

Jan – June. 2022

# CSENAPSE

Volume-19

Department of  
**COMPUTER SCIENCE AND ENGINEERING**  
Our Sincere Thanks to

**Chairman: Sri. Ch. Narsimha Reddy**

**Vice-chairman : Sri. Ch. BhoopalReddy**

**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 brief 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

It's 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 2021-22. 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 2021-22. I congratulate all the faculty members on their sincere endeavors for their Professional Dept and achieving excellence.

It gives me immense pleasure to release the Newsletter 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 work in the field of technology.



**Dr. Sheo Kumar  
HOD-CSE**



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

Dr. C.N Ravi is having 23 years of experience in Teaching and 3 years of experience in Industry and he done PhD from Bharath University, Tamilnadu with specialization in Data Mining. He had published 12 papers 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 developments in various technologies. The students in the department are moulded 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's 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**

**M1.** 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.

**M2.** The department promotes excellence in teaching, research, and collaborative activities to prepare graduates for a professional career or higher studies.

**M3.** 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)**

**PEO 1:** Excel in professional career and higher education by acquiring knowledge of mathematical computing and engineering principles.

**PEO 2:** To provide an intellectual environment for analyzing and designing computing systems for technical needs.

**PEO 3:** Exhibit professionalism to adapt current trends using lifelong learning with legal and ethical responsibilities.

**PEO 4:** To produce responsible graduates with effective communication skills and multidisciplinary practices to serve society and preserve the environment.

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

**PSO1: Professional Skills and Foundations of Software development:** Ability to analyze, design and develop applications by adopting the dynamic nature of Software developments.

**PSO2: 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**



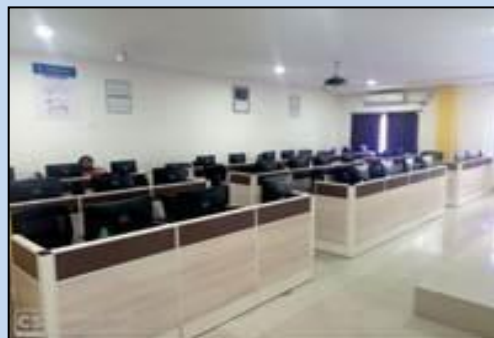
**Python Lab**



**Machine Learning Lab**



**Software Engineering Lab**



**Compiler Design Lab**



**Mobile Application Development Lab**



**Software Testing Methodologies 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 works hard to keep it that way.

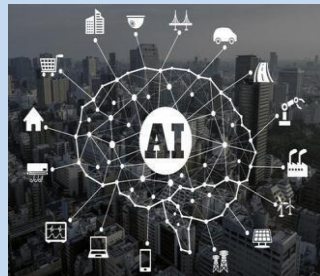


We are organizing three clubs under Students Activities Council:

1. Artificial Intelligence Club
2. Coding Club

### 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 largest and 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 students 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.

### 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
6	2015-2016	82
7	2014-2015	91
8	2013-2014	10

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



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 count.

**Guest Lecture**  
**on**  
**The Evolution Information Security**

**Title of Event**

Date of Event	:17-03-2022
Total No. of Participants	230
Total Faculty Participants	10
Total Student Participants	220
Student Year/ sem	:II/II
Guest Speaker Name	:Mr. SaiNaini
Venue	:B-305( Seminar Hall)
Coordinator of the even t	:Md.Gulzar, Mrs. Pranitha

**Aim & Objective:**

The main aim of guest lecture is to bring awareness on servlets and JSP to create web based applications.

**Description**

The Guest lecture was conducted to bring the awareness and knowledge about Information Security and Block Chain. The Guest was Mr SaiNani,

He is working as Information Security Analyst at, University of Toledo OH. He had briefly explained all the concepts of block chain in the field Information Security. Students gained the knowledge on Block chain. And the lecture was very informative

**Sample Photographs**

**Guest Lecture**  
**on**  
**The Evolution Information Security**

**Title of Event**

Date of Event :04-06-2022

Total No. of Participants 164

Total Faculty Participants 4

Total Student Participants 160

Student Year/ Sem :II/II

Guest Speaker Name :Dr.K.L. Vasundhara

Venue :B-305( Seminar Hall)

Coordinator of the event :Md.Gulzar, Mrs. J. Srilatha

**Aim & Objective:**

The main aim of guest lecture is to improve the subject knowledge of Computer Oriented Statistical Methods for 2<sup>nd</sup> year Students.

**Description**

The Guest lecture was conducted to bring improve the knowledge about **Computer Oriented Statistical Methods**. The Guest was Dr.K.L. Vasundhara,

She is working as Associate Professor, Head Of Mathematics at Stanley College of Engineering and Technology for Women. Shee hadbriefly explained all the concepts of Computer Oriented Statistical Methods. Students gained the knowledge and the lecture was very informative.

**Sample Photographs**





## CMR ENGINEERING COLLEGE

UGC AUTONOMOUS



On the occasion of  
**World Intellectual Property Day**

Organized by

**Dept. of COMPUTER SCIENCE AND ENGINEERING**  
**Webinar on**

### **Role and Importance of IPR & Patent filing in Academics.**

in Association with



**Resource Expert:**  
**Dr. Ankur Saxena**  
Dean-FICT & Director-IIICT  
Indus University  
Ahmedabad- Gujarat



Mode - Virtual

**Host:**

**Mrs. K. Lavanya**  
Asst. Professor

**Dr. Sheo Kumar**

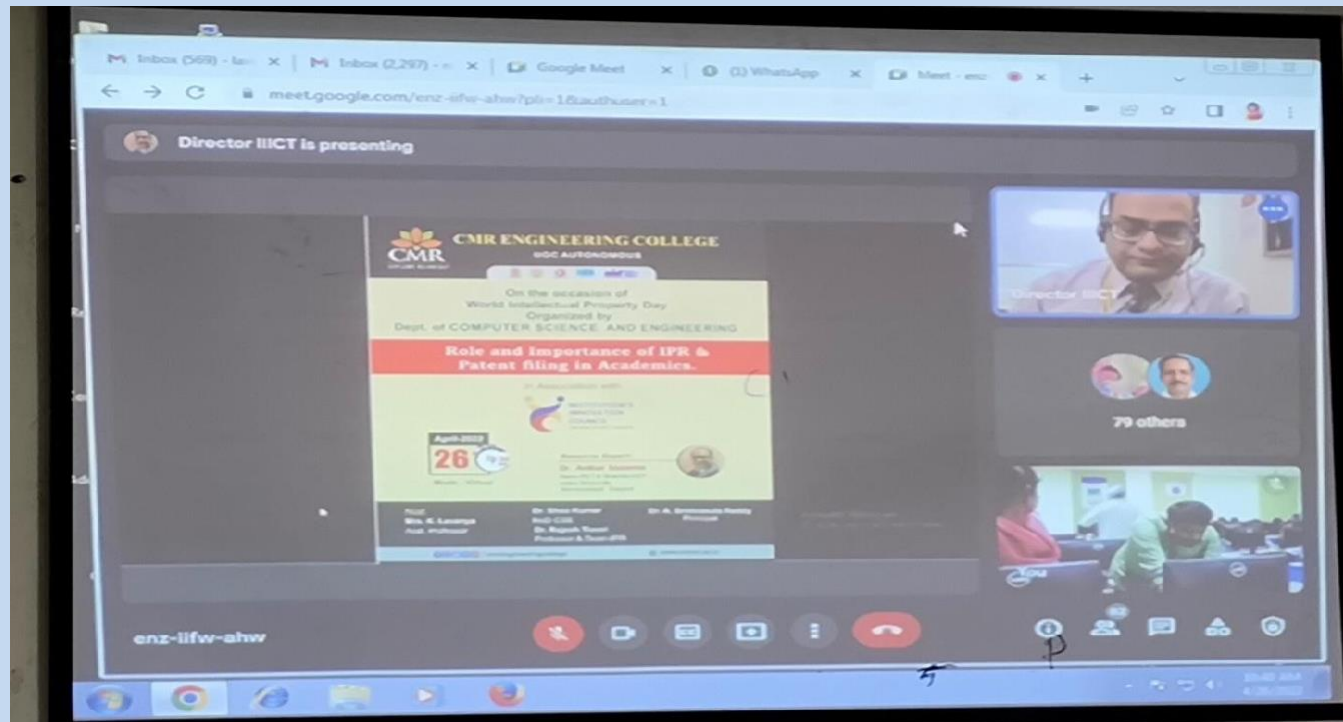
HOD CSE  
**Dr. Rajesh Tiwari**  
Professor & Dean-IPR

**Dr. A. Srinivasula Reddy**

Principal

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[www.cmrec.ac.in](#)



# Webinar Report

## On

### “ROLE AND IMPORTANCE OF IPR AND PATENT FILING IN ACADEMICS “

<b>Title of Event after B.Tech</b>	<b>: Webinar on Role and importance of IPR and patent filing in academics</b>
Date of Event	: 26-04-2022
Total No. of Participants	95
Total Faculty Participants	15
Total Student Participants	80
Student Year/ Sem	: III year students
Guest Speaker Name	: Dr.Ankur Saxena
Venue	: Online
Coordinator of the even t	: Mrs.K.Lavanya,Mrs.B.Mamatha

#### **Aim & Objective:**

The main aim of this webinar is to bring awareness about Intellectual Property Rights and patent filing used in academics aimed for students and faculty.

#### **Description**

The Webinar was conducted to bring the awareness and knowledge about Intellectual Property Rights and patent filing used in academics. The Guest speaker is: **Dr.Ankur Saxena** from Indus University, Ahmadabad. He is working as Dean-FICT & Director-IIIICT Indus University, Ahmadabad. He has briefly explained about Intellectual Property Rights and how to file the patent rights in academics. Students gained the knowledge on what is IPR and various methods to file IPR. The lecture delivered by him is very informative.

