



3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years

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*(Signature)*

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Gandipet, Hyderabad-500 075.

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Gandipet, Hyderabad-500 075.

## **TiE Hyderabad Inspirational and Motivational talk for the students of CBIT**

### **Report on TiE Hyderabad for Entrepreneurship related activities**

CBIT has taken membership with TiE Hyderabad for Entrepreneurship related activities under IIC for its students. TiE Hyderabad has announced Education to Entrepreneurship Program of TiE Grad Plus 2022 on **9th May, 2022**. The Inauguration along with Signing of MoU was carried out at CBIT Hyderabad. There was a day-long event with following major activities.

#### **Following Guests from TiE Hyderabad addressed the students and faculties.**

- Mr Bhanu Prakash Varla, Chair - TIE Grad Plus (<https://hyderabad.tie.org/BhanuPrakashVarla>)
- Dr Balaji Bhyravbhatla, Board Director - TiE Hyderabad (<https://hyderabad.tie.org/DrBalajiBhyravbhatla>)
- Mr Satish Madiraju, Resident Mentor - CBIT (<https://hyderabad.tie.org/satish-madiraju>)
- Vamsi Krishna J, Assistant Director & Bhanu Prakash, Program Associate from TiE Hyderabad.

#### **Activities:**

First half of the Morning session was TiE Grad Kick-off Session with Address by Principal, CBIT, Address and Program Details by TiE Hyderabad along with exchange of MoU ( Venue: **Main Conference hall near office of the Principal , Time: 10:00am to 11:30 am**). All HoDs, Directors, Joint Directors, IIC and EDC members attended.

During the second part of the morning session and rest of the day, TiE Hyderabad addressed the students on Entrepreneurship related Topic. **Inspirational and Awareness talk on Why Entrepreneurship and Education to Entrepreneurship**. This was followed by Idea Bootcamp where the students clarified their doubts and discussed how to go ahead with start-ups. Smart India Hackathon teams were also called for interaction.

The Following points were covered by the TiE Team

- Idea Generation and concept building.
- collaborative development as Team
- communication and effective presentation
- How to solve real, complex problems and creativity
- Venture capital funding and scaling up and Business model and how to pitch.
- Idea/Prototype evaluation and advise to students.
- Support from TiE Hyderabad and Ideathons.
- Direct Interaction with the students and doubt clearing.

Students learnt the idea development and product development cycle. Students learnt how to come up with their own unique business proposals, and deliver multiple pitch presentations. The proposed Entrepreneurship education will benefit those entering the fields of science, technology, and business. TiE Hyderabad will also be arranging many such programs for the benefit of our students under the scope of the MoU in future.



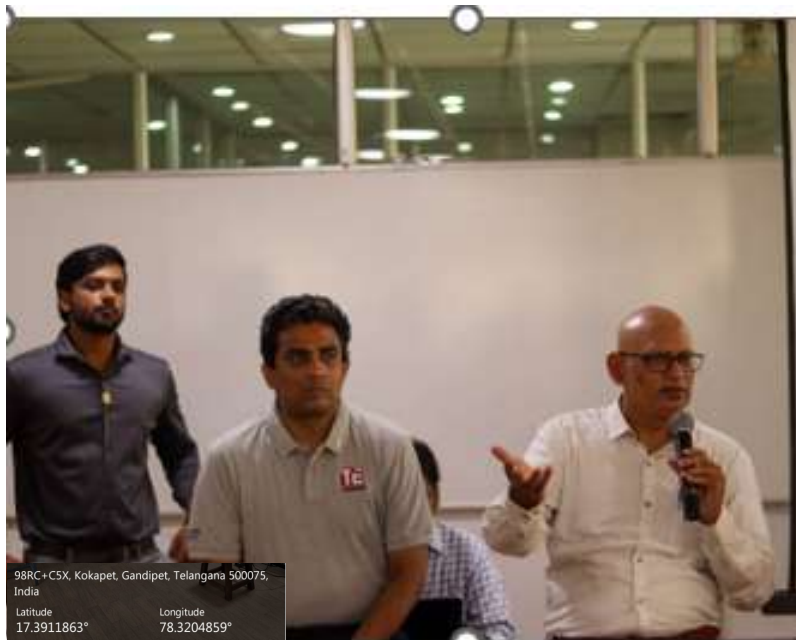
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## **Inspirational and Awareness talk on Entrepreneurship and Education to Entrepreneurship**



**IPR Work shop Discussion Session with Start ups and Innovators, Incubatees, students to finalise the Patent Drafts and session on the Art of Drafting IPRs**

**Dates: 29<sup>th</sup> May and 8<sup>th</sup> June 22**

**Dr U.K. Choudhury**

**Prof & Director(I&I)**

<https://cbithyd.webex.com/cbithyd/ldr.php?RCID=6a874bb2b18afd8707dfd8fe57ae89b0>

<https://cbithyd.webex.com/cbithyd/ldr.php?RCID=d386342d45404194b10578e127801207>





Regarding IPR and Patents Discussion with Director I&I-...

**Architecture**

**CNN-RNN Workflow**

**KNN Model**

Name	Join/Leave
Chaitanya Chougale	11:26 / 12:...
K. Spandana	11:26 / 12:...
Dr. u.k. choudhury	11:26 / 13:...
Dr. Vanitha G	11:26 / 13:...
Dhruv	11:26 / 12:...
Gouri Srinsha	11:26 / 11:...
Deepthi	11:26 / 11:...
B Mouna Shruthi	11:26 / 12:...
Supriya Kakati	11:26 / 11:...
DEEPTHI	11:26 / 11:...
Hussain A	11:26 / 12:...

Regarding IPR and Patents Discussion with Director I&I-...

**Data Based Identification (DBI) for Artificial Learning**

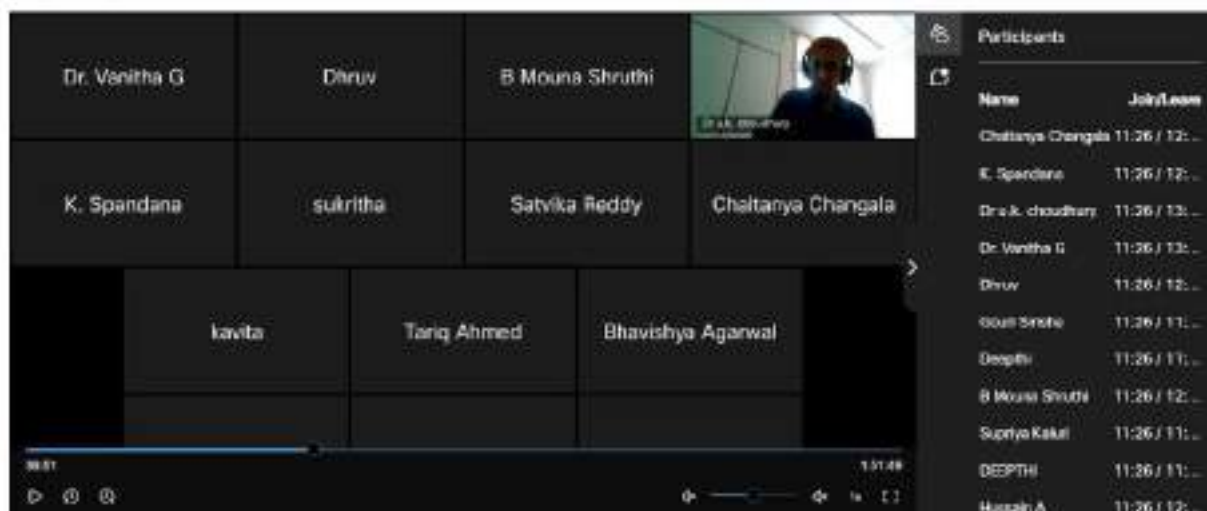
**Major part**

After clicking on any of the page will appear based on the respective chapters in the document.

Name	Join/Leave
Chaitanya Chougale	11:26 / 12:...
K. Spandana	11:26 / 12:...
Dr. u.k. choudhury	11:26 / 13:...
Dr. Vanitha G	11:26 / 13:...
Dhruv	11:26 / 12:...
Gouri Srinsha	11:26 / 11:...
Deepthi	11:26 / 11:...
B Mouna Shruthi	11:26 / 12:...
Supriya Kakati	11:26 / 11:...
DEEPTHI	11:26 / 11:...
Hussain A	11:26 / 12:...
manasa	11:26 / 12:...



Regarding IPR and Patents Discussion with Director I&I-...



Sl No	Title of IPR	COPY RIGHT / PATENT/ advice
1	Restaurant recommendation engine -Dr.Sangeeta gupta	Suggested Reviews Need to complete the work.
2	Hand Gestures Based Tetris Game - Mrs Deepthi	Suggested Reviews Need to complete the work.
3	IoT based Sensor Data Analytics using ELK Stack - Dr Sridevi	Patent & Product Development
4	Ranking System for all the tourism related hotel industries Using NLP and ML Approach -Dr Rupesh	Copy Right
5	Automated Pentesting and Threat Simulation Tool - Dr Sangeetha Gupta	Copy Right
6	3D Model Generation for AR using AI - K Spandana	Need to Complete the work
7	Structured Image detection using deep learning -Dr Sangeetha gupta	Suggested Modifications
8	Emotion Recognition System using CNN & RNN - Dr Rupesh	Copyright
9	Parking space detection system using R-CNN -Dr G Vanitha	Copyright
10	CROP DISEASE DETECTION USING NLP -Dr Rupesh sir	Need to improve the Work with other data

Total 10 Cases were recommended after modification for IPR filing. The changes to be carried out were explained to innovators/Incubatees and Students

## INVENTION DISCLOSURE FOR START-UPS ( 4 start-ups for Patents)

### Section A

A1. INVENTOR(S)					
	Last Name (FULL with expanded initials)	First and Middle Name (FULL with expanded initials)	NATIONALITY	GENDER	MAILING ADDRESS WITH PIN CODE
1	Pyaraka	Sri Chakra Raj	Indian	Male	2-2-10 / F.No.106, A Lane, Surabhi Heaven Apartments, D.D. Colony, Hyderabad, Telangana. 500013
2	Lanka	Sravan Sai	Indian	Male	Flat No.201, 75/B MIGH, 7-1-397/31, SR Nagar, Hyderabad, Telangana. 500038
A2. APPLICANT(S)					
	Last Name (FULL with expanded initials)	First and Middle Name (FULL with expanded initials)	NATIONALITY	GENDER	MAILING ADDRESS WITH PIN CODE
1	Pyaraka	Sri Chakra Raj	Indian	Male	2-2-10 / F.No.106, A Lane, Surabhi Heaven Apartments, D.D. Colony, Hyderabad, Telangana. 500013
2	Lanka	Sravan Sai	Indian	Male	Flat No.201, 75/B MIGH, 7-1-397/31, SR Nagar, Hyderabad, Telangana. 500038
3	Duggi Reddy	Navya Sree	Indian	Female	1-24-157,Indira Nagar Colony,Lothukunta, Alwal,Secunderabad, Telangana 500015

### Section B

<b>B1. TITLE</b> <i>(If you have it ready, else leave it.)</i>
appeAR - Introduction of AR,Holographic Displays in Education to increase comprehension and knowledge transfer between students and teachers.
<b>B2. ABSTRACT</b> <i>(If you have it ready, else leave it.)</i>
Education is the primary foundation block for empowerment among children. In the last decade, education standards have evolved rapidly in urban areas compared to rural areas. Urban always had an upper edge through ease of access to technology. Students often pick various learning strategies to understand the concept better.

