



CMR COLLEGE OF ENGINEERING & TECHNOLOGY
(Autonomous)
Kandlakoya, Medchal, Hyderabad-501401

CENTRE FOR ENGINEERING EDUCATION RESEARCH
LIST OF EVENTS CONDUCTED/PARTICIPATED BY CEER

A.Year-2024-2025

Report on
117-RAKHI FOR SOLDIER
19th August 2024

Name of the faculty: Ms.B.Akhila, Assistant Professor

Name of the Students: Ch. Anushka Reddy(CSC), K. Mounika(CSM)

Chief Guest: Hon'ble Governor of Telangana State Mr. Jishnu Dev Varma

Venue: Army Ordnance Corps(AOC),Tirumalgiri,Secunderabad.

Introduction:

Rakhi, also known as Raksha Bandhan, is a traditional Indian festival celebrating the bond between brothers and sisters. On this occasion, sisters tie a rakhi (a decorative thread) around their brothers' wrists as a symbol of love and protection. In recent years, this tradition has extended to include soldiers stationed away from their families, offering them a connection to their homes and a reminder of their loved ones.

Purpose of the Initiative:

The initiative to send rakhis to soldiers serves multiple purposes:



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1. **Boost Morale:** Soldiers are often away from their families for extended periods. Receiving rakhis and messages from loved ones can significantly boost their morale and remind them of the support they have from home.
2. **Strengthen Bonds:** It helps strengthen the emotional bond between soldiers and their families, despite the physical distance.
3. **Celebrate Tradition:** This initiative ensures that soldiers, regardless of where they are stationed, can participate in the cultural and emotional aspects of Rakhi.

EVENT REPORT:

Honourable Governor of Telangana Sri Jishnudev Varma said “ ‘Samskruti’ is the soul of Bharat” which is a rich blend of both traditional wisdom and science, While says etilogically the latin rooted ‘culture’ is not an equivalent of ‘Samskruti’. He was the chief guest at the ‘Rakhi for Soldiers’ program organized at AOC Center Shakti Auditorium under the auspices of Samskruti Foundation.

Other Distinguished Guest are Retired Lt. General Ramachandra Rao, Philanthropist and successful businesswomen Smt. Bhagwati Baldev, Major General Rakesh Manocha, Dr. Umamaheswara Rao, Retd. IAS, Chairman of Samskruti Foundation .

The girl students, faculty from various colleges and women members of Samskruti Foundation tied the Rakhi’s to the honourable Governor, Army officers and soldiers by saying a profound message;

"Hum Aapki Raksha Kare,

Aap Hamari Raksha Kare,

Aur Hum Dono Milkar Iss Bharat Maa Ki Raksha Kareng."

Conclusion:



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The Rakhi for Soldiers initiative is a heartwarming example of how traditional customs can be adapted to support and uplift those who serve the nation. By bridging the gap between soldiers and their families, the initiative not only honors the spirit of Raksha Bandhan but also strengthens the emotional and psychological well-being of soldiers stationed far from home. Continued support and effective management of this initiative can further enhance its impact and reach.

EVENT PHOTOS:





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Report on

118-RAKHI FOR SOLDIERS

20th August 2024

Name of the faculty: 1. Mrs. P. Tulasi Reddy, Assistant Professor

2. Mrs. S. Vaishnavi, Assistant Professor

Name of the Students: Ch. Anushka Reddy (CSC), K. Mounika (CSM)

Chief Guest's: Captain P. Prasad and Lt Gen. Ravi kumar.

Venue: 237- Filled Regiment, [Bowenpally](#).

Introduction

Raksha Bandhan is a significant festival in Hinduism, celebrated on the full moon day of the Shravana month. Raksha Bandhan celebrates the beautiful relationship between siblings, emphasizing the values of love, trust, and protection. It's a joyous occasion that strengthens family bonds and fosters a sense of responsibility and care among siblings. Over time, the festival has evolved to include other relationships, such as cousins, friends, and even neighbors, promoting a broader sense of community and togetherness.

Purpose of the Initiative

The initiative to send Rakhi's to soldiers serves multiple purposes:

1. Symbol of Protection: By tying a rakhi to a soldier, the sister is symbolically seeking protection for the soldier, who is serving the country and putting his life at risk.



