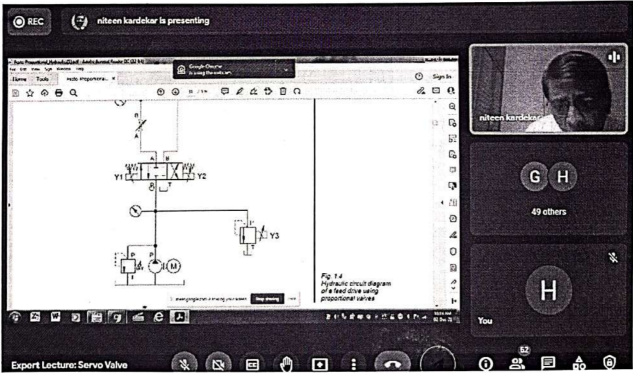
Prof. S.A.Kedar

(Guest Lecture Co-Ordinator)

Dr. G.S.Chandekar

(HOD)





Guest Lecture on Automation Control Engineering 02-12-2021



#### Dipali Ramdasi <a href="mailto:clipali.ramdasi@cumminscollege.in">cumminscollege.in</a>

#### Expert Session on "Role of Embedded Systems in Edge Devices/ Edge Computing" by Ms. Maithilee Kulkarni, CTS

1 message

Dipali Ramdasi <dipali.ramdasi@cumminscollege.in>

Tue, Nov 30, 2021 at 1:59 PM

To: TY INSTRU 2021-22 <tyinstru2021-22@cumminscollege.in>

Cc: HOD INSTRU < hodinstru@cumminscollege.in >

Dear Students,

An expert Session on "Role of Embedded Systems in Edge Devices/ Edge Computing" by Ms. Maithilee Kulkarni, Senior Developer, Artificial Intelligence and Analytics Department, Cognizant Technology Solutions is scheduled on 2nd December 2021, Thursday at 3 pm. All students should attend the same.

Role of Embedded Systems in Edge Devices/ Edge Computing by Ms. Maithilee Kulkarni, CTS Thursday, December 2 · 3:00 – 4:30pm

Google Meet joining info

Video call link: https://meet.google.com/mjn-bruu-dhh

Thank you.

Regards,

Dr. Dipali Ramdasi

Associate Dean (Quality Assurance) Associate Professor, Instrumentation and Control Dept.

MKSSS's Cummins College of Engineering for Women,

Karvenagar, Pune-411052.

India

Direct: 02025311268

www.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.

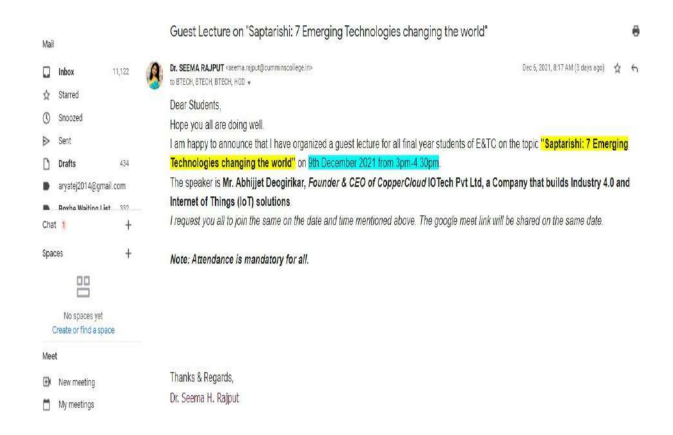
#### **INSTITUTE VISION**

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

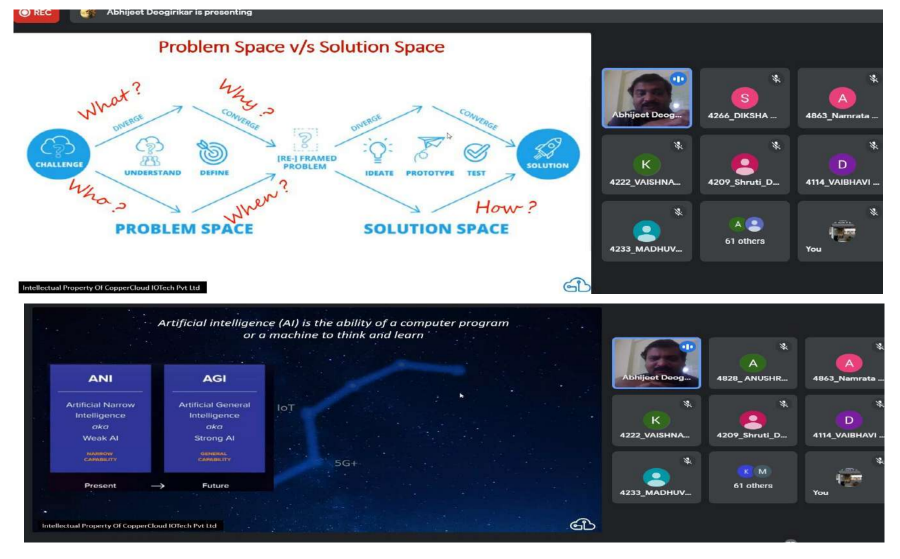
**INSTITUTE MISSION** 

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

#### Notice to the Students







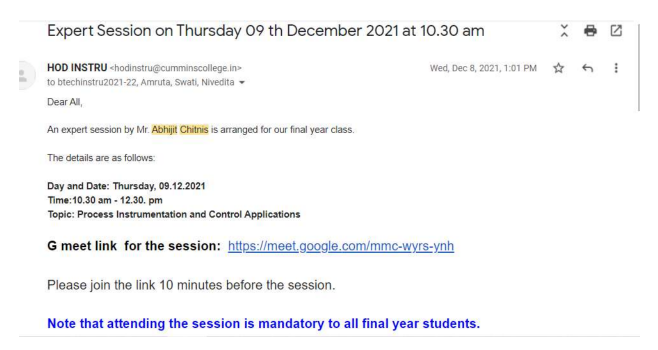
Guest lecture on Saptrishi 7 Emerging Technologies changing the world date 09/12/2021

### **Expert Session by Mr. Abhijit Chitnis**

#### Final Year Btech. Instrumentation and Control

Day and Date: Thursday, 09.12.2021 Time:10.30 am - 12.30. pm Topic: Process Instrumentation and Control Applications

#### **Notice:**



AM

Dr. Mrs. Anagha Panditrao



ManasiPathade < manasi.pathade @ cumminscollege.in>

#### Specialtalkon Workflowof Filmand SoundProcessing

1message

#### manasiPathade<manasi.pathade@cumminscollege.in>

Mon,Dec13,2021at4:25PMTo:ETCStaff<a href="mailto:ETCStaff">ETCStaff</a>@cumminscollege.in>,BTECHETCDIVC2021-22<a href="mailto:btechetcdiva2021-22">btechetcdiva2021-22<a href="mailto:btechetcdiva2021

DearStudents and my dear Colleagues,

I would like to inform you that a special talk on Filmand Sound Processing is arranged on Wednesday, 15th Dec 2021 at 11.15 am.