### Section A

<b>A1. INVENTOR(S)</b>					
	Last Name (FULL with expanded initials)	First and Middle Name (FULL with expanded initials)	NATIONALITY	GENDER	MAILING ADDRESS WITH PIN CODE
1	<b>AKELLA</b>	<b>SRIVALLI</b>	<b>INDIAN</b>	<b>FEMALE</b>	<b>Plot. No-13, 8-44/13, Raghuram nagar colony, Dammaiguda, Hyderabad-500083</b>

<b>A2. APPLICANT(S)</b>					
	Last Name (FULL with expanded initials)	First and Middle Name (FULL with expanded initials)	NATIONALITY	GENDER	MAILING ADDRESS WITH PIN CODE
1	<b>AKELLA</b>	<b>SRIVALLI</b>	<b>INDIAN</b>	<b>FEMALE</b>	<b>Plot. No-13, 8-44/13, Raghuram nagar colony, Dammaiguda, Hyderabad-500083</b>

## Section B

<b>B1. TITLE</b> <i>(If you have it ready, else leave it.)</i>
<i>Design of AI-Driven Smart Garment for Early Detection of Breast Cancer</i>
<b>B2. ABSTRACT</b> <i>(If you have it ready, else leave it.)</i>
<p>Breast cancer is the fastest growing cancer type in the world. The World Health Organization claims it's the most common type of cancer in women and is, more so, on the rise in developing countries. Healthcare is given less precedence among women in third world countries and this reality is established by many researches and reports. The major threat millions of women are facing all across the globe is breast cancer. This has become the fastest growing and most common type of cancer among females. The following statistics mentioned in the Fig. 1 and Fig. 2 give a shocking proof which alarms the priority and importance of the dangerous problem to deal with. Even more, so developing countries like India, many are suffering this greater problem as mentioned in Fig.3 due to poorly developed health care facilities.</p>

## INVENTION DISCLOSURE FORM

### Section A

A1. INVENTOR(S)					
	Last Name (FULL with expanded initials)	First and Middle Name	NATIONALI TY	GENDER	MAILING ADDRESS WITH PIN CODE
1	Harikrishnan	Yamini	Indian	Female	Flat# 301, 3 <sup>rd</sup> Floor, Gokul Mansion, Lakshmi Ganesh Colony, Near Krupa Trust Hall, West Marredpally, Secunderabad – 500026 Telangana India
2	Mahadevan	Prakash	Indian	Male	Flat# 301, 3 <sup>rd</sup> Floor, Gokul Mansion, Lakshmi Ganesh Colony, Near Krupa Trust Hall, West Marredpally, Secunderabad – 500026 Telangana India
3	Joshi	Himanshu	Indian	Male	C/O Mr DC Joshi, #129, near DPS, New Subhash Nagar, Idgah Road, Jwalapur, Haridwar, Utrakhand- 249407 India
4	Marri	Naga Durga Prasad	Indian	Male	Plot no:128 Madhavi Nagar, Colony, Hydershakote, Bandlaguda Jagir Hyderabad, Telangana- 500091 India
5	Prashanth	Arul	Indian	Male	10B, Murugan Nagar, Keel Thindal, Thindal, Erode– Tamil Nadu 638012, India


<b>A2. APPLICANT(S)</b>					
	Last Name	First and Middle Name	NATIONALITY	GENDE R	MAILING ADDRESS WITH PIN CODE
1	Harikrishnan	Yamini	Indian	Female	Flat# 301, 3 <sup>rd</sup> Floor, Gokul Mansion, Lakshmi Ganesh Colony, Near Krupa Trust Hall, West Marredpally, Secunderabad – 500026 Telangana India
2	Mahadevan	Prakash	Indian	Male	Flat# 301, 3 <sup>rd</sup> Floor, Gokul Mansion, Lakshmi Ganesh Colony, Near Krupa Trust Hall, West Marredpally, Secunderabad – 500026 Telangana India
3	Joshi	Himanshu	Indian	Male	c/o Mr DC Joshi, #129, near DPS, New Subhash Nagar, Idgah Road, Jwalapur, Haridwar, Uttarakhand- 249407 India
4	Marri	Naga Durga Prasad	Indian	Male	Plot no:128 Madhavi Nagar, Colony, Hydershakote, Bandlaguda Jagir Hyderabad, Telangana- 500091 India
5	Prashanth	Arul	Indian	Male	10B, Murugan Nagar, Keel Thindal, Thindal, Erode– Tamil Nadu 638012, India

## **Section B**

### **B1. TITLE (If you have it ready, else leave it.)**

Orange Squadron – Women Safety Device and Cloud based Crime Mapping Tool

### **B2. ABSTRACT (If you have it ready, else leave it.)**

Orange Squadron is a cost effective IoT based digital assistant device integrated with a smartphone through an app for women safety and the data collected from the app acts as a crime mapping tool for the Law Enforcement Agencies.

When the victim is in danger she can trigger the IoT tactical push button for 3 seconds, it will send SMS mobile alert to Family/Friends/Emergency Rescue Team with her live location and key medical details like blood group, diabetic condition, blood pressure, medical allergies, and medical insurance policy #.

The data from the smartphone app is integrated securely into Cloud for real time crime mapping data tool to help the Law Enforcement Agencies to scrutinize the SOS alert messages to know the crime

occurring locations/time of SOS trigger for taking preventive and corrective measures to make cities/rural areas smart, safe and sustainable.

## **INVENTION DISCLOSURE FORM**

### **Section A**

<b>A1. INVENTOR(S)</b>					
	Last Name	First and Middle	NATIONALITY	GENDE R	MAILING ADDRESS WITH PIN CODE
1	<b>Bala Sai</b>	<b>Tatholu Chaitanya Sri</b>	<b>Indian</b>	<b>male</b>	<b>5-276/b Satyanarayana Puram , Charala Mandal, Bhadradi Kothagudam District, Telangana , India Pin 507140</b>
2					

<b>A2. APPLICANT(S)</b>					
	Last Name (FULL with expanded initials)	First and Middle Name (FULL with expanded initials)	NATIONALITY	GENDE R	MAILING ADDRESS WITH PIN CODE
1	<b>Bala Sai</b>	<b>Tatholu Chaitanya Sri</b>	<b>Indian</b>	<b>male</b>	<b>5-276/b Satyanarayana Puram , Charala Mandal, Bhadradi Kothagudam District, Telangana , India Pin 507140</b>
2					

### **Section B**

**B1. TITLE** *(If you have it ready, else leave it.)*

NIRBHAYA – 2020 (WOMEN SAFETY DEVICE )

**B2. ABSTRACT** *(If you have it ready, else leave it.)*

*This is a device used for women`s safety. It was developed by using NANO technology and is based on SIM technology. And this device is useful even in the situation of network failure and it is also a user friendly and portable. This is a unique device which can also be operated with voice recognition.*

**B3. LIMITATIONS OF THE EXISTING TECHNOLOGY***(Whatever you know, provide, else leave it.)*  
*Please elaborate the problem being solved by your invention. Please specify any drawbacks in the Prior Existing knowledge/technology/product/process.*

The startups were guided how to p[prepare the PIRs and these IPRs are being processed for filing.

**A Report on the Self-Driven IIC Activity on “EMPOWERMENT OF WOMEN THROUGH INNOVATION AND ENTREPRENEURSHIP”**

**Speaker:** Prof. G. Surender Reddy,

Chief Mentor, Laghu Udyog Bharati, Telangana State, Chief, Strategy & Business Development & Corporate Advisor, Butterfly Fields Pvt. Ltd., Chief Advisor, Sagar Asia Group of Companies, National Convener, 31 STEM Forum, Hyderabad, Advisor & Mentor, BYST (CII), Director, SIMANOR LLC (USA)

**Date:** 24.04.2021

**Time:** 11:00AM – 12:30 PM

**Mode:** Online through Microsoft Teams

**No. of participants:** 135

**Hosted by:** Dr. E. Jalaja, Associate Professor, SMS-CBIT.

**Video Link:**

[https://drive.google.com/file/d/17GwyINVM0VPDc\\_Pp1vvuQN12w34JYmyz/view?usp=sharing](https://drive.google.com/file/d/17GwyINVM0VPDc_Pp1vvuQN12w34JYmyz/view?usp=sharing)

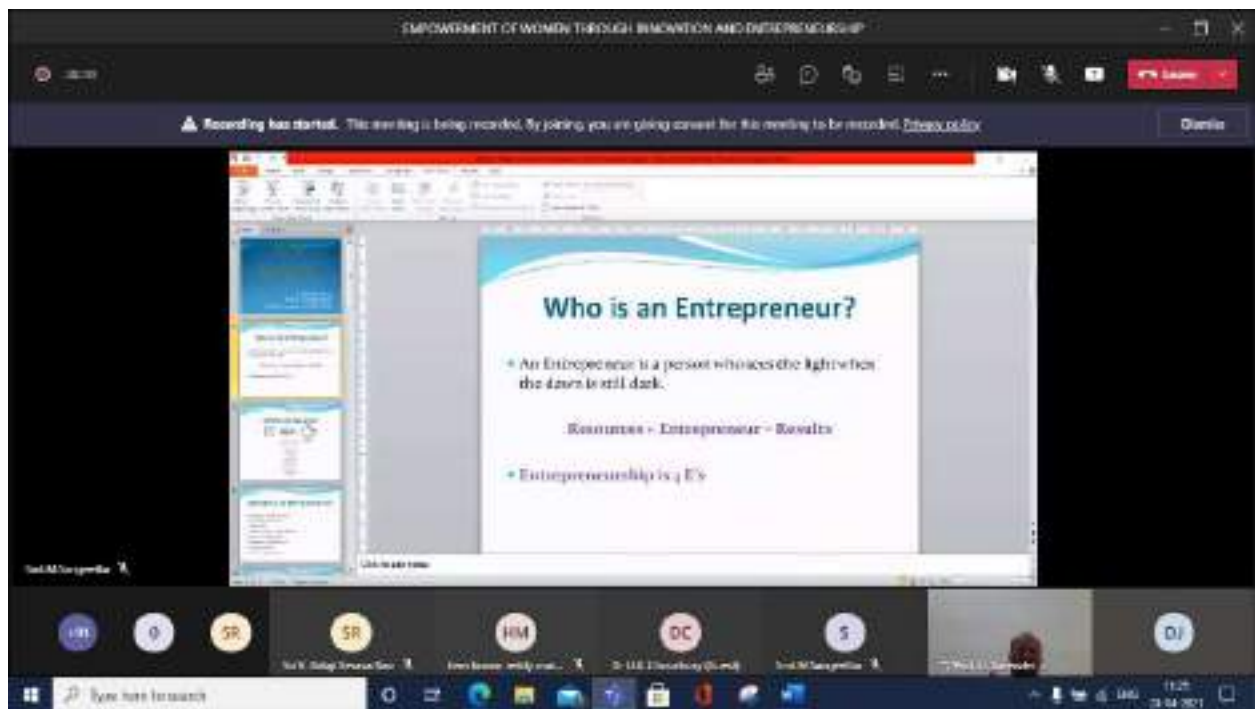
**Report by:** Dr. E. Jalaja, Associate Professor, SMS-CBIT.

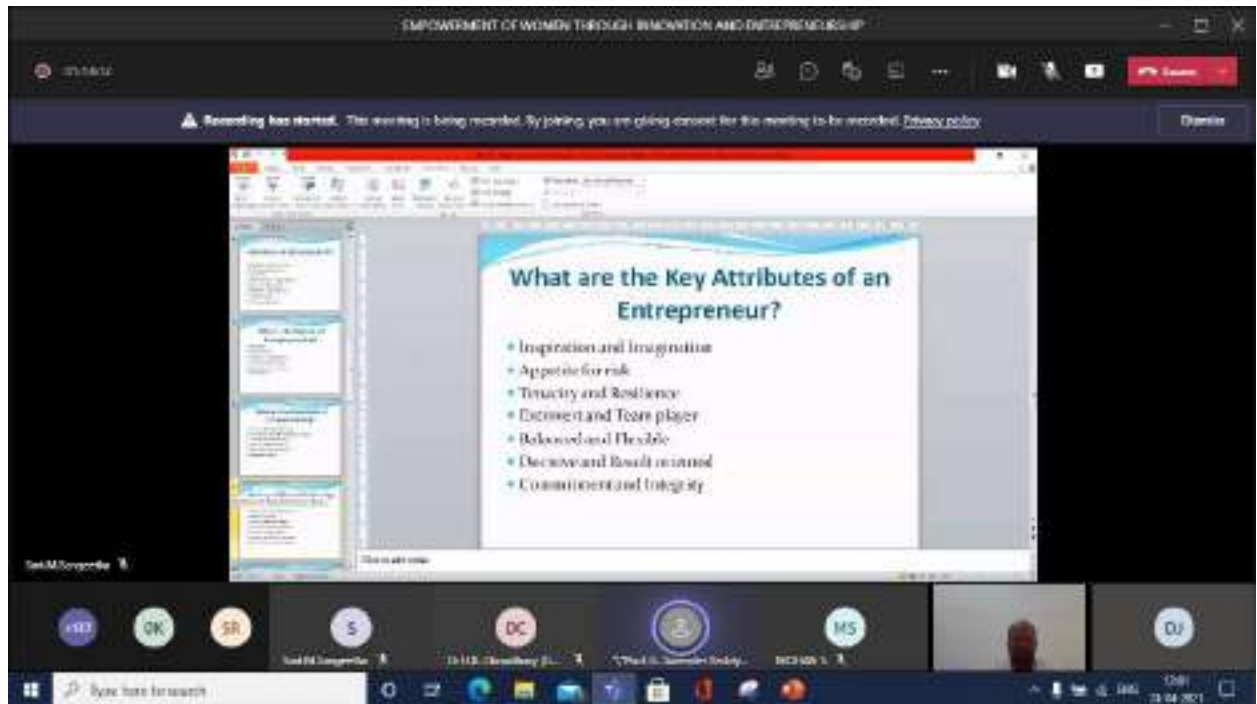
Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC Self – Driven Activity on the topic “Empowerment of Women through Innovation & Entrepreneurship”. This Session has started with the welcome speech by of Dr. U. K. Chowdhury, Director Innovation & Incubation cell, CBIT. He has highlighted the importance of innovations in the current situations. Later Prof. G. Surender Reddy, Chief Mentor Laghu Udyog Bharathi, has stressed on the following points

- Importance of Entrepreneurship
- Challenges faced by entrepreneurs
- Entrepreneurship among men and women
- How women entrepreneurs are better
- Necessity for women entrepreneurship

More than 135 participants have attended this session. Among them nearly 20 are faculty members of different departments and remaining are students from both MBA and Engineering. Prof. G. Surender has announced extending the support to CBIT, in financial assistance and in other aspects.