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- 2. Emotional Support:** Rakhi tying provides emotional support and a sense of connection to the soldiers, who are away from their families, serving in challenging conditions.
- 3. Gratitude:** It's a way for civilians to express gratitude to the soldiers for their selfless service and sacrifices.
- 4. Bond of Brotherhood:** Tying rakhi to soldiers fosters a sense of brotherhood and camaraderie, reminding them that they have a supportive community behind them.
- 5. National Unity:** This tradition promotes national unity, as people from different walks of life come together to show their appreciation for the soldiers' dedication and bravery.

EVENT REPORT:

Lt Gen. Mr. Ravi Kumar said “ ‘Samskruti’ is the soul of Bharat” which is a rich blend of both traditional wisdom and science, while says etilogically the latin rooted ‘culture’ is not an equivalent of ‘Samskruti’. He was the chief guest at the ‘Rakhi for Soldiers’ program organized at Filled Regiment, Modi Hall under the auspices of Samskruti Foundation.

Other Distinguished Guest Mr. Natraj Gudla, about Samskruti Foundation, which involves the intelligentsia of society in various programs and activities that inspire, educate, and encourage people to uphold Indian culture, traditions, and values. Through this initiative, individuals share their cultural identity and promote a deeper understanding and appreciation of India's rich heritage.

The girl students, faculty from various colleges and women members of Samskruti Foundation tied the Rakhi's to the honourable Captain, Army soldiers by saying a profound message;

"Hum Aapki Raksha Kare,

Aap Hamari Raksha Kare,

Aur Hum Dono Milkar Iss Bharat Maa Ki Raksha Karenge."



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Conclusion

The Rakhi for Soldiers initiative is a heartwarming example of how traditional customs can be adapted to support and uplift those who serve the nation. By bridging the gap between soldiers and their families, the initiative not only honors the spirit of Raksha Bandhan but also strengthens the emotional and psychological well-being of soldiers stationed far from home. Continued support and effective management of this initiative can further enhance its impact and reach.

EVENT PHOTOS:





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119- AWARENESS PROGRAM OF CLAY GANESHA

31ST August 2024

Date: 31/08/2024

Venue: Muneerabad, Pudur, Ravalkole Zilla Parishad High School (ZPHS)

Organized : CMR College of Engineering and Technology

Chief Guest: Gram Panchayat Representative

No. of Students Participated: 41

No. of Faculty Participated: 13

Introduction:



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CMR College of Engineering and Technology conducted an awareness program at the Zilla Parishad High School (ZPHS) to promote the use of eco-friendly Clay Ganesha idols during the Ganesh Chaturthi festival. The initiative aimed to educate students about the environmental impact of traditional Ganesha idols made from plaster of Paris and the benefits of using biodegradable clay idols.

Purpose of the Initiative:

The initiative of the Clay Ganesha program is primarily aimed at promoting environmentally sustainable practices during the celebration of Ganesh Chaturthi.

- 1. Environmental Conservation:** One of the primary goals is to reduce environmental pollution caused by the immersion of non-biodegradable Ganesha idols made from materials like plaster of Paris (PoP) and chemical paints. These materials do not dissolve easily in water, leading to the pollution of rivers, lakes, and other water bodies, which can harm aquatic life and disrupt the ecosystem. Clay Ganesha idols, being natural and biodegradable, dissolve in water without leaving harmful residues, making them an eco-friendly alternative.
- 2. Cultural Preservation:** The initiative seeks to revive and preserve traditional practices associated with Ganesh Chaturthi by encouraging the use of natural materials like clay, which have been used historically to create Ganesha idols.
- 3. Awareness and Education:** The program also aims to raise awareness among the public, particularly the younger generation, about the importance of environmental responsibility. Through workshops, community events, and educational campaigns, people are informed about the environmental impacts of their choices and are encouraged to adopt sustainable practices.
- 4. Promoting Eco-friendly Alternatives:** By providing easily accessible clay idols, the initiative makes it convenient for devotees to choose eco-friendly options over harmful alternatives. This, in turn, helps in reducing the demand for non-biodegradable idols, encouraging the market to shift towards more sustainable products.
- 5. Spiritual and Ethical Responsibility:** For many, the initiative aligns with the spiritual belief that respecting and protecting nature is a form of worship. By choosing clay idols, devotees can perform their rituals in a way that honors their ethical responsibility to the environment.