ProfHarishKM(Head,SoundRecordingandSoundDesign,FTII,Pune)willbesharinghisvaluableexperiencewithus. Iinviteyoualltoattendthesession,ifyouarefreeduringthisslot.Peas ejoinusonlineatsharp11.10am.

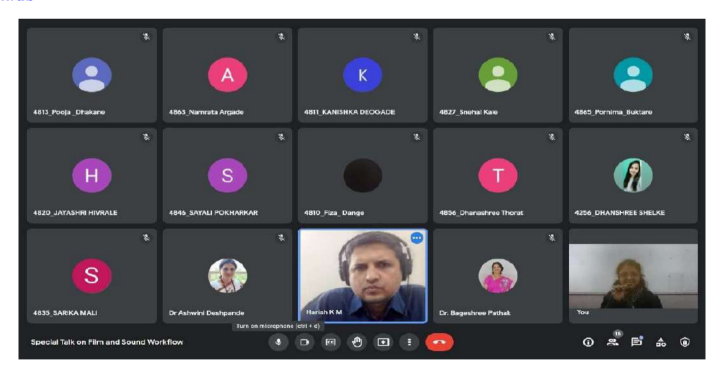
JoinwithGoogleMeetmeet.google.com/uwu-qxud-drb

ThanksandRegards ManasiPathade

Asst.Professor,

ElectronicsandTelecommunicationDept.CCE

#### **WPune**



Guest lecture on Work Flow of Audio and Video Processing in Cinemas date 15/12/2021



Dr. Sandhya Arora <sandhya.arora@cumminscollege.in>

#### Link for today's Expert session of stats

1 message

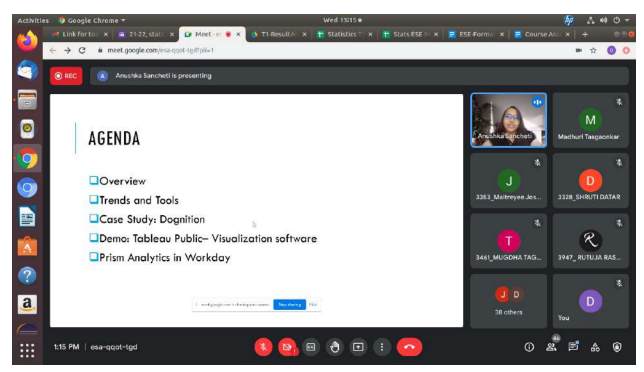
Dr. Sandhya Arora <sandhya.arora@cumminscollege.in>

Wed, Dec 15, 2021 at 8:20 AM

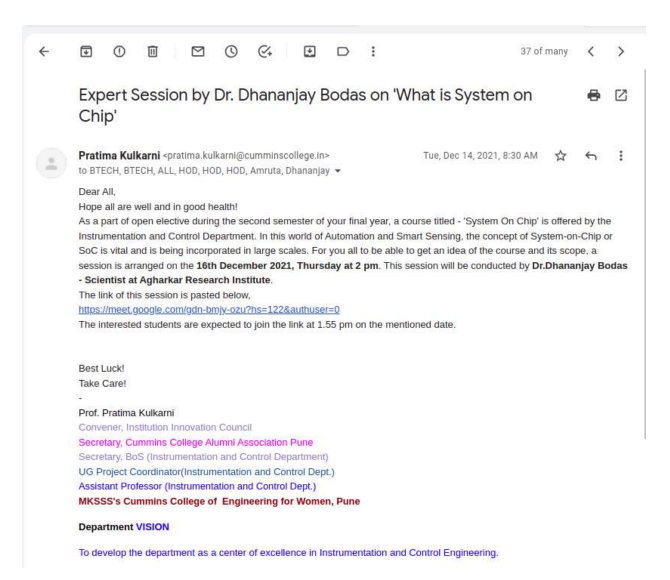
To: Anushka Sancheti <anushka.sancheti@cumminscollege.in>, SCS 2021-22 <scs2021-22@cumminscollege.in> Bcc: Madhuri Tasgaonkar <madhuri.tasgaonkar@cumminscollege.in>, "Dr. Sandhya Arora" <sandhya.arora@cumminscollege.in>

Dear All, Link for the session is https://meet.google.com/esa-qqot-tgd Kindly join in time , session starts at 1 pm today ie 15 dec 2021

Thanks & Regards Dr. Sandhya Arora Professor, Dept of Comp Engg Cummins College of Engg for Women, Pune 020-25311326



Guest Lecture on "Tools used for statistical analysis and data science", 15 Dec 2021







Expert Session on 'What is System on Chip' dated 16th December 2021

#### MKSSS's Cummins College of Engineering for Women, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

#### **Instrumentation and Control**

15<sup>th</sup> Dec 2021

#### **Notice**

Guest session is scheduled on Project Management for final year Instrumentation and Control students by Ms. Maithilee Kulkarni, Senior Developer, Artificial Intelligence and Analytics Department, Cognizant Technology Solutions on 17th December 2021, 3 pm.

Title: Expert Session on Project Management

Speaker: Ms. Maithilee Kulkarni, Senior Developer, Artificial Intelligence and Analytics

Department, Cognizant Technology Solutions

Date and Time: 17th December 2021, 3 pm.

Dr. Nivedita Daimiwal

Mainiwal

# MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune

# Department of Mechanical Engineering

Date: 14/12/2021

# **NOTICE**

Academic Year: 2021-22

SEM: I

All Final Year B.Tech students are hereby informed that the Guest Lecture for Subject CAD CAM Automation is scheduled on 18<sup>th</sup> December 2021.

Sr. No	Class	Time (From – To)	Venue
1	Final Year B.Tech	10.30am to 12.00pm	Online

Attendance is Compulsory for all the students

Prof. S.A.Kedar

Dr. G.S.Chandekar

(Guest Lecture Co-Ordinator)

(HOD)

# Expert Lecture for CAD/CAM and Automation course For Final Year B. Tech Mechanical AY 2021-22 Sem I

#### Topic:

Explicit dynamic analysis for low velocity impact using ANSYS

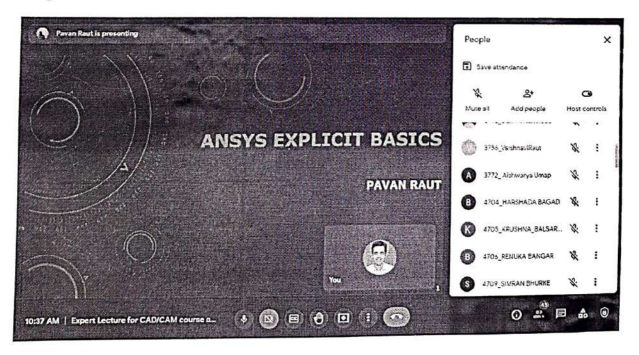
#### Schedule:

Saturday, December 18 · 10:30am – 12:00pm Google Meet joining info Video call link: <a href="https://meet.google.com/qjq-vodq-yxk">https://meet.google.com/qjq-vodq-yxk</a>

#### **Expert:**

Mr. Pavan Raut
Senior Engineer - FEA
Hyster-Yale Forklifts India Pvt Ltd
Pune
raut.pavan@gmail.com

