



**DKTE Society's Textile and Engineering  
Institute, Ichalkaranji**  
(An Autonomous Institute)



**Department of Computer Science and Engineering**  
**2020-2021**

# NEWSLETTER

Volume 1 , Issue 8

June 2021

Editors- Prof.Dr.D.V.Kodavade

Prof.V.G.Khetade

Omkar Shinde

Pushti Kansagara



# **DKTE Society's Textile and Engineering Institute, Ichalkaranji**



**HON. SHRI K. B. AWADE**  
**CHAIRMAN**



**Prof. (Dr.) P. V. KADOLE**  
**DIRECTOR**

## **Director's Message**

The Textile & Engineering Institute enjoys a unique and prominent place amongst the institutions that are engaged in education, training, research and consultancy in various disciplines of Engineering in India . It has been catering to the needs of the industry for the past twenty five years. The link of the institute with the industry has been cultivated all these years & it has already carved a niche for itself amongst the reputed engineering institutes in the country, emphasizing value based technical education to the aspirants who wish to enter the area of corporate world & be on the helms in the twenty first century.

## Message from HOD's Desk

Prof. Dr. D. V. Kodavade



**The vision of the department is to become a premier hub in Computer Science and Engineering. To achieve this, student centric approach is practiced by all faculty members. All the faculties have good expertise in their respective domains and versatile enough to train the students to meet the current market scenario. State of the art infrastructure is available for conducting laboratory practical's, research and teaching. Our goal has always been to build a strong academic foundation, discipline, mentoring, counseling, ethics, values, skill building, personality development, showcasing talent, stimulating creativity, alumni relations and much more.**

# Institute Vision and Mission



To be one of the leading institutes in technical education and research through academic excellence and innovation, to serve the needs of industry and society through continuing education programs, industry interaction, entrepreneurship development and incubation.



>To nurture learners with relevant and contemporary technical education by providing conducive learning environment.

>To imbibe attitudes, skills and values to enable them to strive for excellence and perfection in the tasks undertaken to serve the needs of the industry and society.

>To develop researchers, technocrats, entrepreneurs and business leaders for an exciting and rewarding career.

## Courses Offered by Computer Science and Engineering

<b>Degree Program</b>	<b>Intake</b>
B.Tech. Computer Science and Engineering	120
B.Tech. Computer Science and Engineering ( Artificial Intelligence)	60
B.Tech. AI and Data Science	60
<b>Post-Graduate Program</b>	<b>Intake</b>
M.Tech. Computer Science and Engineering	12
<b>PhD Program (Shivaji University, Kolhapur Research Center)</b>	
PhD- Computer Science and Engineering	

## Department of Computer Science and Engineering

### Department Vision, Mission, PEOs, PSOs



To be a Department of high reputation focused on quality education and innovative research in Computer Science & engineering that prepares professionals and entrepreneurs to lead technical, economic and social development of the society.



To provide academic environment for the development of skilled professionals empowered with knowledge, skills, values, and confidence to take a leadership role in the field of Computer Sc. & Engineering.

To cultivate research culture resulting in knowledge and innovative technologies that contribute to sustainable development of the society.

To enhance academic collaborations for global exposure.

### **PROGRAM EDUCATIONAL OBJECTIVES(PEO)**

The graduates of Computer Science and Engineering program within 3-4 years of their graduation will:

- Be successful in professions, needing computing and Information Technology and/or become a successful entrepreneur.
  - Exhibit effective personality, good communication and team building skills.
- Adapt to the latest trends in computer technology.

### **PROGRAM SPECIFIC OUTCOMES(PSO)**

- Graduates of the program will have problem solving ability using appropriate programming skills and practices.
- Graduates of the program will be able to manage data efficiently.

# CSE Faculty List

Sr.No.	Name of Faculty	Area of Interest
1	PROF. (Dr.) DATTATRAYA V. KODAVADE	ARTIFICIAL INTELLIGENCE KNOWLEDGE BASED SYSTEMS & IOT
2	PROF. (DR.) SURESH K. SHIRGAVE	DATA MINING, WEB MINING
3	PROF. TANVEER I. BAGBAN	WEB MINING
4	PROF. UDAY A. NULI	EMBEDDED SYSTEMS, LINUX, NETWORK
5	PROF. KRISHNA S. KADAM	GRID AND CLOUD COMPUTING ,DATABASE ENGINEERING, SYSTEM PROGRAMMING
6	PROF. MISS. SMITA S. DARBASTWAR	DATA MINING ,PROJECT MINING
7	PROF. SUHAS B. BHAGATE	COMPUTER ALGORITHM, DATA STRUCTURE
8	PROF.MRS. DHANASHREE M. KULKARNI	WEB MINING, CLOUD COMPUTING
9	PROF. SHRENIK R. PATIL	WEB MINING
10	PROF. PRASHANTKUMAR M. GAVALI	DEEP NEURAL NETWORK, MACHINE LEARNING, WEB TECHNOLOGY
11	PROF. VINOD G. KHETADE	OBJECT ORIENTED MODELING AND DESIGN, PROJECT MANAGEMENT
12	PROF. VIVEK V. KHERADKAR	DATABASE
13	PROF. MRS. JAYMALA D. PHAKHARE	IMAGE PROCESSING, DIGITAL SYSTEM, COMPUTER ARCHITECTURE
14	PROF. YOGESH M. KAMBLE	INFORMATION SECURITY, DISTRIBUTED SYSTEMS
15	PROF. AMOL B. MAJGAVE	COMPUTER NETWORK
16	PROF. SAMBHAJI D. RANE	DATABASE, OOMD, STORAGE N/W
17	PROF. SANDIP J. MURCHITE	COMPUTER ORGANIZATION AND DESIGN, MICROPROCESSORS
18	PROF. SANDIPKUMAR C. SAGARE	SYSTEM PROGRAMMING, DATA COMMUNICATION, JAVA
19	PROF.ALANKAR S. SHELAR	DATA MINING
20	PROF. SURAJ K.PATIL	WEB TECHNOLOGIES
21	PROF. ASHWINI A. GAT	IMAGE PROCESSING, MACHINE LEARNING, PARALLEL PROGRAMMING
22	PROF. DR. D.B.Bhosale	DATA MINING

