

Jan – June 2021

# CSENAPSE

Volume-17

## Department of COMPUTER SCIENCE AND ENGINEERING

*Our Sincere Thanks to*

Chairman: **Sri. Ch. Narsimha Reddy**  
Vice-chairman : **Sri. Ch. Bhoopal Reddy**  
Secretary: **Sri .Ch. Srisailam Reddy**  
Principal: **Dr. A. Srinivasula Reddy**  
Hod-cse: **Dr. Sheo kumar**

**Our Motto is “Think Placement Think CMR”**

## Message From Management



**Sri. Ch. Narsimha Reddy**  
Chairman

I am delighted to know that CSE Department Newsletter CSENAPSE carrying its dept. news and achievements of its staff and students who earn credits for the institution is begin released. It was our own wish to reach out to teachers, parents, students, all our friends and well wishers to provide a breif insight into our programs and activities on this gracious occasion.



**Sri. Ch. Bhoopal Reddy**  
Vice- Chairman

The newsletter provides a platform for communicating among the members playing a key role in supporting the institution to fulfill its objectives. I'm very excited to offer you this news letter we hope that updates in our institution will keep you informed and connected.



**Sri. Ch. Srisailam Reddy**  
Secretary & Correspondent

Its my great pleasure to extend heartfelt greetings to the leaders of the first issue of the newsletter of CSE Dept. I convey my hearty greeting and warm wishes to all the staff and students of CSE Dept, CMREC for their excellent performance during this academic year 2020-21. In a short span of time our college had achieved tremendous accolades and has shown immaculate skill in countering the challenge in engineering field. I congratulate all the students and staff for having reached their heights of performance.



**Dr.A. Srinivasula Reddy**  
**Principal**

It gives me immense pleasure to the Newsletter of CSE Department, CSENAPSE. I am extremely happy in releasing this newsletter which highlights the activities conducted by our dept in this Academic Year 2020-21. I congratulate all the faculty members on their sincere endeavors for their Professional Dept and achieving excellence.

It gives immense pleasure to release the News Letter of CSE Department .A newsletter is excellent information between the college and the outside world. I convey my best wishes to the faculty and the students of CSE Dept. and wish that they continue good wok in finished of technology.



**Dr. Sheo Kumar**  
**HOD-CSE**



**Dr.C.N.Ravi**  
**Professor&Dean**

Dr. C.N Ravi is having 22 years of experience in Teaching and 2 years of experience in Industry and he done PhD from Bharath University, Tamilnadu with specialization in Data Mining. He had published 12papers in various International and National Journals. In addition to that he attended several conferences and workshops.

## About the Department

Established in the year 2010, the department has B.Tech degree in Computer Science& Engineering with an intake of 240 and Master's Degree in Computer Science & Engineering with an intake of 12. It has the sophisticated and necessary infrastructural facilities required for imparting high quality education and the department is completely well structured to meet the contemporary needs of the industry. Imparting high quality education is supported by well qualified and experienced faculty; further support is extended by technically skilled and competent programmers Seminars, Workshops are conducted in the department to keep faculty and students updated with latest development in various technologies. The students in the department are molded into competent software professionals, to face the challenges of the Computer Science and Information Technology sectors.



## ➤ ABOUT CMREC

CMR Engineering College, popularly known as CMREC, was Established in 2010 in a vast area of 10 acres and a built up area of 1,75,000 sq.ft.. The college is affiliated to JNTU Hyderabad and is approved by All India Council for Technical Education, New Delhi.

The college provides a perfect ambience of aesthetically designed buildings. CMR Engineering College (CMREC) is situated on Hyderabad – Nagpur highway(NH7), tucked away from the hustle and bustle of the city and possessing halcyon surrounding. The college is an urban green lung with awe inspiring Wi-Fi enabled infrastructure, well ventilated classrooms, laboratories to foster technological skills, and libraries where books span time, space, culture and genre. To aid the process of learning we have a state-of-art auditorium where various events are conducted to showcase the creative flair of the students. As a provision for physical fitness, the college also has a sports field and indoor stadium.

CMREC was started with 300 seats with the Bachelor Degree in Engineering Programme, the institute now has total intake of 1060 by offering seven Under Graduate Courses in ECE, CSE, IT, CSE (AI&ML), CSE(DS),CSE(CS) and MECH and three Post Graduate Courses in CSE, VLSI & TE. CMREC's beautiful facility and rich campus is distinctively different from other college campuses across Hyderabad because of the dynamic community of supportive peers, caring and mentoring professors, and friendly staff who work here with commitment. It is an ideal setting for scholastic dedication, pleasant interaction and unbounded pragmatic exploration.



## **Institutional Vision and Mission**

### **VISION OF THE INSTITUTION:**

- To be recognized as a premier institution in offering value based and futuristic quality technical education to meet the technological needs of the society.

### **MISSION OF THE INSTITUTION:**

- To impart value based quality technical education through innovative teaching and learning methods
- To continuously produce employable technical graduates with advanced technical skills to meet the current and future technological needs of the society
- To prepare the graduates for higher learning with emphasis on academic and industrial research

## About Vision and Mission

*If You Think of Vision and Mission as an Organization's Head and Heart, the Values it holds are its Soul.*

---Buzotta

***CSE Department Vision and Mission are articulated in line with  
The Vision and Mission of our institution.***

### **Department Vision**

To produce globally competent and industry ready graduates in Computer Science & Engineering by imparting quality education with the know-how of cutting edge technology and holistic personality.

### **Department Mission**

1. To offer high-quality education in Computer Science & Engineering in order to build core competence for the graduates by laying a solid foundation in Applied Mathematics and program framework with a focus on concept building.
2. The department promotes excellence in teaching, research, and collaborative activities to prepare graduates for a professional career or higher studies.
3. Creating an intellectual environment for developing logical skills and problem-solving strategies, thus developing and proficient computer engineers to compete in the current global scenario.

