



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



DEPARTMENT OF COMPUTER ENGINEERING

TECHNICAL MAGAZINE 2019-2020





DEPARTMENT OF COMPUTER ENGINEERING

Vision

To create an Engineer, receptive to the changing demands of the global market .

Mission

- To provide technically competent professionals in service to Nation.
- To prepare graduates to respond to the needs of dynamically changing technology.

Program Education Objectives(PEOs)

- **PEO1:** To prepare graduates to work productively as successful Computer professionals.
- **PEO2:** To prepare graduates with latest skills in the field of technologies supplemented with practical orientation to face challenges of modern computing industry.
- **PEO3:** To provide environment that fosters professional growth, communication skill, team work, life-long learning skill and ability to create awareness in society about applications of technology.

Program Specific Outcomes (PSOs)

PSO1 Problem Solving and Programming Skills: Graduates will be able to apply computational techniques and complete individual practical experiences in a variety of programming languages and situations.

PSO2 Professional Skills: Graduates will be able to design and develop efficient and effective software by following standard software engineering principles.

PSO3 Successful Career: Graduates will be able to become entrepreneur and to pursue higher studies / career in IT industries.



Program Outcomes (POs)

Graduates will be able to

1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. **[Engineering knowledge]**
2. Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. **[Problem analysis]**
3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. **[Design/development of solutions]**
4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. **[Conduct investigations of complex problems]**
5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations. **[Modern tool usage]**
6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. **[The engineer and society]**
7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. **[Environment and sustainability]**
8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. **[Ethics]**

DEPARTMENT OF COMPUTER ENGINEERING

9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. **[Individual and team work]**
10. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. **[Communication]**
11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. **[Project management and finance]**
12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. **[Life-long learning]**

Editorial Team



Faculty Coordinator: S.P.Pimpalkar

I feel privileged to introduce you to our departmental technical magazine. The aim of this magazine is to highlight the talent and achievement of students. I take technical magazine as an opportunity to highlight the technical events, industry visit, workshops organized to enhance the knowledge of students. Through technical events it provides opportunity and platform for the young students to showcase their talent which can even be beneficial to any or all others to boost their technical knowledge. I believe that this magazine can serve the purpose.

Student Coordinators:



Rushikesh Aundhakar



Tanzila Momin



Shamal Pawar



Nitin Aamale

Objective behind Technical Magazine

Department of Computer Engineering is very happy and proud to publish technical magazine of year 2019-20. We had collected project titles from our students. Our objective behind sharing this information is to motivate students and to create awareness among them about current need in IT industry.

Department has set objective to bring technical competency among the students. Department is taking efforts for the same since second year of these students. Department arranges various expert lectures, workshops, industrial visits, learning contents beyond syllabus for the students. All these activities are planned to make students aware of current need of IT industry. Outcome of these efforts is reflected through their final year projects, placement and admission to higher studies.

Coordinator

S.P.Pimpalkar

HOD

Dr.S.N.Zaware



Index

Sr.No	Content	Page No.
I.	TECHNICAL EVENTS PARTICIPATION (OUTSIDE COLLEGE)	1
II.	PROJECT TITLE OF B.E 2019-20	6
III.	WORKSHOPS ORGANIZED IN ACADEMIC YEAR 2019-20	10
IV.	TECHNICAL EVENTS ORGANIZED UNDER CESA	11
V.	INDUSTRIAL VISIT 2019-20	14
VI.	DETAILS OF WEBINAR	23
VII.	PLACEMENT IN ACADEMIC 2019-2020	26

I. TECHNICAL EVENTS PARTICIPATION (OUTSIDE COLLEGE)

1. **SmartIndiaHackathon2020Winner(National Level)**
2. **NASA Space Apps Challenge 2020 Pre-Qualifier Winner**

Project Title: Developing a software tool to aid Search & Rescue operations by Calculating & Plotting Search Area from the Last Known Position of a missing aircraft.

Abstract: Our approach will be developed over several steps: 1) Develop the disappearance interval and search radius, 2) Model the trajectory of the aircraft while still in the air using scenario and probability analysis, 3) Model the effects of the ocean's currents on the fuselage at the crash site, and 4) apply Bayesian search methods to maximize search efficiency. Using the aircraft's velocity, trajectory, and location at time of last contact, we apply a modified version of the equations of motion to determine the possible crash points within a bounded region. Working within this region, we apply different probability distributions to the aircraft's location under varying scenarios such as mechanical failure or bad weather conditions. We then analyze the effects of ocean currents on the fuselage to determine a maximum drift. Accordingly, our model will give us a series of estimates of the aircraft's resting location on the seafloor. Each of these resting locations will be defined in a search area and assigned a probability so that Bayesian search theory can be applied. We will address how to test our model for accuracy and how our model might be improved by available technology, such as advanced satellite tracking. Finally, we will improve the application using machine learning as it obtains more information and different crash cases.