## Faculty Achievements

Sr.no.	Name of Faculty	Name of Event/ Course	Organized by	Award/Remark
1	Prof.Dr.D.V.Kodavade	Delivered a Webinar on AI in Engineering Education	IUCEE Virtual academy and DKTE	Webinar delivered
2	Prof. T.I. Bagban	Getting Started with Power BI Desktop	Coursera	Completed
3	Mr.S.J.Murchite	Mathematics for Machine Learning: Linear Algebra	Coursera	Completed
4	Mr.S.J.Murchite	Introduction to Relational Database and SQL	Coursera	Completed
5	Prof.S.K.Shirgave	Applied Machine Learning in Python	Coursera	Completed
6	Prof.T.I.Bagban	Introduction to Tableau	Datacamp	Completed
7	Mr.S.J.Murchite	The Bits and Bytes of Computer Networking	Google	Completed
8	Mrs.J.D.Pakhare	Machine Learning for everyone	Datacamp	Completed
9	Mr.K.S.Kadam	Introduction to Tableau	Datacamp	Completed
10	Mrs.D.M.Kulkarni Mr.V.V.Kheradkar	Foundation Educator Training in the field of Robotic process Automation	Blueprism university	Completed
11	Mr.Y.M.Kamble Mr.S.B.Bhagate	AWS Academy Educator Training on AWS Academy cloud foundations	EduSkills and AWS Academy	Completed
12	Mr.P.M.Gavali Mr.A.S.Shelar	Cybersecurity Foundation, Gateway and Essentials' - Train the Trainer Course	EduSkills and Palo Alto Networks Cyber Security Academy	Completed
13	Mr.S.R.Patil Mr.V.G.Khetade Mr.S.C.Sagare	Blockchain Technology	CSE Department, DKTE TEI Under Lead college cluster, Shivaji University ,Kolhapur	Completed

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you will never  
know.

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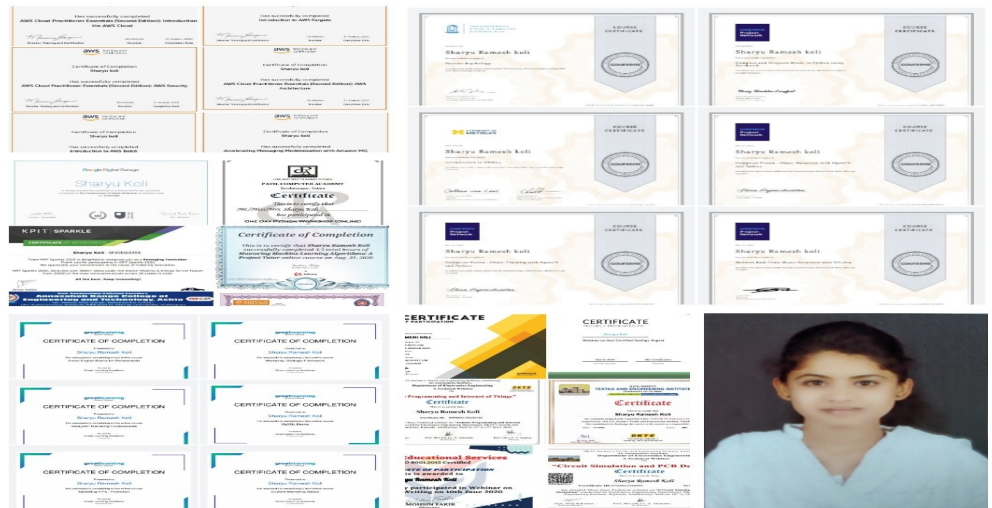


# Student Achievements

## Student Achievements

Sr.no.	Name of Student	Name of Event/ Course	Organized by	Award/Remark
1	Vishal Kharade	Python	Coursera	Completed
2	Omkar Shinde	Python	Coursera	Completed
3	Aakash Parit	Python	Coursera	Completed
4	Mrunal Kadam	Python	Coursera	Completed
5	Rati Chavan	Python	Coursera	Completed
6	TY CSE Students	Java , Python & PHP-MySql	IITBombay Spoken Tutorial	Completed
7	SY CSE Students	Linux , C & C++	IITBombay Spoken Tutorial	Completed
8	Vaishnavi Gondkar	Introduction to Tab- leau	Datacamp	Completed

Miss. Sharayu Koli - student from Final year B.Tech Computer Science and Engineering. has successfully completed online courses during Covid-19 breakdown offered by Coursera, Udemy, AWS, Microsoft, Accenture, Edufabruca, KPIT.





# Student Achievements

## “Internships”

- 1] 92 students from TY CSE completed online internship in full stack web development in PHN, Pune, from 20 Dec 2020 to 5 Jan 2021.
- 2] 52 students from TY CSE completed online internship in Linux with AWS, cloud and Devop in ATES, Bengaluru in December 2020.

Mr.Harshmeet Chandok, one of our students from Final year B.Tech Computer Science and Engineering, has completed internships in various organizations in the subject of ‘Data Science’ during lockdown period.



*“If at first you don’t succeed, try and try again.”*

## Internship and Job opportunity

Mr.Harshmeet Chandok, one of our students from Final year B.Tech Computer Science and Engineering, got an internship with 5000 stipend in a reputed IT company OLA . After completion of internship he will get a job in OLA Electric Mobility Pvt. Ltd. Banglore with salary 16 Lakhs Per annum.



## Student Achievements

### “Selection of Miss. Apoorva Pise at ‘University of Texas at Dallas’, USA

Miss. Apoorva Pise, the student of Computer Science and Engineering from our institute, secured admission at ‘University of Texas at Dallas, USA’ for Postgraduate studies MS in Computer Science. University of Texas at Dallas is a public research university and is one of the top research institutions.

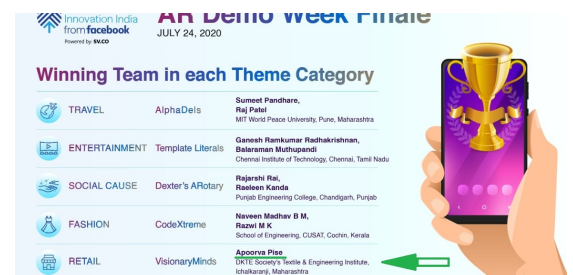
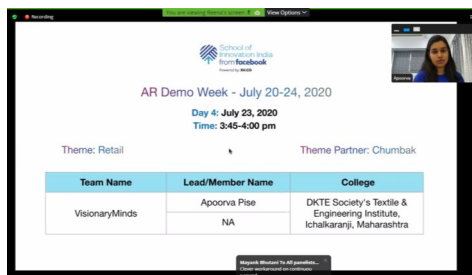


*“Work hard dream big never give up”*



### Facebook Spark AR Program July 2020

Miss Apoorva Pise, student from our Computer Science and Engineering, has been chosen as Winner in the ‘Facebook Spark AR Program’ for creating an AR effect in Retail Theme for the brand “Chumbak”. She has created an AR Home decor effect where users can try out different home decor products and designs at their home. This program was offered by ‘The School of Innovation from Facebook’ for undergraduate design and engineering students across India. This program gave her an opportunity to work on Capstone project across different themes led by Industry .