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EVENT REPORT:

The event commenced with a warm welcome to the students, teachers, and the special guest from the Gram Panchayat. The Principal of ZPHS introduced the theme of the program, emphasizing the significance of choosing eco-friendly practices during religious festivals. Faculty members and Students(volunteers) from CMR College of Engineering and Technology delivered an informative session on the environmental hazards associated with the immersion of non-biodegradable Ganesha idols. They highlighted how clay idols, being natural and biodegradable, help in preserving water bodies and protecting aquatic life. The session also covered the cultural and spiritual aspects of using clay, which has been a traditional material for idol-making.

As a token of appreciation and to commemorate the event, the completed Clay Ganesha idols were presented as gifts to the Headmaster of ZPHS. This gesture symbolized the partnership between the college and the school in promoting eco-friendly practices.

Address by the Chief Guest

The Gram Panchayat representative, serving as the Chief Guest, addressed the gathering. The representative praised the initiative taken by CMR College and emphasized the role of such educational programs in building a sustainable future. The Chief Guest encouraged the students to take the message of environmental conservation home and share it with their families and communities.

Vote of Thanks

The event concluded with a vote of thanks by School Head Master of ZPHS. The expressed Head Master gratitude to CMR College of Engineering and Technology for their efforts in organizing the program and to the Gram Panchayat for their support and presence. The students were also appreciated for their active participation and creativity.

Conclusion

The awareness program on Clay Ganesha idols was a resounding success, with students gaining valuable insights into environmental conservation. The collaborative effort between CMR College of Engineering and Technology, ZPHS, and the Gram Panchayat created a meaningful impact, encouraging the adoption of eco-friendly practices during Ganesh Chaturthi. The event not only enriched the students' knowledge but also strengthened the bond between educational institutions and the community



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Event Photos:-

Muneerabad Village Photos:





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Pudur Village Photos:



Ravalkole Village Photos:





120- INDUCTION PROGRAM FOR FRESHMEN

12th September 2024

Organized by: CEER in association with NGO Partners.

Venue: CMRGI Auditorium

NGO Partners: Palle srujana & Youth for Seva.

No. of Students Participated: All B.tech 1st year Students (20 Sections)



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Introduction:

CMR College of Engineering and Technology organizes every year Induction Program for the Freshmen Engineering students of all the sections, as a part of this program Honorable Principal, Major. Dr. V A Narayana granted the permission to organize Induction Program under CEER in association with the NGO Partners namely PalleSrujana & Youth for Seva.

Purpose of the Initiative:

The initiative of the Induction Program with NGO'S is, the students can gain the knowledge of the innovations which are made by the local people which are helpful for the communities and this program will definitely helps the students in improving leadership qualities, self-motivation, improving thinking skills and find the solutions for the problems, and this kind of programs will also help the students can join the activities being a volunteers. The students can also take part in training sessions on improving Programming Skills ect.

EVENT REPORT:

The event commenced with a warm welcome to the students, faculties, and the program was started by Mr. B. Suresh Ram, HOD-CEER by addressing the gathering with the introduction about two NGO's PalleSrujana & Youth for Seva. Mr. B. Subhash Chandar representing PalleSrujana and Mr. M. Aravind representing Youth for Seva.

Mr B. Subhash Chandar is a Grassroots Entrepreneur and CEO, Creative Minds Coordinator, is the guest for the event who had taken the session on Grassroot Innovations from PalleSrujana. Palle Srujana is a voluntary organization works for aiding and promoting creativity at Grassroots level in the States of Andhra Pradesh & Telangana. It pursues the mission of National Innovation Foundation –India (NIF-India) in the states of Andhra Pradesh & Telangana as part of nationwide Honeybee network. We Scout across the rural parts (knowledge hubs) of Andhra Pradesh for knowledge and innovations. We document the knowledge acquired through scouting with sufficient recognition to the knowledge provider. The Grassroots innovations will be promoted and provided support for validation and reengineering. PalleSrujana also helps the innovators to get their technologies patented and take them to national and international level of



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recognition. The rural knowledge is disseminated horizontally, from land to land and village to village through Shodha Yatra, magazines in local language, participating in various farmers' meet etc.

Palle Srujana being a Voluntary organization, entire activity is accomplished through pure volunteerism. We involve students, elders, women, private and public institutions and organizations, NGOs, and Government in the entire value chain of the grassroots innovations. The grassroots knowledge is linked to the formal system for validation, value addition, patenting, reengineering, manufacturability, marketability and business incubation etc. Subhash sir has taken the session for over an hour about the Grassroot Innovations who have given the solutions for the problems, some of the innovations were done by the common people who are illiterates.