#### **Sample Photographs:**



# Report

## On

### Webinar on a Guidance Program on Career opportunity after B.Tech

<b>Title of Event</b>	<b>: Webinar on a Guidance Program on Career opportunity after B.Tech</b>
Date of Event	: 23-01-2022
Total No. of Participants	39
Total Faculty Participants	05
Total Student Participants	35
Student Year/ Sem	: III/I
Guest Speaker Name	: Mr. Manimohan Trinath
Venue	: Online
Coordinator of the event	: Swati Gupta

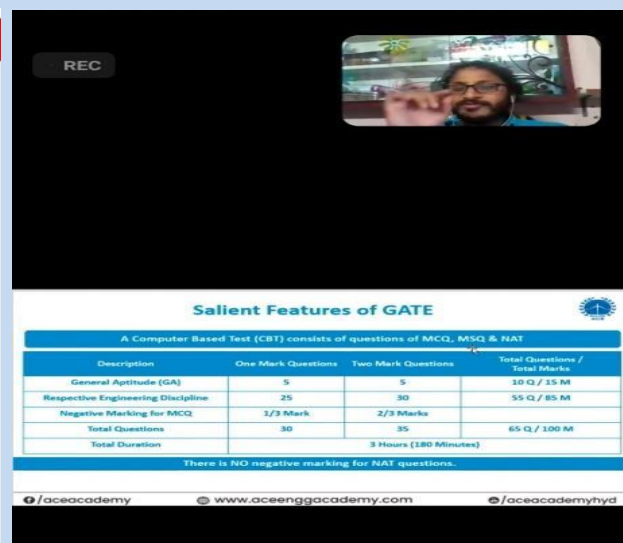
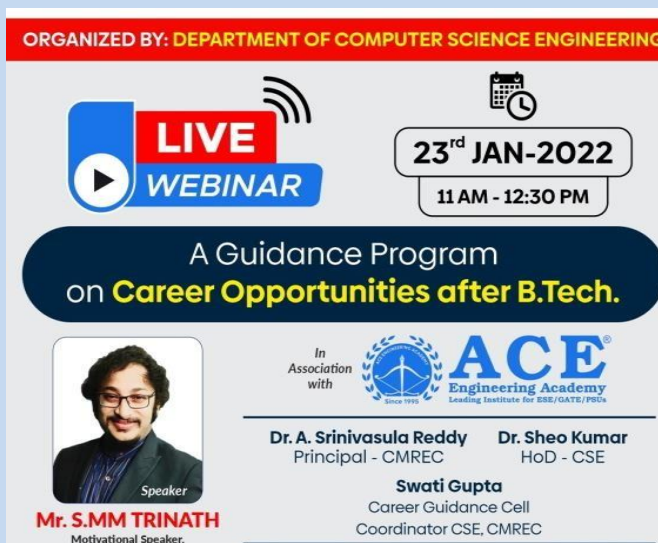
#### Aim & Objective:

The main aim of guest lecture is to bring awareness about Career opportunity after graduation.

#### Description

The Guest lecture was conducted to bring the awareness and knowledge about **various career opportunity after B.Tech**. The Guest is Mr. S Maninohan Trinath from ACE Engineering Academy. He is working as GATE Coach since past 13 years. He has briefly explained the exam pattern of GATE Exam. Students gained the knowledge on various Navratna enterprise. The lecture delivered by him is very informative.

#### Banner



## GUEST LECTURE

### On “SOFTWARE TESTING STRATEGIES”

**Title of Event** : SOFTWARE TESTING STRATEGIES

Date of Event : 09-05-2022(Timing 11 A.M TO 12.30 P.M)

Total No. of Participants : 158

Student Participants : 154

Faculty Participants : 04

Venue : Block 1 Auditorium , CMR Engineering College

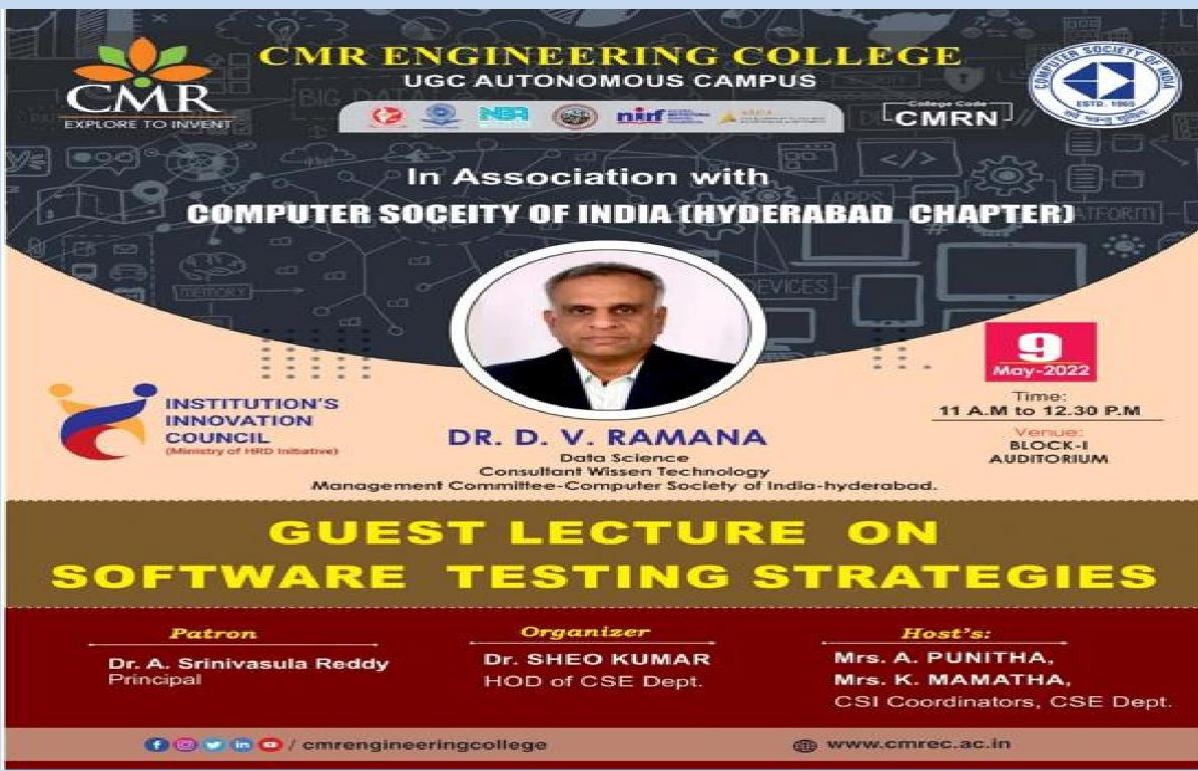
Coordinators : A.Punitha & K.Mamatha

**Aim & Objective:** To analyze and understands the Software Testing Strategies

#### Description:

A strategy for software testing integrates the design of software test cases into a well planned series of steps that result in successful development of the software .The strategy provides a road map that describes the steps to be taken, when, and how much effort, time and resource will be required . The strategy provides guidance for the practitioner and a set of milestones for the manager Because of time pressures, progress must be measurable and problems must surface as early as possible .

#### Sample Photographs (Banner)



## Sample Photos



**The 5<sup>th</sup> Edition of the International Conference on Communications and Cyber-Physical Engineering (ICCCE)-2022**  
April 29<sup>th</sup>-30<sup>th</sup>, 2022  
**Conference Website: [www.intcommcon.com](http://www.intcommcon.com)**

## **AIM & OBJECTIVES :-**

The 5th Edition of International Conference on Communications and Cyber-Physical Engineering (ICCCE)-2022 is scheduled on April 29-30, 2022 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.

**BENEFITS :-** For Participants, Faculties and Students attains the great opportunities to update with current used technologies with international repute

**Hosting:** The 5th Edition of the International Conference on Communications and Cyber-Physical Engineering (ICCCE)-2021, April 29th-30th, 2022 being hosted at Department of Computer Science and Engineering, CMR Engineering College, Hyderabad, India-501401.

**Organizing Chairs and Convener:** The ICCCE-2021 conference has proposed in the month of August 2021 and subsequently Dr. AS Reddy Principal and Dr. Sheo Kumar HOD as Organizing Chairs and Dr. Gautam Kumar has made as a Convener of the conference.

## Invitation letter:

The image is a promotional banner for the 5th Edition of the International Conference on Communications and Cyber-Physical Engineering (ICCCCE-2022). It features the CMR Engineering College logo at the top left, the conference title in large yellow text, and the location 'Kandlikoya (V), Medchal Road, Hyderabad, India - 501401'. The banner also includes the Springer logo, a date box for 'April 2022 29-30', and a location box for 'Block-A, Auditorium'. The central part of the banner is a large red and blue invitation text: 'INVITATION to ICCCCE - 2022 Int'l Conf.'. Below this, there are three portrait photos of speakers: 'Chief Guest Dr. Mohd Fauzi Bin Othman, Ph.D' from Universiti Teknologi Malaysia (UTM), Malaysia; 'Guest of Honour Dr. Munesh Chandra Trivedi, Ph.D' from National Institute of Technology, Agartala, India; and 'Guest Speaker Dr. Pradeep Kumar, Ph.D' from Maulana Azad National Urdu University, Hyderabad, India. To the right, there is a green 'ONLINE' stamp and a row of five more speaker portraits with their names: Dr. Saraju Mohanty, PhD; Dr. Somanath Tripathy, PhD; Dr. Vipin Balyan, PhD; Dr. Balasubrahmanyam, PhD; and Dr. Srinivas Reddy, PhD. The bottom section lists 'Chief Patrons', 'Honorary Chair(s)', and 'Convener' with their names and titles. Social media icons and the college's website are at the bottom.