### **Program Educational Objectives (PEOs)**

**PEO1:** Excel in professional career and higher education by acquiring knowledge of mathematical computing and engineering principles.

**PEO2:** To provide an intellectual environment for analyzing and designing computing systems for technical needs.

**PEO3:** Exhibit professionalism to adapt current trends using lifelong learning with legal and ethical responsibilities.

**PEO4:** To produce responsible graduates with effective communication skills and multidisciplinary practices to serve society and preserve the environment.

### **Program Specific Outcomes (PSOs)**

1. **Professional Skills and Foundations of Software development:** Ability to analyze, design and develop applications by adopting the dynamic nature of Software developments.
2. **Applications of Computing and Research Ability:** Ability to use knowledge in cutting edge technologies in identifying research gaps and to render solutions with innovative ideas.

## Program Outcomes (POs)

**Engineering Graduates will be able to satisfy these NBA graduate attributes:**

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
3. **Design/development of solutions:** 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
4. **Conduct investigations of complex problems:** 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
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
6. **The engineer and society:** 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
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
10. **Communication:** 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
11. **Project management and finance:** 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
12. **Life-long learning:** 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

## **COMPUTER LABS**



***OOPS THROUGH JAVA LAB***



***OPERATING SYSTEM LAB***



**COMPILER DESIGN LAB  
LAB**



**DATABASE MANAGEMENT SYSTEM**



**PYTHON PROGRAMMING LAB**



**MOBILE APPLICATION DEVELOPMENT LAB**



## Student Activities Council

College is about seeing things from a fresh perspective. Opening our eyes to more than just studies. The SAC brainstorms all kinds of interesting and unique programs, events and services that make the campus feel alive with a mindful eye to diversity at all times. Most of what we plan will change your life for the better in social, physical, intellectual or emotional ways. Our campus is inspiring. The SAC workshop to keep it that way.

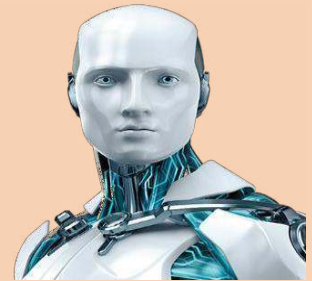
We are organizing three clubs under Students Activities Council:

1. Robotics Club
2. Artificial Intelligence Club
3. Coding Club



### Robotics Club

The Robotics Club is designed to inspire young people to be science and technology leaders by engaging them in exciting mentor-based programs. These programs will build science, engineering, and technology skills that inspire innovation and that foster well-rounded life capabilities that include self-confidence, communication, and leadership. Through participation in this club, we will create problem solvers and develop skills for computer work, collaboration, as well as programming and robotics.



### Artificial Intelligence Club



Our club helps students from a variety of backgrounds develop a practical understanding of computational intelligence (AI) and work together to apply programming techniques to games, robotics, or any other AI-related project you can think of. We are currently a small and upcoming club on campus, consisting of students from a variety of degree programs interested in sharing a better understanding of artificial intelligence (AI) problems, techniques for implementing their respective solutions, and keeping abreast of current developments in the domain.

### Coding Club

The Coding Club is designed to inspire young people to be science and technology leaders by engaging them in exciting mentor-based programs. These programs will build science, engineering, and technology skills that inspire innovation and that foster well rounded life capabilities that include self confidence, communication, and leadership. Through participation in this club, we will create problem solvers and develop skills for computer work, collaboration, as well as programming with various programming.





## Computer Society of India



The seed for the Computer Society of India (CSI) was first shown in the year 1965 with a handful of IT enthusiasts who were a computer user group and felt the need to organize their activities. They also wanted to share their knowledge and exchange ideas on what they felt were a fast emerging sector. Today the CSI takes pride in being the large stand most professionally managed association and for IT professionals in India. The purposes of the society are Scientific and educational directed towards the advancement of the theory and practice of computer science and IT. The organization has grown to an enviable size of 100,000 strong members consisting Scientists, Academicians, Project Managers, CIO's, CTO's & IT vendors to just name a few. It has spread its branches all over the country.

Currently having more than 500 student's branches and rooted firmly at 79 different locations, CSI has plans of opening many more chapters & activity centers in smaller towns and cities of the country. The idea is to spread the knowledge, and provide opportunities to as many interested candidates as possible.

***Educational Institution Membership Number: 101937***

### Number of Students Registered in CSI

S.NO	Academic year	Number of Students Registered
1	2021-2022	157
2	2020-2021	No Students Registered
3	2019-2020	90
4	2018-2019	133
5	2017-2018	126
6	2016-2017	126
7	2015-2016	82
8	2014-2015	91
9	2013-2014	10

## Workshop and Guest Lecture Attended under CSI

S.No	Event	Date	Topic	No of Participants
1	Webinar	15-05-2021	RECENT TRENDS IN MACHINE LEARNING	145

### WEBINAR

On

### “RECENT TRENDS IN MACHINE LEARNING”

**Title of Event :** RECENT TRENDS IN MACHINE LEARNING

**Date of Event :** 15-05-2021(Timing10.15A.M.11.30A.M)

**Total No of Participants :** 145

**Aim & Objective:** To analyze and understand the current trends on Machine Learning

#### Description:

To analyze about objective and importance of ML and general steps and models in ML depth study about Artificial Intelligence and Deep Learning and Trends in Machine Learning some case studies as example and references and Self Analytics.

#### Description:

This specific Expert Talk gives the importance of Machine Learning. What are the general steps has to follow on step wise explained by expert. Machine Learning Techniques how to use where to use to solve the real time problems .The speaker also discuss about Artificial Intelligence and Deep Learning with real life examples .Speaker discuss some case studies for Machine Learning and given lot of references websites for research and explained well on Self Analytics.