Mr. M. Aravind, YFS Manager, Hyderabad is the another guest for the event who had taken the session from Youth for seva, Youth for Seva (YFS), founded in April 2007, is a nation-wide volunteering movement that inspires youth to volunteer, and provides them with meaningful opportunities to serve the community.

The goal of YFS is to support schools, destitute shelters, government hospitals and other organizations in the social sector through volunteers who can help them mitigate some of their shortcomings and challenges. Volunteering is made easy and customized to the individual's interests, time availability and skill sets.

YFS aims to create positive change agents in the society, through the culture of volunteering. Under Youth for seva, they organize various programs like NMMS, Volunteer Base and Credit Volunteering, NSS activities, Internships, Community oriented development activities and every year they organize a program named Chiguru for the school students of all the ZPHS schools all over the state at one particular place, and it is a very big event from the NGO.

Vote of Thanks

The event concluded with a vote of thanks by the B.tech I year students and both the Guests of two NGO's. Mr. Subash representing Pallesrujana and Mr. Aravind representing Youth for Seva were felicitated with the memento's each respectively.

Event Photos



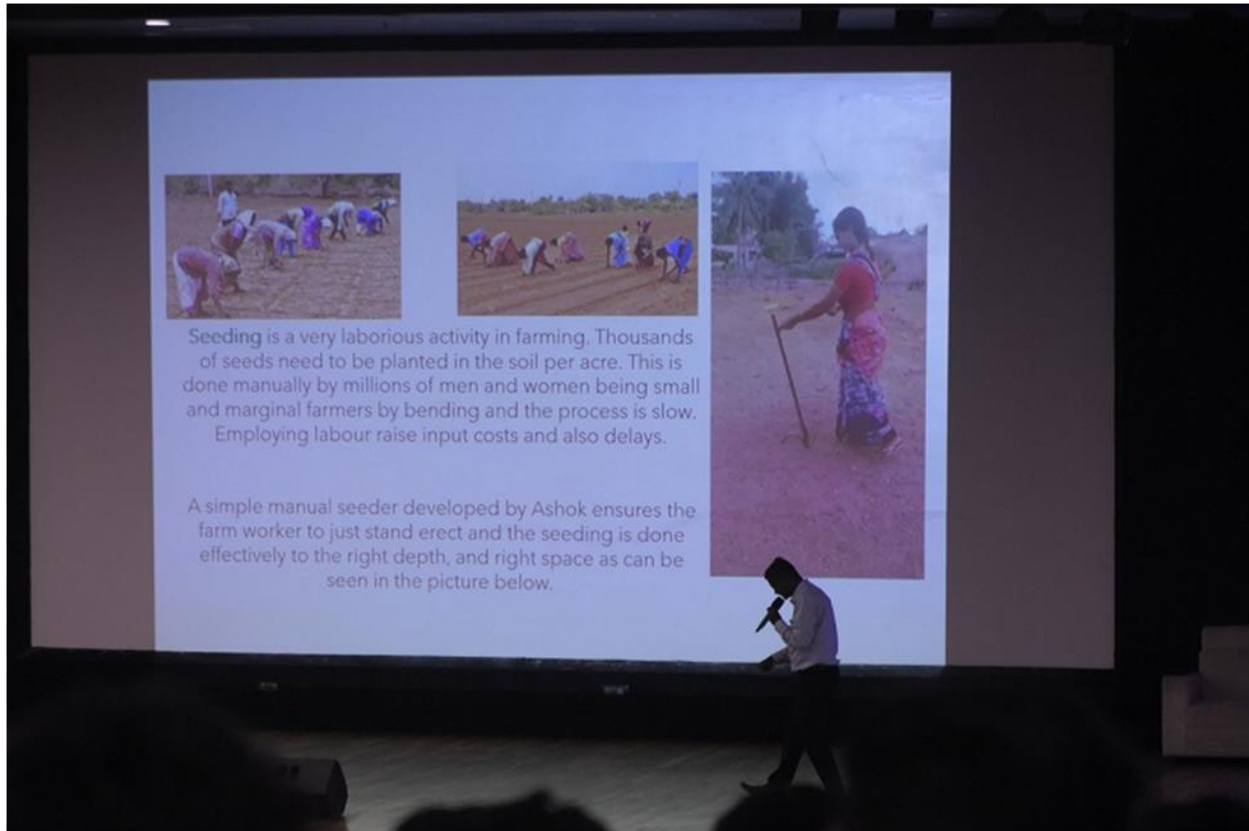
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121- UNLOCKING ENTREPRENEURIAL MINDS