Team Members:

Aaditya Mankar
Abhishek Gaikwad
Ruturaj Ghodke
Tanmay Harshe
Prachi Pingle
Sejal Oswal



3. Abhikalp conducted by Savitribai Phule Pune University Design Innovation Centre and SPPU Research Park Foundation

Award: 2 Prize in the category of Robotics, drones and Smart Vehicles

Project Title: Smart Vehicle Accident Management System

Abstract: We are building a hardware device installable in vehicles. This will be based on the architecture of the Internet of Things where the data of the vehicle will be recorded with the help of sensors and will be processed on the cloud. Based on the Artificial Intelligence algorithms, It will detect the occurrence of accidents and notify the nearby traffic police controller. Simultaneously medical help will also be provided by notifying ambulance and nearby hospital. The data recorded will hold the medical history of driver, crash intensity and the amount of alcohol consumed by the driver. We call our system SHERSHAH protector of roads and traffic.

Team Members:

Kshitij Thakur
ShreyasDhadge
AdityaThorat
TaherPatrawala



4. 5G Hackathon Conducted by Government of India, Department of Telecommunications and NITI Ayog

Award: Cash Prize of INR 1 lakh for getting selected in top 100 and Phase 1 clearance. Phase 2 starting from 12 April 2021

Project Title: Smart Vehicle Accident Management System

Abstract: We are building a hardware device installable in vehicles. This will be based on the architecture of the Internet of Things where the data of the vehicle will be recorded with the help of sensors and will be processed on the cloud. Based on the Artificial Intelligence algorithms, It will detect the occurrence of accidents and notify the nearby traffic police controller. Simultaneously medical help will also be provided by notifying ambulance and nearby hospital. The data recorded will hold the medical history of driver, crash intensity and the amount of alcohol consumed by the driver. We call our system SHERSHAH protector of roads and traffic.

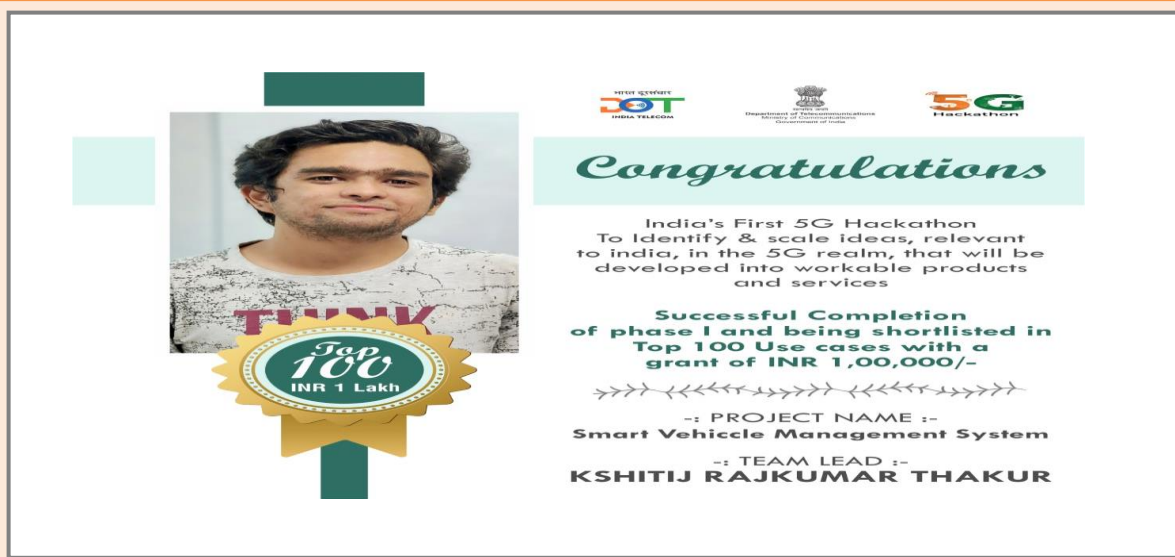
Teams Member:

Kshitij Thakur

Shreyas Dhadge

Aditya Thorat

Taher Patrawala



5. IEEE Trident hackathon

Award: Rs. 5000/-

Project Title: Arduino-based hand gesture controlled Computer.

Abstract: The principle behind the Arduino-based Hand Gesture Control of Computer is actually very simple. All you have to do is use two Ultrasonic Sensors with Arduino, place your hand in front of the Ultrasonic Sensor and calculate the distance between the hand and the sensor. Using this information, relevant actions in the computer can be performed.

The design of the circuit is very simple, but the setup of the components is very important. The Trigger and Echo Pins of the first Ultrasonic Sensor (that is placed on the left of the screen) are connected to Pins 11 and 10 of the Arduino. For the second Ultrasonic Sensor, the Trigger and Echo Pins are connected to Pins 6 and 5 of the Arduino.

Team Members:

Rohan Patil

Kanaad Rampurkar

Annette John

Neha Ghole



6. YESIST 12, Region 10, IEEE International Project competition Held at Stamford University, Thailand.

Award: 1st Runner up of women in power track for the project “Eco-Friendly Sanitary processor: Health & Hygiene”

Project Title: Eco-Friendly Sanitary processor: Health & Hygiene

Abstract: Appropriate disposal of used menstrual material is still lacking in many countries of the world. Most of the countries have developed techniques to manage their fecal and urinary wastes but, because of lack of dedicated menstrual management practices in general, most of women dispose of used sanitary pads or other menstrual articles into domestic solid wastes or garbage bins that ultimately become a part of non-degradable solid wastes responsible for pollution. Incineration is a better technique to treat menstrual waste, the only thing required is a perfect chamber for heating ensuring 100% burning. For that we propose a design for such a chamber. In the proposed chamber porous heating plates are provided to incinerate pads. So that within a short span sudden and safe disposal of the pad along with menstrual waste can be achieved. Burning of used pads release harmful gasses that affect health and the environment. Burning of inorganic material at low temperature release dioxins which are toxic and carcinogenic in nature.