# **ACIC CBIT Research & Entrepreneurship**

## **Foundation**

### **Bio-Ideathon**

#### **Date & Details:**

- 11<sup>th</sup> October 2021
- Total participants: 14 Teams
- Mode of Conducting the event : Online through Cisco Webex
- Out of the 14 teams 6 teams were shortlisted for second round conducted on 12<sup>th</sup> November 2021.
- After evaluation by experts Top 3 Innovations/Finalists were selected and offered for Incubation facility in ACIC CBIT

#### **Purpose:**

- To encourage students of Bio Technology towards Innovation and Entrepreneurship and solve the problems

#### **Themes of the Bio-Ideathon**

- Food Processing
- Environmental Biotechnology
- Agriculture
- Nano biotechnology
- Biochemical engineering
- Healthcare and biomedical devices
- Biosensors
- Biofuels
- Pharmaceutical Biotechnology

#### **Judges Panel**

- 1) Sri R. Bhubesh Kumar, Director Food & Agriculture, RICH, Govt. of Telangana
- 2) Dr Ramjee Pallela, COO, AIC-CCMB



## Photographs of the event





## Development of antiviral coating on common contact surfaces

**Problem- Infection through common contact surfaces**

**Opportunity - Antiviral coating on common contact surfaces and filtration materials**

**Solution - Affordable antiviral additive materials for coating applications on multiple surfaces like textiles, plastics, metal, glass, packaging etc.**

**Kiran Kumar Dhanraj**  
Co-founder & CEO  
Terracent Material  
Email: kirankumar@terracent.com  
Mobile: +91 91777361369

Video call interface with participants: Arunbha Bera, Anurag Bera, Kirankumar, 10M Genomics, Haritha.

## Applications

construction/ household  
Packaging  
Public places  
Air filtration  
Textiles  
Automobile interiors  
Furniture  
Paints & Coatings  
Protective clothing  
Medical equipment

## Novel Elements

- Nano composite of metal oxides
- Versatile coating
- Effective against bacteria and fungi
- Biodegradable formulation. Eco-friendly synthesis process
- Use of plant extracts as an ingredient instead of chemical reactants
- Formulation can be in the form of solution or spray depending on the consumer needs

Video call interface with participants: Arunbha Bera, Kirankumar, 10M Genomics, Haritha.



## **EVENTS ORGANIZED BY COMPUTER SCIENCE ENGINEERING ALONG WITH IIC**

### **EVENT: Innovative programming and problem solving skills**

#### **Topics Covered:**

- 1. Innovative Solutions for real world problems using problem solving**
- 2. Thinking and designing solutions using programming**
- 3. Problem solving methodology**
- 4. Process of starting up in the field of programming skills**
- 5. Business incubation Program and Startup challenges using skills of programming**

#### **Summary:**

- Innovative programming and problem solving skills is the event named as-Kodecrypt, it is one of the flagship event under Headstart, which tests the programming skills and innovative ways to solve a problem in real world using programming skills. The event conducted in 3 rounds.
- Round 1 - Basic programming MCQ questions to test the problem solving skills of a student, Round 2 & 3 are online coding rounds to test the thinking and designing skills of a student. Kodecrypt Wild card Questions is an extra layer where in people who solve at the earliest qualify. Total 190 students Participated in this Event.
- Event improves the students to think for innovative solutions to problems to start their own startups and other business in their carrier.
- **Links:**<https://drive.google.com/folderview?id=10wsSZQRlt6wGsgN2rV474cVcVMyyM9g8>

#### **Resource Persons**

Dr Y Ramadevi Prof ,Head Dept of CSE

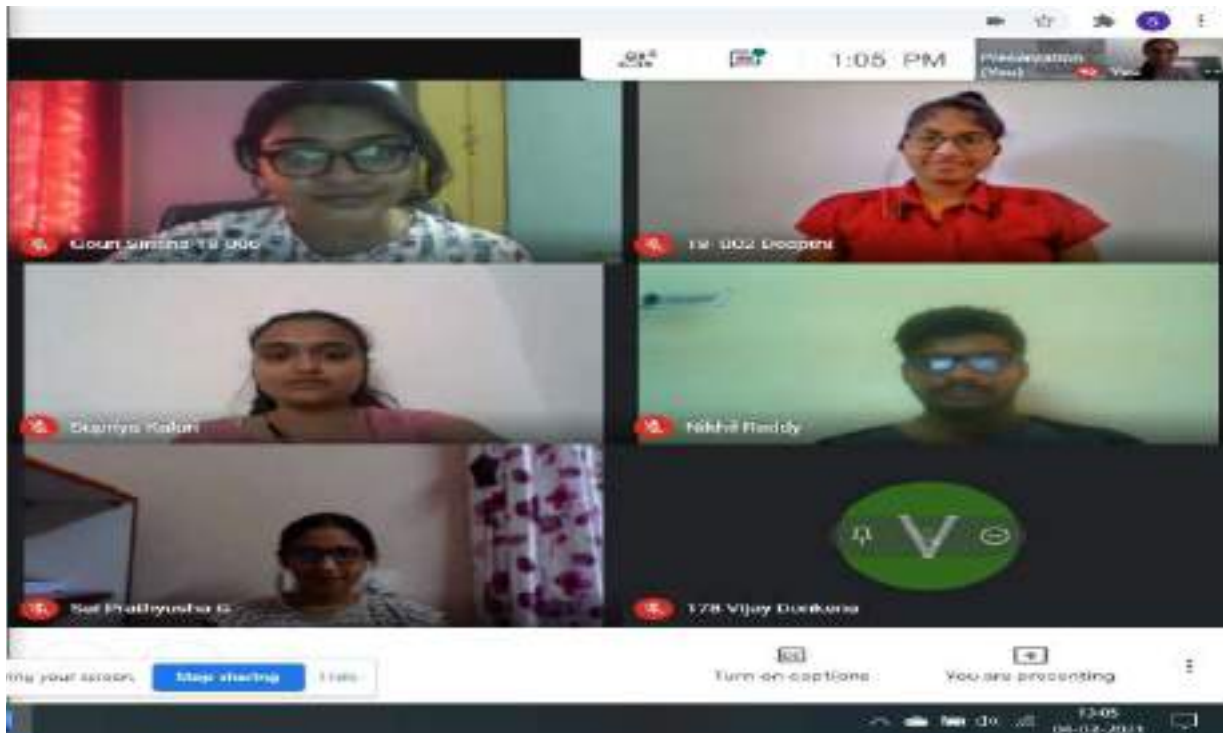
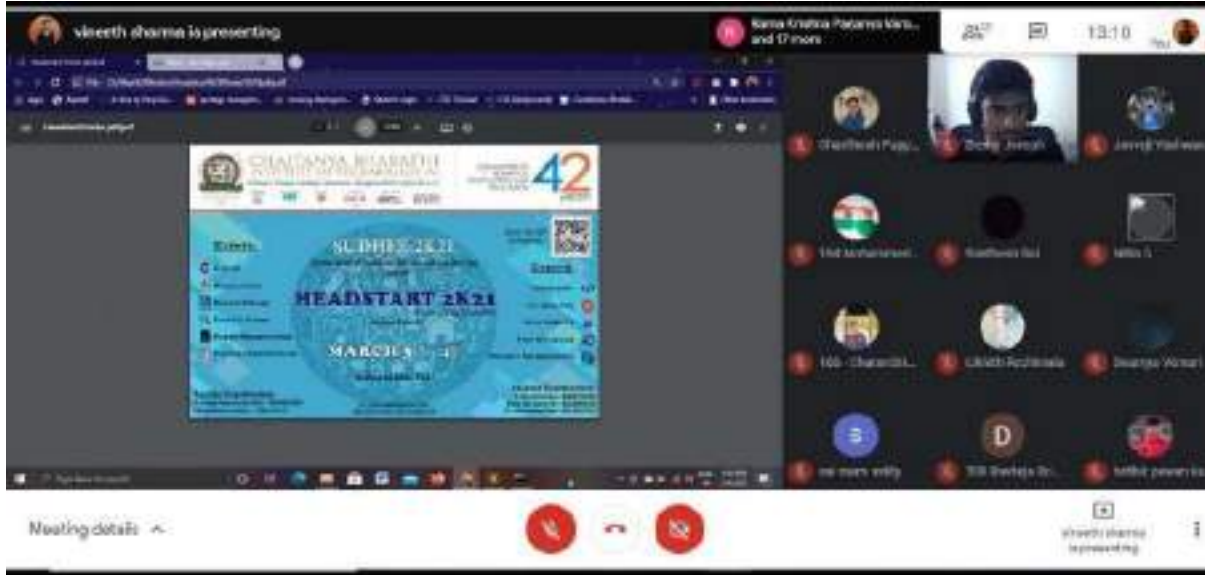
Smt A. Sangeetha Asst Prof CSE Dept

Smt. S. Durga Devi Asst Prof CSE

Sri M. Venkata Krishna Asst Prof CSE

#### **Student Coordinators:**

Mirza Akber Namazi CSE1 ¾  
Mohammed Zubair CSE2 ¾  
Ahmed Vineeth Sharma-CSE1 ¾



## **Event: Innovative design eye catching User Interfaces (UI) for web applications**

### **Topics Covered:**

- 1. New Innovative design Solutions for real world problems**
- 2. Thinking and designing solutions for real problems**
- 3. Design methodology for various problems using web designing issues**
- 4. Process of starting up in the field to solve various problems**
- 5. Business incubation Program and Startup challenges using skills for web applications**

### **Summary:**

- Innovative design eye catching User Interfaces (UI) for web applications Design freaks is an event for establishing various design and popular event of Headstart which focuses on how well a person can design solutions for various problems. Total of 113 students participated in this event.
- Round 1: MCQ's related to basic design concepts of Web design solutions
- Round 2: constitutes of some practical stuff like creating some components of a web page
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- Event helps the students to think for innovative design solutions to problems to start their own businesses to begin their carrier.