Date: 12/09/2024

Venue: CMR College of Engineering and Technology (CMRCET Auditorium), Medchal

Organized by: CMR College of Engineering and Technology

Chief Guest: Mr. Penta Sumanth, a startup mentor, strategic advisor and stakeholder, business advisor at DIGICLOG.

Number of Students attended: 150

Number of Faculty attended: 20

Introduction:

CMR College of Engineering and Technology conducted Unlocking Entrepreneurial Minds Program program at CMRCET auditorium, Medchal. The Unlocking Entrepreneurial Minds Program was designed to foster innovation and entrepreneurship among engineering students. This report provides an overview of the program's objectives, methodologies, outcomes, challenges encountered, and recommendations for future initiatives.

Program Objectives:

- **Cultivate Entrepreneurial Mindset:** Encourage creative thinking and problem-solving skills.
- **Provide Practical Skills:** Equip students with essential business knowledge, including marketing, finance, and operations.
- **Encourage Collaboration:** Foster teamwork and networking among students and industry professionals.
- **Support Idea Development:** Assist students in transforming innovative ideas into viable business plans

EVENT REPORT:



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The Event titled- “UNLOCKING ENTREPRENEURIAL MINDS” conducted by Centre for Engineering Education Research, CMRCET. CMR College of Engineering and Technology, in collaboration with Digiclog, hosted an insightful event on 'Entrepreneurship and Facets of Startup Mentorship' on September 12th, 2024. Renowned guest speaker, Mr. Penta Sumanth, a startup mentor, strategic advisor and stakeholder, business advisor at DIGICLOG, and his team shared invaluable lessons on nurturing ideas, understanding market dynamics, and successfully implementing startup ventures. Our students were thrilled to gain expert insights and explore the world of entrepreneurship.

Conclusion:

The Unlocking Entrepreneurial Minds Program successfully engaged engineering students, fostering a greater understanding of entrepreneurship and innovation. By implementing the recommendations provided, future programs can further enhance their impact and support the entrepreneurial aspirations of engineering students.

EVENT PHOTOS:





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122- Fostering Mental Wellness

Date: 20/09/2024

Venue: CMR College of Engineering and Technology (Central auditorium), Medchal

Organized by: CMR College of Engineering and Technology

Chief Guest: Ms. V S V Lalitha Sravya, Lead at st. CARE, Student tribe

Introduction:

CMR College of Engineering and Technology conducted Fostering Mental Wellness program at CMRCET Central auditorium, Medchal. The Fostering Mental Wellness for Students Program aimed to enhance the mental health and well-being of students through targeted workshops, peer support, and resource availability. This report outlines the program's objectives, methodologies, outcomes, challenges encountered, and recommendations for future implementations..

Program Objectives:

1. Enhance Emotional Well-Being: Equip participants with tools to manage stress and emotions effectively.
2. Build Resilience: Foster skills to navigate challenges and setbacks.
3. Promote Community Engagement: Create a supportive network among participants.
4. Increase Mental Health Awareness: Educate participants about mental health resources and coping strategies.

EVENT REPORT:



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The Event titled- “Fostering Mental Wellness” conducted by Centre for Engineering Education Research, CMRCET On September 20, 2024, CMRCET was honored to welcome Ms. V S V Lalitha Sravya, Lead at st. CARE, Student Tribe, for an enlightening session focused on mental health. The event equipped our students with practical strategies to care for their mental well-being, highlighting self-care and mindfulness as essential practices for both academic success and personal development.

Conclusion:

The Fostering Mental Wellness Program successfully achieved its goals of enhancing mental well-being and community connection. Implementing the recommendations will help to strengthen future programs and provide more comprehensive support to participants. This report serves as a foundation for ongoing discussions about mental health initiatives in the community. Further collaboration and resource allocation will be essential for fostering sustained mental wealthness.