Hence, we adopt incineration at considerably high temperature achieved within a short time in the designed chamber. During attainment of that requisite temperature, submicron sized tiny and lightweight inorganic particulates are generated along with the flue gases. The objectionable volatile contents are present in the flue gases. To remove particulates, filters are provided. Gases are removed by eco friendly solvent. Smoke is proposed to be treated using electrodes so that solid particles are removed. The non-separated components of the flue gases are allowed to mix with the eco friendly solvent system for further treatment and are converted into a safe disposal of material. Further ash is taken out from the chamber and can be mixed with soil.

Team Members:

Tanvi Patil
Purva Bali
GauravSonawane



DEPARTMENT OF COMPUTER ENGINEERING

II. PROJECT TITLE OF B.E 2019-20			
Sr.No	Name of students(groupwise)	Project Title	Name of internal examiner
1	Chiplunkar Kirti Bhalchandra Kharche Meghna Nitin Chaudhari Tejaswini Milind Shaikh Arbaaz Nasir	Detection of Retinal Diseases Using Neural Networks	Dr. S. V. Limkar
2	Jincy Biju Vibhute Snehal Sanjay Padole Nikhil Vilas Karad Vitthal Rajendra	Chest Disease detection from x-ray using CNN	S. P. Pimpalkar
3	Rathod Neha Suresh Mudaliar Gautami Manesh Gadakh Tejasvi Rajendra Shah Sanaya Rajesh	OCR for Devanagri Script using Neural Networks.	Dr. S. V. Limkar
4	Bhangale Mrinal Jagdish Patel Nikul G. Jatti Pratiksha Hongekar Suman	Image and Text based Carbot	Dr. S. N. Zaware
5	Chinchmalatpure Prajwal Vijaykumar Patil Rupali Narayan Hunashimarad Shashank Vinaykumar Baj Ankit Abhay	Identification using faces and clothes for biometric attendance using Convolutional Neural Networks and OpenCV	Dr. S. V. Limkar
6	Jogalpure Pragati Satish Kaithwas Gaurav Kumbhani Rency Gunjan Kshirsagar	Smart contract for Educational Digital Certificate using Blockchain	S. P. Pimpalkar
7	Thakur Rushikesh Rameshwar Sawant Apurva Anand Jawade Sayali Sanjay Shinde Rutuja Jyotiram	Automatic Recognition of student Engagement and understanding level using Deep learning and facial Expression	Mrs. M. P. Nerkar

DEPARTMENT OF COMPUTER ENGINEERING

8	Kalamkar Pratiksha Devidas Kanase Prajakta Prakash Jagtap Pratiksha Vinod Shinde Yogesh Pramod	Generation of melodious tunes using GAN and genetic algorithms	Mrs. M. P. Nerkar
9	Bhambure Vijayalaxmi Shashikant Chandel Vedika Ravindra Apte Prajakta Satish Sutar Aditi Kiran	Machine Learning based Diabetes Prediction System	D. S. Zingade
10	Dhanashri Arun Kadam Devyani Naresh Chandan Vishakha Vijay Deshmukh Sonal Dattatray Dimbar	Resume Analyser using Natural Language Processing and Data Mining	Dr. S. N. Zaware
11	Aundhakar Rushikesh Sanjay Muke Smita Bhalchandra Nair Gopika Ramesh Rane Siddharth Mahendra	Automatic Training Data Generation With Affinity Coding	Dr. K. S. Wagh
12	Pawar Shamal Shankar Pawar Jaymala Sanjay Pardeshi Mrunal Prakashsingh Patil Abhishek Ravindra	Video analysis with speech modulation using neural network	Mrs. M. P. Nerkar
13	Lad ManojMadhukar Khobragade Priyad Premraj Bankar Tusher Ankush Mane Kalu Raju	Sign Language Recognition using CNN and SVM	MS.P.D.Bormane
14	Sushant Patil Krishna Dhannawat omkar Annam Amar Salunke	Helmet Detection Using CNN	Mr. Chetan N. Aher
15	Shekhar Subhash Bhorade Navin Kakani Maariyaah Sayyad Stuti Thorat	Depression Level Analysis through Visual and Vocal Expression Using AI	Ms.P. S. Gaikwad
16	Javheri ParvYogendra Patil Sujay Dnyaneshwar Doshi Isha Nilesh Kamatkar UrjaVaibhav	Dressing using AR	Dr. S. N. Zaware
17	Sonawane Harshwardhan Vijay	Smart Water Management & Farming	D. S. Zingade