#### Snap:



Guest Lecture on CAD CAM automation 18-12-2021



6/29/22, 12:10 AM

ETC Dept <br/>
bspsttp2020@rumpp college.in>

# GUEST LECTURE - Tuesday, December 28 2021

ETC Dept < bspsttp2020@cumminscollege.in> To: SY ETC DIV A 2021-22 <syetcdiva2021-22@cumminscollege.in>, SY ETC DIV B 2021-22 <syetcdivb2021-22@cumminscollege.in>, SY ETC DIV B 2021-22 <syetcdivb2021-22@cumminscollege.in>, DSY ETC 2021-22 <dsyetc2021-22diva@cumminscollege.in>, DSY ETC 2021-22 <syetcdivc2021-22@cumminscollege.in>, DSY ETC 2021-22 DIV B <dsyetc2021-22divb@cumminscollege.in>, DSY Fri, Dec 24, 2021 at 12:24 PM ETC 2021-22 DIV C <dsyetc2021-22divc@cumminscollege.in> Suryawanshi <ravikant.suryawanshi@cumminscollege.in>

# Dear Students,

I hope you all are maintaining good health.

A guest lecture has been arranged with the details as below:

Course: 20EC303 - Data Structures & Algorithms.

Speaker: Mr. Sushilkumar Bora. Company: Ciena Networks, Pune. Topic: Graphs and its applications

Day & Date: Tuesday, December 28 2021.

Time: 1 pm to 3 pm.

Mode: Online (Google meet)

The meet link will be shared shortly.

Do join 5 minutes before the scheduled time.

Attendance is mandatory.

Best wishes and happy learning,

### Dr. Sachin Paranjape

Dept. of E&TC

MKSSS's Cummins College of Engineering for Women, (An Autor mous Institute Affiliated to Savitribai Phule Pune University) Karvenaga: Pune-411052, M.S.

Ind .

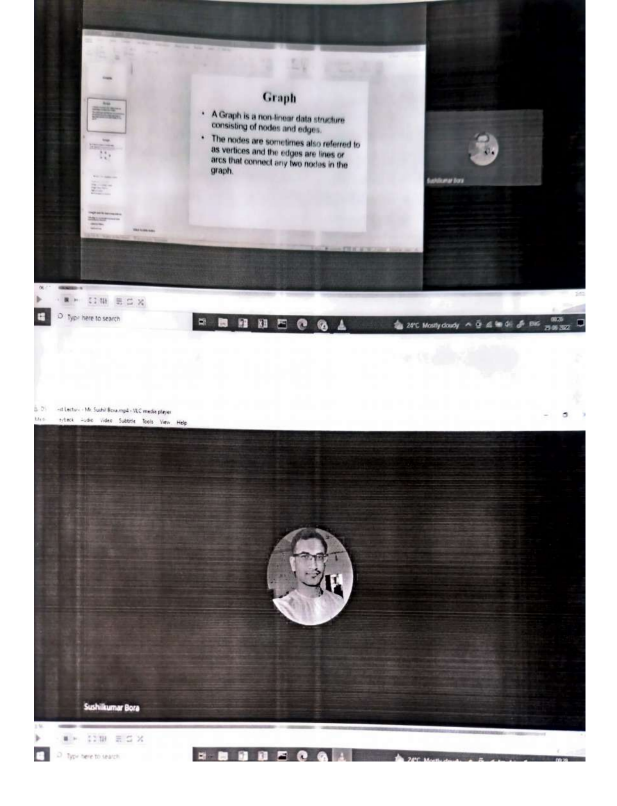
www. ttp summinscollege.org

# INSTITUTE VISION

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

and technology

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



Guest lecture on Graphs and its applications date 28/12/2021



#### Sagar Vanarase <sagar.vanarase@cumminscollege.in>

## Guset Lecture on CNS

bspsttp2020@cumminscollege.in <bspsttp2020@cumminscollege.in>

Wed, Dec 29, 2021 at 6:27 AM

Reply-To: bspsttp2020@cumminscollege.in

To: BTECH ETC DIV A 2021-22 <a href="tel:btechetcdiva2021-22@cumminscollege.in">tel:btechetcdiva2021-22@cumminscollege.in</a>, BTECH ETC DIV B 2021-22 <btechetcdivb2021-22@cumminscollege.in>, BTECH ETC DIV C 2021-22 <btechetcdivc2021-22@cumminscollege.in>, padma.hirave@cumminscollege.in, Sagar Vanarase <sagar.vanarase@cumminscollege.in>, hodetc@cumminscollege.in, bspsttp2020@cumminscollege.in

Dear All,

Guest lecture on 'Computer Network and Security' is organized today (29 Dec.) from 1-3 pm. to get practical exposure in the domain.

Name of Speaker:

Mrs.Pradnya Kashikar

Senior Consultant - Learning & Development and Technology,

Lila Poonawalla Foundation - and Adjunct Faculty - BITS Pilani

Attendance in mandatory.

join at 12.50pm on the link given

Google form will be shared for attendance and feedback.

#### Guset Lecture on CNS

When Wed Dec 29, 2021 1pm - 3:30pm India Standard Time - Kolkata

Joining info Join with Google Meet

meet.google.com/vwg-uqoh-szt

Who bspsttp2020@cumminscollege.in - organizer

1 of 1 17-Mar-22, 11:52 AM



#### Sagar Vanarase <sagar.vanarase@cumminscollege.in>

# Invitation for Guest Lecture for B. Tech(E&TC) at Cummins College of Engineering for Women

Sagar Vanarase <sagar.vanarase@cumminscollege.in>

Tue, Dec 28, 2021 at 4:44 PM

To: pradnyakashikar@gmail.com

Cc: HOD ETC <hodetc@cumminscollege.in>, Padma Hendre <padma.hirave@cumminscollege.in>

Dear Madam,

I would like to invite you to conduct Guest Lecture for B.Tech (E&TC) students on the topic 'Computer Network & Security'

This would help them to have practical exposure in that domain.

The lecture is scheduled on

Day & Date: Wednesday, 29th Dec.2021

Time : 1 -3 pm

Mode of conduction: Online mode using google meet

Kindly confirm time and request to spare your valuable time for conducting lecture.

Thanks & regards,

Yours sincerely,

Sagar S. Vanarase

Asst. Professor, Electronics and Telecommunication Dept.

MKSSS's Cummins College of Engineering for Women,

Karvenagar, Pune-411052, M.S.

India

http://www.cumminscollege.org

Mobile:9890658051 Extension:227

#### **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

#### **DEPARTMENT VISION**

To provide excellent technical education for women in Electronics and Telecommunication Engineering in the global context.