**Chief Patron**  
Sri. Ch. Narasimha Reddy, Chairman  
**Patrons**  
Sri. Ch. Bhoopal Reddy, Vice Chairman  
Sri. Ch. Srisailam Reddy, Secretary  
**General Chairs**  
Dr. Amit Kumar, Chairman-BioAxis DNA Research Centre (P) Ltd, Hyderabad, India  
Dr. Stefan G. Mozar, CEO Dynexsys, Sydney, Australia  
**Honorary Chair(s)**  
Dr. A. Srinivas Reddy, Principal  
Dr. Sheo Kumar, Head of Dept., CSE  
**Conference Secretary**  
Dr. Gautam Kumar, Dept. of CSE  
**Organizing Committee**  
Dr. C. Syamsunder, Dean R&D  
Dr. Suman Mishra, Head of Dept. ECE  
Dr. K.V. Reddy, H&S, Head of Dept. H&S  
Dr. Madhavi Pingili, Head of Dept. IT  
Dr. M. Laxmaiah, Dept. of CSE (DS)  
Dr. M. Kumara Swamy, Dept. of CSE (AIML)  
Dr. V. Sathiyasuntharam, Dept. of CSE (CS)  
Dr. Rajesh Tiwari, Dept. of CSE  
Dr. C.N. Ravi, Dept. of CSE  
Dr. D. Palanivel Rajan, Dept. of CSE  
Dr. K.S. Kannan, Dept. of CSE  
Dr. Ravi Kr. Chandu, Dept. of CSE  
**Prof. Raghunath Reddy**, Dept. of CSE  
**Mr. D. Umavisheshwar**, Dept. of CSE  
Mr. K. Vijay Babu, Dept. of CSE  
Mrs. Amita Misra, Dept. of CSE  
**Mr. Mrutyunjaya Yalawar**, Dept. of CSE

**Important Dates:** Submission from: Nov, 2021  
Workshop and Tutorial Proposals: Jan 10<sup>th</sup>, 2022  
**Submission Deadline:** February 27<sup>th</sup>, 2022,  
Paper Acceptance Decision: March 25, 2022  
**Camera Ready Paper:** April 10<sup>th</sup>, 2022

**Publication:**  
Lecture Notes in Electrical Engineering (LNEE) of Springer's Series, and having the major indexed in SCOPUS, Web of Science, ISI Proceedings & more.

**CMR ENGINEERING COLLEGE**  
(UGC Autonomous)  
Kandalakoya, Medchal Road, Hyderabad, Telangana, INDIA-501401  
(Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad)

**Call for Papers (CFP)**

**The 5<sup>th</sup> Edition of International Conference on Communications and Cyber-Physical Engineering (ICCCE)-2022**

Conference Website: <http://www.intcommcon.com/>

**Conference Date:** 29<sup>th</sup>-30<sup>th</sup> April 2022

The 5<sup>th</sup> Edition of International Conference on Communications and Cyber-Physical Engineering (ICCCE)-2022 is scheduled on April 29<sup>th</sup>-30<sup>th</sup>, 2022 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 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, where an opportunity to present and exchange advanced scientific and technological information in hardware, software and theoretical foundation.

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. It is expected to attract over 500 delegates which will consist of very high-quality technical sessions and tutorials.

**The contributions may submit in below Major areas includes, but not limited to:**

Machine learning/AI and its networked applications	Network traffic management
Wireless/mobile networks (WBAN/ WPAN/ WLAN/ WMAN/ WWAN)	Optical networks
SDN, NFV, C-RAN and heterogeneous networks	Optical systems and middleware support for networking
Future Internet and future networks	Peer-to-peer (P2P)/Overlay networks
Ad-hoc and Sensor Networks	Pricing and billing
Autonomous networking	QoS/QoE and resource management
Big data/Could computing and networks	Routing, switching, and addressing
Cognitive radio, cooperative communication and networking	Security, Privacy, Trust infrastructure and technologies
Content distribution network (CDN)	Social computing and networks
Content/information centric networking (CCN/ICN)	Software defined networking (SDN) and network virtualization
Cross-layer design and optimization	Ubiquitous home and office networking
Cyber physical system (CPS)	Internet of Things (IoT)
Delay/Disruption tolerant network (DTN)	Edge Networking/Computing
Device-to-device (D2D) communication	Cognitive Wireless Sensor Networks
Distributed database and data mining	Communication Theory
Energy-efficient protocols, green networks, and xGnB grid	Next Generation Networking
Internet and web-based database systems and applications	Communication Software
Internet of things (IoT) and machine-to-machine (M2M) communications	Services and Multimedia Applications
Network performance analysis/measurement and evaluation	Communications QoS, Reliability and Modeling
Network security, trust and privacy	Telecommunication Networks
Network simulation and modeling	Protocols and Standards
Network survivability and reliability	Mobile Computing
Network Science & Signal Processing for communications	Signal Processing & Coding Techniques
	Interoperability
	Convergence of Technologies
	Personal Communications
	Social Networks
	Intelligent Transport Systems
	Microwave/optical interactions
	Biomedical Applications
	Smart Antennas
	T/R modules
	Multi-beam scanning
	Bluetooth-Femto-Pico Cells Technologies
	OFDMA, NANO Networks
	Underwater/Acoustic Sensor Networks
	Vehicular Ad-hoc Networks (VANET)
	Wi-Max
	Green Communication/Computing
	Vehicular and underwater networks
	Wireless mesh/multihop networks
	Web of Things (WoT) and web-based applications
	Data Communication
	Microwave Photonics

**Registration Fee**

S. No.	Category	On or before 05 <sup>th</sup> April 2022
1.	Authors (Indian)	Rs. 8000 (Up to 6 pages), Extra/Page Rs. 500/-
2.	Authors (Foreign)	\$250 (Up to 6 pages), Extra/Page \$ 15
3.	Participation/Listener	Rs. 3000/-

**Hosted By:**

Dept. of Computer Science and Engineering, CMR Engineering College (Autonomous), Hyderabad, India-501401.

Contact: Dr. Gautam Kumar, Associate Professor, +91-8262001726, Email: [icce@cmrec.ac.in](mailto:icce@cmrec.ac.in)

## Sample Photos





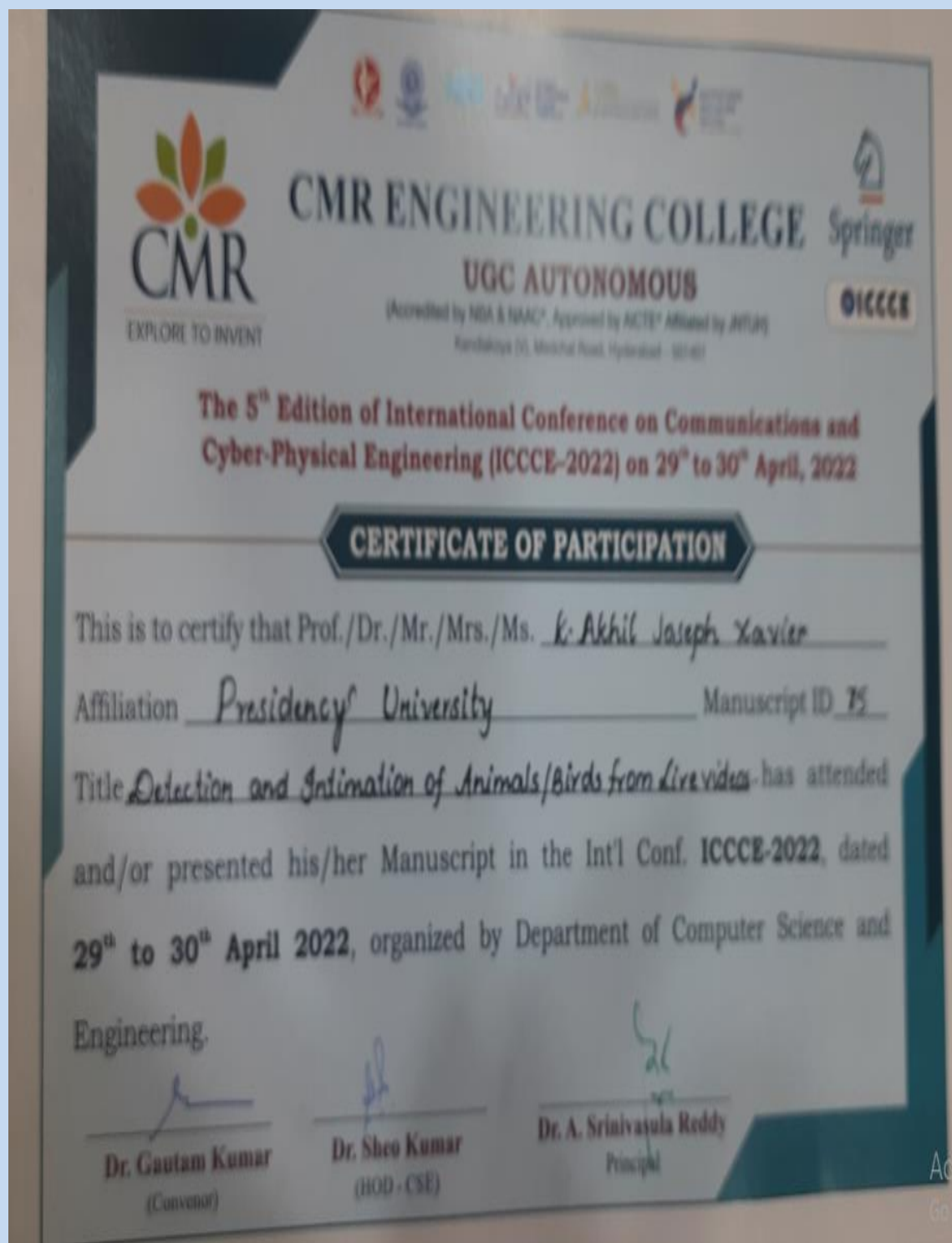
## Annexure – II: Certificates Experts



## Annexure III: Session Chair Certificates



## Annexure: Participants Certificates



## **IEEE QUIZ (Student Chapter - Hyderabad)**

Title of Event	:	IEEE QUIZ
Date of Event	:	29-03-2022 & 30-03-2022
Total No. of Participants	:	240(Registered)
Venue	:	CMR Engineering College
Coordinators	:	Dr.Rajesh Tiwari , Dr.Sheo Kumar, Dr.P.Madhavi,Dr.Shiva Prakash, G.Sumalatha, D.Uma vishweshwer& K.Mamatha & T.Sarika

### **Aim & Objective:**

To motivate students to test knowledge on current technology, Sports, Technical knowledge, Entertainment and books and authors.

### **Description:**

A quiz is a form of game or mind sport in which players attempt to answer questions correctly about a certain or variety of subjects.

Quizzes can be used as a brief assessment in education and similar fields to measure growth in knowledge, abilities, or skills.