DEPARTMENT OF COMPUTER ENGINEERING

	Supekar Shubham Ganesh Babar Ajinkya Manoj Samal Chaitanya		
18	Jadhav Pushkar Mahesh Kulkarni Sneha Anilkumar Angadi Shivani Prakash Desai Mithila Ranjit	Rice Disease Recognition using CNN (Deep Learning)	Dr. S. V. Limkar
19	Batheja Vishal Chandras Chillal Aishwarya Sanjay Basagare Shubham Jotiram Shinde Pratik Ravindra	Secure eVoting using blockchain	Ms.P. S. Gaikwad
20	Amey Raju Kamble Kshitija Prakash Shinde	Detection of fake online reviews using machine learning algorithms	Mr.G.J.Navale
21	Shelar Yojana Nitin Joshi Harshada Manohar Patil Sanket Rajaram Wagh Prajakta tukaram	Tourism mobile app with sentiment classification using ML	S. P. Pimpalkar
22	Kasar Shubham Milind Jagallo Nikhil Nagesh NeriyaYash Sandipkumar Singh Vaibhav Vijay	Employee Attenuation Prediction using Machine Learning	N. S. Patil
23	Katkam Kaushik Shashikant Rode Aniket Vijay Wable Rahul Navnath Mutha Shubham Sundarlal	Analyzing road accident data using machine learning	N. S. Patil
24	Langhe aniruddha suresh Bhandari shraddha surender Chauhan Ashish Anil Pawar Nikhil suresh	Dynamic Traffic Signal System Using Deep Q learning	Dr. K. S. Wagh
25	Divekar Harshal Himmat Ghogare Pushkar Vidyasagar Ighe Sarthak Dnyandeo Lokhande Hrishikesh Ashok	Lung Cancer Detection using Machine Learning	P. S. Sadaphule
26	Soni Rahul Jagdish Shaikh Aadil Ramzan Waghmare Mrunali Changdev Sonawane Rutuja Ramesh	Handwritten character recognition using deep learning	P. S. Sadaphule
27	Amlani Ashish Sultan Bhonkar Hitesh Dike Aarti Pradip Bhatt Nitesh Omprakash	fake videos detection using blockchain	Dr. K. S. Wagh

DEPARTMENT OF COMPUTER ENGINEERING

28	Patel Parthit Bhavesh Dhanani Ria Narayan Bhandari Karan Manoj Kadam Rajat Nitin	To Design a ethereum based blockchain platform to enable secure peer to peer energy transfer	Dr. K. S. Wagh
29	Shedge Abhijeet Pramod Borate Aishwarya Rajendra Hole Ajinkya Bajirao Sawant Sharayu Haridas	Identity Based Authentication Of Health Records Using Blockchain	D. S. Zingade
30	Angre Pratik Pravin Aamale Nitin Bhausaheb Nadaf Sohail Mubarak Shinde Jaypal Shamrao	Railway Track Crack Detection using IoT	A. G. Said
31	Singh Amul Shaikh Bilal K Shamgar Sumit Kumar Khedkar Krishnakant Prabhakar	Paint Harmonization	P. S. Gaikwad
32	Wagh Kaustubh Kailas Ugale Avinash Shivaji Shinde Aniket Bhausaheb Devanand Vilasrao Kale	Semantic Knowledge Extraction & Identification From Large Text Collection	A. G. Said
33	Aditya Banshkar K Venkata Srikant Babu Abhijeet Dhamdere	Context Analysis Using Machine Learning	S. R. Agrawal
34	Vishwambhar Deshpande Dinesh Gaikwad Pratiksha indrol Snehal kolhe	Political Prediction Analysis Using Text Mining	P. S. Sadaphule Exp:11 Yrs
35	Gaikwad Aniket Khavane Rupali Shivani chavan	Blockchain –based soybean traceability in agricultural supply chain	A. S.Chavan
36	Shelar Hemant Rajendra Rohit dash Patil Anup Ashok Arkhad Niharika	Crowd counting and detection using CNN with emotion detection	A. G. Said
37	Adarsh Pathak Sharma Geetanshi Shinde Niti Jaydeep Shinde Neha Shantaram	Cross Domain Relations Using GAN	Dr. S. N. Zaware
38	Vivek Sharma	IITM	Dr. S. V. Limkar

III. WORKSHOPS ORGANIZED IN ACADEMIC YEAR 2019-20

Sr. No	Topic	Conducted by	Date
1	1 day workshop on LP –II	Nivedita and Alkesh	28/09/2019
2	Skill Development –Android Project Exhibition	Mr. SiddharthPramanik	15/10/19
3	Soft Skill Development 1. Positive Thinking 2. Confidence Building	Swati Chauhan ReshmaBhojwani	4/09/2019
4	Global Carrier Opportunities for Indian Students	Mr. AkashAmbilwade, Senior Counselor, Aussizz Group of Education	13/8/2019
5	Internship Opportunities	Director , eMAstro Technologies, Pune	19/9/2019
6	5 days Hands on workshop on Machine Learning with python	AniketKute	13 -17 Jan 2020
7	Workshop on Website Development for TE students	Elite software Pvt ltd	3 Feb 2020-7 Feb 2020
8	Object Orineted Programming & Data structure concepts using Python Programming for SE Computer	Mr. AnandKomoripalemAdvanto Software, Pune	4/2/2020 to 7/2/2020
9	Real Life Application Development Using JAVA Programming for SE Computer	Mr. B.H.Pawar, MITU Technologies , Pune	4/3/2020
10	Oppportunities of Higher Studies and Job Perspective in Ireland	Prof Cyrill Morris-AIT Ireland	16-12-2019
11	Software Development Gaming and Augmented Reality	Prof John Barrett- AIT Ireland	27-02-2020
12	Higher Studies Abroad-How to write LOR and SOP	SubhikritiSinha, Gradsmiths Pune	10-02-2020

IV. TECHNICAL EVENTS ORGANIZED UNDER CESA

Event Name : - Googler

Date :- 10/09/2019 & 11/09/2019

Time :- 02.00 – 04.00

Co – Ordinator Name :- Vranda Gupta

Winner : NehaGhole

Runner up : Anjali Bharambe

2ND Runner up : RachanaGhodake

Rules :-

Googler is an one round event in which 10 questions will be provided to each participant and he/she can randomly solve the the questions with the help of google(It's mandatory).The participant will win if he/she gave maximum correct answers.