#### **DEPARTMENT MISSION**

- 1. To impart quality education that enables building up of successful careers and to motivate the pursuit of higher studies
- 2. To train for adapting to technological advances and challenges in Electronics and Communication Engineering
- 3. To provide an intellectually stimulating and congenial atmosphere for exploring new ideas in multidisciplinary fields, excelling in academics and co-curricular activities
- 4. To instill ethics along with perseverance and empathy

Guest Lecture on Computer Network and Security date 29/12/2021

1 of 1 17-Mar-22, 11:42 AM

**Date:** 12/02/2022 **Time:** 6.00 pm

**Topic:** "Extending Presence

# Webinar on "Extending Presence" - How Mixed Reality enhances Remote Human-Robot Interaction



pranjali Deshpande <pranjali.deshpande@cumminscollege.in>

#### Notification of webinar on extending presesnce

1 message

pranjali Deshpande <pranjali.deshpande@cumminscollege.in> To: pranjali Deshpande <pranjali.deshpande@cumminscollege.in> Tue, Jul 19, 2022 at 11:35 AM

CSI Pune Chapter and MKSSS's Cummins College of Engineering for Women - CSI Student Branch cordially invite you for the Webinar on

\*"Extending Presence" - How Mixed Reality enhances Remote Human-Robot Interaction by Dr. Nikhil

Session details:

- Date: 12/02/2022
- Day: Saturday

\*• Venue: Google meet https://meet.google.com/fgf-ajad-tdk

- \* Time: 6 PM
- Registration link: https://forms.gle/Hwwg4xnc5wCxXAAU7

Kindly join the session. Thanks and regards, Gouri Somani
 Chairman CSI CCEW 7666957513

- Pranjal More Secretary CSI CCEW 9067690827
- Rutuja Dherange Treasurer CSI CCEW 8637707777



IMG-20220208-WA0649.jpg 169K

# REPORT :WEBINAR ON "EXTENDING PRESENCE"-HOW MIXED REALITY **ENHANCES REMOTE HUMAN-ROBOT INTERACTION**

 Event Name: "EXTENDING PRESENCE"-HOW MIXED REALITY ENHANCES REMOTE HUMAN-ROBOT INTERACTION

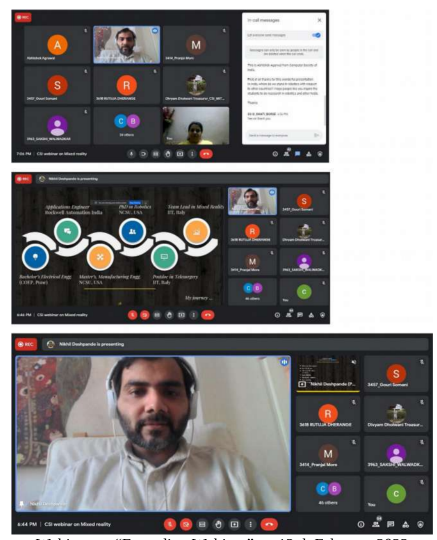
Date of Event: 12/02/2022

· Day: Saturday

Location of Event: Gmeet (Virtual Event)

# Report:

The webinar was based on what human robot interaction, augmented reality, virtual reality, mixed reality is and how all of these are related and used in human robot interaction. The speaker elaborately explained what human computer interaction, human robot interaction is, the different applications of robotics and it's various concepts.



Webinar on "Extending Webinar" on 12 th February 2022

#### 1) Notice to students (Announcement of the guest lecture to the students)

from: anjali Naik <anjali.naik@cumminscollege.in>

to: TY STQA 2021-22 <ty\_stqa\_2021-22@cumminscollege.in>

date: Mar 2, 2022, 3:47 PM

subject: Guest lecture series is planned for PECE 3201 STQA.

mailed-by: cumminscollege.in

Guest lecture series is planned for PECE 3201 STQA.



Wed, Mar 2, 3:47 PM

anjali Naik <anjali.naik@cummins college.in>

to TY

#### **Dear All**

Guest lecture series is planned for PECE 3201 STQA. First lecture on blackbox testing is organized on Saturday 5 March 2022 at 11.00AM to 12.00noon.

Topics to be covered on saturday 5th March 2022: Real time examples and test cases writing on Black Box Testing.

Following is the link.

**STQA Online Guest Series session** 

Saturday, March 5 · 11:00am – 12:00pm

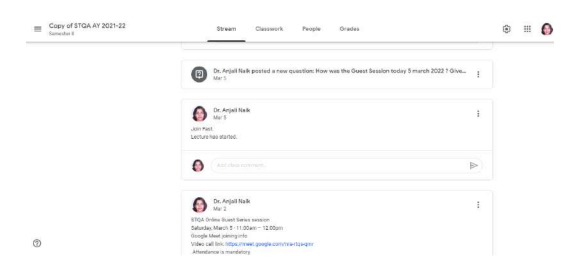
#### Google Meet joining info

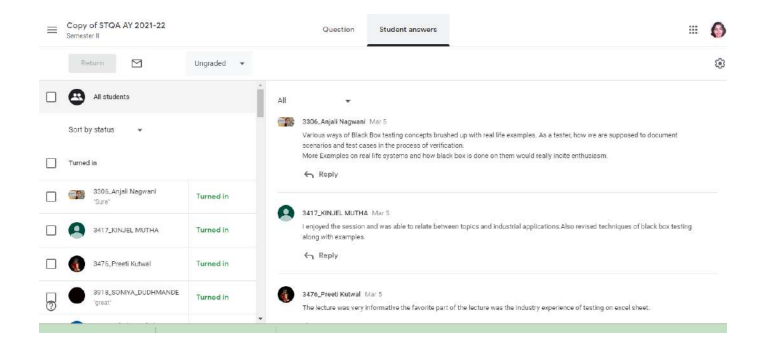
Video call link: https://meet.google.com/nra-rtqs-qmr

## Details of the speaker:

Mr. Rajesh M Joshi :Currently he is working in Capgemini India Private Limited as a Project Manager (Testing). He has 16 years of experience in Software Testing and worked on Requirement Creation and Analysis, Test Scenario preparation, Test Case Preparation, Test Execution, raising a new defect based on the execution results with respect to the requirements. He has worked in Waterfall as well as Agile projects and managing different accounts; at present working with 60+ Manual and Automation testers. He has completed TOSCA certifications, SAFe 5 Practitioner certification and various training that include MicroFocus training for Dev-Ops and ALM Octane, AWS Devops, Scrum Master (PSM1) etc. He has experience of working at customer end with business teams for requirement gathering, identification of scope, preparation of traceability matrix and defect triage.

## Anjali Naik





# Flyer:



# The brochure:



Sponsored by Forbes Marshall



Cummins College of Engineering, Pune
DEPARTMENT OF INSTRUMENTATION AND CONTROL
under ISA Pune Section is organizing
a National Level Hackathon Competition
for emerging student community interested in
developing innovative ideas based on
Automation

# Competition Process:

Registration opens from 26th February 2022

Last Date of Registration: 9th March 2022

Registered team members will get the problem statements and the details of the competition.

1

Round 1: 12th March, 2022

Selection of problem statement and submission of an abstract.

Results of Round 1: 13th March, 2022

Round 2: 16th March, 2022

Qualified Teams will have to present their ideas in front of Experts from Academia and Industry.

The session will be carried out virtually through Gmeet.
Results of Round 2: 17th March, 2022

Round 3: 19th March, 2022

S hours time will be allotted to all the teams to implement their ideas on any software platform with simulation.