#### List of Participants (Screenshots):



## Indian Society For Technical Education (ISTE)



The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System. At present, ISTE has a very large and an effective membership base consisting of more than 1,02,985 Life Members, 5,54,094 Student Members, 2410 Institutional Members (including IITs, IISc., NITs and other leading technical institutions), 1214 Faculty Chapters and 1322 Students „Chapters and 17 Sections throughout the country.

## Webinar Report On “Machine Learning and IoT Industry4.0”

**Date of Event** : 09/01/2021

**Total No. of Participants** :165

### (Registered) Aim & Objective:

The major objective of the webinar is in Basic Knowledge Exploration towards the Machine Learning and IoT Industry 4.0 requirements, so that the students can be best be aware regarding industry needs. The novelties in the most demanding area on especially in collaborations to the Software and IT Sector problems and its possible solutions. The webinar was in relation to change requirement that may come after this COVID-19, track change in updates with Defense Mechanisms tools; designed Tools–Techniques–Infrastructures requires, smart innovation requirements. Therefore, participants can learn abroad range of current used Technologies/Tools /Techniques with innovative motivations, contribution towards paper publications and value additions to nation building.

### Description:

The webinar on “Machine Learning and IoT Industry 4.0” was helpful to the students and faculty members to use thought out process in multidisciplinary research objectives achievements and its collaborations. The discussion highlighted to find the prospective and novel solutions providers with paper publications, various defense mechanisms, more webinar on this type of activities and many more.

The screenshot displays a Google Meet interface during a webinar. The main window shows a presentation slide titled "Introduction to Industry 4.0". The slide content is as follows:

1st	2nd	3rd	4th
Mechanization, Steam Power	Technological Revolution, Mass Production, Assembly line, Electricity	Digital Revolution, Computers and Automation	Cyber Physical Systems, AI, IOT, Big Data, Blended EdTech, 3D Printing
Single Machine for Many Users	Many Machines and Many Users	Many Machines for each User	Internet of Things, Smart Factory

The meeting interface includes a participant list on the left, a video grid on the right showing several attendees, and a bottom toolbar with controls like mute, video, chat, and end meeting. The system taskbar at the bottom shows the time as 2:58 PM on 09-Jan-21.



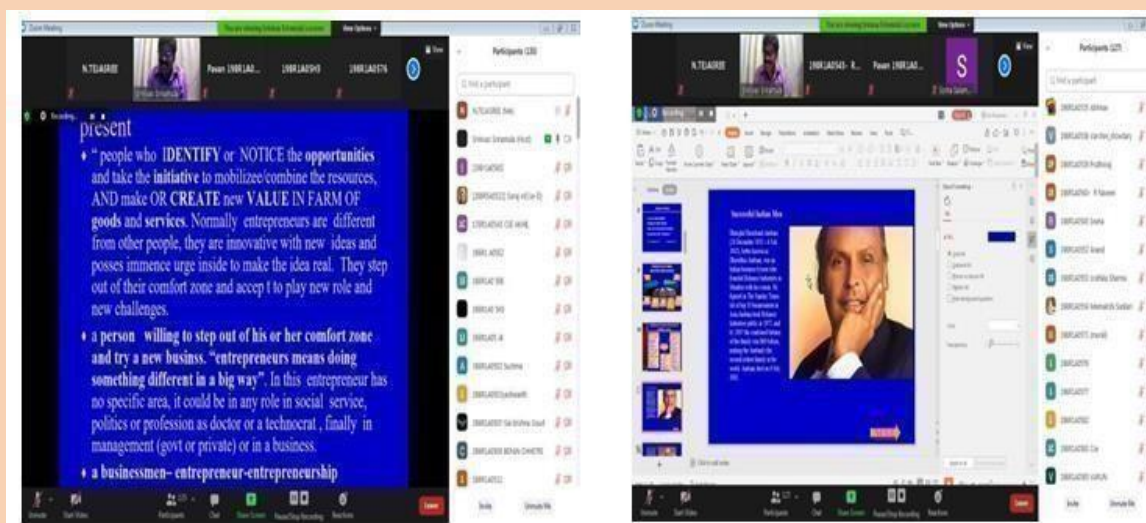
**An Online Expert Lecture**  
**On**  
**“Mentorship Session for Student Entrepreneurs”**

Date of Event :23/01/2021

Total No. of Participants : 135

**Aim& Objective:**

- The aim is to develop and strengthen entrepreneurial qualities in the budding professionals who are interested in starting their own ventures. The objective of this cell is to develop spirit of Entrepreneurship among the students. And more comprehensive understanding of the entrepreneur and entrepreneurial mind set. And promotion of innovative and creativity ideas.