Entry fees(single/pair) : 50Rs per participant

Price:200

Time Limit: 20 mins Lab: 506

Event Name : - Mysterio

Date :- 11/09/2019

Time :- 11.00 – 02.00

Co – Ordinator Name :- ApurvaItkarkar, Annette John

Winners :-

Winner : Saurabh Chavhan

Runner up : Rohan Patil

2nd Runner up : HarshalKalmukhe

Rules :-

Mysterio consist of only one round in which jumbled code and output will be provided and the participant have to rearrange the code in c++ or java to obtain provided output.

Entry Fees(Single/Pair): 50 Rs per Participant

Price:200

Time Limit: 10 mins Lab: 506

TECHNICAL EVENTS ORGANIZED UNDER CESA

Event Name : - Xpression

Date :- 10/09/2019

Time :- 11.00 – 04.00

Co – Ordinator Name :- GauriSangle , NehaGhole

Winner : Annette john

Runner up : Harshalkalunke

2nd Runner up : Vishnu Parikh

Rules :-

Xpression consist of one round in which three topics will be provided and based on the creativity and logic of participant the event will be judged. Own laptops are preferred.

Entry fee(Individual entry): 50Rs

Price:200

Time limit : NO

Event Name : - Code Sense

Date :- 10/09/2019

Time :- 02.00 – 04.00

Co – Ordinator Name :- Mohammed Athkar, SohamKhandke

Winners :-

Winner : AdityaThorat

Runner up : Nitesh Bhatt

2nd runner up : RachitDeo

Rules :-

In Blind Coding some problem statements will be provided and the participant must execute the problem statements with monitors off(Screen disabled).

Entry fee(single/pair) : 50Rs per Participant

Price:200

Time Limit: 15 mins

Lab: 506

TECHNICAL EVENTS ORGANIZED UNDER CESA

Event Name : - Flipster

Date :- 10/09/2019 Time :- 02.00 – 04.00 |

Date :- 11/09/2019 Time :- 11.00 – 01.30

Co – Ordinator Name :- KomalSupekar

Winners :-

Winner : Vinit shah

Runner up : Ritikasahsani

2nd Runner up : Nandlallambole

Rules :- Two rounds will be conducted.

In 1st Round – Technical Quiz

In 2nd Round – Code flipping

Entry fees(Single/pair): 50Rs per participant

Price: 200

Lab: 508

V. INDUSTRIAL VISIT 2019-20



Industrial Visit to Blend Group Of Companies on 26th July 2019 TE-II



Industrial Visit to Codekul Pvt Ltd. On 02nd August 2019 BE -II



Industrial visit to Indian Institute of Tropical Meteorology on 30th August 2019 SE-I



**Industrial visit to Xenstack Solutions PVT Ltd on 6th September 2019
SE-II**



Industrial visit to Indian Institute of Tropical Meteorology on 27th August 2019 T.E-I



Industrial visit to Techprime Lab Software Pvt Ltd on 13th August 2019 B.E-I



**Industrial Visit to Cyber Cell Shivajinagar, Pune on 4th September 2019
B.E-I**



Industrial visit to Indian Institute of Tropical Meteorology on 14th August 2019 S.E-I



Industrial visit to Auto Cluster Development & Research Institute Pune on 30th January 2020. SE -II & T.E -I