We (IEEE student chapter-Hyderabad), CMREC conducted a Quiz competition - on following themes

1. General awareness
2. Films
3. Entertainment
4. Sports
5. Books & Authors
6. Technical Knowledge

We conducted this quiz competition in three rounds,

1. Elimination Round-1 on 29th March (Fore Noon)
2. Elimination Round-1 on 29th March (After Noon)
3. Final Round on 30th March

**List of Participants (Batch wise):**

<b>S.NO</b>	<b>Batch name</b>	<b>Year</b>	<b>Branch</b>
1	Srujan Vyas & Batch	III	CSE
2	N.Sai Teja & Batch	II	CSE
3	B.Pooja & Batch	III	CSE
4	K.Mahider & Batch	III	CSE
5	K.Rohith & Batch	III	CSE
6	S.Anil & Batch	III	CSE
7	P.Mourya & Batch	II	CSE
8	P.Anil kumar & Batch	III	CSE
9	U.Shravya & Batch	III	CSE
10	R.Uday & Batch	II	CSE
11	P.Sathvik & Batch	II	CSE
12	G.V.Sriram & Batch	II	CSE
13	K.Sathvika & Batch	II	CSE
14	D.Manisha & Batch	II	CSE
15	Chinnikrishna & Batch	III	CSE
16	Shirisha & Batch	III	CSE
17	Zaid Ahmed Khan & Batch	III	CSE
18	S.Sri Haritha & Batch	II	CSE

**Banner:**

 **CMR ENGINEERING COLLEGE**  
UGC AUTONOMOUS CAMPUS  
Kandlakoya (V), Medchal Road, Hyderabad – 501401

 College Code  
**CMRN**

*In Association with*  
**IEEE STUDENT CHAPTER**  
Hyderabad

**QUIZ**  
**COMPETITION -2022**

Sometimes the **QUESTIONS** are complicated and the **ANSWERS** are simple

**Last Day of Registration**  
**25th March**

**THEMES**  
General Awareness | Films | Entertainment |  
Sports | Books | Authors | Technical Knowledge.

**ROUNDS :**

29 <sup>th</sup> March	Elimination Round – 1 (11:30 - 1:00 pm)
29 <sup>th</sup> March	Elimination Round – 2 (2:00 - 3:30 pm)
30 <sup>th</sup> March	Final Round

**REWARDS :**

1 <sup>st</sup> Position – Rs 2,000/-
2 <sup>nd</sup> Position – Rs 1,500/-
3 <sup>rd</sup> Position – Rs 1,000/-

**Faculty In- Charge:**  
Mrs. K Mamatha – CSE  
Mrs. G Sumalatha – ECE  
Mrs. T Sarika – IT/AIML/CS/DS/Mech

**Programme Co-Ordinator**

<b>Dr. Rajesh Tiwari</b> IEEE Chapter Head	<b>Dr. Sheo Kumar</b> HoD – CSE	<b>Dr. Madhavi Pingili</b> Hod – IT
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**Chief Patrons**

Sri Ch. Narasimha Reddy Chairman	Sri Ch. Bhoopal Reddy Vice-Chairman	Sri Ch. Srisailam Reddy Secretary and Correspondent
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**Patron**

Dr. A. Srinivasula Reddy Principal	     
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 / cmrengineeringcollege  www.cmrec.ac.in



## IEEE Guest lecture (Student Chapter - Hyderabad)

Title of Event	: Guest Lecture on “Green computing on the occasion of World Environment Day
Date of Event	: 06/06/2022
Total No. of Participants	: 80(students 75 & Faculties 5)
Venue	: CMR Engineering College
Coordinators	: Dr.Rajesh Tiwari , Dr.Sheo Kumar, Dr.P.Madhavi,Dr.Shiva Prakash, G.Sumaltha, D.Uma vishweshwer& K.Mamatha & T.Sarika

### Aim & Objective:

This Expert talk covers technologies required for green society. In this the expert has covered in detail various method to make our environment green. Students have understood the necessity of Green Society.

### Description:

Green computing or green IT, refers to environmentally sustainable computing or IT. Green computing is defined as "the study and practice of designing, manufacturing, using, and disposing of computers, servers, and associated subsystems such as monitors, printers, storage devices, and networking and communications systems efficiently and effectively with minimal or no impact on the environment. The goals of green computing are reduce the use of hazardous materials, maximize energy efficiency during the product's lifetime, and promote the recyclability or biodegradability of defunct products and factory waste. Research continues into key areas such as making the use of computers as energy-efficient as possible, and designing algorithms and systems for efficiency-related computer technologies.

We love our computers for all the ways they make our lives (and the world) better -- the wealth of knowledge (and democratizing force) of the Internet, the instantaneous communication, the sophisticated tools that help us work and create and share. But this modern world's greatest tool is among our most disposable and resource-heavy items. Performance-wise, computer design has progressed staggeringly well and astonishingly fast but looking at it from a green perspective, the work has barely begun. It takes a lot of energy to create, package, store, and move every 10-20 megabytes of data. Even with energy prices as cheap as they are now, it will soon cost more to power a computer for four years than it does to buy a new one. When a computer dies it either rots in a landfill, or children in the developing world end up wrestling its components apart by hand, melting toxic bits to recover traces of heavy metals.

Eco-Friendly Green computing as the study and practice of the design, development, implementation, utilization and disposal of IT infrastructure efficiently and effectively with low or zero impact on the environment whilst reducing operating costs. Currently the ICT industry is responsible for 3% of the world's energy consumption. With the rate of consumption increasing by 20% a year, 2030 will be the year when the world's energy consumption will double because of the ICT industry.

Organizations use the Green Computing Lifecycle when designing and implementing green computing technologies. The stages in the Lifecycle include Strategy, Design, Implementation, Operations and Continual Improvements. The 5 core green computing technologies advocated by GCI are Green Data Center, Virtualization, Cloud Computing, Power Optimization and Grid Computing.

**Banner:**



**CMR ENGINEERING COLLEGE**  
(UGC - AUTONOMOUS CAMPUS)  
(Approved by AICTE, Affiliated to JNTUH & Accredited by NBA & NAAC)  
Kandlakoya (V), Medchal Dist. - 501401 Telangana State, INDIA

**On the occasion of**  
**WORLD ENVIRONMENT DAY**  
**Dept. of CSE (AI & ML)**

*Organizing Guest Lecture on*  
**GREEN COMPUTING**  
A Perspective towards Reduction of  
Negative Impacts of Technology and an Optimization in IT

**Venue: BLOCK-I, AUDITORIUM**

**Chief Patrons**  
Sri Ch. Narasimha Reddy  
Chairman  
Sri Ch. Bhoopal Reddy  
Vice-Chairman  
Sri Ch. Srisailam Reddy  
Secretary and Correspondent

**Patron**  
Dr. A. Srinivasula Reddy  
Principal  
Dr. Rajesh Tiwari  
IEEE Chapter Head  
Dr. M. Kumaraswamy  
HoD CSE (AI & ML)

**Programme Co-ordinator:**  
Dr. M. Kumaraswamy  
HoD CSE (AI & ML)

**in association with**  
CMR UNIVERSITY STUDENT BRANCH  
IEEE

**Programme Date & Time**  
**6** June-2022 **2:00 PM**

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

**Event photos:**



## IEEE Guest lecture (Student Chapter - Hyderabad)

Title of Event	: Guest Lecture on Flow and Congestion control in Computer Communication
Date of Event	: 28/05/2022
Total No. of Participants	: 150
Venue Coordinators	: CMR Engineering College : Dr.Rajesh Tiwari , Dr.Sheo Kumar, Dr.P.Madhavi,Dr.Shiva Prakash, G.Sumaltha, D.Uma vishweshwer& K.Mamatha

### Aim & Objective:

The main aim of this guest lecture is to bring awareness about Flow and Congestion control in computer Communication used in academics aimed for students and faculty.

### Description:

In a guest lecture, students get new perspectives and opinions that are often missed in a regular class. A guest lecture gives students a better opportunity to learn about an explicit topic in a way that gets them involved in the class and actively join in a more convenient way of teaching.

### Banner:



### **Event photos:**



## **Report on “INTERNAL HACKATHON-2022”**

CMR Engineering College has conducted INTERNAL HACKATHON FOR SMART INDIA HACKATHON-2022 at CMREC campus, Kandlakoya, Hyderabad to promote SMART INDIA HACKATHON-2022. It is a 36 Hours Hackathon program conducted on 22<sup>nd</sup> to 23<sup>rd</sup> March 2022. Smart India Hackathon 2022 is a national wide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

The purpose of the internal hackathon is to nominate the winning teams to SIH-2022. The aim is to find the technological solutions for the problems with different domains like Smart education, Disaster Management, Transportation & Logistics, Tourism, Blockchain & Cyber security, Heritage & Culture, Robotics & Drone, Renewable & Sustainable Energy, Fitness & Sports, Smart Vehicles, Smart automation, Clean & Green technology etc...

The total number of teams participated in INTERNAL HACKATHON-2022 are 83. The students are participated from various departments of CMREC such as CSE-DATA SCIENCE, CSE-CYBER SECURITY, CSE-AIML, CSE, IT, ECE, and MECHANICAL. The inauguration function was held on 22<sup>nd</sup>-Mar-2022 between 10:30.AM to 11:00 A.M in Block-I auditorium. The Chief Guest of the Programme was Mr. ACHYUTH RAJESH SUNKAVELLI, **Project Manager, Infosys, Hyderabad**. INTERNAL HACKATHON-2022 program was conducted from 22<sup>nd</sup> to 23<sup>rd</sup> March 2022 at 11:00 A.M to 05:00 P.M for about 36 hours continuously. The participants have implemented the problems and presented their prototypes at the end of the event.

The prototype evaluation process has been conducted and the jury members have seen the Ideas, Implementation, and working models of every student. Finally, 15 teams were shortlisted. Finally, based on the prototype, cost of the proposed model, viability, etc. the final 5 teams have been selected as winners.