## Webinar Report

On

### “Learning Concepts in Artificial Intelligence”

**Date of Event** : 07/02/2021

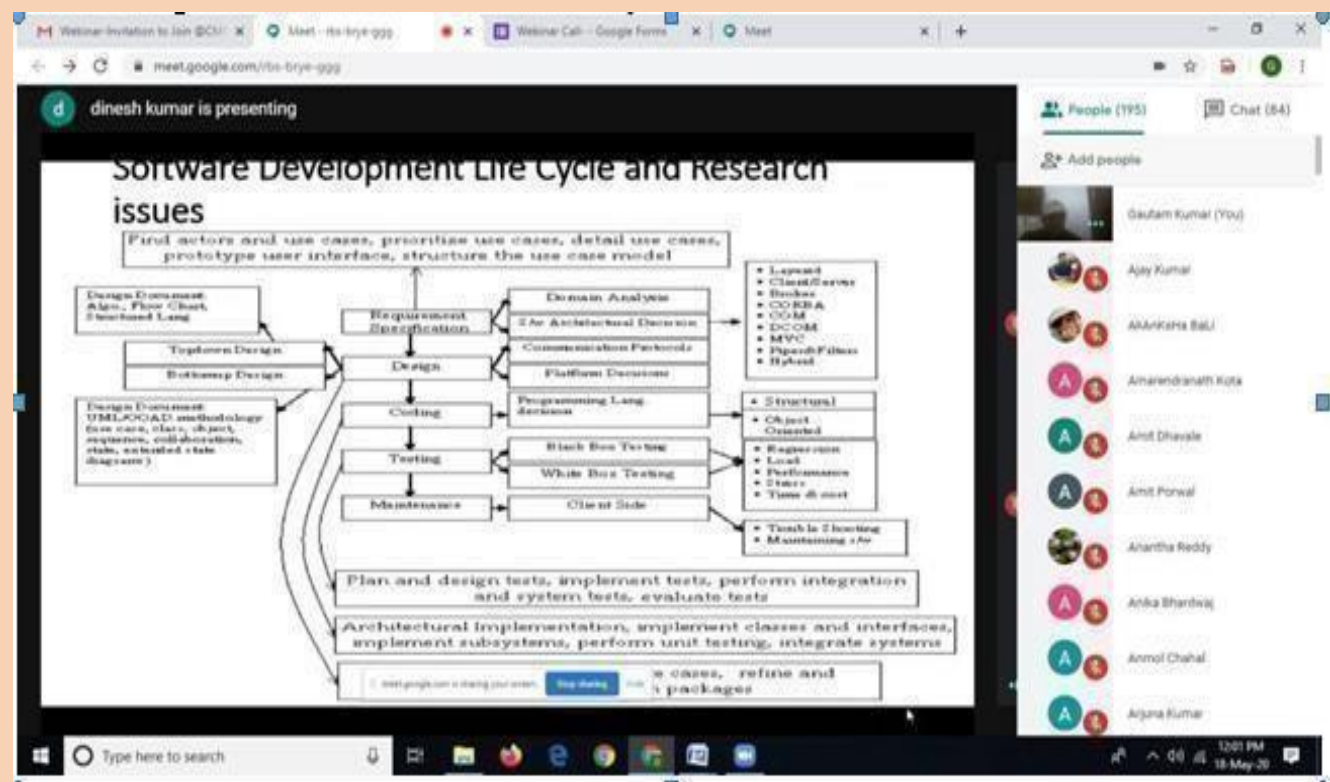
**Total No. of Participants** :140 (Registered)

#### Aim& Objective:

The major objective of the webinar is in research novelties presentation towards the most demanding area on Artificial Intelligence to work on problems and its possible solutions. The webinar was in relation to change requirement that may come after this COVID-19, track change in updates with various tools used in AI; designed Tools–Techniques requires, smart innovation requirements and many more applications. Therefore, participants can learn abroad range of current used Technologies / Tools / Techniques with research motivations, contribution towards paper publications and value additions to nation building in the field of Artificial Intelligence.

#### Description

This specific Webinar gives the overall basic concepts of Artificial Intelligence field where the students can able to solve the real time problems by using techniques available in AI. They also demonstrated the hands on experience on some real time examples how they able to change the model and work with the help of specific algorithms. The Overall Webinar gave the idea of Artificial Intelligence concepts followed by examples.



ON

## “UNDERSTANDING DIGITAL TRANSFORMATION”

**Date of Event** : 13-03-2021

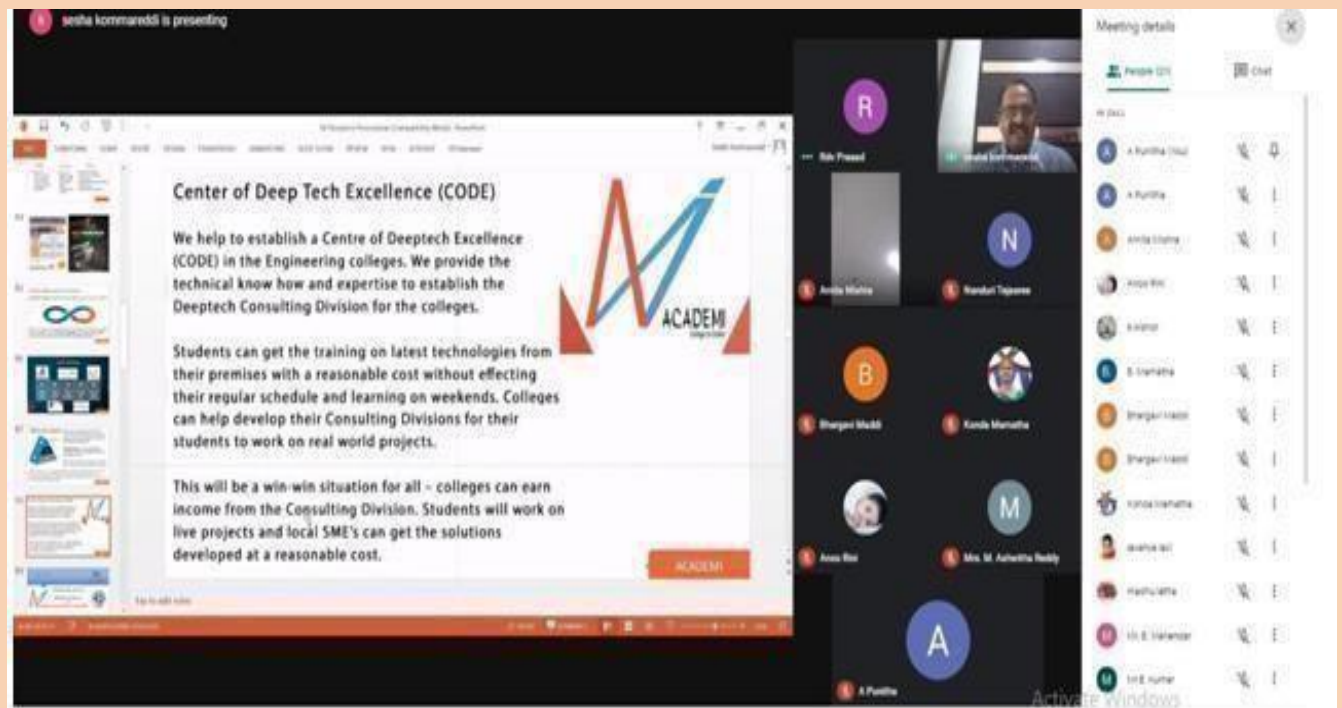
**Total No .of Participants : 18**

### Aim & Objective:

To analyze and understands the Digital Transformation and solutions for Business.