The final submission will be evaluated by the experts from Academia and Industry.

The session will be carried out virtually through Gmeet.

Declaration of Winning Teams: 19th March, 2022

Registration Link: https://forms.gle/8qzKXgiZUxidkBFw8



National Level Hackathon Competition 'Automathon 2022' dated on 7th March to 19thMarch 2022



Dr. Sandhya Arora <sandhya.arora@cumminscollege.in>

# ACMW Student Chapter workshop on "Deep Learning using Python" (REMINDER MAIL)

1 message

3906\_Anshika dubey <anshika.dubey@cumminscollege.in> Tue, Mar 15, 2022 at 3:46 PM To: 603\_Annada Dash <annada.dash@cumminscollege.in>, Tejashree Pawar <tejashree.pawar@cumminscollege.in>, 2912 SHRIYA DESHPANDE <shriya.deshpande@cumminscollege.in>, 2361\_Rujuta Joshi <rujuta.s.joshi@cumminscollege.in>, 2921\_KARUNA KADAM <karuna.kadam@cumminscollege.in>, 3860\_Sutanuka Dey <sutanuka.dey@cumminscollege.in>, 4348 Manasi Kasande <manasi.kasande@cumminscollege.in>, Shrikant Salve <shrikant.salve@mitaoe.ac.in>, shreenathstark@gmail.com, 2384\_Yashshri Jadhav <yashshri.jadhav@cumminscollege.in>, ankayarkanni.cse@sathyabama.ac.in, deepaboobalakrishnan@gmail.com, 2904 Spoorti Aparanji <spoorti.aparanji@cumminscollege.in>, jagrutibhat093@gmail.com, 207\_TANMAYEE DABHADIKAR <tanmayee.dabhadikar@cumminscollege.in>, 2201\_Shivani Miraje <shivani.miraje@cumminscollege.in>, 2404\_Maitreyi Mhaiskar <maitreyi.mhaiskar@cumminscollege.in>, 3669 VINITA CHIMALGI <vinita.chimalgi@cumminscollege.in>, 1914 Gauhar Kumar <gauhar.kumar@cumminscollege.in>, velurusiva.5817@gmail.com, 2364 TANVI KASANDE <tanvi.kasande@cumminscollege.in>, aviskumar2001@gmail.com, rpriyavaijayanthi.cse@nsrit.edu.in, 4330\_ANJALI GAWADE <anjali.gawade@cumminscollege.in>, 3906\_ANSHIKA DUBÉY <anshika.dubey@cumminscollege.in>, 3321\_GAYATRI S CHAUDHARI <gayatri.s.choudhari@cumminscollege.in>, monika.mel@bmsce.ac.in, deepa.abin@pccoepune.org, jahnavi.sinha20@pccoepune.org, in.aditijain@gmail.com, roopanagudispurthi27@gmail.com, gauridargar@gmail.com, 4321\_RASHMI DESHMUKH <rashmi.deshmukh@cumminscollege.in>, 2917\_Harshini V <harshini.v@cumminscollege.in>, disha.patel@cumminscollege.in, 4924\_MRUGA GOKHALE <mruga.gokhale@cumminscollege.in>, kavi\_sum@rediffmail.com, 2538\_SHRUTI PAKHALE <shruti.pakhale@cumminscollege.in>, sonuaamod@gmail.com, mahalungkar.seema@gmail.com, deepti.chaudhari@gmail.com, dhawasedv@gmail.com, 2383\_Khushi Agrawal <khushi.m.agrawal@cumminscollege.in>, "Mrs. Amruta Patil" <amrutayadav2010@gmail.com>, 4432\_Aaditi Patil <aaditi.patil@cumminscollege.in>, kkrishnasahithi21@gmail.com, reena.kharat@pccoepune.org, pesug20cs374@pesu.pes.edu, 3423 Yutika Patel <yutika.patel@cumminscollege.in>, sanikantisupriya@gmail.com, 3466 Rutuja Udhane <rutuja.udhane@cumminscollege.in>, 2372\_Tanaya Khaire <tanaya.khaire@cumminscollege.in>, 4475\_Kajal Agrawal <kajal.agrawal@cumminscollege.in>, 4456\_Radhika Sethi <radhika.sethi@cumminscollege.in>, 4476\_MADHURA DHÁWADE <madhura.dhawade@cumminscollege.in>, Pranathi.p.rao@gmail.com, 4369\_Tanishka Patel <tanishka.patel@cumminscollege.in>, 4312 DISHA CHAUDHARI <disha.chaudhari@cumminscollege.in>, srushtisn703@gmail.com, 3417\_KINJEL MUTHA <kinjel.mutha@cumminscollege.in>, arshithaippagunta@gmail.com, 3904\_GAURI AMIN <gauri.amin@cumminscollege.in>, 2017491.ai.cec@cgc.edu.in, 2949\_Sayali Sawant <sayali.sawant@cumminscollege.in>, 2955\_Sneha Shinde <sneha.m.shinde@cumminscollege.in>, 2232 Priyanjali Mishra cyriyanjali.mishra@cumminscollege.in>, 4460 Nandita Shirurkar <nandita.shirurkar@cumminscollege.in>, asmitanarwade122@gmail.com, 4949 Payal Rathod <payal.rathod@cumminscollege.in>, harish55494@gmail.com, kingofkuberan1@gmail.com, krishkrish19092002@gmail.com, sharikaagopikumar896@gmail.com, rahinisekar125@gmail.com, ryaan.1882@gmail.com, snharini14@gmail.com, hariprasadh571@gmail.com, sudeshna2002vpm@gmail.com, hariraajankarthick2571@gmail.com, ashikaj13042003@gmail.com, saiguhan.rajavel@gmail.com, tharusekar26@gmail.com, abinayabtechai@gmail.com, keshorekumar369@gmail.com, sharvindsundar@gmail.com, thejaswinisrinivasan3@gmail.com, harrish12032003@gmail.com, arockiajoshuva2002@gmail.com, sukainamaryam33@gmail.com, dwaraka.pasam@gmail.com, theenulkutha@gmail.com, balajinandhasandy007@gmail.com, sweatharangarajan27@gmail.com, aathy016@gmail.com, manisnarayanan03@gmail.com, shakthiyazhinibabu@gmail.com, nithyakalyaniselvam@gmail.com, sandhyachandramohan2000@gmail.com, gurulsi8@gmail.com, bujasaran1905@gmail.com, jeevavicky2804@gmail.com, mohamedthanish14@gmail.com Cc: "Dr. Sandhya Arora" <sandhya.arora@cumminscollege.in>

Hello Everyone!!

Greetings from ACM-W CCEW Student Chapter.

To enhance your knowledge and give you hands-on experience, ACM-W CCEW Student Chapter brings you,

HANDS-ON WORKSHOP **Deep Learning using Python** 

The second session of the workshop is today at 4 PM. All the registered students are requested to join the workshop on time. Google meet link is provided below.

MKSSS's Cummins College of Engineering for Women Pune Mail - ACMW Student Chapter workshop on "Deep Learning ... 5/23/2022

It is a **6 days online workshop** for all students and faculty members.