Industrial visit to IIDS Pune 1st february,2020 S.E I & II



Industrial Visit to QuikYes, pune on 7th February 2020 B.E -I

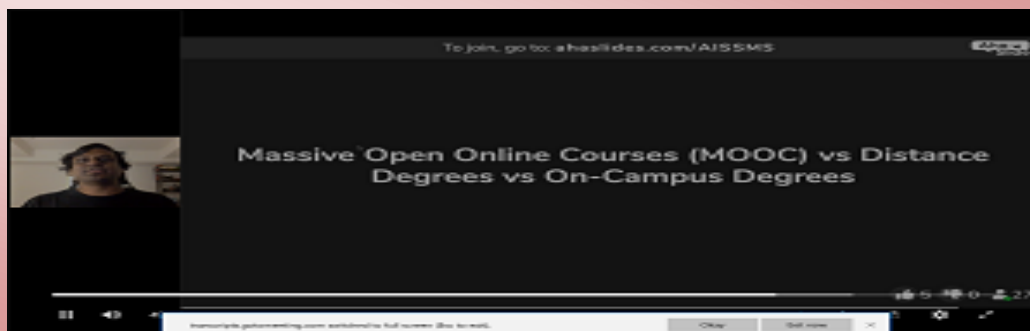


Industrial Visit to Arena, pune on 13th February 2020 B.E -I



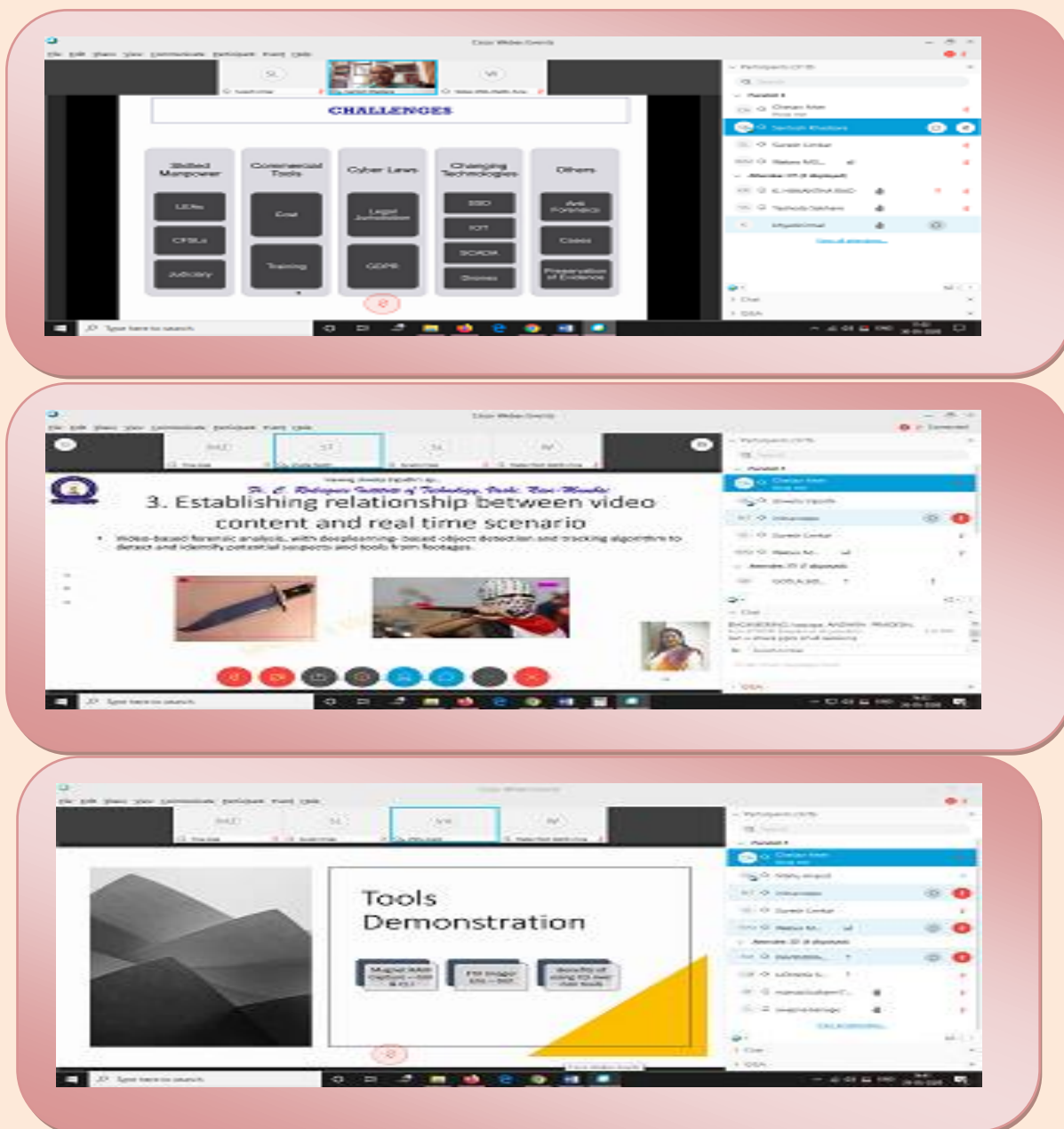
Industrial Visit to FOF 2020, pune on 2nd March 2020 S.E -I