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Sri Ramana Reddy, Asst Prof CSE Dept

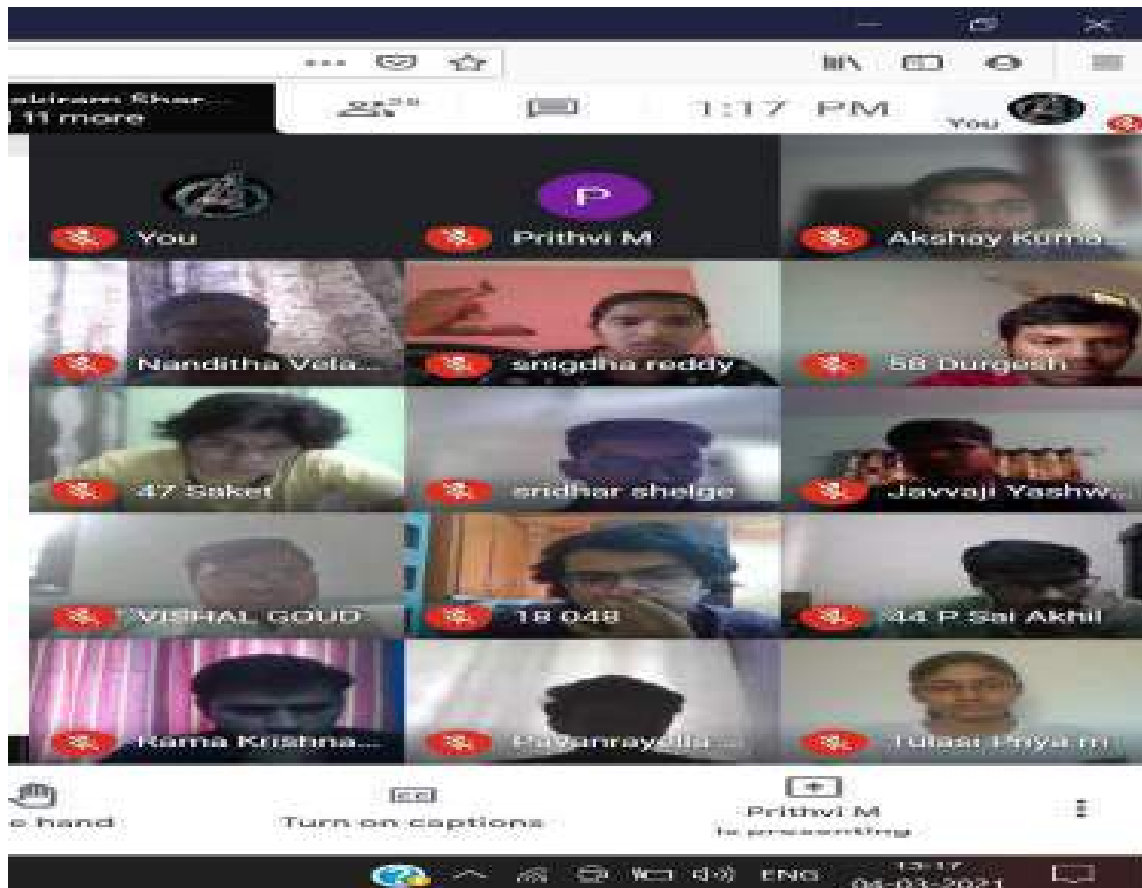
### **Student Coordinators:**

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## **Event: Technical Project or Prototype Presentation and Competition.**

### **Topics Covered:**

- 1. New Innovative design Solutions for real world problems by building proto types**
- 2. Providing design solutions for real problems by implementing case studies**
- 3. Innovative new design methodology for various problems using prototypes**
- 4. Process of starting up in the field to solve various problems**
- 5. Business incubation Program and Startup challenges using skills with the help of proto types.**

### **Summary:**

- Technical project presentation event is a platform which provides awestruck opportunity to showcase best of the projects you worked on!! 17teaas of 40 students participated in this event.

- Projects make 60% of entire resume which is a summary of the student's entire career! This event will be guided by the judges who have been a great backbone and made CBIT College in the entire nation which alone had 5 winning teams in Smart India Hackthon conducted by the central government! Grab this platform to clear all your confusions and get a boost!
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## **Event: Ideathon Presentation**

### **Topics Covered:**

- 1. New Innovative Ideas which provide Solutions for real world problems**
- 2. Presenting new ideas and design solutions for various problems with help of some case study ideas**
- 3. New design methodology ideas for various problems with example prototypes ideas.**
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### **Summary:**

- Idea Presentation is named as Poster presentation under headstart conducted by CSE Department along with IIC, Total of 09 students presented their ideas.
- Ideathon is a platform which provides you with an amazing opportunity to showcase students ideas on a unique platform in the form of a poster presentation.
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Photos:



**Faculty Development Programme on  
Establishment & Management of Business Incubators  
(10-12 March 2022)**

**Venue : Chaitanya Bharati Institute of Technology, Hyderabad**

**Objectives:**

- Appreciate significance of Incubators in promotion of innovation & entrepreneurship
- Policies & Programmes for promotion of Business Incubators
- Grass root innovations, issues and challenges
- Role of academic institutions in successful operation of Business Incubators
- Develop business networks for commercialization of innovations

**Target Audience:**

Faculty members of Degree Colleges, Engineering colleges and other Academic Institutions

**Expected Outcome:**

The participants will be familiar with various schemes of Government of India for setting-up of business incubators, scope to establish Business Incubators through Rajiv Gandhi National Institute of Youth Development, effective management of Business Incubators.

**Brief Report on Program:**

In India Business Incubators exist since 1980 which were supported by the Government of India but later private sector also entered in setting-up of Incubators. The main objective of the business incubators is to produce successful business ventures that create jobs and wealth in the country. A good number of Institutions including private sector are now managing Business Incubators and many others are keen to setup the same. To create awareness on significance of Incubation Centers, design of revenue model for its successful management apart from sharing of experiences in promoting innovative businesses, **ni-msme** has organized Faculty Development Programme on “Establishment & Management of Business Incubators” during 10-12 March 2022 at Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad. A total of 51 faculty members and researchers from 6 Institutions have participated in the programme.

**Dr. P.Ravinder Reddy, Principal of CBIT** has inaugurated the programme in presence of **Mr. K. Surya Prakash Goud, Programme Director & Faculty of ni-msme** and **Dr. Umakanta Choudhury, Director (Innovation& Incubation) of CBIT**. **Dr. Ravinder** highlighted role of Incubation centers in promotion of Startups, commercialization of technologies and also interventions need to be taken up by the Technical Institutions. **Dr. Umakanta Choudhury, Mr. K. Surya Prakash Goud and Dr. Sandip Chattopadhyay of Chandradeep Solar Research Institute (CDSRI)** have deliberated on Innovation, Incubation, Entrepreneurship, SME Promotion through Skill Development and Schemes to establish incubation centers. **Dr. K. Bhavannarayana** gave inputs on Structure and Establishment of Business Incubators where as **Mr. Balarama K. Varanasi** discussed on techno-commercial services offered by the incubators. **Mrs V Swapna, Faculty of ni-msme** highlighted role of intellectual property facilitation center in promotion of innovation and shared ni-msme services to innovators and MSMEs with regard to IPR. **Dr. B. Subbarayudu, Principal Scientist of Indian Institute of Millet Research (IIMR)** shared experiences of IIMR in promotion of innovative agri-businesses and financial services provided. **Dr. Umakanta Choudhury explained need for IPR policy for Incubation centre as well as IPR policy of their Institute, CBIT**. **Mr. Goud** encouraged to take up cluster development activities to promote innovations in MSME sector. The participants have discussed on various issues in promotion of innovation as well as setting-up of incubation centre. **The participants also visited Incubation center of CBIT and observed innovations related to 3D printing**. The participants thanked **ni-msme** for organizing the programme and expressed to organize on regular intervals to support large number of colleges to set-up incubation centers. **Dr. Ravinder Reddy** distributed the certificated. The programme concluded with a vote of thanks proposed by **Mr. K. Surya Prakash Goud**.

#### **List of Participants**

Faculty Development Programme on Establishment & Management of Business Incubators  
(10<sup>th</sup> to 12<sup>th</sup> March 2022)

S. No	Name	S. No	Name
1	Dr. L. Suresh Kumar	27	Dr. K. Naveenalatha
2	Dr. Rahul	28	Mr. A. Kiran Kumar
3	Mr. P. Surendar Reddy	29	Mr. A.Venkatesh
4	Mr. K. Yasoda Sreeram	30	Mr. K. Pavan Kumar
5	Dr. Y.S. Kannan	31	Dr. K. Prasad Babu

6	Mr. Venkatesu Veeravalli	32	Mr. Bakkanna
7	Dr. V. Aruna	33	Mr. A. Chandrakanth
8	Mr. B. Govinda Reddy	34	Mr. V. Suryanarayana
9	Mr. D. Koteswara Rao	35	Dr. C. Nagendranatha Reddy
10	Mr. N. David Raju	36	Ms. T. Suvarna Kumari
11	Dr. K. Bhavannarayana	37	Mr. N. Venkateswara Rao
12	Dr. Ahmad Syed	38	Mr. U. Sairam
13	Mr. J. D. Venkatesh	39	Mr. Ch. Sarath Reddy
14	Dr B. V. S. Rao	40	Dr. P. Prabhakar Reddy
15	Mr. Mohd. Atheeq Hussain	41	Ms. Y. Nagini
16	Mr. P. Srinivas Reddy	42	Dr. S. Narasimha Kumar
17	Ms. V. Sandhya	43	Ms. Venkata Sushma Chinta
18	Dr. K. Sudershan Reddy	44	Ms. K. N. V. Sreedevi
19	Ms. N. Jyothirmayi	45	Mr. Ramesh Ponnala
20	Dr. M. Sree Vani	46	Mr. B. Sateesh
21	Ms. G. Maibu Rani	47	Mr. A. Mohan
22	Dr. V. Swapna	48	Ms. B. Lavanya
23	Mr. C. Mahesh	49	Dr. Swathmaram
24	Ms. Swati Paliwal	50	Ms. M. Sangeetha
25	Mr. G. Arun Kumar	51	Mr. K. Gangadhar Rao
26	Dr B. Rajanikanth		

### Programme Schedule

	Session	Theme
<b>10 March 2022</b>		Registration & Inauguration
	I	Innovation, Incubation & Entrepreneurship
	II	SME Promotion through Skill Development
	III	Discussion: Institution as Incubator to Promote Innovative Businesses
	IV	Schemes to Establish Incubation Centers

<b>11 March 2022</b>	I	Characteristics, Structure and Establishment of Business Incubator
	II	Managing Incubators: Techno-managerial services through Mentoring and Networking
	III	<b>Introduction to IPR and Role of Facilitation Center in Promotion of Innovation</b>
	IV	Promotion of Innovative Agri-ventures & Financing Innovative Businesses
<b>12 March 2022</b>	I	Visit to Incubation Centre
	II	Cluster Development Approach and Promoting Innovation in Cluster
	III	Managing Incubators: Incubation Policies, Services & Partnerships
	IV	Group Discussion
		Feedback and Valedictory



# Programme Photos:





Faculty Development Programme on  
**Establishment & Management of  
Business Incubators**  
(10-12 March 2022)



Venue  
**Chaitanya Bharathi Institute of Technology**  
Gandipet, Hyderabad



**NATIONAL INSTITUTE FOR MICRO SMALL AND MEDIUM ENTERPRISES**  
(Formerly known as National Institute of Small Industry Extension Training)  
(An Organisation of the Ministry of MSME, Govt. of India)  
Yousufguda, Hyderabad - 500 945 (India)

### Content

- Opportunities & Challenges for Innovators and Innovative Businesses
- Institution as Incubator for promoting Innovation & Entrepreneurship
- Creating Business Incubators for Start-ups
- Managing Business Incubators
- Role of Stakeholders in Success of Business Incubators
- Business Networks through Incubators
- Financing Innovative Businesses
- Policies & Programmes for promotion of Business Incubators

### Contact

Mr. K. Surya Prakash Goud Faculty Member National Institute for MSME (ni-msme) Mobile: 09908724315/ Phone: 040 23633221 e-mail: kspg@nimsme.org	Mrs. V Sandhya Assistant Professor, MED Chaitanya Bharathi Institute of Technology Mobile: 9701540189	Mr Atheeq Hussain Young professional ACIC-CBIT Mobile No: 9951101125
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**Faculty Development Programme on  
Establishment & Management of Business Incubators**  
*(10-12 March 2022)*

**Rationale**

Everywhere new ideas and new knowledge are created every day. Business Incubators renovate them into real innovation by creating a new economic activity which provides employment opportunities and also creates wealth. Incubators assist startups by providing an integrated package of work space, shared office services, access to specialized equipment and machinery along with value added services like fund raising, legal services, business planning, technical assistance and networking support.

In India Business Incubators exist since 1980 which were supported by the Government of India but later private sector also entered in setting-up of Incubators. There are two types of Business Incubators, one which focuses on promotion of technology based enterprises and assist in completion of the technologies under development and are generally located at or near universities, R&D institutes, and Science and Technology parks and another promote regional and national economic growth through job creation and utilizing local resources. Hence, main objective of the business incubators is to produce successful business ventures that create jobs and wealth in the country. There are more than 300 Incubators in the country. Recently, the Government of India has initiated to establish 100 Innovation Centers in the country through Atal Innovation Mission.