### **JUDGES PHOTO**



## List of Winners

SNO	TEAM NO	TEAM NAME	STUDENT NAME	TITLE OF PROJECT	INNOVATION & TECHNOLOGY(40)	USABILITY (20)	FEASIBILITY (20)	TEAM PRESENTATION (20)	TOTAL
1	9	DS -THE RAVEN S	K.VAMSHI KRISHNA CHARAN NIPUN SHYAM ROHINI	IDENTIFICATION OF FLOOD PRONE ROAD	40	20	12	20	92
2	60	CSM- OMKAR & TEAM	OMKAR.C RUSHIKESH REDDY VARUN GOUD SRIKAR SAI VENKAT SAI SIVA SAI	AUTOMATED NOTES MAKER FROM AUDIO RECORDINGS	37	18	18	19	92
3	28	MECH- TEAM KURUK SHETRA	A.ABHISHEK B.PAVAN K.BHASKAR PHANIDER VINOD	AUTOMATED IOT AND ASSISTED NOVEL COVID 19 MEDICAL WASTE INCINERATOR WITH RECYCLING	35	15	20	20	90
4	41	CS-BOT LIKE CODERS	SYED ABDUL REHMAN YASHWANTH M ALISHAAHNAD	MEDICAL EMERGENCY INTERFACE	35	20	20	15	90
5	74	IT- BHARGAV TEAM	K.BHARBAV SAIKRISHNA KALYANI SAIDURGA SRINDH SUSHMA	PUBLIC SPECTS	40	20	20	12	92
6	3	DS- TECH FELLOWSHIP	G.NIDHISH P.SANJAY NIKITHA R.PRABHAS E.LAXMI MANYA	3D PLANETORIUM SOFTWARE	40	19	10	20	89

7	4	CSE-AVALANCHE	SYED NAVEEL FAZAL APEKSHA MANKAR ABDUL ADIL ABDUL NOMAN SWATHI G V YASWANTH SAI	OBJECT AND FACIAL RECOGNITION THROUGH PYTHON AND COMPUTER VISION	40	18	11	20	89
8	59	DS-CODING BRIGADIER	ADHITHYA RAJ B.PRASHANTH B.THARAKESH CH.SAI HARSHINI N.RAGAVENDRA	MOBILE APPLICATION FOR CHARDHAM TOURISM	34	16	17	19	86
9	58	DS-FARMERS	Y.VIJAY KUMAR GOUD K.VISHAL M.CHANDU G.GANGADHAR G.MAHITHI	DESIGNING WEBISTE FOR FORMERS OF UTTARAKHAND	35	17	17	17	86
10	33	MECH-PIPELINE INSPECTION ROBOT	CH.SAI CHARAN REDDY CH.ABHIRAM REDDY	MAINTAINANCE OF PIPELINES	35	16	17	17	85
11	26	ECE-SATURN	SRIDHAR B.GANESH A.SANTHOSH BHAVANA SRAVAN NAGESHWARI	SMART FARMING-GENERATING TECHNO ENVIRONMENTAL AWARENESSES	35	16	16	15	82
12	38	MECH-DEPARTMENT OF SCIENCE AND TECHNOLOGY(DOST)	M.SATEESH G.VISHNU VARDHAN REDDY P.SURAJ	DESIGN AND MANUFACTURING OF RIVER CLEANING MACHINE	35	15	20	20	90
13	45	AIML-TOSMAI	AYUSH KASHYAP SUSHMITHA CHENNAKESHWARI	TONGUE BASED OS FOR THE PEOPLE WITH LACOMATIV E DISABILITIES	35	15	15	20	85

14	72	IT- PUBLIC SERVERS	S.SMRITHI K.DEEKSHA P.ASHWITHA A.MADAVAN M.VASANTH REDDY B.SHARAVAN KUMAR	OPEN MAN HOLE DETECTION AND MONITORI NG	40	20	15	15	90
15	75	IT- KALYANI TEAM	KALYANI SAI DURGA SREENADH SUSHMA SRI PRASHANTH	WOMAN SECURITY PRODUCT( SANDALS)	40	20	15	15	90



**Internal Student Hackathon For Smart India Hackathon2022 First Prize Winners:** K.Vamshi, Krishna Charan, Jhashank, NipunSyam, Rohini, None Engineering College, Medchal, Hyderabad



**Internal Student Hackathon For Smart India Hackathon2022 Second Prize Winners:Abhishek And Team From Mechanical Department**



**Internal Student Hackathon For smart India Hackathon2022 Third Prize Winners: GurusaiNidhidhChadive, Pagadala Sanjay Nikitha, KadariPrabhas,EletiLakshmi Manya,**



**Presenting The Memento To The Chief Guest Mr.A.Rajesh, Project Manager, Infosys Hyderabad By Mr.Ch.Srishailam Reddy, Secretary And Correspondent CMREC, Ch.SrishailamReddy,Secretary And Correspondent,CMEREC,Dr.SheoKumar,HODCSE,Mr.A.Rajesh,Project Manager, Infosys, Hyderabad**

**2022 - LIST OF INTERNSHIP STUDENTS**

S No.	COMPANY	NAME	ROLL NO	BRANCH	YEAR	STARTING DATE	ENDING DATE	TIME PERIOD
1	COGNIZANT	Shaik Nag Izaaz	178R1A05B4	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
2	COGNIZANT	Doba Raghav	17L71A0508	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
3	Mediamint	Anjali Singh	188R1A0502	CSE	IV YEAR	3/1/2022	6/10/2022	3 months
4	COGNIZANT	Anuhya Sabbani	188R1A0503	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
5	VIRTUSA	Bongoni Sneethika	188R1A0507	CSE	IV YEAR	1/7/2022	4/15/2022	3 months
6	COGNIZANT	Sathvikareddy Gangadi	188R1A0513	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
7	COGNIZANT	Jyothsna Gourabathuni	188R1A0515	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
8	COGNIZANT	Kosuri Gopipriya	188R1A0517	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
9	VIRTUSA	Karnati Saimanikanta	188R1A0519	CSE	IV YEAR	3/11/2022	5/11/2022	3 Months
10	Zenoti	K. Sameer Kousik	188R1A0520	CSE	IV YEAR	3/10/2022	6/25/2022	3 months
11	COGNIZANT	Kudurmalla Nikhil Kumar	188R1A0522	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
12	COGNIZANT	Harish Kuppala	188R1A0523	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
13	PLANFUL	Manasa Raghavaraju	188R1A0525	CSE	IV YEAR	2/12/2022	5/12/2022	3 months
14	COGNIZANT	Miryala Shirisha	188R1A0526	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
15	COGNIZANT	Praneeth Reddy Pingili	188R1A0536	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
16	COGNIZANT	Patchipala Sheeba Rani	188R1A0538	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
17	COGNIZANT	Perkit Akshara	188R1A0541	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
18	COGNIZANT	S Sampath Kumar	188R1A0549	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
19	COGNIZANT	Naga Subbarayudu Sumalapu	188R1A0550	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
20	COGNIZANT	Shree Satya Mogudumpuram	188R1A0553	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
21	COGNIZANT	Raghavendra Yalijala	188R1A0558	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
22	COGNIZANT	Sai Kiran Avusula	188R1A0562	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
23	COGNIZANT	Bejjarapu Maha Laxmi	188R1A0570	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
24	COGNIZANT	Bunga Manohar Babu	188R1A0572	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
25	COGNIZANT	Abhiram Enuguru	188R1A0575	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
26	PLANFUL	GANTA KEERTHI	188R1A0576	CSE	IV YEAR	2/7/2022	6/30/2022	4 months

27	COGNIZANT	J.Daniel Jacob	188R1A0579	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
28	COGNIZANT	Navyatha Jonnala	188R1A0582	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
29	COGNIZANT	Kona Sai Srujan	188R1A0584	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
30	COGNIZANT	Sharon Niharika Kadamandla	188R1A0585	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
31	COGNIZANT	Nikhil Kv	188R1A0586	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
32	COGNIZANT	Satwika Karpe	188R1A0588	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
33	COGNIZANT	Kukkudu Rekha	188R1A0593	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
34	COGNIZANT	Narige Rishi Narige	188R1A05A0	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
35	COGNIZANT	Bhavya Podapati	188R1A05A3	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
36	COC - WOMENforINDIA Foundation	PURI JAHNAVI	188R1A05A4	CSE	IV YEAR	2/7/2022	6/30/2022	4 months
37	VIRTUSA	Divyanjali Rekapalli	188R1A05B1	CSE	IV YEAR	1/7/2022	4/7/2022	3 Months
38	VIRTUSA	Vontter Sahithi	188R1A05b9	CSE	IV YEAR	1/7/2022	4/7/2022	3 Months
39	COGNIZANT	Chandrahas Chakrala	188R1A05D0	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
40	VIRTUSA	Thejaswini Naga Sai Chitturi	188R1A05D3	CSE	IV YEAR	1/7/2022	4/7/2022	3 Months
41	COGNIZANT	Harshitha Doma	188R1A05D5	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
42	WIPRO	jukanti shashi sri	188R1A05E2	CSE	IV YEAR	3/10/2022	5/25/2022	2 weeks
43	COGNIZANT	Sai Kushyanth Katragadda	188R1A05E3	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
44	COGNIZANT	Jaswitha Kalikiri	188R1A05E5	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
45	VIRTUSA	K.Sireesha	188R1A05E9	CSE	IV YEAR	1/7/2022	4/7/2022	3 months
46	VIDEN.IO	Vinay Kotagiri	188R1A05F0	CSE	IV YEAR	3/1/2022	5/1/2022	3 Months
47	COGNIZANT	Mohammad Baban	188R1A05F4	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
48	COGNIZANT	Zulfikhar Mohammed	188R1A05F5	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
49	WIPRO	palugulla manaswi	188R1A05F8	CSE	IV YEAR	3/10/2022	5/25/2022	3 months
50	COGNIZANT	Shivasukumar Pottavathini	188R1A05G1	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months