VI.DETAILS OF WEBINAR



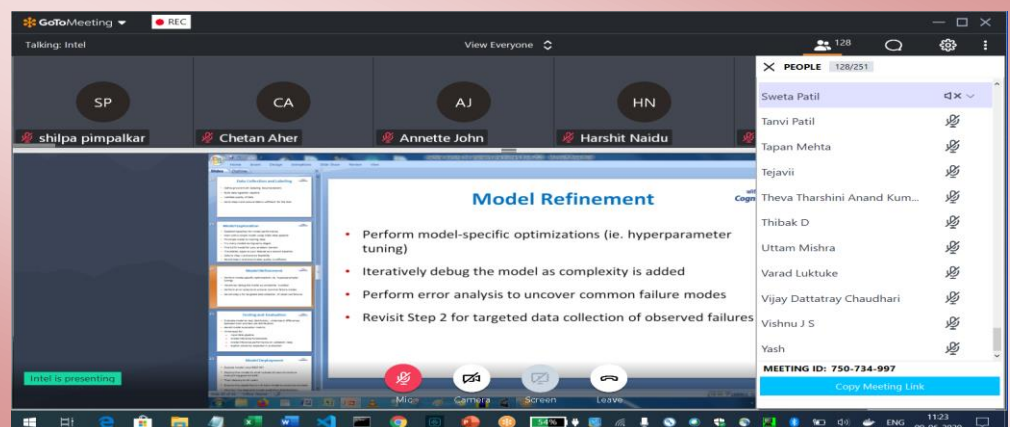
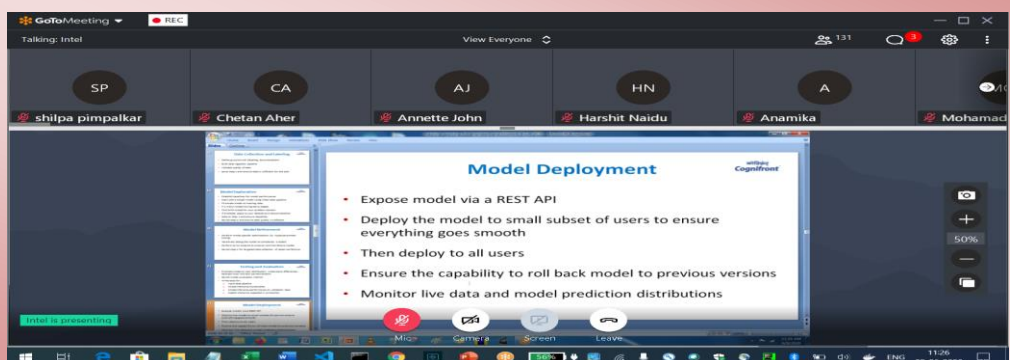
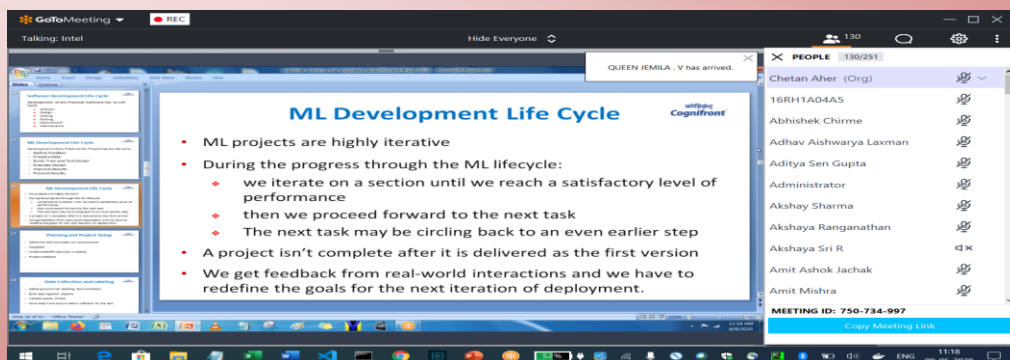
Topic of Webinar : Shaping the career with higher education-Mr.Nishant Phatangare(Resource Person), conducted on 08/06/2020 organized by Shikha Agrawal

DETAILS OF ONLINE NATIONAL LEVEL FACULTY DEVELOPMENT PROGRAM



Online National level faculty Development Program on “Recent Trends And Innovation in Digital Forensic” conducted from 25th may to 30th May, FDP coordinator –Dr.Suresh Limkar

DETAILS OF WEBINAR



**Webinar on “Machine Learning for Engineers and Practitioners”-
Dr.R.S.Tiwari(Resource Person) organized by Shilpa Pimpalkar on 9th June
2020**

DEPARTMENT OF COMPUTER ENGINEERING

VII. PLACEMENT IN ACADEMIC YEAR 2019-20

Sr. No.	Name of Student	Company
1	Smita Muke	L&T Infotech
2	Pratiksha Jatti	L&T Infotech
3	Jaymala Pawar	L&T Infotech
4	Sanaya Shah	L&T Infotech
5	Ashish Amlani	L&T Infotech
6	Adarsh Pathak	L&T Infotech
7	Vivek Sharma	EPAM
8	Gautami Mudaliar	Zensar
9	Shamal Pawar	Zensar
10	Mrinal Bhangale	Zensar
11	Tejaswini Chaudhari	Zensar
12	Kirti Chiplunkar	Zensar
13	Devyani Chandan	Zensar
14	Arbaaz Shaikh	Zensar
15	Jincy Biju	Zensar
16	Niti Shinde	Zensar
17	Sidharth Rane	Zensar
18	Tejasvi Gadakh	Zensar
19	Sushant Patil	Zensar
20	Vivek Sharma	TCS
21	Rahul Soni	TCS

DEPARTMENT OF COMPUTER ENGINEERING

22	Pratiksha Jatti	TCS
23	Gopika Nair	TCS
24	Muke Bhalanchandra	TCS
25	Pushkar Ghogare	TCS
26	Shashank Hunashimarad	TCS
27	Nikhil Padole	TCS
28	Apurva Sawant	TCS
29	Mrinal Bhangale	TCS
30	Prajakta Kanase	TCS
31	Hrishikesh Lokhande	TCS
32	Kakani Papaiah	TCS
33	Gautami Mudaliar	TCS
34	Aadil Shaikh	TCS
35	Ashish Amlani	TCS
36	Chaitnya Samal	TCS
37	Neha Rathod	TCS
38	Shamal Pawar	TCS
39	Sujay Patil	TCS
40	Nitesh Bhatt	TCS
41	Parv Javheri	TCS
42	Kirti Chiplunkar	Arxxus
43	Hrishikesh Lokhande	Arxxus