**Description:**

To analyze the organization's requirements, develop the reports and host the servers and the client analog on the Analytic's System and utilizing the Business Analytics Report.



## Expert Lecture On “ANN Implementation using Python”

**Date of Event** : 01/05/2021(Time: 10.30AM- 12.30PM)

**Total No. of Participants** : 230+(Registered)

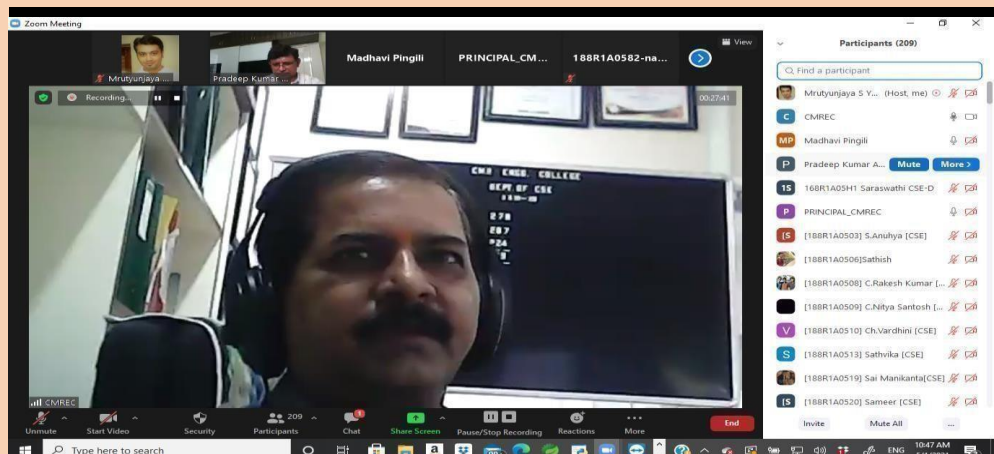
### **Aim & Objective:**

The major objective of the Expert Lecture is presentation towards the most demanding technology Artificial Neural Networks problems using python where students need to work on problems and its possible solutions. The Lecture was in relation to change requirement where how to work on various datasets available in order to find out the accuracy for the given problem using various techniques related to ANN. Therefore, participants can learn abroad range of current used Tools/Techniques with research motivations, contribution towards paper publications and value additions in the field of various real time applications related to like Healthcare, E-Commerce, Banking Sector etc, The Overall Expert talk made the understand of how to work with datasets using various ANN Techniques in order to get Accuracy as required using Python.

### **Description:**

This specific Expert Talk gives the overall basic Idea of ANN implementation using Python in all various datasets where the students can able to solve the real-time problems by using techniques. The speaker also demonstrated the hands on experience on some real time examples how they able to change the model and work with the help of specific algorithms with the idea of Artificial Intelligence concepts followed by various examples which given abroad understanding of concepts like Working with Dataset of Sentiment Analysis application, Handwriting recognition Dataset etc.

### **List of Participants (screenshots)**





## LECTURE

On

“Session discussion with innovation and start Ecosystem Enablers from the region /state / national level.”

**Date of Event** :24/04/2021

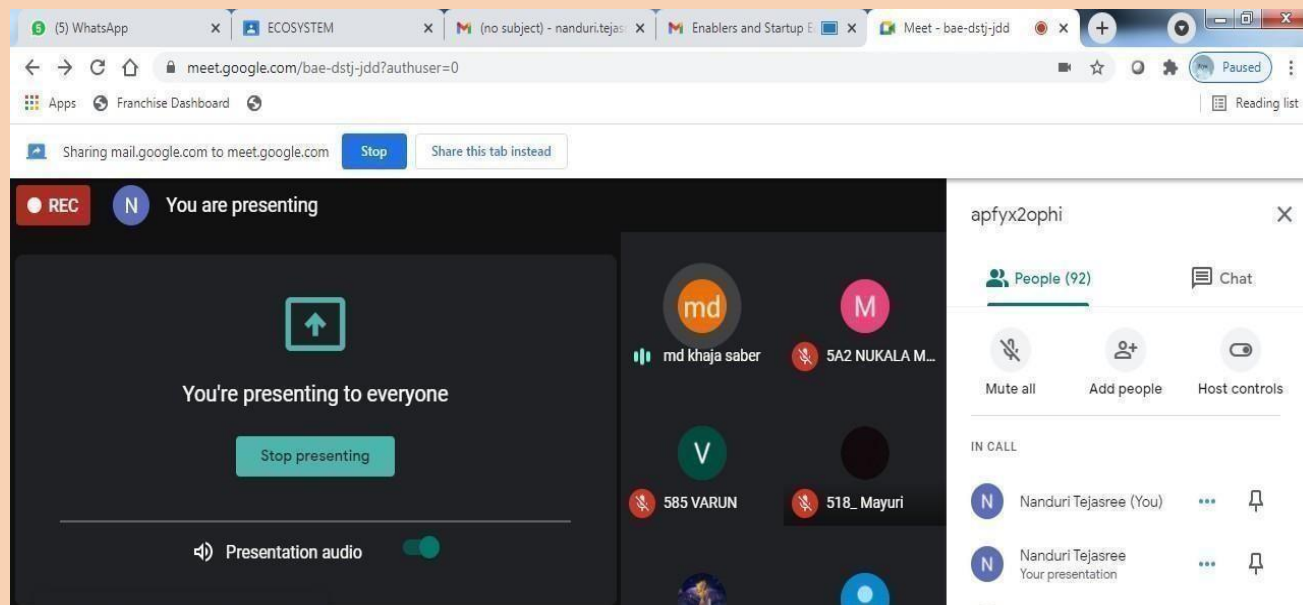
**Total No. of Participants:** 100+(Registered)