EVENT PHOTOS:





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123-ONE DAY INDUSTRIAL TOUR

9th November, 2024

at

Pochampally Textile Park

Yadadri Bhuvanagiri Dist

Submitted by

B.Venkateshwar Rao

Asst. Professor, ECE/CEER

Organized by

Center for Engineering Education Research (CEER)



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Date of Visit: 9th November 2024

Location: Pochampally Textile Park, Pochampally, Telangana

1. Introduction

The one-day industrial visit to Pochampally Textile Park on 9th November 2024 was organized to provide hackathon participants organized by government of Telangana with an in-depth understanding of the textile industry, its operations, and the innovative practices employed in modern textile manufacturing. The visit aimed to explore the significance of Pochampally as a hub for textile production, particularly in handlooms and power looms, as well as to highlight the integration of technology and sustainability in the textile industry.

2. Objective

The key objectives of this industrial visit were:

- To understand the production processes involved in textile manufacturing, particularly handloom and power loom operations.
- To observe the use of traditional and modern techniques in the textile industry.
- To learn about the economic and social impact of textile manufacturing in Pochampally.
- To explore the technological advancements and sustainability practices adopted by the textile park.
- To provide an opportunity for participants to interact with industry professionals and gain insights into the textile sector.

3. Overview of Pochampally Textile Park

Pochampally, a small town in Telangana, is renowned for its traditional Ikat weaving techniques and has earned the title of the "Silk City" of Handlooms. The Pochampally Textile Park is a key initiative to promote textile manufacturing, including handlooms, power looms, and processing units. It serves as a hub for the production of high-quality fabrics like sarees, dupattas, and stoles, with a focus on both local and global markets.



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The park houses several weaving units, dyeing and finishing units, and modern machinery for the production of textile goods. Additionally, it offers training programs to weavers and other stakeholders, helping them improve their skills and increase productivity.

4. Details of the Visit

The industrial visit began with the group arriving at Pochampally Textile Park at 11:00 AM. After a brief orientation session, participants were divided into groups and guided through different sections of the park.

a. Introduction to Handloom and Ikat Weaving

The visit started with an introduction to Ikat weaving, the traditional technique for dyeing and weaving threads to create intricate patterns. Weavers demonstrated the preparatory stages of the Ikat process, such as dyeing the yarn, setting up the looms, and weaving the fabric. Participants were able to observe firsthand the skills and patience required for handloom weaving and appreciated the level of craftsmanship involved in creating products like Pochampally Ikat sarees.

b. Power Loom Operations

Next, the group visited the power loom section, where modern weaving machines are used to manufacture textiles in larger quantities. The guide explained how the power loom technology has revolutionized production, enabling faster and more consistent output compared to traditional handloom methods. Participants saw the difference between handwoven and machine-made textiles, as well as how power looms can be customized for different fabric designs and textures.

c. Dyeing and Finishing Units

The tour proceeded to the dyeing and finishing units, where textiles are treated to achieve the desired colors, textures, and finishes. The dyeing process, including both manual and machine-assisted techniques, was explained in detail. The participants learned about the various chemicals and eco-friendly dyes used in the



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production, as well as the challenges of ensuring color consistency and fabric quality.

5. Key Takeaways

The industrial visit to Pochampally Textile Park offered valuable insights into the textile manufacturing process. Some key takeaways from the visit include:

- **Traditional and Modern Techniques:** The balance between traditional handloom techniques and modern power loom technology is a defining feature of Pochampally's textile industry. Both play a vital role in maintaining quality and meeting the demands of the global market.
- **Technological Advancements:** Automation, digital design, and real-time data monitoring are increasingly being incorporated into textile manufacturing, leading to improved efficiency, reduced production costs, and enhanced product quality.
- **Sustainability:** Pochampally Textile Park is leading the way in promoting sustainability in the textile industry through the use of water conservation methods, and eco-friendly dyes and processes.
- **Economic Impact:** The textile industry in Pochampally provides employment opportunities to hundreds of local weavers and artisans, contributing significantly to the region's economy. The industry is also expanding its market reach globally, enhancing export opportunities.
- **Skill Development:** The park plays a crucial role in upskilling local artisans, enabling them to integrate modern technology while preserving traditional craftsmanship.

6. Conclusion

The one-day industrial visit to Pochampally Textile Park was a highly informative and enriching experience. Participants gained an in-depth understanding of both the traditional and modern facets of textile manufacturing. The visit provided a

comprehensive overview of the processes involved in handloom and power loom operations, the integration of advanced technology, and the sustainability efforts employed in the industry.