The objectives and outcomes of this training are:

- 1. To understand the concept of data preparation and data handling techniques using Python
- 2. To Learn theory, implementation, and case study for CNN, RNN, Reinforcement Learning, and GAN
- 3. To Understand various opportunities and applications areas in Deep Learning

It will be conducted online on the Google Meet platform from 14th to 19th March 2022.

Google meet link for the workshop: https://meet.google.com/ozx-eqih-pxu

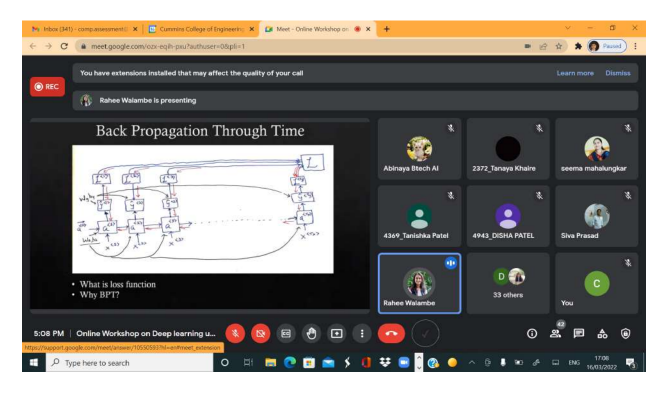
**Faculty Coordinators** Dr. Anjali Naik Dr. Sandhya Arora

Thank you!!

Regards Anshika Dubey Chairperson - ACM-W CCEW



Workshop on "Deep Learning",14/3/2022 - 19/3/2022



Workshop on "Deep Learning",14/3/2022 - 19/3/2022



Workshop on "Deep Learning",14/3/2022 - 19/3/2022

# Maharshi Karve Stree Shikshan Samstha's Cummins College of Engineering for Women, Pune (An Autonomous Institute Affiliated to Savitribai Phule Pune University)





of Completion



This is to certify Mr./Ms. Aaditi Sanjay Patil has participated & successfully completed 6-days Hands-on online Workshop on

# "Deep Learning using Python (Implementation and Research Areas)"

organized by Computer Engineering Department, Cummins College of Engineering for Women, Pune from 14 March to 19 March, 2022.

Amp

Dr. Anjali Naik FACULTY COORDINATOR Sandlye

Dr. Sandhya Arora ACM-W FACULTY COORDINATOR

HOD, COMPUTER ENGINEERING · Wn

Dr. Madhuri B. Khambete PRINCIPAL

Certificate of Workshop on "Deep Learning",14/3/2022 - 19/3/2022

# **Department of Mechnical Engineering**

Date: 10 03 20 22

# NOTICE

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

All FX.I SX IT.Y./Final Year B.Tech. Students are hereby informed that the industrial visit for subject Applied Themodynamics

is scheduled on 17 03 2012.

Sr. No.	Class	Time (From-To)	Venue
01	FÝ / SÝ / TY / Final Y¢ár B.Tech	8:00 AM mwords	Someshwar sahaku Sakhar Kharkhon Baramati,

Attendance is Compulsary for all the students.

Prof.S.A.Kedar

(Industrial Visit Co-Ordinator)

Dr.Prof.G.S.Chandekar

(Head, Mech. Engg. Dept.)

## Guest Lecture on "Engineering is awesome"



#### Leena Sharma <leena.sharma@cumminscollege.in>

# Guest Session: Engineering is Awesome

1 message

Leena Panchal <leena.sharma@cumminscollege.in> Tue, Mar 22, 2022 at 10:29 AM To: SY IT 2021-22 <syit2021-22@cumminscollege.in>, TY IT 2021-22 <tyit2021-22@cumminscollege.in>, dsyit2021-22@cumminscollege.in> Cc: Dr Anagha Kulkarni <anagha.kulkarni@cumminscollege.in>, Swati Shirsath <a href="mailto:swati.shirsath@cumminscollege.in">swati.shirsath@cumminscollege.in>, Radhika Bhagwat <a href="mailto:radhika.bhagwat@cumminscollege.in">radhika.bhagwat@cumminscollege.in></a> Bcc: Leena Sharma <a href="mailto:leena.sharma@cumminscollege.in">leena.sharma@cumminscollege.in></a>

Hello All,

A Guest Session is arranged under Career Guidance cell in collaboration with Department of IT on "Engineering is Awesome", by Mr. Raghvan Koli is arranged today (22/3/22) from 11 am to 12 noon at K.B Joshi auditorium.

Be in the auditorium by 10.45 am.

#### Attending the session is mandatory.

Regards,

Leena Panchal

Assistant Professor (I. T.)

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

Desk: 020-253-11-359

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

#### Mission of the Department:

- 1. To provide cutting-edge technical knowledge to develop industry- ready women professionals.
- 2. To murture research attitude among students.
- 3 To cultivate ethical practices and sense of societal responsibilities.
- To foster interpersonal and leadership skills through co-curricular and extracurricular activities to enable students for higher studies.



Guest Lecture on Engineering is awesome date 22/03/2022

# Interview Preparation Quiz Competition by CSI CCOEW Student Branch

**Date of Event:** 24/03/22

#### Email:



Sakshi Mandke <sakshi.mandke@cumminscollege.in>

#### Fwd: CSI CCEW Quiz Competition

Thu, Jun 30, 2022 at 1:40 PM To: pranjali Deshpande <pranjali.deshpande@cumminscollege.in>, Sakshi Mandke <sakshi.mandke@cumminscollege.in>, Vaishali Salgar <vaishali.salgar@cumminscollege.in>

------ Forwarded message ------From: 3414\_Pranjal More <pranjal.more@cumminscollege.in>
Date: Thu, Mar 17, 2022 at 6:05 PM
Subject: CSI CCEW Quiz Competition
To: ALL SY 2021-22 <allsy2021@cumminscollege.in>, ALL TY 2021-22 <allsy2021@cumminscollege.in>, ALL BTECH 2021-22
<allbtech2021@cumminscollege.in>
Cc: 3457\_Gouri Somani <gouri.somani@cumminscollege.in>, 3618 RUTUJA DHERANGE <rutuja.dherange@cumminscollege.in>, 3414\_Pranjal More <pranjal.more@cumminscollege.in>

Hello everyone, hope you all are doing well. 

CSI CCEW is back with another amazing event. Here we go ahead with our first offline event 

■

We are organizing an interview preparation quiz competition which will give you a short glimpse of what an interview assessment test would look like. This will prove to be beneficial for you as you will get to know what kind of aptitude and coding questions are asked in different company tests

Eligibility - Students of all years and branches of CCEW

Rules - A team of 3 students.