### Aim& Objective:

The major objective of this Lecture is presentation towards the most demanding Career Opportunities where students need to work on ecosystems are generally defined by the network of interactions among people, organizations and their environment, they can come in many types but are usually better known as startup ecosystems of specific cities or online communities. Resources like skills, time and money are also essential component for start-up ecosystem

### Description:

This specific lecture gives the overall basic Idea of Career Opportunities in all fields where the students can able to Collaborative Partnerships Teaming up with various other eco system enablers. And business environment and support and innovative ideas. Students can access to finance and they get knowledge on access to market.



## Guest Lecture

### On

### “Emerging Technologies”

**Date of Event** : 08/05/2021 (Time: 11.30 AM - 01.00PM)

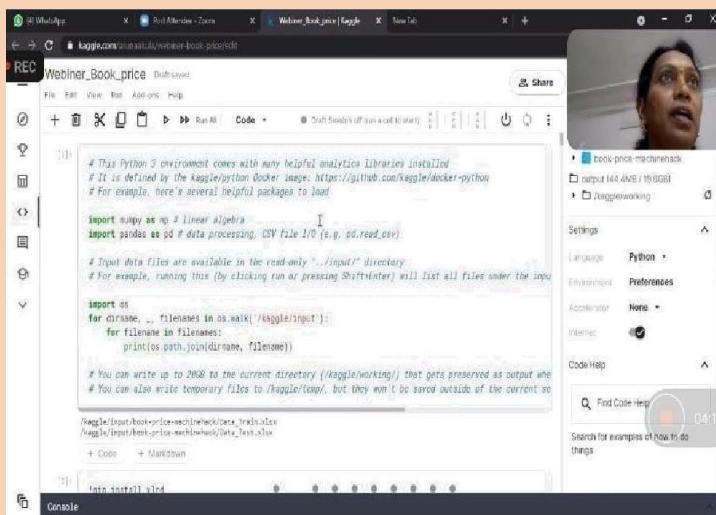
**Total No. of Participants:** 230+(Registered)

#### Aim& Objective:

The major objective of the Guest Lecture is presentation towards the most demand in gland Emerging Technologies like Data Science and Machine Learning using python where students need to work on problems and its possible solutions. The Lecture was in relation to change requirement where how to work on various datasets available in order to find out the accuracy for the given problem using various techniques related to Data Science,AI&ML. Therefore, participants can learn a broad range of current used DS & ML Tools /Techniques with research motivations, contribution towards paper publications and value additions in the field of various real time applications related to like Healthcare, E-Commerce, Banking Sector etc, The Overall Expert talk made the understand of how to work with data sets using various DS&MI Techniques in order to get Accuracy as required using Python.

#### Description:

This specific Expert Talk gives the overall basic Idea of Emerging Technologies like Data Science and Machine Learning Techniques using Python in all various data sets where the students can able to solve the real time problems by using techniques. The speaker also demonstrated the hands on experience on some real time examples how they able to change the model and work with the help of kaggle.com with the idea of Data Science concepts followed by various examples of websites and blogs which given a broad understanding of concepts like how to work with Different Datasets and how to perform various types of Analysis etc.



```
# This Python 3 environment comes with many helpful analytics libraries installed
# It is defined by the kaggle/python Docker image: https://github.com/kaggle/docker-python
# For example, here's several helpful packages to load

import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

# Input data files are available in the read-only "../input/" directory
# For example, running this (by clicking run or pressing Shift+Enter) will list all files under the input
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))

# You can write up to 20MB to the current directory (/kaggle/working/) that gets preserved as output when you create a new model checkpoint.
# You can also write temporary files to /kaggle/temp/, but they won't be saved outside of the current session

/kaggle/input/book-price-machlearnack/data_train.csv
/kaggle/input/book-price-machlearnack/data_test.csv
```



**The 4<sup>th</sup> Edition of the International Conference on Communications and  
Cyber-Physical Engineering (ICCCE)–2021**

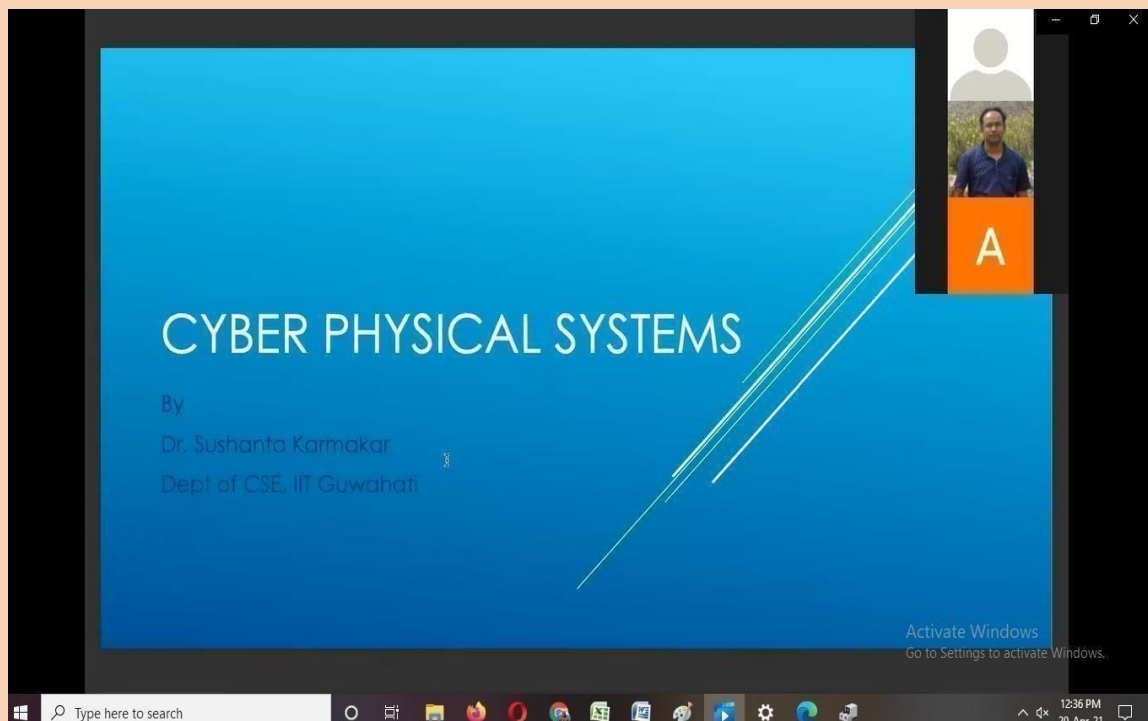
April 9<sup>th</sup>-10<sup>th</sup>, 2021