A good number of Institutions including private sector are now managing Business Incubators and many others are keen to setup the same. **ni-msme** organizing Faculty Development Programme on “Establishment & Management of Business Incubators” during 10-12 March 2022 to create awareness on significance of Incubation Centers, design of revenue model for its successful management apart from sharing of experiences in promoting innovative businesses at Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad.

**Objectives**

- Appreciate significance of Incubators in promotion of innovation & entrepreneurship
- Policies & Programmes for promotion of Business Incubators
- Grass root innovations, issues and challenges
- Role of academic institutions in successful operation of Business Incubators
- Develop business networks for commercialization of innovations



### **National Institute for MSME (ni-msme) – The Premier Institute**

**National Institute for MSME (ni-msme)**, the pioneer institute in the field of MSME is playing a major role in providing pro-business environment to foster the progress of MSME towards success and prosperity. The raison d'être of this Institute is to assist the Government in formulating policies for micro, small and medium enterprises and to help the practicing and potential entrepreneurs through a host of services like training, research, consultancy, information, education and extension.

Set up in 1962, **National Institute for MSME (ni-msme)** has made valuable contributions by creating an impressive record of achievements beyond the Indian shores, enabling other developing countries to get the benefit of the Institute's facilities and expertise. The Institute is associated with prestigious world bodies such as UNIDO, UNESCO, ILO, CFTC, UNICEF, AARDO and GIZ.

**ni-msme's** intellectual activities are pursued by its four Schools of Excellence, viz., School of Enterprise Development (SED), School of Enterprise Management (SEM), School of Entrepreneurship and Extension (SEE) and School of Enterprise Information and Communication (SEIC). The Institute has been publishing Small Enterprise Development and Management Extension (SEDM) Journal since 1974 in the domain of small enterprises, attracting contributors and users not only from every corner of the country but also from other developing as well as developed nations.

The Institute is having theme focused Centers like National Resource Centre for Cluster Development (NRCDC) for helping the MSMEs by implementing the Cluster Development Approach. At present, the Institute is involved in development of more than 50 Rural, Artisan, Industry clusters across the nation and supporting to KVIC, Coir Board, NBCFDC, NSFDC and various state Governments for development of Handlooms, Handicrafts, Food Processing and Textiles Clusters. Intellectual Property Facilitation Centre for MSMEs (IPFC) provide IP advisory services to various research and academic institutions, Clusters, SMEs, Start-ups and Individual innovators. Around 350 SMEs & Start-Ups got benefited from IP registrations including 102 Trade Marks, 41 Patents, 4 Copyrights, 6 Industrial Designs and one Geographical Indication. Goods and Services Tax Cell (GSTC) provide GST registrations and tax compliances, Entrepreneur Development Cell (EDC) and Livelihood Business Incubator (LBI) supports MSMEs for creating a favorable ecosystem for entrepreneurial development in the country. The Institute stores and supplies information that helps to make a successful entrepreneur who is well versed in the intricacies of business and can participate in business activities intelligently and diligently through its Small Enterprises National Documentation Centre (SENDOC).

The Institute has trained more than 5,48,815 participants by organizing around 16,198 programmes which includes prospective/existing entrepreneurs and officials from various Ministries of Govt. of India and State Governments. **ni-msme** has also imparted skill training to 1,18,531 educated unemployed youth by conducting 3908 Entrepreneurship and Skill Development Programmes (ESDPs). The Institute is implementing ITEC Scheme of Ministry of External Affairs, Govt. of India since 1967 and trained 10,600 International Executives from 143 developing countries. The Institute has also completed more than 947 research and consultancy projects.

The management of the Institute rests with the Governing Council appointed by the Govt. of India. The governing body acts through the Director General. The present Director General is Dr. S. Glory Swarupa.



### **National Institute for Micro, Small and Medium Enterprises (ni-msme)**

(An Organisation of Ministry of MSME, Govt. of India and An ISO 9001:2015 Certified)

Yousufguda, Hyderabad - 500 045 Tel: 91-40-23608544 – 46, 23633202

E-mail: [registrar@nimsmo.org](mailto:registrar@nimsmo.org); [webmaster@nimsmo.org](mailto:webmaster@nimsmo.org)

Website: [www.nimsmo.org](http://www.nimsmo.org)



## **EVENTS ORGANIZED BY COMPUTER SCIENCE ENGINEERING ALONG WITH IIC**

### **EVENT: Innovative programming and problem solving skills**

#### **Topics Covered:**

- 1. Innovative Solutions for real world problems using problem solving**
- 2. Thinking and designing solutions using programming**
- 3. Problem solving methodology**
- 4. Process of starting up in the field of programming skills**
- 5. Business incubation Program and Startup challenges using skills of programming**

#### **Summary:**

- Innovative programming and problem solving skills is the event named as-Kodecrypt, it is one of the flagship event under Headstart, which tests the programming skills and innovative ways to solve a problem in real world using programming skills. The event conducted in 3 rounds.
- Round 1 - Basic programming MCQ questions to test the problem solving skills of a student, Round 2 & 3 are online coding rounds to test the thinking and designing skills of a student. Kodecrypt Wild card Questions is an extra layer where in people who solve at the earliest qualify. Total 190 students Participated in this Event.
- Event improves the students to think for innovative solutions to problems to start their own startups and other business in their carrier.
- **Links:**<https://drive.google.com/folderview?id=10wsSZQRlt6wGsgN2rV474cVcVMyyM9g8>

#### **Resource Persons**

Dr Y Ramadevi Prof ,Head Dept of CSE

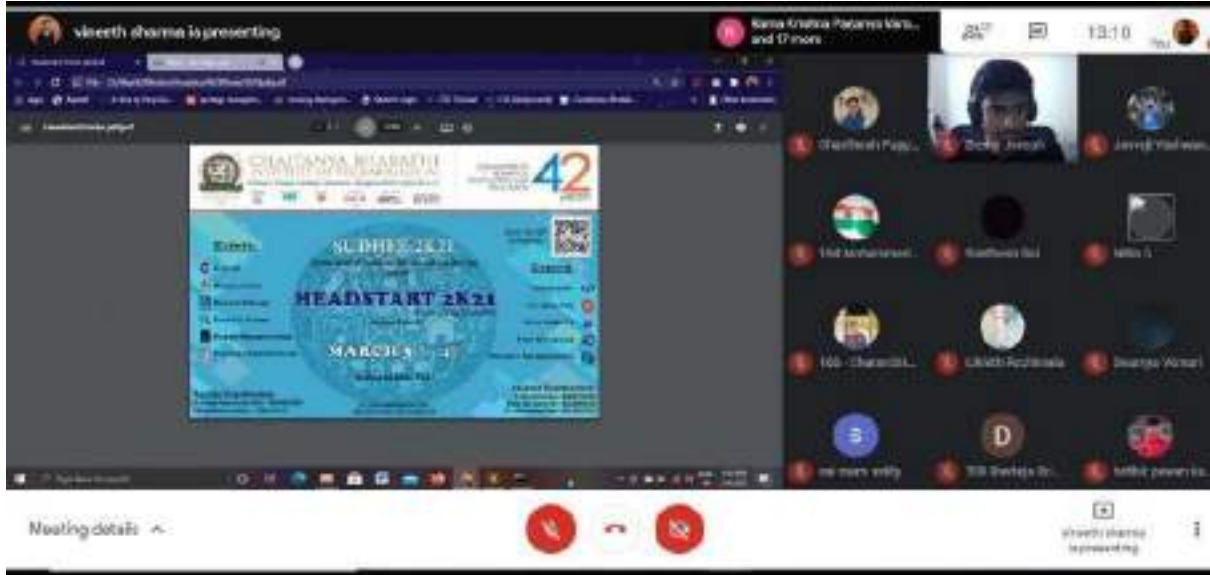
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Sri M. Venkata Krishna Asst Prof CSE

#### **Student Coordinators:**

Mirza Akber Namazi CSE1 ¾  
Mohammed Zubair CSE2 ¾  
Ahmed Vineeth Sharma-CSE1 ¾



## **Event: Innovative design eye catching User Interfaces (UI) for web applications**

### **Topics Covered:**

- 1. New Innovative design Solutions for real world problems**
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- 4. Process of starting up in the field to solve various problems**
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### **Summary:**

- Innovative design eye catching User Interfaces (UI) for web applications Design freaks is an event for establishing various design and popular event of Headstart which focuses on how well a person can design solutions for various problems. Total of 113 students participated in this event.
- Round 1: MCQ's related to basic design concepts of Web design solutions
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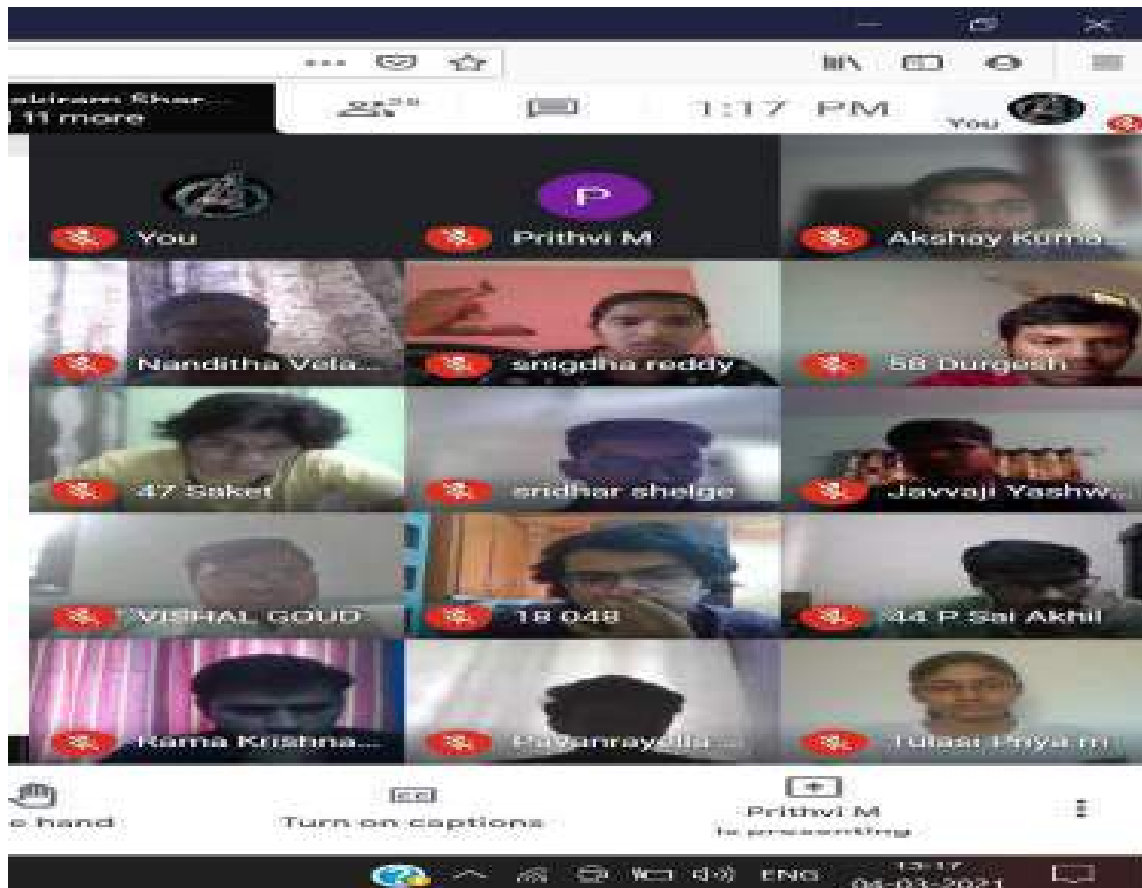
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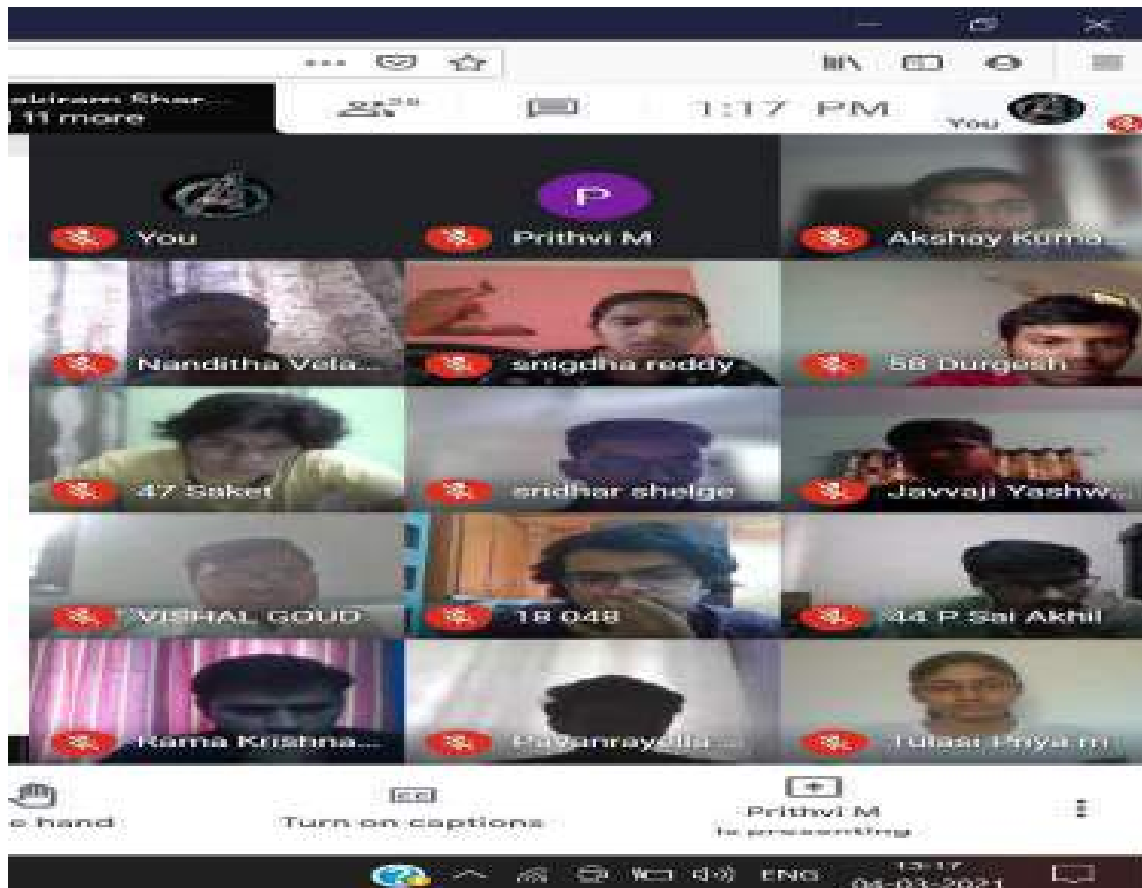
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- This event helps to student to think in all aspects for a problem to find an innovative solution to the problem and also to improve the skills to present their ideas for startups and business