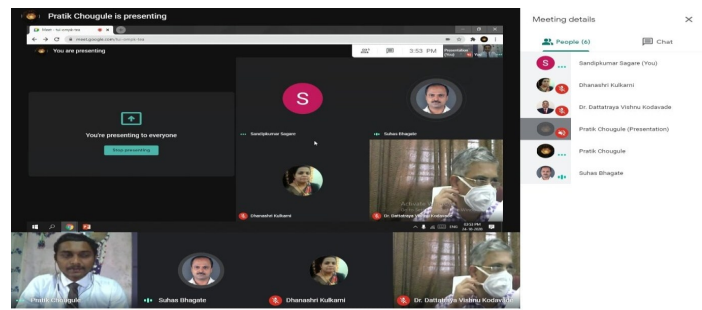


## Departmental Activities

# ACSES

**“Association of Computer Science and Engineering Students”**

ACSES was inaugurated on 27 September 2020 by third year students through online mode. In this regard, due to Corona pandemic, the online interviews were conducted for selection of students to various posts of ACSES for the academic year 2020- 21. The intention behind ACSES is to provide platform for students to develop Soft skills and technical skills. Prof. S. C. Sagare and Prof.D.M.Kulkarni was faculty coordinator for this whole activity.



*“Difficult roads lead to beautiful destinations”*

## CodeChef Activity: Webinar on “Competitive Programming and Placements”

Computer Science and Engineering Department had organized a WEBINAR, on Sunday, 18th October, on "GEEK TALKS", under ‘CodeChef’ DKTE platform, covering the topics like - Competitive Programming and Placements. This webinar was delivered by Mr. Krushna Oza and Mr. Jeevan Mali



# Departmental Activities

## Skill Development Program on “Opportunities of Data Science in Industry”

Computer Science and Engineering Department organized a online Skill Development Program on “Opportunities of Data Science in Industry” on Wednesday 29/07/2020. This workshop was delivered by Mr. Mr.Pradeep Prakash Nandi from ‘Truneek Informatics Private Limited’, Gurgaon. Mr. Pradeep highlighted on Skills of Data Science, Difference between Data Science AI, ML and Deep Learning, Demand of Data Science in Market, How to Pursue Data Science Career, Live demonstration of Data Science Application.



```

In [1]: import numpy as np

In [2]: # TF version
out[2]: 2.4.0-rc0-20200729

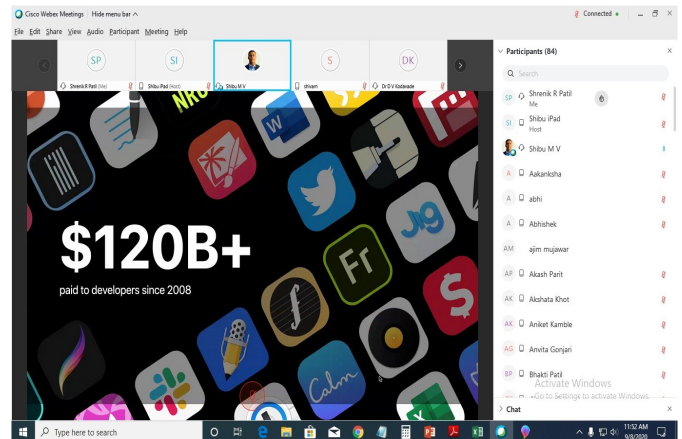
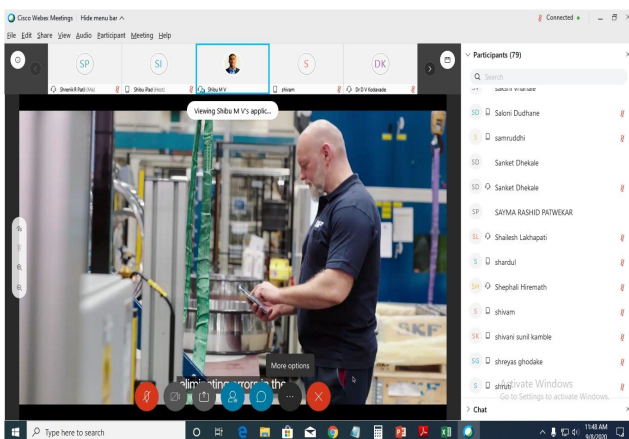
In [3]: # Fashionista = tf.keras.datasets.fashion_mnist
out[3]: (train_images, train_labels), (test_images, test_labels) = fashionista.load_data()

In [4]: # train_labels
out[4]: array([9, 8, ..., 9, 8, 5], dtype=int64)

In [5]: # class_names=['shirt', 'trouser', 'pajamas', 'shorts', 'coat', 'sandals', 'shirt', 'sneaker', 'bag', 'backpack']
    
```

## Webinar on “Introduction to Apple Mobile App Development using Swift”

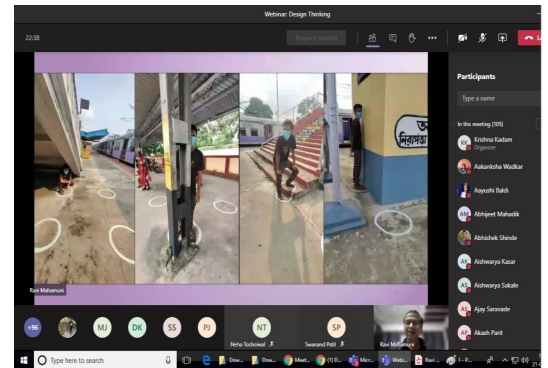
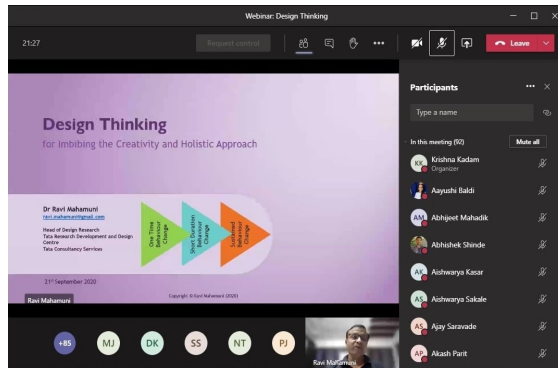
Computer Science and Engineering Department organized a Webinar on “Introduction to Apple Mobile App Development using Swift” on Tuesday 8th Sept 2020 at 11.30am. This webinar was delivered by Mr. Shibu M. V., Senior Techno Commercial Manager - Apple Mobility Group, Redington India Limited, Bangalore.