Registration fees - Rs.30 per team

# To make the payment: GPay on: 8637707777 (or) 9067690827 Registration Link: https://forms.gle/972W6D2Teji1PjbC6 Perks - Certificates of participation for all and Exciting prizes for Winners !!! Don't miss this chance to prove yourself !!! Hoping to see you all there!! Thanks and regards, - Gouri Somani Chairman CSI CCEW 7666957513 - Pranjal More Secretary CSI CCEW 9067690827 - Rutuja Dherange Treasurer CSI CCEW 8637707777







Photos of Quiz competition on 24/03/22

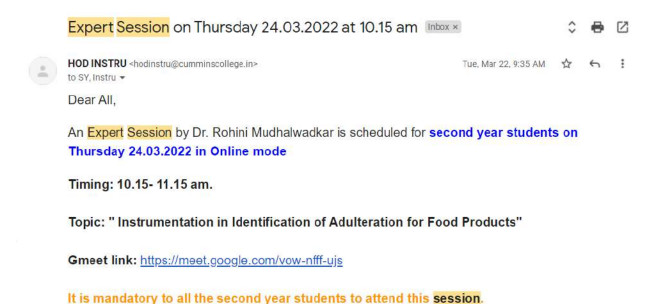
# Expert Session by Dr. Rohini Mudhalwadkar

## Second Year Btech. Instrumentation and Control

Day and Date: Thursday, 24.03.2022 Time: 10.15 am - 11.15. pm

Topic: "Instrumentation in Identification of Adulteration for Food Products"

## **Notice:**



Ar

Dr. Mrs. Anagha Panditrao





# Tejashree Pawar <tejashree.pawar@cumminscollege.in>

# Notice regarding "Hands-on workshop - Proteus software" for SY students 1 message

Tejashree Pawar <tejashree.pawar@cumminscollege.in> Sat, Apr 9, 2022 at 4:06 PM To: SY ETC DIV A 2021-22 <syetcdiva2021-22@cumminscollege.in>, SY ETC DIV B 2021-22 <syetcdivb2021-22@cumminscollege.in>, SY ETC DIV C 2021-22 <syetcdivc2021-22@cumminscollege.in> Cc: ETC Staff <ETCStaff@cumminscollege.in>

Dear all SY students.

A "Hands-on workshop - Proteus software" is organized for you.

This will also help you to simulate the real-world applications which are required for open-ended assignments for Embedded System laboratory course.

It will also give you the exposure about hybrid circuit simulation and accurate analysis, single-chip software debugging, single-chip and peripheral circuit co-simulation, and PCB automatic layout and wiring using Proteus software.

The details of the workshop are as follows:

Workshop Trainer: Dr. Nitin Palan

Date: 12th April 2022,

Time: 8.00 - 10:00 AM

Venue: Mechanical auditorium

The attendance is compulsory.

The instructions before coming to workshop:

- 1. Bring your laptop installed with Proteus software. As per the instructions given by Dr. Nitin Palan.
- 2. Keep your laptop fully charged.

# Thanks and Regards,

Prof. Tejashree V. Pawar

Assistant Professor, Electronics and Telecommunication Dept. MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune-411052, M.S.

India

Direct: 02025311221

http://www.cumminscollege.org

## INSTITUTE VISION

To be a globally renowned institute for imparting quality education and development of women



Workshop on Proteus Software date 12/04/2022

# **Guest Lecture on "Consensus Algorithms"**



Harsha Sonune <harsha.khedkar@cumminscollege.in>

## One day Visit Schedule of Dr Padmaja Joshi

1 message

Madhura Tokekar <madhura.tokekar@cumminscollege.in> Thu, Mar 24, 2022 at 4:49 PM To: IT Staff <ITStaff@cumminscollege.in>, SY IT 2021-22 <syit2021-22@cumminscollege.in>, TY IT 2021-22 <tyit2021-22@cumminscollege.in>, BTECH IT 2021-22 <br/>
steechit2021-22@cumminscollege.in>

#### Dear All

Please find the schedule of Dr Padmaja Joshi.

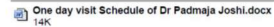
Ensure that you attend the required slots

Sr No	Activity	Start Time	End Time	Who will Attend
1	Lecture : Consensus Algorithms	10:30am	11:30am	SYIT, TY IT, BTech IT, All faculty members
2	Interaction with TY Students on seminar topics	1130 am	1:00 pm	TY IT and (Leena Madam, Suchitra Madam, Tokekar madam, Harshad Sir, and others who are interested
3	Lunch	1:00 pm	2:00 pm	***
4	Interaction with Faculty members	2:00 pm	5:00 pm	Dr Anagha Kulkarni, Madhura Tokekar

I am copying the same as the attachment also.

With Warm Regards

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

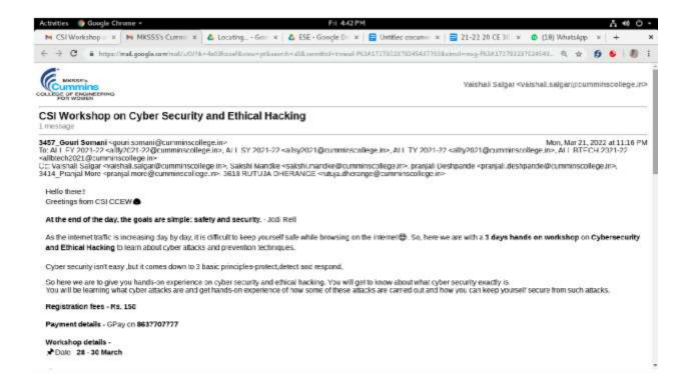




# **Cyber Security and Ethical Hacking**

Workshop details Date-28-30March
Day - Monday-Wednesday
Time -4 pm - 5.30 pm
Venue-MechanicalAuditorium(3rd floor)

#### **Email**



# **Photos**



Workshop on on Cyber Security on 28-30March

# MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune

# Department of Mechanical Engineering

Date: 29/03/2022

# **NOTICE**

Academic Year: 2021-22

SEM: II

All TY B.Tech students are hereby informed that the Guest Lecture for Subject Vapour Absorption Machines is scheduled on 31<sup>st</sup> March 2022.

Sr. No	Class	Time (From – To)	Venue
1	T.Y.B.Tech	10.00am to 11.30am	Mech Auditorium

Attendance is Compulsory for all the students

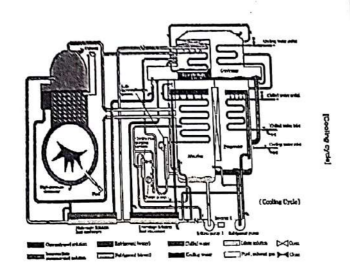
Prof. S.A.Kedar

(Guest Lecture Co-Ordinator)

Dr. G.S.Chandekar

(HOD)

# Photographs -







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

# **Department of Mechnical Engineering**

Date: 09/04/2022

# NOTICE

Academic Year :- 20 21 - 20 22, Sem :- 1/11

All FX./S.Y/T.Y./Final/Year B.Tech. Students are hereby informed

that the industrial visit for subject Refrigeration and Air Conditions

is scheduled on 13 04 2022.