(Virtual Mode)

Conference Website: [www.intcommcon.com](http://www.intcommcon.com)

**AIM & OBJECTIVES:-**

The 4th Edition of International Conference on Communications and Cyber-Physical Engineering (ICCCE)–2021 is scheduled on April 9-10, 2021 in Hyderabad, India. ICCCE is one of the most prestigious conferences conceptualized in the field of networking and Communication technology offering in-depth information on the latest developments in voice, data, image, and multimedia. The importance of the conference offers attendees the opportunity to stay updated about the latest developments in Information and communication technology in applied areas. It will serve as an international forum for researchers and practitioners interested in advanced areas and provide an opportunity to present and exchange advanced scientific and technological information in hardware, software and theoretical foundation in these areas. ICCCE invites industry professionals, academicians, governmental agencies and universities around the world to cover a broad range of perspectives, practices and technical expertise in line with ICCCE. This conference offers attendees the opportunities to stay updated about the latest development in applied Information and communication technologies. It is expected to attract over 500 delegates which will consist of very high-quality technical sessions and tutorials.







**Students Achievements  
A.Y 2021**

S.No	Name of the Student	Event Name	Event Details	Date of Event (Venue & Organization)	Participated / Won
1	SURAJ VISHWAKARMA	GUINNESS WORLD RECORD EVENT	24 HOURS CODING TASK	24/04/2021(ONLINE)	PARTICIPATED
2	SARANYA CHAKRAVARTHY	SHORT COURSE COMPLETION	COURSE COMPLETION	25/05/2021(ONLINE)	CERTIFIED
3	SARANYA CHAKRAVARTHY	SHORT COURSE COMPLETION	EFFECTIVE COMMUNICATION IN THE WORKPLACE	25/05/2021(ONLINE)	CERTIFIED
4	P SHEEBA RANI	E-QUIZ	JAVA PROGRAMMING QUIZ	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD	100%
5	NAVVA SAKETHA	E-QUIZ	JAVA PROGRAMMING QUIZ	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD	90%
6	B.SHALEM RAJU	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
7	K.KARTHIK	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
8	A.PAVAN KUMAR	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
9	A.KEERTHAN KUMAR REDDY	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
10	K.NIKHIL CHARY	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
11	M.SREEJA	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
12	K.PAVAN KUMAR	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
13	M.ZUBEAIR	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
14	CH.HARISH	COURSE COMPLETION	BUILD YOUR OWN WEBSITE	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
15	K.PAVAN KUMAR	COURSE COMPLETION	DEVELOPER FOUNDATIONS	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
16	M.ZUBEAIR	COURSE COMPLETION	DEVELOPER FOUNDATIONS	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
17	CH.HARISH	COURSE COMPLETION	DEVELOPER FOUNDATIONS	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
18	R.AKSHITHA	COURSE COMPLETION	DEVELOPER FOUNDATIONS	NXT WAVE CCBP 4.0 INTENSIVE(ONLINE)	CERTIFIED
19	N AKHIL KUMAR	E-QUIZ(ONLINE)	NATIONAL LEVEL E-QUIZ ON "DIGITAL ELECTRONICS"	GOVERNMENT POLYTECHNIC COLLEGE UDHAGAMANDALAM(ONLINE)	COMPLETED
20	V AKSHAYA	E-QUIZ(ONLINE)	NATIONAL LEVEL E-QUIZ ON "DIGITAL ELECTRONICS"	GOVERNMENT POLYTECHNIC COLLEGE UDHAGAMANDALAM(ONLINE)	COMPLETED
21	G.PAVAN KUMAR	E-QUIZ(ONLINE)	NATIONAL LEVEL E-QUIZ ON "DIGITAL ELECTRONICS"	GOVERNMENT POLYTECHNIC COLLEGE UDHAGAMANDALAM(ONLINE)	COMPLETED
22	B.MEGHAMSH	E-QUIZ(ONLINE)	NATIONAL LEVEL E-QUIZ ON "DIGITAL ELECTRONICS"	GOVERNMENT POLYTECHNIC COLLEGE UDHAGAMANDALAM(ONLINE)	COMPLETED
23	B.RUCHITHA	E-QUIZ(ONLINE)	NATIONAL LEVEL E-QUIZ ON "DIGITAL ELECTRONICS"	GOVERNMENT POLYTECHNIC COLLEGE UDHAGAMANDALAM(ONLINE)	COMPLETED