# Departmental Activities

## Webinar on “Design Thinking”

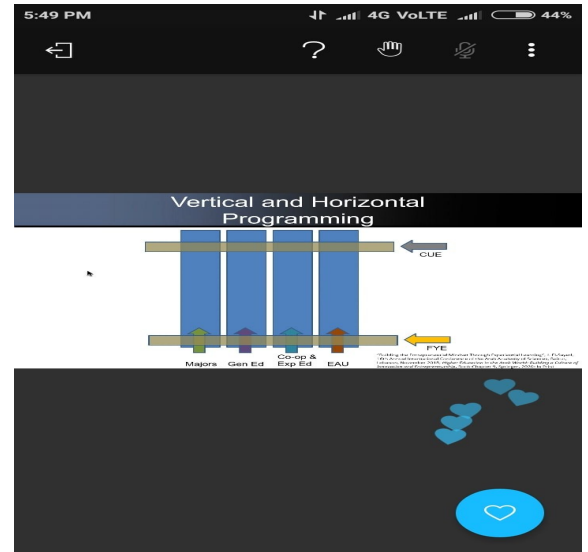
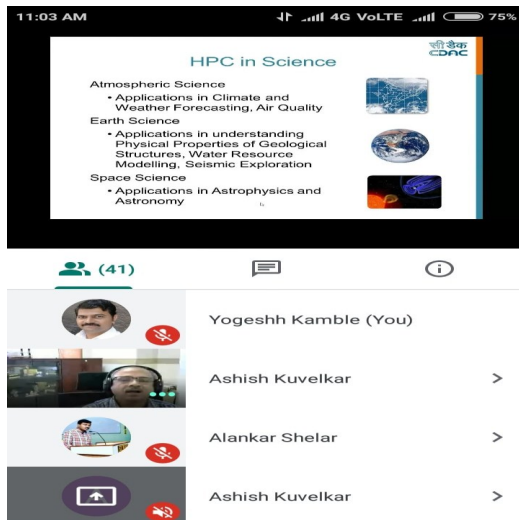
Computer Science and Engineering Department organized a webinar on “Design Thinking” on Monday 21/09/2020. The webinar was delivered by Dr.Ravi Mahamuni, Head - Design Research, Tata Research Development and Design Center, TCS Pune. Dr.Ravi highlighted on Engineering v/s Design Thinking, Design Thinking Process, This webinar was coordinated by Mr.K.S.Kadam &



*“Nothing is impossible in the world.....”*

## Webinar on “Introduction to High Performance Computing”

Computer Science and Engineering Department organized a Webinar on “Introduction to High Performance Computing” on 3 Oct. 2020- conducted by Mr. Ashish P. Kuvelkar, Sr. Director, ‘C-DAC’ Pune as a part of the Faculty Development Program during COVID-19 Lockdown situation. Faculty members from the CSE Department attended the webinar



# Departmental Activities







## Webinar Series on Advanced Technologies

Computer Science and Engineering Department organized a Webinar Series from 19th Oct. 2020 to 24th Oct. 2020 on Advanced Technologies. These webinars were delivered by eminent international personalities from industry and proud alumni of our DKTE.

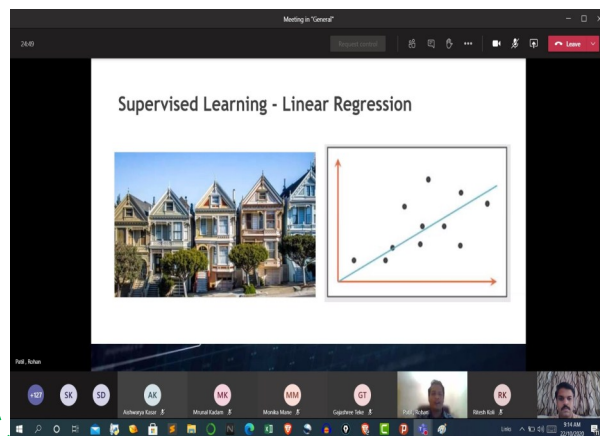
YESTERDAY  
NOW.  
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AN AUTONOMOUS INSTITUTE NAAC ACCREDITED WITH 'A+' GRADE

**Industry Webinar Series  
(19 Oct 2020 To 24 Oct 2020)**

	<b>Mr. Kiran Patil</b> (Siemens Technology Pune) Topic: Software Development using Agile Methodology	Date : 19-10-2020 Day : Monday Time : 9 To 10 AM
	<b>Mr. Sagar Mali</b> (SAMSUNG Bangalore) Topic: Research and Development	Date : 20-10-2020 Day : Tuesday Time : 9 To 10 AM
	<b>Mr. Bhausaheb Shedbale</b> (Moody's Investors, New York USA) Topic: Data Science	Date : 21-10-2020 Day : Wednesday Time : 9 To 10 AM
	<b>Mr. Rohan Patil</b> (Canada Health Infoway, Canada USA) Topic: Artificial Intelligence and Machine Learning	Date : 22-10-2020 Day : Thursday Time : 9 To 10 AM
	<b>Mr. Vaibhav Upadhey</b> (Capgemini Bangalore) Topic: Cloud Technology	Date : 23-10-2020 Day : Friday Time : 9 To 10 AM
	<b>Mr. Harish Sutar</b> (TCS Pune) Topic: Advanced Software Technology	Date : 24-10-2020 Day : Saturday Time : 9 To 10 AM

**Organized by  
Department of Computer Science and Engineering**



## Webinar Series on Intellectual Property Rights, Innovations and Startups

Institute's Innovation Cell organized a series of webinars from 19th Oct. 2020 to 24th Oct. 2020, conducted by eminent personalities on Intellectual Property Rights (IPR), Innovations, Entrepreneurship Development Skills, Start ups to create appropriate awareness regarding the need of IP filing, mechanism and methodology involved in filing IP in India and globally, How to proceed from innovative ideas to startups especially amongst our all Engineering students.

**INSTITUTION'S INNOVATION COUNCIL**  
**DKTE's** AN AUTONOMOUS INSTITUTE  
**TEXTILE AND ENGINEERING INSTITUTE**  
**ICHALKARANJI**  
**Webinar Series on Intellectual Property Rights, Innovations and Startups**  
**19-24 October 2020**

Date	Day	Time	Speaker	Topic
19-10-2020	Monday	4 To 5 PM	Mr. Suryakant Dodmise Incubator Manager, RIT TBI	How to commercialize faculty/Student projects into commercially viable start-ups/products at the campus
20-10-2020	Tuesday	4 To 5 PM	Mr. Manish Patil Director, Samruddhi TBI Foundation, Sangli	Identifying commercial viability and business potential for any start-up idea
21-10-2020	Wednesday	4 To 5 PM	Mr. Sachin Kumbhoje Co-Founder & Executive Director, OpEx Accelerator Pvt. Ltd., Kolhapur	Start-up and Entrepreneurship
22-10-2020	Thursday	4 To 5 PM	Mr. Sagar Pol Assistant Controller of Patents & Designs at patent office Mumbai, Ministry of Commerce & Industry, Govt of India	Patent Filing : Mechanism and Methodology
23-10-2020	Friday	4 To 5 PM	Dr. Samir Kulkarni Director, Innovation, Incubation and Linkages, Mumbai University	Journey Towards Innovation
24-10-2020	Saturday	4 To 5 PM	Mr. Ikhlas Patel Director, Adroit Engineers, Kolhapur	Entrepreneurship Development

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Zoom Meeting: You are viewing Dr. Samir Kulkarni's screen

Participants (25)

- Yogesh Kamble(Me)
- DKTES TE(Host)
- Vinod Khetade(Co-Host)
- Dr. Samir Kulkarni(Co-Host)
- Sandipkumar Sagare
- Dr. Dattaraya Kodavade, DKTE Ichalkaranji Dist...
- Abhishek Upadhye
- Vinod Khetade
- Shrutu Keshale
- Sandip Murchit
- Neha Desai
- Shardul Sutar
- Ashwini
- Aboli Mane
- Piyu Ardalkar

Slide Title: PATENT FILING : MECHANISM AND METHODOLOGY  
 by Sagar Baburao Pol  
 Assistant Controller of Patents & Designs  
 Patent Office, Mumbai  
 Department of Commerce & Industry, Government of India

## Webinar on "Quality and Excellence Issues in Higher and Technical Education"

Computer Science and Engineering Department organized a Webinar on "Quality and Excellence Issues in Higher and Technical Education" on 6 November 2020 by Prof.R.Natarajan, Former Chairman AICTE, Former Director IIT Madras.