51	COGNIZANT	Pranitabh Roy	188R1A05G3	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
52	COGNIZANT	Bharath Singh Rajaputra	188R1A05G5	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
53	VIDEN.IO	Rammannagari Aishwarya	188R1A05G6	CSE	IV YEAR	3/1/2022	6/10/2022	3 months
54	VIDEN.IO	Seetha Sowjanya	188R1A05H2	CSE	IV YEAR	1/17/2022	7/31/2022	6 Months
55	COGNIZANT	Yogesh Rajpurohit	188R1A05I0	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
56	VIDEN.IO	Nitish Reddy	188R1A05I3	CSE	IV YEAR	2/12/2022	5/12/2022	3 months
57	WIPRO	B SAI PRASAD REDDY	188R1A05I5	CSE	IV YEAR	3/9/2022	5/9/2022	3months
58	WIPRO	Boda Venkanna	188R1A05I7	CSE	IV YEAR	4/6/2022	7/6/2022	3 months
59	COGNIZANT	Bomidika Mahadev Reddy	188R1A05I8	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
60	WIPRO	Pranathi Challuri	188R1A05I9	CSE	IV YEAR	3/7/2022	6/7/2022	3 months
61	COGNIZANT	Dontharaboyana Ramya Sri	188R1A05J0	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
62	COC - WOMENforINDIA Foundation	SIRI CHANDANA GODAVARTHI	188R1A05J4	CSE	IV YEAR	2/26/2022	5/31/2022	3 months
63	COGNIZANT	Manohar Gudipati	188R1A05J6	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
64	WIPRO	Shyam Kumar	188R1A05J9	CSE	IV YEAR	3/10/2022	7/10/2022	4 months
65	COGNIZANT	Nikhil Kumar Kolupula	188R1A05K4	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
66	Detect Technologies	Venkat Sai Kota	188R1A05K7	CSE	IV YEAR	3/1/2022	5/1/2022	3 Months
67	COGNIZANT	Lakka Ram Rohit	188R1A05K9	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
68	COGNIZANT	Neeluru Lokesh	188R1A05L5	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
69	VIRTUSA	Vennela Pabbu	188R1A05L9	CSE	IV YEAR	1/17/2022	4/17/2022	3 months
70	COGNIZANT	Paturu Sai Sravya	188R1A05M1	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
71	Nineleaps	Bharath Simha Reddy	188R1A05M5	CSE	IV YEAR	1/17/2022	7/31/2022	6 Months
72	COGNIZANT	Sangepu Sindhuja	188R1A05M7	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
73	COGNIZANT	Sunidhi	188R1A05N0	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
74	COGNIZANT	Thogaru Prathik Reddy	188R1A05N1	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
75	COGNIZANT	Sarika Vemulavada	188R1A05N5	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months

76	Capgemini	Venkatesh malpani	188R1A05N6	CSE	IV YEAR	3/7/2022	5/27/2022	3 Months
77	VIRTUSA	Virani Afsin Ajit	188R1A05N7	CSE	IV YEAR	1/7/2022	3/31/2022	3 months
78	COGNIZANT	Akhil Raj Vudukulla	188R1A05N8	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
79	VIRTUSA	Aditya.Abbendi	188R1A05O0	CSE	IV YEAR	3/1/2022	5/1/2022	3 Months
80	VIDEN.IO	Mende Mahesh	188R5A0516	CSE	IV YEAR	2/7/2022	6/30/2022	4 months
81	COGNIZANT	Shashikanth Dumpala	198R5A0503	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
82	COGNIZANT	Sudharshan Jaladurgam	198R5A0505	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
83	COGNIZANT	Kondamuri Bharath Kumar	198R5A0509	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
84	COGNIZANT	Kosuri Amulya	198R5A0510	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
85	COGNIZANT	Kyatham Umesh Chandra	198R5A0511	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
86	COGNIZANT	Madduri Sai Praneeth Reddy	198R5A0512	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
87	COGNIZANT	Manik Pendalwar	198R5A0515	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
88	COGNIZANT	Survi Priyanka	198R5A0519	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
89	COGNIZANT	Yedla Lalith Kumar	198R5A0524	CSE	IV YEAR	1/17/2022	3-6 months	3-6 months
90	CAREERS 360	Kathi Snehith Goud	188R1A05E7	CSE	III YEAR	1/18/2022	4/20/2022	3 months
91	INTERNSHALA	Gangadhari Pranay	198R1A0516	CSE	III YEAR	3/13/2022	5/10/2022	2 months
92	COC - WOMENforINDIA Foundation	Mende Sushmitha	198R1A0533	CSE	III YEAR	2/26/2022	5/26/2022	3 months
93	INTERNSHALA	PALADUGU NAGARJUNA	198R1A0537	CSE	III YEAR	1/7/2022	4/15/2022	3 months
94	EDUGRAD	Ramaram Sneha	198R1A0545	CSE	III YEAR	2/7/2022	6/30/2022	4 months
95	INTERNSHALA	Ravuri Tejswarup	198R1A0546	CSE	III YEAR	3/10/2022	5/25/2022	3 months
96	EDUGRAD	Amal Thomas	198R1A0565	CSE	III YEAR	2/12/2022	5/12/2022	3 months
97	INTERNSHALA	ILENI ASHRITHA	198R1A0576	CSE	III YEAR	3/1/2022	6/10/2022	3 months
98	CAREERS 360	JAGATHA MANASA	198R1A0577	CSE	III YEAR	3/17/2022	6/24/2022	3 months
99	ZOLO	KONDANNAGARI SAI PRAKASH	198R1A0589	CSE	III YEAR	1/7/2022	4/7/2022	3 months
100	COC - WOMENforINDIA Foundation	Pamu Sushma	198R1A05A3	CSE	III YEAR	3/11/2022	5/11/2022	3 Months
101	INTERNSHALA	SARANYA CHAKRAVARTHY KORRAPATI	198R1A05B0	CSE	III YEAR	3/7/2022	6/25/2022	3 months

102	EDUGRAD	VENGANTI SREEJA	198R1A05B9	CSE	III YEAR	1/7/2022	4/15/2022	3 months
103	CAREERS 360	M Pooja Reddy	198R1A05E6	CSE	III YEAR	2/26/2022	5/26/2022	3 months
104	CAREERS 360	PATLOLLA KARTHIK REDDY	198R1A05F6	CSE	III YEAR	2/12/2022	5/12/2022	3 months
105	INTERNSHALA	TELLAKULA NAGAVENDAR	198R1A05H0	CSE	III YEAR	2/7/2022	6/30/2022	4 months
106	EDUGRAD	THAMMISETTY . RAJ KUMAR	198R1A05H1	CSE	III YEAR	2/17/2022	4/4/2022	2 months
107	INTERNSHALA	VEERABATULA SAI KEERTI	198R1A05H7	CSE	III YEAR	1/17/2022	4/17/2022	3 months
108	EDUGRAD	Acharya Vijay kumar	198R1A05I1	CSE	III YEAR	1/17/2022	4/17/2022	3 months
109	INTERNSHALA	CHILUKANI HARISH	198R1A05I8	CSE	III YEAR	1/8/2022	3/11/2022	3 months
110	EDUGRAD	Devarapally Uday Kiran Reddy	198R1A05J2	CSE	III YEAR	3/7/2022	5/27/2022	3 Months
111	ERROR EXPRESS	Muthyam kavya	198R1A05K7	CSE	III YEAR	3/1/2022	5/5/2022	3 Months
112	EDUGRAD	Haritha rudra	198R1A05M3	CSE	III YEAR	3/17/2022	6/18/2022	3 months
113	ZOLO	Jangili Anusha	208R1A0524	CSE	II YEAR	1/18/2022	4/20/2022	3 months
114	ZOLO	Bangaru Yeshwanth Sai	208R1A05D0	CSE	II YEAR	3/17/2022	6/18/2022	3 months
115	ZOLO	Gangam dilip reddy	208r1a05k0	CSE	II YEAR	2/26/2022	5/31/2022	3 months
116	ZOLO	KYASA VYSHNAVI	208R1A05L1	CSE	II YEAR	3/13/2022	5/10/2022	2 months
117	Cyberplace.com	KATHULA ABHILASH	218R1A0530	CSE	I YEAR	2/7/2022	6/30/2022	4 months

## 2022- LIST OF PLACED STUDENTS

S.NO	NAME	ROLL NUMBER	COMPANY PLACED	PACKAGE
1	G.JYOTHSNA	188R1A0515	ACCENTURE	4.5 LPA
2	AKULA SAI GANESH	188R1A0563	ACCENTURE	4.5 LPA
3	B. DHARANI	188R1A0571	ACCENTURE	6.5 LPA
4	GONDELA AKHILA	188R1A0577	ACCENTURE	6.5 LPA
5	J. SANJANA	188R1A0581	ACCENTURE	6.5 LPA
6	K SAI RAJA KALYAN	188R1A0587	ACCENTURE	6.5 LPA
7	RODDA DURGA BHAVANI	188R1A05B2	ACCENTURE	4.5 LPA
8	SANGITA KRISHNA PRANEETH	188R1A05B5	ACCENTURE	4.5 LPA
9	GOTTIPATI NEETHU CHOURDHARY	188R1A05D9	ACCENTURE	6.5 LPA
10	VINAY KOTAGIRI	188R1A05F0	ACCENTURE	4.5 LPA
11	MOHAMMAD BABAN	188R1A05F4	ACCENTURE	4.5 LPA
12	MULE MEGHANA REDDY	188R1A05F6	ACCENTURE	4.5 LPA
13	SHRUTHI RAVI PRASAD	188R1A05H3	ACCENTURE	6.5 LPA
14	B.DEEPA	188R1A05I2	ACCENTURE	6.5 LPA
15	CHALLURI PRANATHI	188R1A05I9	ACCENTURE	4.5 LPA
16	SIRI CHANDANA GODAVARTHI	188R1A05J4	ACCENTURE	4.5 LPA
17	GORLA MOUNIKA YADAV	188R1A05J5	ACCENTURE	6.5 LPA
18	KORNU SAI CHANDANA	188R1A05K6	ACCENTURE	6.5 LPA
19	P.RUCHITHA SRI SAI VALLI THANMAYEE	188R1A05L8	ACCENTURE	4.5 LPA
20	PABBU VENNELA	188R1A05L9	ACCENTURE	4.5 LPA
21	SANGEPU SINDHUJA	188R1A05M7	ACCENTURE	4.5 LPA
22	VIRANI AFSIN AJIT	188R1A05N7	ACCENTURE	6.5 LPA
23	K.HIMA PRASAD	168R1A05L7	AMAZON	3.0 LPA
24	CH DURGA SUBRAHMANYASAI PAVANKUMAR	188R1A0574	CAPGEMINI	4.0 LPA
25	PURI JAHNAVI	188R1A05A4	CAPGEMINI	4.0 LPA
26	PUNNAM SAMYUKTHA	188R1A05A8	CAPGEMINI	4.0 LPA
27	CHINTHA SANDEEP REDDY	188R1A05D2	CAPGEMINI	7.5 LPA
28	PRANITABH ROY	188R1A05G3	CAPGEMINI	4.0 LPA
29	KOGILA HARSHINI	188R1A05K1	CAPGEMINI	4.0 LPA
30	VENKATESH MALPANI	188R1A05N6	CAPGEMINI	7.5 LPA
31	TVENKATA CHAITANYA KUMAR	168R1A05B7	COGNIZANT	4.0 LPA
32	SHAIK SAJID	178R1A0550	COGNIZANT	4.0 LPA
33	G STEPHEN	178R1A0572	COGNIZANT	4.0 LPA
34	SHAIK NAG IZAAZ	178R1A05B4	COGNIZANT	4.01 LPA
35	DOBA RAGHAV	17L71A0508	COGNIZANT	4.0 LPA
36	BHUKYA SATHISH	188R1A0506	COGNIZANT	4.0 LPA
37	KOSURI GOPIPRIYA	188R1A0517	COGNIZANT	4.0 LPA