Sr. No.	Class	Time ( From-To)	Venue
01	FX / SY / TY / Final Year B. Tech ASRAE	11:00 AM onwords.	whire pool

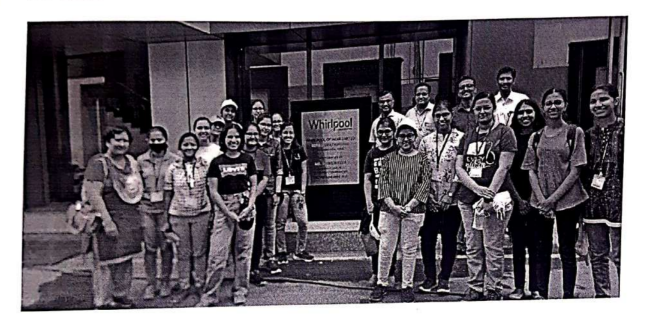
Attendance is Compulsary for all the students.

Alledos.

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

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

# Photograph -



Industrial visit to Whirlpool India on 13-04-2022



Anuradha Fukane <anuradha.fukane@cumminscollege.in>

# Industrial Visit to Minilec India Private Limited, Pirangut, Pune

Dr. Anita Patil sanita paiil@cumminscollege ins

Wed. Apr 13, 2022 at 2.59 PM

To: SY ETC DIV B 2021-22 systedivb2021-22@cumminscollege ins, SY ETC DIV A 2021-22

systediva2021-22@cumminscollege.ins, SY ETC DIV C 2021-22 systedivc2021-22@cumminscollege.ins

Systediva2021-22@cumminscollege.ins, SY ETC DIV C 2021-22 systedivc2021-22@cumminscollege.ins

Cc: "Dr. Prachi Mukherji" syrachi mukherji@cumminscollege.ins,". To, Nitin Palan"

shilin.palan@cumminscollege.ins, sharad Dube sharad.dube@cumminscollege.ins, Tojashree Pawar stejashree.pawar@cumminscollege.ins, sharad Dube sharad.dube@cumminscollege.ins, milind

Patankar smilind.patankar@cumminscollege.ins, Anuradha Fukane sanuradha.fukane@cumminscollege.ins, Sonal Katurde sonal.katurde@cumminscollege.ins

Dear Students,

( =

An industrial visit is arranged for S.Y. B. Tech students in the next week under the course **Embedded systems**. The visit is arranged as 3 batches everyday for 4 days from 18th to 21st

April 2022, as per the timetable attached. It is mandatory for all the students to join the visit. Two faculty members will accompany the students everyday. There will be 2 buses leaving from the college entrance on all 4 days. (Have a good breakfast before leaving and carry enough water with you). The 3 batches (as per the schedule attached here) who will be going for a visit will be missing lectures and labs in the first half, i.e. 8.00 am to 12.00 noon. Students must attend the lectures, Tuts and labs after 1 pm. Other than those 3 batches, all other divisions/ batches will attend their regular lectures/labs/tuts everyday.

The attendance is mandatory to the lectures, Tuts and labs after 1 pm.

Thanks and Regards.

Thanks and Regards, Dr. Anita Patil,

Associate Professor and Research Centre coordinator, Electronics and Telecommunication Dept., BoS Chairman (Humanities and Management), MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune-411052, Maharashtra, India Ph. 02025311217, 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



30-06-2022, 12-42

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

# **Department of Mechnical Engineering**

Date: 20/64/2022

# NOTICE

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

All F.X./ S.X /T.Y./Final Year B.Tech. Students are hereby informed that the industrial visit for subject Methology and quality control is scheduled on 26 64 2022.

Sr. No.	Class	Time ( From-To)	Venue
01	FX / SX / TY / Finál Year B.Tech	10:00 AM mwoods.	Cumming Ind.

Attendance is Compulsary for all the students.

Prof.S.A.Kedar

(Industrial Visit Co-Ordinator)

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

# State level project Competition "Tech Srujan" Date: 29/04/2022



pranjali Deshpande cpranjali.deshpande@cumminscollege.in

#### Invitation to participate in state level project competition " TECH-SRUJAN " on 29th April 2022

1 message

Dr. Supriya Kelkar <supriya.kelkar@cumminscollege.in>

Mon, Apr 18, 2022 at 11:12 AN

To: Sppu-bos-comp-engg-2016 <sppu-bos-comp-engg-2016@googlegroups.com>, Computer Engineering SPPU <comp.board.sppu@gmail.com>

Dear all,

Greetings from MKSSS's Cummins College of Engineering for Women, Pune.

We wish that you and your family are in good health!!

As rightly said by David Rockwell, "Every project is an opportunity to learn, to figure out problems and challenges, to invent and reinvent"

Final year project is the opportunity to explore and showcase the hidden talents in students. We at MKSSS's Cummins College are always keen to motivate the student fraternity in all the aspects of student life as well as professional life.

With this context Department of Computer Engineering and CSI student branch of MKSSS's Cummins College of Engineering for Women is providing the opportunity to students from various Engineering Colleges in Maharashtra to participate in the Offline State level Project Competition "TECH-SRUJAN" on 29th April 2022.

The competition will take place offline at Cummins College campus, Karvenagar, Pune.

Final Year Engineering (Computer and IT) students are eligible to participate in this competition. Some details related to the competition are as follows:

The competition will be conducted OFFLINE.

All the participants are requested to follow the COVID norms according to government instructions.

Presenters will be awarded with the participation certificates.

Students are supposed to arrange for resources like internet equipped laptops for participation.

Team size: 2-5 members.

Presentation time: 15-20 mins per team.

Once paid, the registration fee is non-refundable.

Only final year students of Computer Engineering And Information Technology are allowed.

# Photo:



TechSrujan - State level Project competition on 29/04/2022

## **Poster:**



# **Sample Certificate:**



# MKSSS'S Cummins College of Engineering Cummins for Women, Pune





Department of Computer Engineering in association with CSI student branch,CCEW



# Certificate

is presented to

Sogar Shahuraj Jadhav

Participating/Volunteering/Organizing in TECH-SRUJAN, State Level Project Competition held on 29 April, 2022 by the Department of Computer Engineering in association with CSI student branch, CCEW.

Dr. Supriya Kelkar HOD , Computer Engineering Department,

CCEW

Dr. Madhuri Khambete Principal,

CCEW

# Expert session on PLC programming on 2/5/2022 By Sage Automation for TYBtech students Notice:

# MKSSS's Cummins College of Engineering for Women, Pune 52 Department of Instrumentation & Control

Notice

1/5/2022

There will be a guest lecture on PLC programming tomorrow (2nd May 2022)by Sage Automation in regular lecture timing(2.15 to 3.15 pm) . It is compulsor for all TY st udents to attend the same.

Dr. Vaishali Upadhye

mil

Course coordinator

IN 3201 Process Loop Components

Dr. Anagha Panditrao

HOD

Dept. of Instrumentation & Control

# Expert session on PLC programming on 2/5/2022 By Sage Automation for TYBtech students Notice:

# MKSSS's Cummins College of Engineering for Women, Pune 52 Department of Instrumentation & Control

Notice

1/5/2022

There will be a guest lecture on PLC programming tomorrow (2nd May 2022)by Sage Automation in regular lecture timing(2.15 to 3.15 pm) . It is compulsor for all TY st udents to attend the same.

Dr. Vaishali Upadhye

mil

Course coordinator

IN 3201 Process Loop Components

Dr. Anagha Panditrao

HOD

Dept. of Instrumentation & Control