This visit not only deepened the understanding of the textile sector but also inspired many participants to explore career opportunities in the industry. The experience underscored the importance of combining craftsmanship with innovation and highlighted the growing relevance of sustainability in the textile sector.

7. Recommendations

- Future visits could include interactive workshops where participants can try their hand at weaving or dyeing, offering a more hands-on experience.
- Providing detailed case studies or success stories of how the park has helped local communities or businesses grow could enhance the learning experience.
- A segment on global textile trade and market trends could add value, especially for those interested in business or export aspects of the industry.





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With all gratitude towards CEER, PRINCIPAL MAJOR Dr.V.A NARAYANA GARU and the management of CMRCET for such continuous motivation and this opportunity to visit such wonderful textile park we submit this detailed report.



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124-Report on CAN DO workshop

Ullas Trust organized “CAN DO” workshop to the ZPHS students of twelve different villages at CMR College of Engineering & Technology in association with CEER under the guidance of Mr. B. Suresh Ram (HOD CEER). The program was held on 30/11/2024 in the college premises at Cmrct Auditorium, in Block-II. The founder of Ullas Trust was Arun Jain, CMD, Intellect and Founder, Ullas Trust Conducting the Dairy of Dreams workshop. Ullas Trust is organizing “CAN DO” workshop for ZP High School children to motivate the students by awarding an amount of 1000/- Rs cheques to continue their education. Every year Ullas Trust organizes “CAN DO” workshop for ZP High School children surrounding medchal by Mr. Srikanth to motivate the students to continue for their higher studies and improve their Personality Development. Ullas Trust organized CAN DO workshop at CMR College of Engineering & Technology for the academic year 2024-25 under CEER. The 12 surrounding villages ZPHS Schools namely Muneerabad, Pudur, Rajabollaram, Ravalkole, Mechal Boys, Medchal Girls, Nuthankal, Srirangavaram, Girmapur, Bachupally, Gowdavalley and Hasmathpet, the best 10 students were selected from each school of 9th & 10th classes and collectively for all these selected students Ullas Trust organized workshop. On behalf of CMR College of Engineering & Technology, Dr. M. Nagaraju Naik, Professor ECE, Coordinator NSS (HEAD) participated in the Program and motivated the students through his Speech about what is NSS? And why it is important in students’s life, imporving leadership skills, build good character ect. Mr. B. Suresh Ram, HOD-CEER addressed the students and teachers and motivated them about the requirement in doing the projects, always we will be available to assist the students, Organizer and Chief Guest for the day Mr. Srikanth took the session and motivated the students with the “CAN DO workshop”. The Dignitaries addressed the student’s, teachers of 12 different schools with their motivational Speeches and guided the students. Finally the top five merit Students from each school of 12 different Zphs schools of 9th & 10th were awarded a Cashprize of 1000/- Rs to motivate them towards Higher Education and concluded the program. After the workshop all the ZPHS students had visited the Electrical Machines Lab, Enginneering Workshp and CMRCET Libray



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One Day
PERSONALITY DEVELOPMENT PROGRAMME
for
ZP High School Students
30/11/2024
Jointly Organized By
CENTRE FOR ENGINEERING EDUCATION RESEARCH
&
Ullas Trust





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Kandlakoya, Medchal, Hyderabad-501401





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Report on
125-ONE DAY SUMMIT CHAPTER HYDERABAD
01st DECEMBER 2024

Date: 01/12/2024

Venue: CMR College of Engineering and Technology , Medchal.

Organized by: CEER, CMR College of Engineering and Technology in collaboration with E-cell, IIT-Bombay.

Number of participates: 250

Keynote Speakers: Mr. NARAYANA SWAROOP (Founder, Beatrot Finserv Pvt Ltd) & Mr. Sahil S (Co-Founder, Commun4ease Pvt Ltd).



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Introduction:

The One Day Summit Chapter Hyderabad was held on 1st December 2024 at the **CMR College of Engineering and Technology**, Medchal, Hyderabad. The event was conducted by the Centre for Engineering Education Research, CMRCET in collaboration with **E-cell, IIT-Bombay**, which provided a dynamic environment for learning, collaboration, and networking. Major events at the summit chapter Hyderabad will be Investor's Conclave, idea verse & Networking Mixer where we have a number of 'arenas' to facilitate networking among various stakeholders of the startup ecosystem, such as inventors, startups, mentors, industry experts, startup enthusiasts, entrepreneurs and connect with the best in the Country.