### **Resource Persons:**

**Smt I.Srujana , Asst Professor**

**Ch.VijayaLakshmi Asst Professor**

**,K.Spandana , Asst Professor**

### **Student Coordinators :**

T.Manju Priyanka, MTech CSE CBIT

G Sai Prathyusha, 2nd CSE CBIT

**Links:** <https://drive.google.com/folderview?id=1eTJoQ1HzL7jBs2yzcKwR7aGZEdfAvdun>

Photos:





## **EVENTS ORGANIZED BY COMPUTER SCIENCE ENGINEERING ALONG WITH IIC**

### **EVENT: Innovative programming and problem solving skills**

#### **Topics Covered:**

- 1. Innovative Solutions for real world problems using problem solving**
- 2. Thinking and designing solutions using programming**
- 3. Problem solving methodology**
- 4. Process of starting up in the field of programming skills**
- 5. Business incubation Program and Startup challenges using skills of programming**

#### **Summary:**

- Innovative programming and problem solving skills is the event named as-Kodecrypt, it is one of the flagship event under Headstart, which tests the programming skills and innovative ways to solve a problem in real world using programming skills. The event conducted in 3 rounds.
- Round 1 - Basic programming MCQ questions to test the problem solving skills of a student, Round 2 & 3 are online coding rounds to test the thinking and designing skills of a student. Kodecrypt Wild card Questions is an extra layer where in people who solve at the earliest qualify. Total 190 students Participated in this Event.
- Event improves the students to think for innovative solutions to problems to start their own startups and other business in their carrier.
- **Links:**<https://drive.google.com/folderview?id=10wsSZQRlt6wGsgN2rV474cVcVMyyM9g8>

#### **Resource Persons**

Dr Y Ramadevi Prof ,Head Dept of CSE

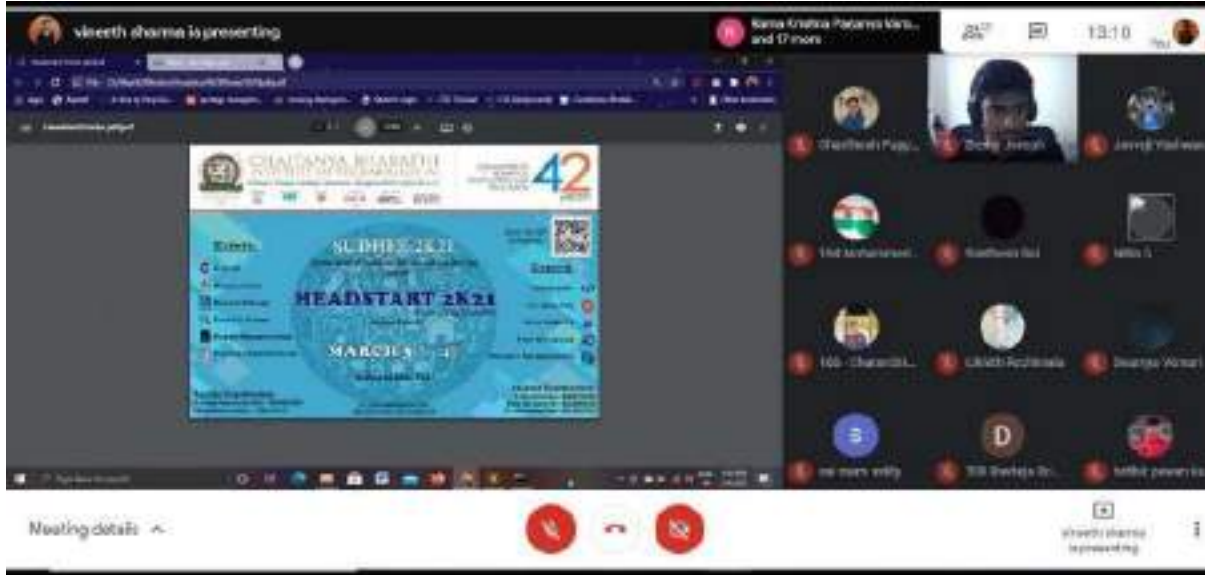
Smt A. Sangeetha Asst Prof CSE Dept

Smt. S. Durga Devi Asst Prof CSE

Sri M. Venkata Krishna Asst Prof CSE

#### **Student Coordinators:**

Mirza Akber Namazi CSE1 ¾  
Mohammed Zubair CSE2 ¾  
Ahmed Vineeth Sharma-CSE1 ¾



## **Event: Innovative design eye catching User Interfaces (UI) for web applications**

### **Topics Covered:**

- 1. New Innovative design Solutions for real world problems**
- 2. Thinking and designing solutions for real problems**
- 3. Design methodology for various problems using web designing issues**
- 4. Process of starting up in the field to solve various problems**
- 5. Business incubation Program and Startup challenges using skills for web applications**

### **Summary:**

- Innovative design eye catching User Interfaces (UI) for web applications Design freaks is an event for establishing various design and popular event of Headstart which focuses on how well a person can design solutions for various problems. Total of 113 students participated in this event.
- Round 1: MCQ's related to basic design concepts of Web design solutions
- Round 2: constitutes of some practical stuff like creating some components of a web page
- Round 3: The participants need to develop a static website which would be evaluated and winner will be decided.
- Event helps the students to think for innovative design solutions to problems to start their own businesses to begin their carrier.

### **Resource Persons:**

Smt Vanitha Asst Prof CSE Dept

Smt Kavita Agrawal, Asst Prof CSE Dept

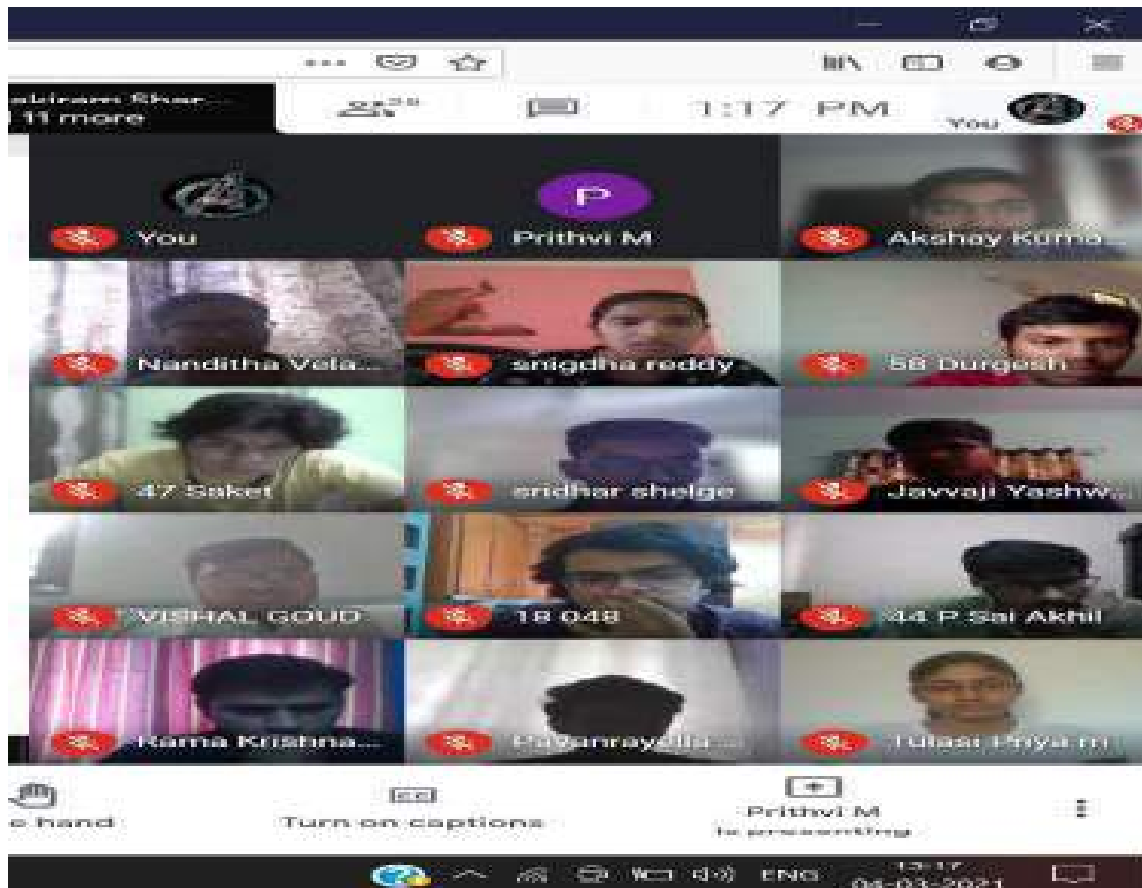
Sri Ramana Reddy, Asst Prof CSE Dept

### **Student Coordinators:**

**G Varsha, CSE CBIT**

**P Sai Akhil, CSE CBIT**

**Links:**<https://drive.google.com/drive/folders/1Sd7wnrG7X8pMhzej0TIoGBKP7feqw0k7?usp=sharing>



## **Event: Technical Project or Prototype Presentation and Competition.**

### **Topics Covered:**

- 1. New Innovative design Solutions for real world problems by building proto types**
- 2. Providing design solutions for real problems by implementing case studies**
- 3. Innovative new design methodology for various problems using prototypes**
- 4. Process of starting up in the field to solve various problems**
- 5. Business incubation Program and Startup challenges using skills with the help of proto types.**

### **Summary:**

- Technical project presentation event is a platform which provides awestruck opportunity to showcase best of the projects you worked on!! 17teams of 40 students participated in this event.