38	KUDURMALLA NIKHIL KUMAR	188R1A0522	COGNIZANT	6.75 LPA
39	HARISH KUPPALA	188R1A0523	COGNIZANT	4.0 LPA
40	MADIPEDDI SHIRISHA	188R1A0524	COGNIZANT	4.0 LPA
41	PRANEETH REDDY PINGILI	188R1A0536	COGNIZANT	4.0 LPA
42	PATCHIPALA SHEEBA RANI	188R1A0538	COGNIZANT	4.0 LPA
43	P.NANDA KISHORE	188R1A0539	COGNIZANT	4.0 LPA
44	PERAM BALASUBRAMANYAM	188R1A0540	COGNIZANT	4.0 LPA
45	PERKIT AKSHARA	188R1A0541	COGNIZANT	4.0 LPA
46	NAGA SUBBARAYUDU SUMALAPU	188R1A0550	COGNIZANT	4.0 LPA
47	SHEIK JUNAID	188R1A0552	COGNIZANT	4.0 LPA
48	RAGHAVENDRA YALIJALA	188R1A0558	COGNIZANT	4.0 LPA
49	SAI KIRAN AVUSULA	188R1A0562	COGNIZANT	4.0 LPA
50	BEJJARAPU MAHA LAXMI	188R1A0570	COGNIZANT	5.41 LPA
51	ABHIRAM ENUGURU	188R1A0575	COGNIZANT	4.0 LPA
52	J.DANIEL JACOB	188R1A0579	COGNIZANT	4.0 LPA
53	NAVYATHA JONNALA	188R1A0582	COGNIZANT	5.41 LPA
54	SHARON NIHARIKA KADAMANDLA	188R1A0585	COGNIZANT	5.41 LPA
55	NIKHIL KV	188R1A0586	COGNIZANT	4.0 LPA
56	SATWIKA KARPE	188R1A0588	COGNIZANT	4.0 LPA
57	KUKKUDU REKHA	188R1A0593	COGNIZANT	4.0 LPA
58	NARIGE RISHI NARIGE	188R1A05A0	COGNIZANT	4.0 LPA
59	BHAVYA PODAPATI	188R1A05A3	COGNIZANT	5.41 LPA
60	AKULASHASHANK	188R1A05C2	COGNIZANT	4.0 LPA
61	CHANDRAHAS CHAKRALA	188R1A05D0	COGNIZANT	4.0 LPA
62	SAI KUSHYANTH KATRAGADDA	188R1A05E3	COGNIZANT	4.0 LPA
63	JASWITHA KALIKIRI	188R1A05E5	COGNIZANT	4.0 LPA
64	ZULFIKHAR MOHAMMED	188R1A05F5	COGNIZANT	4.0 LPA
65	SHIVASUKUMAR POTTAVATHINI	188R1A05G1	COGNIZANT	4.0 LPA
66	BHARATH SINGH RAJAPUTRA	188R1A05G5	COGNIZANT	5.41 LPA
67	YOGESH RAJPUROHIT	188R1A05I0	COGNIZANT	6.75 LPA
68	BALANNAGARI SAI PRASAD REDDY	188R1A05I5	COGNIZANT	4.0 LPA
69	BOMIDIKA MAHADEV REDDY	188R1A05I8	COGNIZANT	4.0 LPA
70	DONTHARABOYANA RAMYA SRI	188R1A05J0	COGNIZANT	5.41 LPA
71	G HARIKA	188R1A05J2	COGNIZANT	4.0 LPA
72	MANOHAR GUDIPATI	188R1A05J6	COGNIZANT	4.0 LPA
73	K V SREE RAMANIKA	188R1A05K0	COGNIZANT	4.0 LPA
74	NIKHIL KUMAR KOLUPULA	188R1A05K4	COGNIZANT	6.75 LPA
75	KONDATI VIVEK	188R1A05K5	COGNIZANT	4.0 LPA
76	LAKKA RAM ROHIT	188R1A05K9	COGNIZANT	4.0 LPA
77	NEELURU LOKESH	188R1A05L5	COGNIZANT	4.0 LPA
78	PATURU SAI SRAVYA	188R1A05M1	COGNIZANT	5.41 LPA
79	SUNIDHI	188R1A05N0	COGNIZANT	4.0 LPA
80	THOGARU PRATHIK REDDY	188R1A05N1	COGNIZANT	4.0 LPA

81	SARIKA VEMULAVADA	188R1A05N5	COGNIZANT	6.75 LPA
82	AKHIL RAJ VUDUKULLA	188R1A05N8	COGNIZANT	4.0 LPA
83	SHASHIKANTH DUMPALA	198R5A0503	COGNIZANT	4.0 LPA
84	SUDHARSHAN JALADURGAM	198R5A0505	COGNIZANT	5.41 LPA
85	KONDAMURI BHARATH KUMAR	198R5A0509	COGNIZANT	4.0 LPA
86	KOSURI AMULYA	198R5A0510	COGNIZANT	4.0 LPA
87	KYATHAM UMESH CHANDRA	198R5A0511	COGNIZANT	4.0 LPA
88	MADDURI SAI PRANEETH REDDY	198R5A0512	COGNIZANT	6.75 LPA
89	MANIK PENDALWAR	198R5A0515	COGNIZANT	4.0 LPA
90	SURVI PRIYANKA	198R5A0519	COGNIZANT	4.0 LPA
91	VALA SAI KIRAN RAO	198R5A0522	COGNIZANT	4.0 LPA
92	YEDLA LALITH KUMAR	198R5A0524	COGNIZANT	4.0 LPA
93	CHATTI RAKESH KUMAR	188R1A0508	COMAKEIT	8.0 LPA
94	KARNATI SAIMANIKANTA	188R1A0519	COMAKEIT	8.0 LPA
95	RAOULAKOLA VAMSHI	188R1A05B0	COMAKEIT	8.0 LPA
96	VENKAT SAI KOTA	188R1A05K7	CYBERARK	10.0 LPA
97	SIRISH CHARAN DANDAPANI	188R1A05M8	CYBERARK	10.0 LPA
98	KUDUMULA REVANTH REDDY	188R1A0592	DARWINBOX	15.5 LPA
99	NAYANRAJ	188R1A0533	DEQUE	7.0 LPA
100	GANGARAM SAI KRISHNA	188R1A0514	ENH ISECURE	3.3 LPA
101	PUSA TEJASHREE	188R1A05A9	ENH ISECURE	3.3 LPA
102	SAMBATA.MADHUSUDHAN.VASUNDHARA	188R1A05G8	ERNST&YOUNG	4.5 LPA
103	METHARI ANUYAKUMARI	188R1A0597	HARMAN	5.5 LPA
104	TANNEERU PAVAN KUMAR	188R1A05B8	HARMAN	5.5 LPA
105	DEVAGIRI JYOTHI	198R5A0502	HARMAN	5.0 LPA
106	NUKATHOTI CHAITANYA	188R1A0534	HEXaware	6.5 LPA
107	KODATI PAVANI	188R1A0589	HEXaware	4.0 LPA
108	AKULA VAMSI KRISHNA RAO	188R1A05C3	HEXaware	6.5 LPA
109	GUDURU AISHWARYA REDDY	188R1A05E0	HEXaware	6.0 LPA
110	KEERTHI SRI CHERUKURI	188R1A05E8	HEXaware	6.5 LPA
111	DIVYA SREE	188R1A05L4	HEXaware	4.0 LPA
112	THAPATLA PRIYANKA	188R1A05H5	INFINITE	4.5 LPA
113	YENGALI VAISHNAVI	188R1A05H9	INFINITE	4.5 LPA
114	AENUGULA VAISHNAVI	188R1A05I1	INFOR	8.5 LPA
115	EPPA SIRI	188R1A0512	INTELLECT AREANA	5.0 LPA
116	GANTA KEERTHI	188R1A0576	INTELLECT AREANA	5.0 LPA
117	POTHUGANTI SRIHARIKA	188R1A05A6	INTELLECT AREANA	5.0 LPA
118	SARASWATHI	168R1A05H1	LASYA INFOTECH	3.0 LPA
119	CHITTURI THEJASWINI NAGA SAI	188R1A05D3	LTI	6.5 LPA
120	K. SAMEER KOUSIK	188R1A0520	MAQ	10.0 LPA
121	M.SHREE SATYA	188R1A0553	MAQ	10.0 LPA
122	SHYAM KUMAR	188R1A05J9	MAQ	10.0 LPA
123	ANJALI SINGH	188R1A0502	MEDIAMINT	13.19 LPA