### ACADEMIC YEAR 2021 INTERNSHIP INDEX

S No.	COMPANY	NAME	ROLL NO	BRANCH	YEAR	STARTING DATE	ENDING DATE	TIME PERIOD
1	Devathon	NayanRaj Adhikary	188R1A0533	CSE	IV YEAR	14-06-2021	14-06-2022	12 months
2	VIDEN.IO	Pottipaka mahendar	188R1A05G2	CSE	IV YEAR	14-06-2021	14-06-2022	2 months
3	VIDEN.IO	Thapatla priyanka	188R1A05H5	CSE	IV YEAR	14-06-2021	14-06-2022	2 months
4	Planful	Valivati Navya	188R1A05H7	CSE	IV YEAR	14-06-2021	14-08-2022	2 months
5	ComakeIT	Vamshi Raoulakola	188R1A05B0	CSE	IV YEAR	06-09-2021	31-08-2022	1 year
6	Techigai	Niharika Anantha	188R1A05L6	CSE	IV YEAR	21-12-2021	15-02-2022	2 months
7	INTENSHALA	JANGILI ANUSHA	208R1A0524	CSE	I YEAR	14-12-2020	23-02-2021	3 months
8	INTENSHALA	N SRIHARI	208R1A0591	CSE	I YEAR	3 <sup>rd</sup> April 2021	5 <sup>th</sup> July 2021	3 months
9	INTENSHALA	AJAY	208R1A05A5	CSE	I YEAR	April 15, 2021	July 12, 2021	3 months
10	LEAD SALES	CH. AGNIVESH	208R1A0567	CSE	I YEAR	May 5 <sup>th</sup> , 2021	5 <sup>th</sup> August 2021	3 months
12	ATG.WORLD	BANDA NITHIN REDDY	208R1A05C9	CSE	I YEAR	May 5 <sup>th</sup> , 2021	5 <sup>th</sup> August 2021	3 months
13	VIDEN.IO	KATTE POGU PAVAN KALYAN	198R5A0508	CSE	IV YEAR	21-12-2021	15-02-2022	2 months

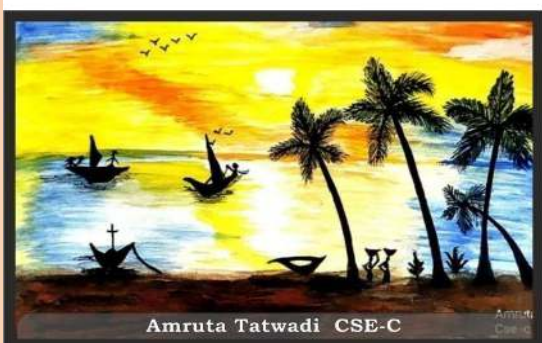
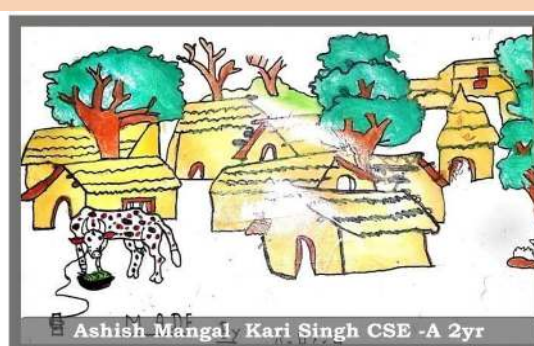
### ACADEMIC YEAR 2021 TRAINING INDEX

S.NO	TRAINING	YEAR	DATE	VENDOR
1	CRT(Tech/Non Tech)	II	11-08-202 TO 23-06-2021	COIGN
2	CRT(Tech/Non Tech)	III	06-08-2020 TO 15-07-2021	COIGN
3	SMART INTERVIEWS	III	13/8/2020 TO 28/01/2021 & 08/04/2021 TO 15/7/2021	SMART INTERVIEWS
4	Wipro Training	IV	5/01/21 TO 12/01/21	WIPRO
5	ZENSAR TRAINING	III	21/01/2021 TO 13/2/2021	ZENSAR COMPANY
6	InfyTq Training(Batches)	III	20/03/2021 TO 01/04/2021,23/03/2021 TO 01/04/2021,12/04.2021 TO 17/04/2021	INFOSYS
7	Company Specific Training - Capgemini	IV	02/08/2021-09/09/2021	COIGN
8	Company Specific Training - Lti	IV	12/09/2021 - 17/09/2021	COIGN
9	Company Specific Training - Accenture	IV	19/09/2021-28/09/2021	SIX PHRASE
10	Company Specific Training - Cognizant	IV	21/11/2021- 29/11/2021	PYRAMID
11	Company Specific Training-Dxc Soft & Technical Skills Training(100 Girls Students)	IV	4/11/2021-15/12/2021	ICT ACADEMY
12	Technical Training	IV	16/12/2021-31/12/2021	INTERNAL
13	Smart Interviews Phase-1 (Batch 1 & Batch 2)	III	16/09/2021-25/11/2021	SMART INTERVIEWS
14	Crt Training,Java ,( Batch I& Batch Ii)	III	16/09/2021-19/11/2021	COIGN

## DEPARTMENT WISE PLACEMENT STATISTICS

CMREC PLACEMENT STATISTICS			
BRANCH	2018-2019	2019-2020	2020-2021
CSE	171	181	191
ECE	160	181	183
MECH	101	142	121
IT	NA	NA	40
TOTAL	432	504	535

## STUDENTS CORNER





# CMR ENGINEERING COLLEGE

**UGC AUTONOMOUS**

Accredited by NBA & NAAC | Approved by AICTE, New Delhi & JNTU, Hyderabad

Kandlakoya, Medchal Road, Hyderabad - 501401

Ph: 92487 27229, 92487 27231

Email: [principal@cmrec.ac.in](mailto:principal@cmrec.ac.in)

**[www.cmrec.ac.in](http://www.cmrec.ac.in)**



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