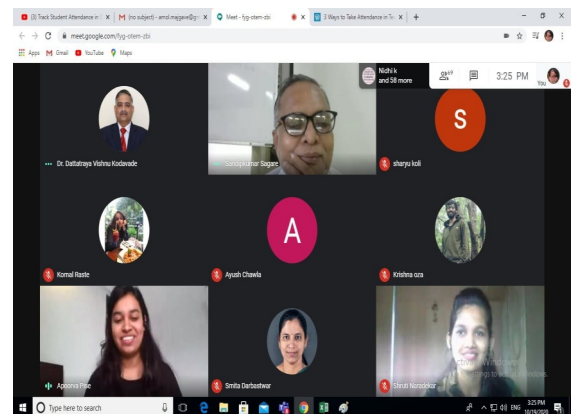
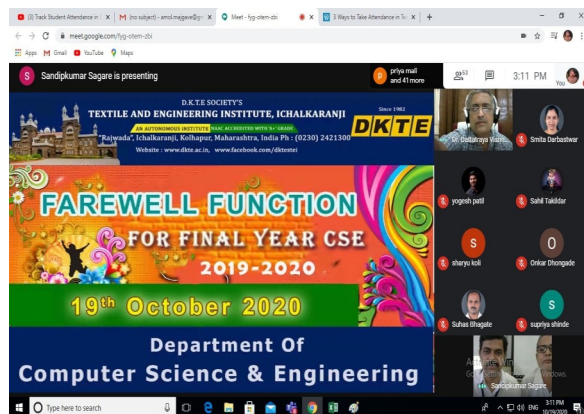
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**Webinar**  
 On  
**"Quality and Excellence Issues  
 in Higher and Technical Education"**  
 by  
**Prof.R Natarajan**  
 Former Chairman, AICTE  
 Former Director, IIT Madras

**Organized by**  
**Department of Computer Science and Engineering**  
 Friday , 6<sup>th</sup> Nov 2020, 3:00 PM To 5:00 PM

## Farewell Function

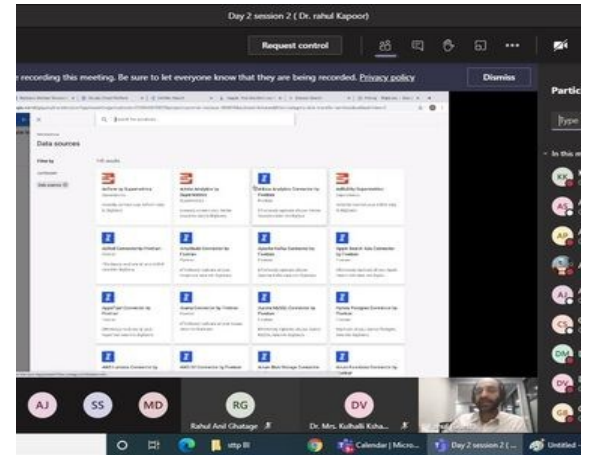
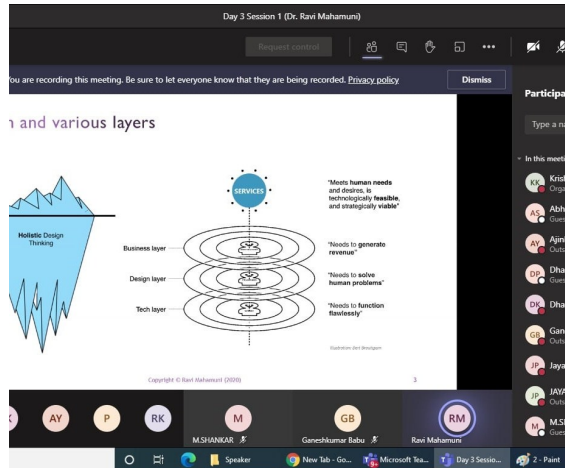
College Farewell functions are always an exciting affair and bring alive a lot of happy memories. Considering the pandemic situation of COVID-19, Department of Computer Science and Engineering organized an Online Farewell function to bid adieu to the outgoing students of 2019-2020 batch on 19th October 2020. Head of the Department Dr.D.V.Kodavade addressed the students in a keynote speech. The students shared their experiences of their stay in DKTE. This event was coordinated by Mr.S.C.Sagare.





## Online STTP on "Business Intelligence"

Our Computer Science and Engineering Department organized a one-week Short Term Training Program (STTP), in Online Mode, on "Business Intelligence", sponsored by AICTE, Govt. of India, from 14 Dec 2020 to 19 Dec 2020. During this STTP various eminent personalities highlighted emerging technologies.



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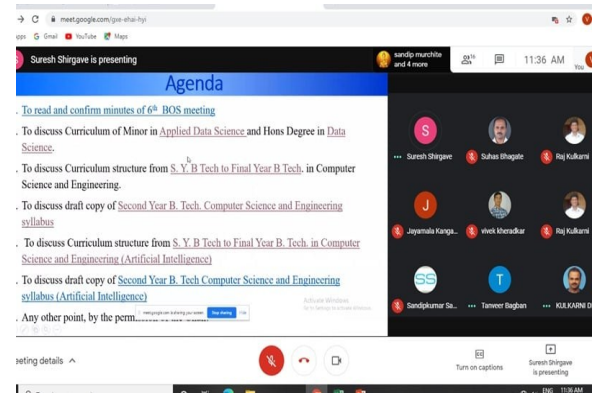
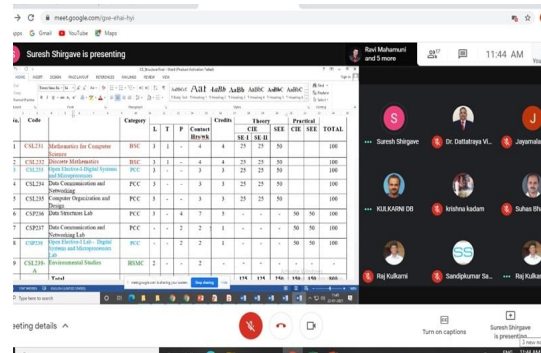
## Coding Competition "DECODE 2k21"

Computer Science and Engineering Department organized the Department Level Coding Competition "DECODE 2k21" on Saturday 27<sup>th</sup> February 2021 under INSTITUTION INNOVATIVE COUNCIL CELL of our institute. Event is coordinated by ACSES (ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING STUDENTS). Coding Competition consists of Two Groups Novice (S.Y and T.Y) and Expert (Final year) using C/C++ /JAVA programming language.