DEPARTMENT OF COMPUTER ENGINEERING

44	Shanaya Shah	Hitachi Consulting
45	Gopika Nair	Hitachi Consulting
46	Vishakha Deshmukh	Bristlecone
47	Dhanashri Kadam	Bristlecone
48	Vedika Chandel	Bristlecone
49	Shubham Kasar	Bristlecone
50	Amul Singh	Bristlecone
51	Sneha Kulkarni	Bristlecone
52	Aditya Banshkar	Bristlecone
53	Nitesh Bhatt	Bristlecone
54	Nikhil Pawar	Bristlecone
55	Arbaaz Shaikh	TCS Digital Role
56	Rushikesh Thakur	Blazeclan Technologies
57	Vaibhav Kumar Singh	Blazeclan Technologies
58	Bilal Shaikh	I Research
59	Harshal Divekar	Birla Soft (KPIT)
60	Abhijeet Dhamdhere	Birla Soft (KPIT)
61	Shekhar Bhorade	Birla Soft (KPIT)
62	Maariyaah Sayyad	Birla Soft (KPIT)
63	Mrunali Waghmare	Birla Soft (KPIT)
64	Nikul Patel	Enzigma
65	Prajakta Apte	Birla Soft (KPIT)

DEPARTMENT OF COMPUTER ENGINEERING

66	Yash Sandipkumar Neriya	Atos Syntel
67	Geetanshi Sharma	Atos Syntel
68	K Venkata Srikant Babu	Atos Syntel
69	Kaustubh Kailas Wagh	Atos Syntel
70	Nikhil Vilas Padole	Atos Syntel
71	Nikhil N Jagallo	Atos Syntel
72	Adil Shaikh	FIS
73	Aditya Banshkar	FIS
74	Gautami Mudaliar	FIS
75	Geetanshi Sharma	FIS
76	Jaymala Pawar	FIS
77	Jincy Biju	FIS
78	Mrinal Bhangale	FIS
79	Sayali Jawade	FIS
80	Shekhar Bhorade	FIS
81	Sidharth Rane	FIS
82	Tejasvi Gadakh	FIS
83	Vaibhav Singh	FIS
84	Vishakha Deshmukh	FIS
85	Hitesh Bhonkar	Cognizant
86	Shraddha Bhandari	Cognizant
87	Nikhil Jagallo	Cognizant

DEPARTMENT OF COMPUTER ENGINEERING

88	K Venkata Srikant	Cognizant
89	Jawade Sayali	Cognizant
90	Dike Aarti	Cognizant
91	Pratiksha Kalamkar	Cognizant
92	Hongekar Suman Saturam	Cognizant
93	Nikhil Padole	IBM
94	Ashish Amlani	IBM
95	Nitesh Bhatt	IBM
96	Tejaswini Chaudhari	IBM
97	Vivek Sharma	Winjit Technologies
98	Amul Singh	Winjit Technologies
99	Avinash Ugale	Infosys
100	Harshal Divekar	Infosys
101	Shubham Kasar	Infosys
102	Hrishikesh Lokhande	Infosys
103	Prajakta Kanase	Infosys
104	Neha Rathod	Infosys
105	Amul Singh	NTT Data
106	Krishna Dhannawat	Square Yards
107	Abhishek Patil	Extramarks Education India
108	Mrunal Prakashsingh Pardeshi	Infosys
109	Sonawane Harshwardhan	Amazon

DEPARTMENT OF COMPUTER ENGINEERING

110	Nadaf Sohail	Amazon
111	Mrunali Waghmare	Concentrix
112	Venkata Babu	Concentrix
113	Gunjan Kshirsagar	Concentrix
114	Vishal C. Batheja	Mphasis
115	Rutuja R. Sonawane	Mphasis
116	Ajinkya Babar	Quality Kiosk Technologies
117	Vithal Karad	Quality Kiosk Technologies
118	Maryann Thomas	Quality Kiosk Technologies
119	Rupali Khavane	Quality Kiosk Technologies
120	Sarthak Ighe	Quality Kiosk Technologies
121	Aishwarya Borate	Quality Kiosk Technologies
122	Rupali Patil	Tech Mahindra
123	Pratiksha Kalamkar	Tech Mahindra
124	Abhijit Hedge	Tech Mahindra
125	Meghna Kharche	FIS
126	Rahul Soni	Concentrix
127	Pratik Angre	Concentrix
128	Abhijit Shedge	Concentrix
129	Ashish Amlani	NTT DATA
130	Parv Javheri	NTT DATA
131	Shamal Pawar	NTT DATA

DEPARTMENT OF COMPUTER ENGINEERING

132	Smita Muke	NTT DATA
133	Sushant Patil	NTT DATA
134	Venkata Babu	NTT DATA
135	Shubham Basagare	Tudip Technologies
136	Vijayalaxmi Bhambure	Infosys
137	Divyani Chandan	Concentrix
138	Dhanshree Kadam	Concentrix
139	Rutuja Sonawane	Concentrix
140	Omkar Arjun Annam	Neilsoft
141	Nitin Bhausahab Aamale	Capgemini
142	Nikul Govardhan Patel	Capgemini
143	Pratiksha Prabhuling Jatti	Capgemini
144	Shubham Milind Kasar	Capgemini
145	Shinde Jaypal Shamrao	Concentrix
146	Shinde Aniket Bhausahab	Concentrix
147	Kirti Chipalunkar	Screenmagic
148	Hrishikesh Lokhande	Screenmagic