124	MOHAMMED ISRAIL	188R1A0529	MEDIAMINT	3.25 LPA
125	SHAIK KAREENA	188R1A0551	MEDIAMINT	3.25 LPA
126	VIVEK KUMAR	188R1A0557	MEDIAMINT	3.25 LPA
127	MADHAYALA GLORY	188R1A0595	MEDIAMINT	3.25 LPA
128	ADITYA ABBENDI	188R1A0500	MEDIAMINT	3.25 LPA
129	T.DIVYA ANUSHA	198R5A0520	MEDIAMINT	3.25 LPA
130	G. DHANA LAKSHMI	188R1A05D7	MINDTREE	3.0 LPA
131	CHAVA VARDHINI	188R1A0510	NINELEAPS	6.0 LPA
132	BHARATH SIMHA REDDY	188R1A05M5	NINELEAPS	6.0 LPA
133	MANASA RAGHAVARAJU	188R1A0525	NOUVEAU LABS	7.0 LPA
134	BONGONI SNEETHIKA	188R1A0507	OPTUM	7.37 LPA
135	RAMAGIRI SRAVYA	188R1A0544	OPTUM	7.36 LPA
136	MANASA REDDYGARI	188R1A0545	OPTUM	7.37 LPA
137	NASANI BHAVANA	188R1A05A1	OPTUM	7.36 LPA
138	VONTTER SAHITHI	188R1A05B9	OPTUM	7.37 LPA
139	ASHRITHA POTTABATHINI	188R1A05G0	OPTUM	7.36 LPA
140	K.KHYATI	188R1A05K8	OPTUM	7.36 LPA
141	SAKSHI KULKARNI	188R1A05M6	OPTUM	7.37 LPA
142	S.SAMPATH KUMAR	188R1A0549	PERSISTANT	4.71 LPA
143	BADARABOINA ARAVIND	188R1A0567	PERSISTANT	4.71 LPA
144	REHAN MOHAMMED	18H11A0521	PERSISTANT	4.71 LPA
145	VALIVATI NAVYA	188R1A05H7	PLANFUL	7.26 LPA
146	C. NITYA SANTOSH	188R1A0509	PLANON	8.0 LPA
147	MIRYALA SHIRISHA	188R1A0526	QUEST GLOBAL	3.0 LPA
148	AKUBATHINI SAINATH KUMAR	188R1A05C1	SUTHERLAND	2.5 LPA
149	GALI SUSHMA	188R1A05J3	SUTHERLAND	2.5 LPA
150	NYALA GANESH	188R1A05L7	SUTHERLAND	2.5 LPA
151	N.ANJANSIMHAREDDY	198R5A0514	SUTHERLAND	2.5 LPA
152	TEEGALA SANDHYA	198R5A0521	SUTHERLAND	2.5 LPA
153	SRI VARSHA.VANGAVEETI	198R5A0523	SUTHERLAND	2.5 LPA
154	BALA CHANDAN AMRUTALURI	188R1A0501	TCS	3.36 LPA
155	KOMALA MADDI	188R1A0590	TCS	3.36 LPA
156	SAI KIRAN M	188R1A0596	TCS	3.36 LPA
157	PALUGULLA MANASWI	188R1A05F8	TCS	3.36 LPA
158	NAVVA SAKETHA	188R1A0532	TECHIGAI	6.0 LPA
159	RACHURI NARESH	188R1A05G4	TECHIGAI	6.0 LPA
160	A.NIHARIKA	188R1A05L6	TECHIGAI	8.0 LPA
161	SATHVIKA REDDY GANGADI	188R1A0513	TEMENOS	6.3 LPA
162	ANUHYA SABBANI	188R1A0503	THOUGHTWORKS	11.0 LPA
163	PREETHI VISHWAKARMA	188R1A0543	VIRTUSA	4.5 LPA
164	YELAKANTI SANGHAVI	188R1A0559	VIRTUSA	4.5 LPA
165	NAMANA RAJESHWARI	188R1A0599	VIRTUSA	4.0 LPA
166	POTHUGANTI SRIHARSHA	188R1A05A7	VIRTUSA	

167	REKAPALLI DIVYANJALI	188R1A05B1	VIRTUSA	6.5 LPA
168	KONIKI SIREESHA	188R1A05E9	VIRTUSA	6.5 LPA
169	SHYAM MOHAN YADAV	188R1A05H4	VIRTUSA	6.5 LPA
170	THATIKONDA BHANU PRASAD GOUD	188R1A05H6	WILEY MTHREE	11.0 LPA
171	ASHIK KUMAR	168R1A0553	WIPRO	3.5 LPA
172	J.JANVESH	188R1A0516	WIPRO	3.5 LPA
173	MOHAMMAD SOHAIL	188R1A0527	WIPRO	3.5 LPA
174	MOHAMMAD SOHAIL AKTHAR	188R1A0528	WIPRO	3.5 LPA
175	SUMANTH SINGH	188R1A0554	WIPRO	3.5 LPA
176	JANAGAMA KISHOR KUMAR	188R1A0580	WIPRO	3.5 LPA
177	KOTHAPALLY VAMSHI KRISHNA	188R1A0591	WIPRO	3.5 LPA
178	MYLA ASHOK	188R1A0598	WIPRO	3.5 LPA
179	NEERUDI UMESH SAI	188R1A05A2	WIPRO	3.5 LPA
180	W RITHIKA	188R1A05C0	WIPRO	3.5 LPA
181	BOORLA DEEPAK	188R1A05C8	WIPRO	3.5 LPA
182	MANISHA GADIPPELLI	188R1A05D6	WIPRO	3.5 LPA
183	JUKANTI SHASHI SRI	188R1A05E2	WIPRO	3.5 LPA
184	POLOTHU.SATYA NAGA PRASANNA	188R1A05F9	WIPRO	3.5 LPA
185	SAMUDRALA SAI NIKHIL	188R1A05G9	WIPRO	3.5 LPA
186	SANGHISSETTY ESHWAR	188R1A05H0	WIPRO	3.5 LPA
187	SEETHA SOWJANYA	188R1A05H2	WIPRO	3.5 LPA
188	BODA VENKANNA	188R1A05I7	WIPRO	3.5 LPA
189	HARITHA	188R1A05J8	WIPRO	3.5 LPA
190	KOLLE YOGESHWAR	188R1A05K3	WIPRO	3.5 LPA
191	MADIKANTI RAKESH	188R1A05L0	WIPRO	3.5 LPA
192	R.ADITHYA	188R1A05M3	WIPRO	3.5 LPA
193	YARRAKULA RATTIAH	188R1A05N9	WIPRO	3.5 LPA
194	GOLLAMANDALA TEJA SRI	198R5A0504	WIPRO	3.5 LPA
195	KANDE NITHYA	198R5A0507	WIPRO	3.5 LPA
196	BUNGA MANOHAR BABU	188R1A0572	ZENSARK	3.0 LPA
197	GUMMADI REVANTH	188R1A0578	ZENSARK	3.0 LPA
198	K SAI SRUJAN	188R1A0584	ZENSARK	3.0 LPA
199	CHERUKULA RAMYA	188R1A05D1	ZENSARK	3.0 LPA
200	D LAKSHMI HARSHITHA	188R1A05D5	ZENSARK	3.0 LPA
201	RAMMANNAGARI AISHWARYA	188R1A05G6	ZENSARK	3.0 LPA

**Students Achievements**  
**Academic Year 2022**

<b>S.No</b>	<b>Name of the Student</b>	<b>Event Name</b>	<b>Event Details</b>	<b>Date of Event (Venue &amp; Organization</b>	<b>Participated / Won</b>
1	N SARVANI	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
2	P.SHARAVANI	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
3	K.NEEHARIKA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
4	M.PRATHYUSHA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
5	M.NITHYA SANTHOSHIINI	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
6	M.MANISHA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
7	Y.NAVEEN ARAVINF REDDY	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
8	P.MAHIJA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
9	D.LAKSHMI KAMESHWARI	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
10	D.SOWJANYA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
11	S.GAYATHRI PAREEK	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
12	P.SAI RAHUL	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
13	G.SAI SHEELA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
14	P.SAI ROSHAN	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
15	R.PRASHANTHI GOUD	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
16	DEEPALI YADAV	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
17	G.RAHUL YADAV	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
18	B.VAMSHI	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
19	K.RUKMINI REDDY	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED
20	K.CHANDANA	COURSERA CERTIFICATION	CONTINUOUS DELIVERY & DEVOPS	22-06-2022(UNIVERSITY OF VIRGINIA-ONLINE)	CERTIFIED

**TRAINING INDEX**  
**ACADEMIC YEAR 2022**

<b>S.NO</b>	<b>TRAINING</b>	<b>YEAR</b>	<b>DATE</b>	<b>VENDOR</b>
1	Infyqt Specific Training - (Smart interviews Batch +Batch1,2,3)	III	18/12/2021- 17/01/2022	PYRAMID
2	SMART INTERVIEWS Phase II	III	02/12/2021- 01/04/2022	SMART INTERVIEWS
3	CRT TRAINING, JAVA ,( Batch I & Batch II)	III	02/12/2021- 01/04/2022	PYRAMID
4	CRT TRAINING, PYTHON,( Batch III)	III	02/12/2021- 01/04/2022	PYRAMID
5	SMART INTERVIEWS PHASE III	III	06/03/2022- 1/04/2022,	SMART INERVIEWS
6	CRT TRAINING, JAVA STACK, BATCH I & BATCH II	III	06/03/2022- 1/04/2022,	COIGN
7	CRT TRAINING, PYTHON STACK (BATCH III)	III	06/03/2022- 1/04/2022,	PYRAMID
8	SMART INTERVIEWS TRAINING PHASE- 1 (Batch I)	II	10/05/2022- 24/05/22,	SMART INERVIEWS
9	JAVA STACK BATCH I & PYTHON STACK BATCH I	II	10/05/2022- 24/05/22,	PYRAMID
10	TECHNICAL TRAINING	II	02/05/2022- 07/05/22,	INTERNAL
11	CRT TRAINING	I	27/12/2021- 4/04/2022,	PYRAMID
12	CRT TRAINING	I	30/05/2022- 8/07/22	PYRAMID



# CMR ENGINEERING COLLEGE

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