- Projects make 60% of entire resume which is a summary of the student's entire career! This event will be guided by the judges who have been a great backbone and made CBIT College in the entire nation which alone had 5 winning teams in Smart India Hackthon conducted by the central government! Grab this platform to clear all your confusions and get a boost!
- This Event will provide a platform to come and see different projects in different domains and gain knowledge and take guidance to solve many real world problems.

### Resource Persons

**Smt E.Kalpana,**

**Smt D. Naga Jyothi**

### Student Coordinators :

**Simrah Munaza Ikram,CSE, CBIT**

**Koutilya Reddy,M.Tech CSE,CBIT**

### Links:

[https://drive.google.com/file/d/16jSHjBfgScZUMb3oOTA872ed\\_2C3fTjx/view?usp=sharing](https://drive.google.com/file/d/16jSHjBfgScZUMb3oOTA872ed_2C3fTjx/view?usp=sharing)

**g**

### Photos:





## **Event: Ideathon Presentation**

### **Topics Covered:**

- 1. New Innovative Ideas which provide Solutions for real world problems**
- 2. Presenting new ideas and design solutions for various problems with help of some case study ideas**
- 3. New design methodology ideas for various problems with example prototypes ideas.**
- 4. Process of starting up in the field to solve various problems**
- 5. Ideas to implement Business incubation Program and Startup challenges for their carrier building process**

### **Summary:**

- Idea Presentation is named as Poster presentation under headstart conducted by CSE Department along with IIC, Total of 09 students presented their ideas.
- Ideathon is a platform which provides you with an amazing opportunity to showcase students ideas on a unique platform in the form of a poster presentation.
- Posters are legitimate and popular presentation format for research and clinical vignettes. They efficiently communicate concepts and data to an audience using a combination of visuals and text.
- This event helps to student to think in all aspects for a problem to find an innovative solution to the problem and also to improve the skills to present their ideas for startups and business

### **Resource Persons:**

**Smt I.Srujana , Asst Professor**

**Ch.VijayaLakshmi Asst Professor**

**,K.Spandana , Asst Professor**

### **Student Coordinators :**

T.Manju Priyanka, MTech CSE CBIT

G Sai Prathyusha, 2nd CSE CBIT

**Links:** <https://drive.google.com/folderview?id=1eTJoQ1HzL7jBs2yzcKwR7aGZEdfAvdun>

Photos:





## **EVENTS ORGANIZED BY DEPARTMENT OF BIOTECHNOLOGY IN ASSOCIATION WITH IIC, ARIIA**

**EVENT:** Entrepreneurship for Life Sciences

### **Topics Covered:**

1. Scope of Innovations in Life Sciences Sectors
2. Scope of innovation and commercialization in Genetics and Genetic Engineering
3. Scope of Innovation and commercialization in Antibiotic Resistance.
4. Scope of Innovation and commercialization in Biomedical nanotechnology
5. Scope of Innovation and commercialization in Diagnostics
6. Scope of Innovation and commercialization in malarial research
7. Areas of Innovations/research
8. Wise availability of Biopharma products
9. Products ready for commercialization in biotechnology

### **Summary:**

- The talk was started by questioning and describing “What is Entrepreneurship?” and “What are different opportunities for biotechnology students?”.
- The talk/interaction was gradually built up towards the point that, in the present day one should learn to see possibilities everywhere.
- In the talk participants were able to learn about innovation and commercialization in the various fields of life sciences.
- The speaker also emphasized on COVID aspect and specially about ventilators devices

### **Meeting Link:**

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m6eed699b007d8892833ca73d23ac57e1>

Meeting number: 158 079 4571

Password: iMMPMP5pd23

**Resource Persons:**

**Dr.Zahoorullah.S.MD,**  
Chief innovation officer,  
ATAL Incubation Centre,  
ALEAP Industrial estate JNTU,  
Kukatpally, Hyderabad.

**Coordinators:**

**Mrs. S. Sumithra**



**Empowering for Entrepreneurship**

VIB HUB

Entrepreneurship is all about...  
 - Identifying a need  
 - Solving a problem  
 - Creating a value  
 - Generating a profit  
 - Developing a business plan

**Scope of Innovations in Life Sciences Sectors**

Life Sciences Sectors include:  
 - Pharmaceuticals  
 - Biotechnology  
 - Medical Devices  
 - Nutraceuticals  
 - Cosmetics  
 - Agri-biotech

**Scope of Innovations & Commercialization in Antibiotic Resistance**

1. Drug Discovery and modes of action
2. Mechanism of action in targeted drug
3. Anti-Drug Resistance Screen
4. Fields of Antibiotic Resistance: Compounds, Transmission and Epidemiology
5. Methods of Antibiotic Screen
6. Storage Stability and Degradation Mechanism based on
7. Commercial and job scenarios: Innovation Pipeline and Business model

**Areas of Innovations Research**

- Targeted Discovery
- Antibiotic Mode of Action
- Antibiotic Resistance
- Antibiotic Discovery
- Antibiotic Screening
- Antibiotic Development
- Antibiotic Manufacturing
- Antibiotic Distribution
- Antibiotic Evaluation
- Antibiotic Commercialization

Pharmaceutical Innovation  
 Pharmaceutical Research  
 Pharmaceutical Development  
 Pharmaceutical Manufacturing  
 Pharmaceutical Distribution  
 Pharmaceutical Commercialization

**Scope of Innovations in combating Covid 19**

Antibiotic Resistance  
 Drug Discovery  
 Biotechnology  
 Medical Devices  
 Nutraceuticals  
 Cosmetics  
 Agri-biotech

Flowchart illustrating the innovation process:  
 Idea → Research & Development → Testing & Validation → Commercialization → Market

Image of a medical device (ventilator).

## **IIC Session report on “Innovation in the Age of Disruption”**

**Date: 22<sup>nd</sup> August 2022**

**Time: 11:00 AM to 12:45 PM**

**Topic: Innovation in the Age of Disruption**

**Speaker: Prof. Umakanth Choudhury, Prof. & Director, I&I, CBIT**

**Program Coordinators: Mr P Varaprasad Goud, Assistant Professor, CBIT-SMS**

**Mrs M Sangeetha, Assistant Professor, CBIT-SMS**

No. of Participants: 75

Expenditure amounting to: Nil

Mode of Session: Offline, CBIT

**Objective:** To make participants aware of innovation and disruptive technologies.

### **Benefits in terms of learning/skill/knowledge obtained:**

The following points were discussed with the participants.

1. Introduction to Product innovations.
2. The speaker has motivated the participants to come up with innovative products which will be served in attaining sustainable goals.
3. Disruptive technologies seem to have a huge impact on the way businesses function and can cause major disruptions to industries and markets.
4. Real time examples of Product Innovations and different forms of Product Innovations.
5. Idea generation about how Innovations can be done.
6. The verbalizer has explicated the students on how to leverage innovation to respond to transmute, concretely change driven by digital transformation.
7. Students were incentivized to endeavor innovation in products, thereby engendering a value addition to the society and the Nation.

8. It was additionally stressed that innovation can be utilizable for them to build their dream of becoming an entrepreneur & preparing them for their future life.
9. The program benefited the students i.e They were able to understand the meaning of innovation and disruption.
10. Examples of disruptive innovation were discussed like AI, block chain, IoT, Cloud computing etc.
11. The students have got an idea on the way that they can transform their ideas into prototype/reality. The session was very interactive, queries asked by the participants were answered by Prof. Umakanth Choudhury.



98RC+CSX, Kokapet, Gandipet, Telangana 500075, India  
Latitude 17.3911863° Longitude 78.3204859°



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Latitude 17.3911863° Longitude 78.3204859°

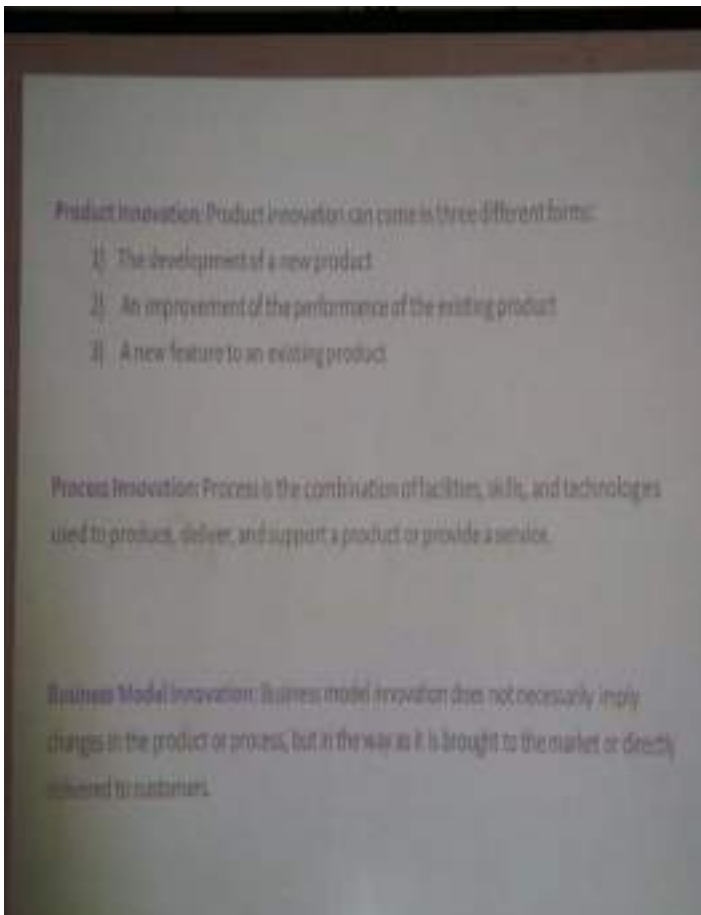


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Latitude 17.3911863° Longitude 78.3204859°



98RC+CSX, Kokapet, Gandipet, Telangana 500075, India  
Latitude 17.3911863° Longitude 78.3204859°







## Self driven activity

### Innovative programming and problem-solving skills

EVENTS ORGANIZED BY COMPUTER SCIENCE ENGINEERING ALONG WITH

IIC

March 3<sup>rd</sup> and 4<sup>th</sup> 2021

Category of Event: Innovation/Entrepreneurship/ Game development

No of Students Attended:


No of Faculties attended:


#### EVENT: **Innovative programming and problem solving skills**

Topics Covered:

1. Innovative Solutions for real world problems using problem solving
2. Thinking and designing solutions using programming
3. Problem solving methodology
4. Process of starting up in the field of programming skills
5. Business incubation Program and Startup challenges using skills of programming


Summary:

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 Round 1 - Basic programming MCQ questions to test the problem solving skills of a student,

Round 2 & 3 are online coding rounds to test the thinking and designing skills of a student. Kodecrypt Wild card Questions is an extra layer where in people who solve at the earliest qualify.

Total 190 students Participated in this Event.

 Event improves the students to think for innovative solutions to problems to start their own startups and other business in their carrier.



Links:<https://drive.google.com/folderview?id=10wsSZQRlt6wGsgN2rV474cVcVMyyM9g8>

Resource Persons

Dr Y Ramadevi Prof ,Head Dept of CSE

Smt A. Sangeetha Asst Prof CSE Dept

Smt. S. Durga Devi Asst Prof CSE

Sri M. Venkata Krishna Asst Prof CSE

Student Coordinators:

Mirza Akber Namazi CSE1  $\frac{3}{4}$

Mohammed Zubair CSE2  $\frac{3}{4}$

Ahmed Vineeth Sharma-CSE1 3/4

Event: Innovative



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Capacity Building Program**

### **Date & Details:**

- 29<sup>th</sup> November 2021
- Capacity Building Program on Future Technologies of 3D Printing for Innovative Products
- Number of participants : 100
- Mode of conducting: Online

### **Purpose:**

- In this fast pacing technological world the necessity of Innovative is very much necessary for ease of life and to solve pain points. It's crucial to do tasks in a creative, quick, effective, and waste-free manner. The topic of discussion in this session was how to implement any idea in the real world and how 3D scanning and printing technologies are assisting entrepreneurs in creating their products. Students were given a tour of Makde 3d.in Company's tools and products to better understand how businesses are incorporating 3D technologies into the product development cycle.