Program Objectives:

- **Promote Knowledge Exchange:** Provide a platform for sharing insights, innovations, and best practices in the fields of business, technology, and entrepreneurship.
- **Encourage Entrepreneurial Mindset:** Inspire students, professionals, and aspiring entrepreneurs by featuring successful industry leaders and showcasing real-world examples of entrepreneurship and innovation.
- **Foster Networking and Collaboration:** Facilitate meaningful interactions among participants, entrepreneurs, and industry experts to promote potential collaborations, partnerships, and idea exchange.
- **Explore Emerging Trends:** Discuss the latest trends and advancements in technology, financial services, communication, and other sectors, highlighting their impact on businesses and society.
- **Develop Practical Skills:** Offer workshops and interactive sessions that provide participants with hands-on experience and practical knowledge that they can apply in their careers or startups.



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- **Strengthen Industry-Academic Ties:** Bridge the gap between academia and industry by connecting students with thought leaders, entrepreneurs, and industry professionals, providing a real-world perspective on academic learning.
- **Inspire Innovation and Creativity:** Motivate the attendees to think creatively, solve problems, and use technology and innovative solutions to address current challenges in business and society.

Overall, the objective was to create an engaging and dynamic environment where learning, collaboration, and innovation could thrive.

EVENT REPORT:

The **Event titled- “ONE DAY SUMMIT CHAPTER HYDERABAD”** conducted by Centre for Engineering Education Research, CMRCET in collaboration with **E-cell, IIT-Bombay** On 1st December 2024, it was honored to welcome. Mr. NARAYANA SWAROOP (Founder, Beatrrot Finserv Pvt Ltd), Mr. Sahil S (Co-Founder ,Commun4ease Pvt Ltd).

These eminent personalities shared their insights and experiences with the attendees, inspiring them with their entrepreneurial journeys and expertise in the respective fields of financial services and communication solutions.

Event Highlights:

1. **Inaugural Session:** The event kicked off with a formal welcome note by the organizers, followed by introductions to the chief guests. The audience, including students, professionals, and industry experts, were eager to hear from the keynote speakers.
2. **Keynote Address by Mr. Narayana Swaroop:**
 - Mr. Swaroop shared his entrepreneurial journey, discussing the challenges and opportunities he encountered while founding **Beatrrot Finserv Pvt Ltd**.
 - He emphasized the importance of innovation in financial services and how technology is reshaping the industry.



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- His speech also touched on the role of fintech in driving financial inclusion and providing services to underserved communities.
3. **Keynote Address by Mr. Sahil S:**
- Mr. Sahil S spoke about the evolution of digital communication and the role of startups in addressing communication gaps.
 - He elaborated on his experience co-founding **Commun4ease Pvt Ltd**, a company dedicated to streamlining communication services for businesses and individuals.
 - His presentation highlighted how technology is transforming the way people communicate, collaborate, and work remotely in today's fast-paced world.
4. **Panel Discussion:** A panel discussion was held, where experts from various sectors discussed "**Emerging Trends in Technology and Business**". The session focused on how businesses can leverage technology for growth, sustainability, and innovation. The panelists shared insights on the future of AI, machine learning, and blockchain in various industries.
5. **Workshops and Interactive Sessions:** Throughout the day, workshops were conducted on relevant topics like "**Building a Startup from Scratch**" and "**Future of Finance and Technology**". These sessions offered participants practical knowledge and hands-on experience, encouraging interactive discussions and networking opportunities.
6. **Networking and Collaboration:** One of the highlights of the summit was the networking opportunities it provided. Attendees had the chance to interact with industry leaders, exchange ideas, and explore potential collaborations for future ventures.

Conclusion:

The **One Day Summit** at **CMR College of Engineering and Technology** proved to be a significant platform for knowledge exchange and collaboration. The participation of esteemed speakers like **Mr. Narayana Swaroop** and **Mr. Sahil S** added immense value to the event, inspiring students and entrepreneurs to pursue innovation with passion. The summit successfully showcased the importance of technology and entrepreneurship in shaping the future, and it left participants motivated to contribute to these evolving fields.



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The event was a great success and is expected to be an annual highlight for the students and professionals in Hyderabad.

Event Photos:





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