## Board of Studies meeting (BoS)

CSE Department conducted the Board of Studies (BoS) meeting on Friday 22/01/2021 using online mode. The new structure and syllabus of Second Year B.Tech CSE and Second Year B.Tech CSE (Artificial Intelligence) was discussed. The meeting was attended by Dr.D.B.Kulkarni from WCE Sangli, Dr.R.B.Kulkarni, Dr.Ravi Mahamuni from TATA Research and Design Center Pune. All the members of BOS gave valuable suggestions as per technology & industry perspective.



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PLAN  
PLAN  
PLAN  
ACTION

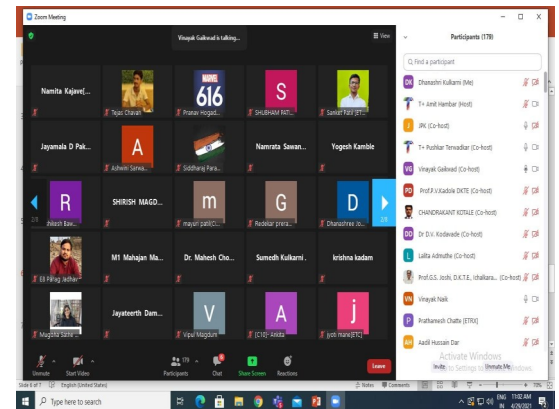
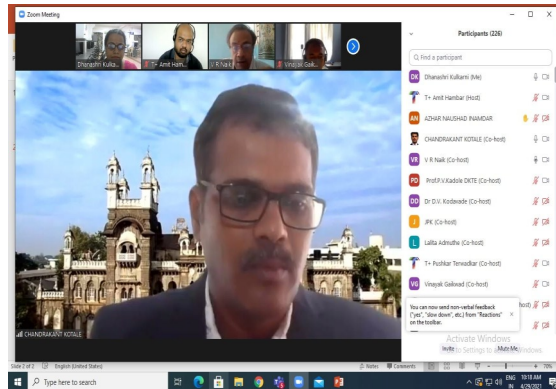
## Inauguration of Artificial Intelligence and Deep Learning Lab

The Inauguration of Artificial Intelligence and Deep Learning Lab was held on 11th December 2020 at the auspicious hands of Hon'ble Chairman Shri K.B.Awade in the presence of Hon'ble Vice-Chairman Shri. Prakash Awade (MLA). To set up this lab, AICTE New Delhi has given a grant of Rs. 12 lakhs under MODROB Scheme. This lab is facilitated with Tesla Workstation, Jetson Kit tools by nVIDIA and updated Softwares in the field of Artificial Intelligence, which will be useful for the students to develop AI applications.



## Tech-Symposium 2K21

Our Institute organized “Tech-Symposium 2k21” - A National Level Online Technical Event on 29th April 2021. Under this, CSE department organized MIND FIZZ - A General knowledge online quiz competition. There were a great response of the students for these events from our Institute and outside the Institute. Prof. S.K. Patil and Prof. D. M. Kulkarni was the faculty coordinator for this whole activity.



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you will never  
know.

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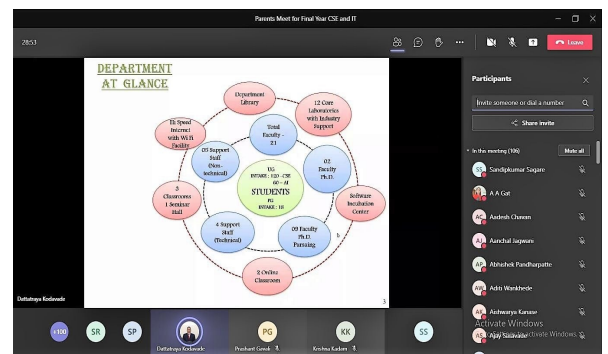
## Workshop on ‘Blockchain Technology’

Our Computer Science & Engineering Department organized Two Days Workshop on ‘Blockchain Technology’ on 27th and 28th March 2021 in Offline mode under Lead College Cluster, Shivaji University. This workshop was inaugurated by our Director. On this occasion Dr.D.V.Kodavade - Head of CSE Department, Dr.M.B. Chougule -Co-Ordinator of Lead College Cluster, faculty members of CSE Department of various Engineering Colleges under lead college cluster were present. The workshop was coordinated by Mr.S.R.Patil from CSE Department. Mr.Bandenawaz Bagwan, Corporate Trainer in Blockchain Technology from Bijapur, Karnataka has delivered hands on sessions on Blockchain Technology.



## Parents Meet

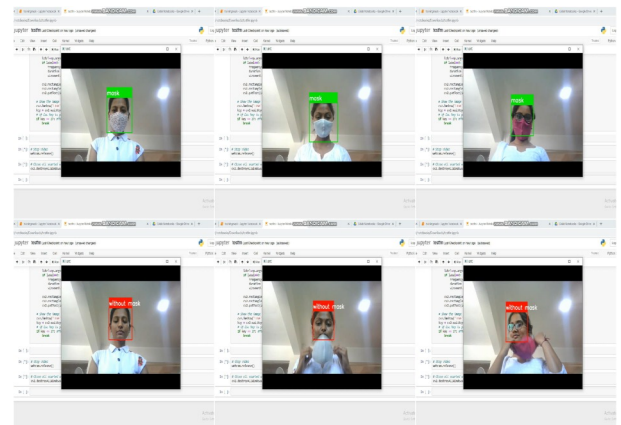
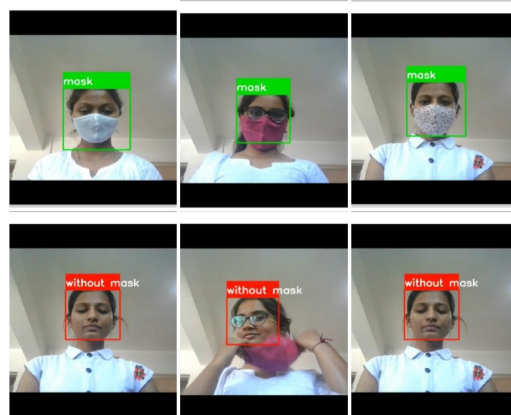
Parent's Meet of Final Year B.Tech. Computer Science and Engineering Class was conducted through Online mode on 10th May 2021. Prof. Dr. D.V.Kodavade- Head of the Department addressed the parents and presented the progress of the department in the last year. He highlighted the students and faculties achievements. He also elaborated the various activities carried out by the department and new Infrastructure developed for the new B.Tech CSE (Artificial Intelligence) course.



If you never try,  
you will never  
know.

## “Face Mask Detection Systems” – a project by DKTE Computer Science & Engineering Students

In this project, students have designed a module to check whether the person is wearing a mask or not. If the person is not wearing a mask, then the system gives sound an alert buzzer, as the system, thus developed, uses AI & Deep learning technology. The students who worked on this project are – Mrudula Khot, Snehal Miraje, Ravina Nimbalkar, Shambhavi Panvelkar and Shweta Koli under the guidance of Prof. Mrs.S.S.Darbastwar.



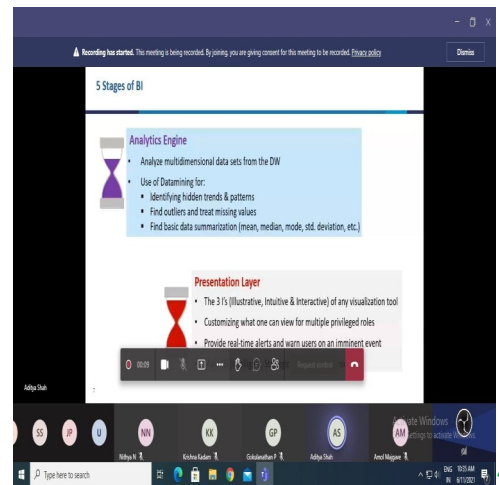
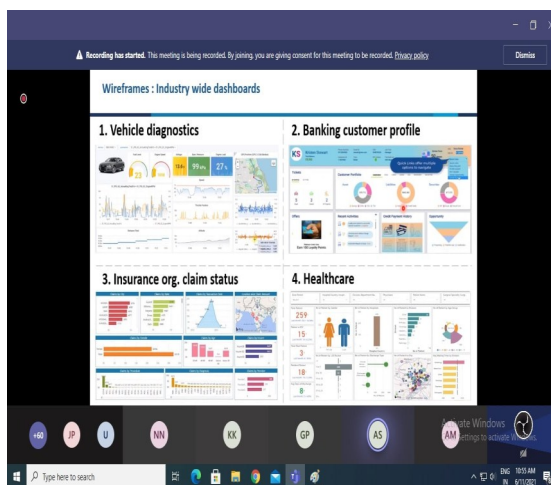
## “Face Mask Detection Systems” – a project by DKTE Computer Science & Engineering Students – News on ‘DD Sahyadri’ News Channel



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## One-week Short Term Training Program (STTP), Phase-II in Online Mode, on "Business Intelligence"

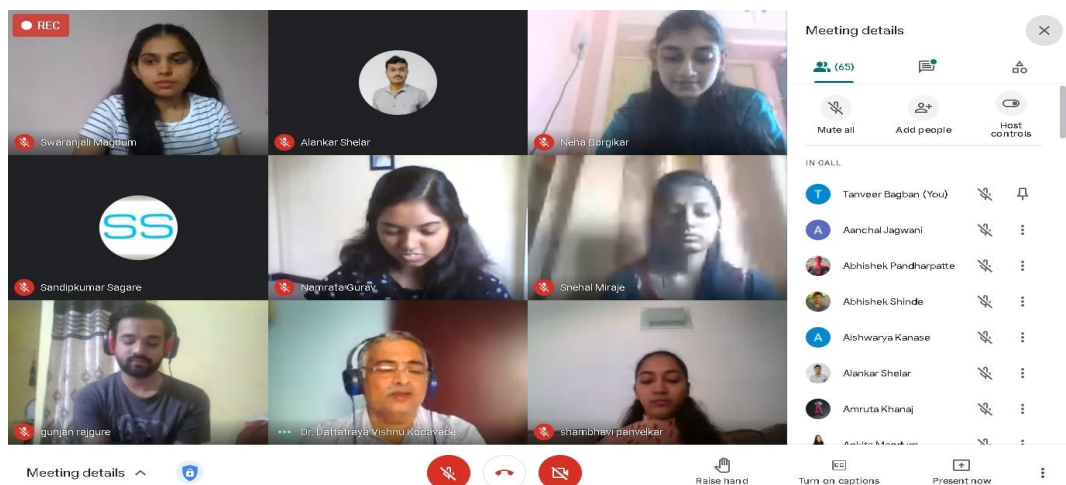
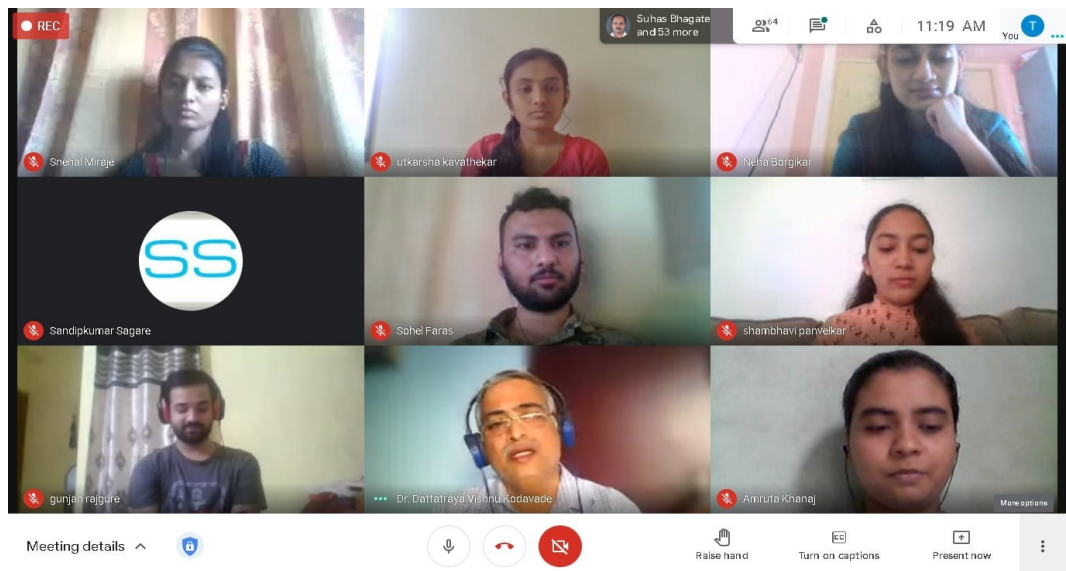
Our Computer Science and Engineering Department had organized a one-week Short Term Training Program (STTP), Phase-II in Online Mode, on "Business Intelligence", sponsored by AICTE, Govt. of India, from 10th June 2021 to 15th June 2021. Dr. D.V. Kodavade, Head of the CSE department welcomed all the participants and gave a keynote address.



## Online Farewell function

College Farewell functions are always an exciting affair and bring alive a lot of happy memories. However, due to the pandemic situation of COVID-19, Computer Science and Engineering Department organized an online Farewell function to bid adieu to the outgoing students of 2020-2021 batch on 29th May 2021. Head of the Department Dr.D.V.Kodavade addressed the students and gave guidance for their future success. The students shared their views and experiences during their stay at Institute and expressed their feelings about the faculty members, staff and Department.

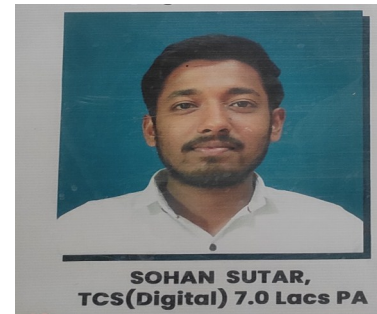
If you never try,  
you will never  
know.



# Placement

*It is our pride that , Sohan Sutar from CSE department selected in TCS (Digital) with highest package.*

# Congratulations!!!



Sr.No.	Name of Students	Name of Company	Package
1	SOHAN SUTAR	TCS (Digital)	7.0
2	TAHSILDAR MOINAHMAD MUJEEB	PERSISTENT	4.5
3	KADOLKAR SUCHITRA CHANDRAKANT	PERSISTENT	4.5
4	CHANDHOK HARSHMEET SINGH R	PERSISTENT	4.5
5	KAVATHEKAR UTKARSHA SANJAYKUMAR	PERSISTENT	4.5
6	HUZAIFA MOMIN	PERSISTENT	4.5
7	PRIYESH SHETTY	PERSISTENT	4.5
8	SHINDE KRISHNA	PERSISTENT	4.5
9	PRASHANT AKKOLE	PERSISTENT	4.5
10	SWARANJALI PRAVIN MAGDUM	CAPGEMINI	3.8
11	SHRAVANI SANJAY NARVEKAR	CAPGEMINI	3.8
12	HUZAIFA ASHAPAK MOMIN	CAPGEMINI	3.8
13	MEHVISH JUBERAHMAAD SHAIKH	CAPGEMINI	3.8
14	SAMMED SUBHASH KAWADE	CAPGEMINI	3.8
15	ABHISHEK PANDURANG PANDHARPATTE	CAPGEMINI	3.8
16	SHWETA GANGARAM KAMBLE	CAPGEMINI	3.8
17	SNEHAL CHIDANAND MIRAJE	CAPGEMINI	3.8
18	PANKAJ TANAJI MOHITE	CAPGEMINI	3.8
19	SOHEL FIROJ FARAS	CAPGEMINI	3.8
20	UTKARSHA SANJAYKUMAR KAVATHEKAR	CAPGEMINI	3.8
21	SHRUTIKA BALASAHEB PATIL	CAPGEMINI	3.8
22	MAHIMA SHEKHAR PAGARIYA	CAPGEMINI	3.8

# Placement

Sr.no	Name of Students	Name of Company	Package
23	SNEHA PRAKASH KHATAKOLE	CAPGEMINI	3.8
24	HARSHMEETSINGH CHANDHOK	CAPGEMINI	3.8
25	AMRUTA DATTATRAY KHANAJ	CAPGEMINI	3.8
26	AANCHAL DEEPAK JAGWANI	CAPGEMINI	3.8
27	YOGESH RAJENDRA CHILLAL	CAPGEMINI	3.8
28	ASHISH VILAS MALI	CAPGEMINI	3.8
29	GUNJAN RAJGURE	TCS	3.36
30	HUZAIFA MOMIN	TCS	3.36
31	PRIYESH SHETTY	TCS	3.36
32	SHWETA KAMBLE	TCS	3.36
33	SOHEL FARAS	TCS	3.36
34	SUYASH PHATAK	TCS	3.36
35	SANDHYA PATOLE	TCS	3.36
36	MEHVISH JUBERAHMAAD SHAIKH	TCS	3.36
37	SIDDHARTH MORE	TCS	3.36
38	MANMOHANSINGH SHEKHAWAT	TCS	3.36
39	SANDHYA PATOLE	JADE GLOBAL	3.8
40	KOMAL KHAMKAR	JADE GLOBAL	3.8
41	GURUPRASAD TELI	SLK SOFTWARE	3.72
42	SWATI SABANE	SLK SOFTWARE	3.72
43	PRASHANT JADHAV	SLK SOFTWARE	3.72
44	PRASHANT AKKOLE	SLK SOFTWARE	3.72
45	NAMRATA GURAV	SLK SOFTWARE	3.72
46	GANESH MUDHALE	SLK SOFTWARE	3.72
47	ABHISHEK SHINDE	SLK SOFTWARE	3.72
48	AISHWARYA KANSE	GLOBAL EDGE	3.5
49	SHAMBHAVI PANVELKAR	GLOBAL EDGE	3.5



# Placement

Sr.no	Name of Students	Name of Company	Package
50	ANKITA MAGDUM	GLOBAL EDGE	3.5
51	PRATIK DURUKKAR	GLOBAL EDGE	3.5
52	SONALI KADOLKAR	GLOBAL EDGE	3.5
53	MRUDULA KHOT	ACCENTURE	4.5
54	NEHA BORAGIKAR	ACCENTURE	4.5
55	RUTUJA PATIL	ACCENTURE	4.5
56	POOJA PATIL	ACCENTURE	4.5
57	SUMIT SHIRDHONE	ACCENTURE	4.5
58	PALLAVI ADSULE	ACCENTURE	4.5
59	SHWETA KAMBLE	ACCENTURE	4.5
60	AANCHAL JAGWANI	ACCENTURE	4.5
61	YOGESH CHILLAL	ACCENTURE	4.5
62	SWARANJALI MAGDUM	ACCENTURE	4.5
63	PRASHANT AKKOLE	ACCENTURE	4.5
64	NIKHIL PANDAV	ACCENTURE	4.5
65	SANKET KAMBLE	ACCENTURE	4.5
66	ASHISH MALI	ACCENTURE	4.5
67	ABHISHEK SHINDE	ACCENTURE	4.5
68	ASHISH MALI	COGNIZANT	4.5
69	PANKAJ MOHITE	COGNIZANT	4.5
70	MANASI DESHPANDE	COGNIZANT	4.5
71	GURUPUTRA TELI	MINDTREE	4
72	ASHISH MALI	MINDTREE	4
73	SWARANJALI MAGDUM	MINDTREE	4
74	MEHVISH SHAIKH	MINDTREE	4
75	AANCHAL JAGWANI	MINDTREE	4

# Placement

Sr.no	Name of Students	Name of Company	Package
76	KUSANALE SHRENIK	AGILIAD TECHNOLOGIES	4
77	NIMBALKAR RAVINA	AGILIAD TECHNOLOGIES	4
78	KOLI SHWETA SAMBHAJI	AGILIAD TECHNOLOGIES	4
79	SAWANT PRIYA	QUALITY KIOSK	3
80	PATIL POOJA	QUALITY KIOSK	3
81	GIRMAL PRIYANKA	ENZIGMA	3
82	KOUSTUBH WALE	AMDOCS	4
83	GANESH MUDHALE	WIPRO	3.5
84	MRUDULA KHOT	WIPRO	3.5
85	KOLI SHWETA	WIPRO	3.5
86	NEHA BORAGIKAR	WIPRO	3.5