### **Resource persons:**

1. Tejas Diyora, MD, Make3d.in
2. Srinivas Pularla 3D Labs

### **Event poster:**

Supported By

NITI Aayog

AIM

ACIC-CBIT

1. Future Technologies for 3D Printing of Innovative Products

2. Interaction with Startup Founder/Entrepreneur

DATE: 29-11-2021, TIME: 3:15PM TO 4:15PM

3D Printing Using

Print your dream

Resource Persons:

Sreenivas Pularla, MD, 3D Labs India

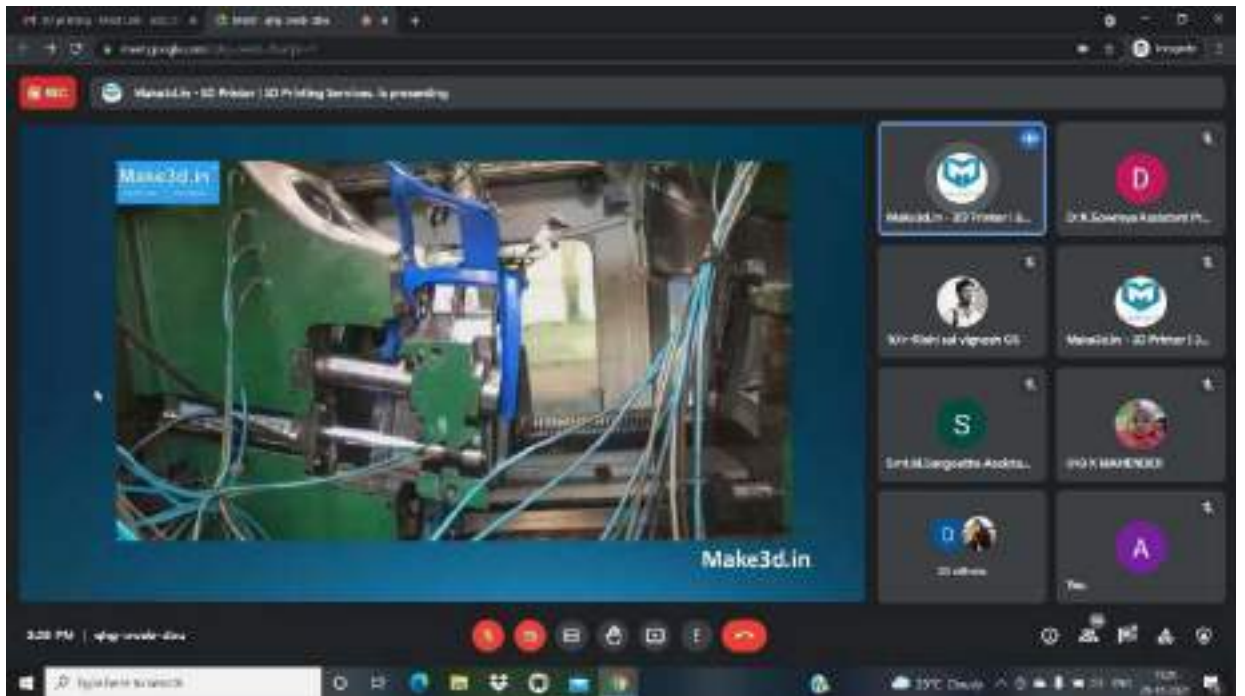
Tejas Diyora, MD, Make3d.in

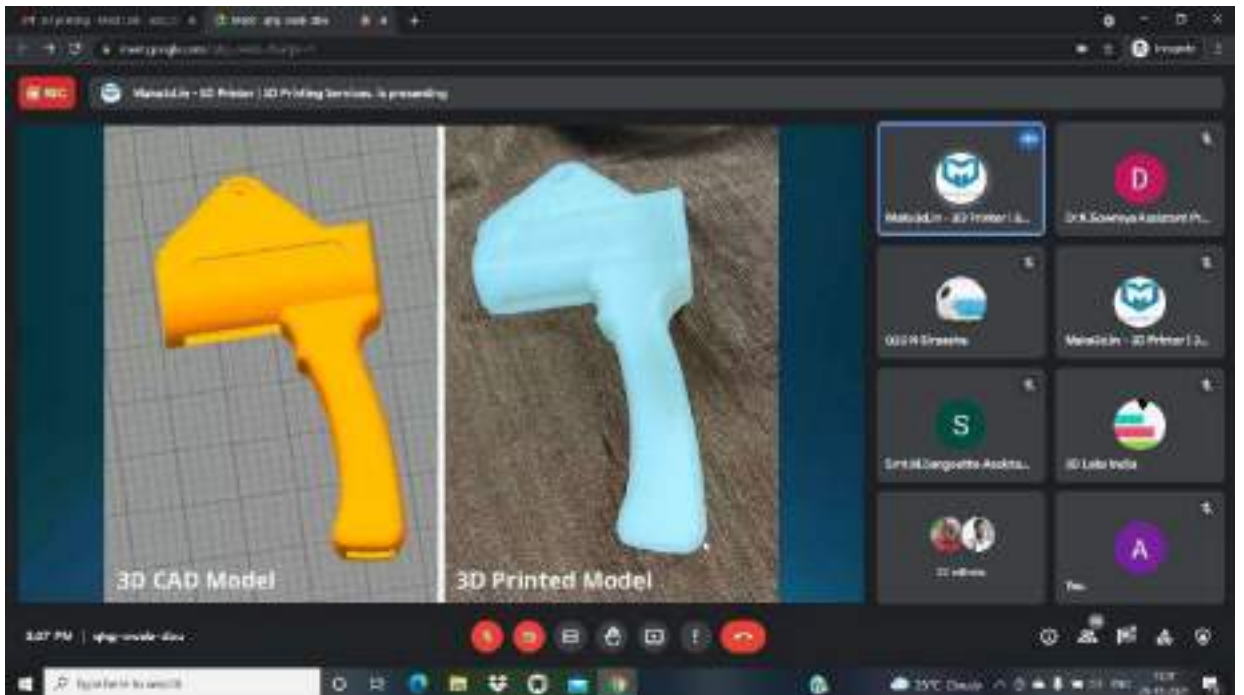
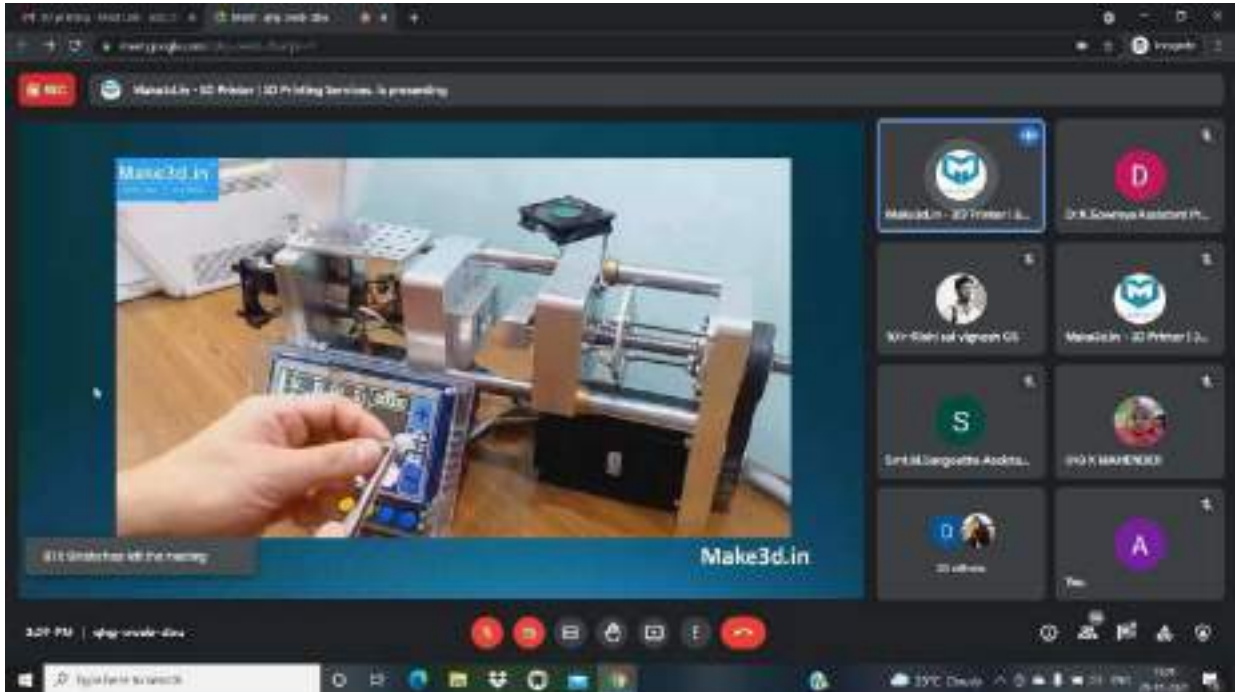
Meet Link:

<https://meet.google.com/ahg-awsb-dbu>



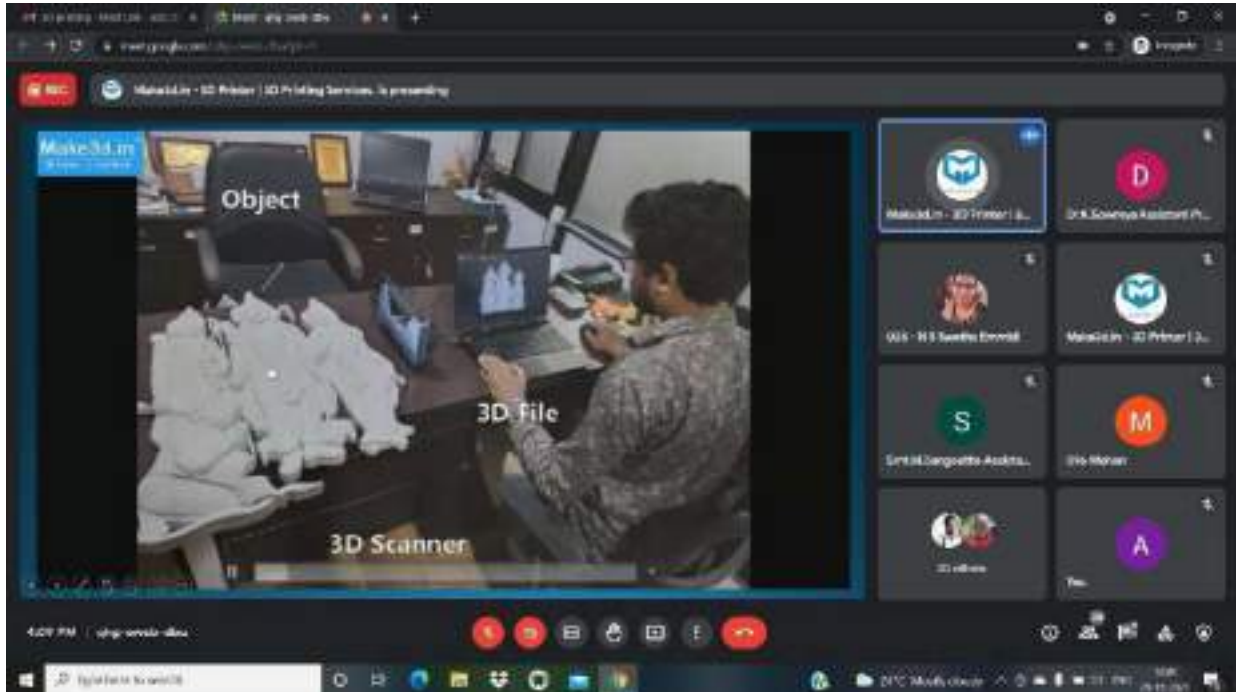
## Photographs of the event













# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Chaitanyam- Freshmen Ideathon**

### **Dates & Details:**

- 9<sup>th</sup> January 2022- First Boot camp to Aspiring students regarding CHAITANYAM-Freshmen Ideathon and Introduction to Innovation and Entrepreneurship  
Total participants: 389  
Mode of conducting the event: Offline
- 13<sup>th</sup> January 2022-Second Boot camp to Aspiring students regarding CHAITANYAM-Freshmen Ideathon and Introduction to Innovation and Entrepreneurship  
Total Participants: 95  
Mode of conducting the event: Offline
- 27<sup>th</sup> to 29<sup>th</sup> January 2022- CHAITANYAM-Freshmen Ideathon (Prelims)  
Total Participants: 275  
Mode of conducting the event: Online
- 31<sup>st</sup> January to 2<sup>nd</sup> February 2022- CHAITANYAM-Freshmen Ideathon (Fianls)  
Total Participants: 60  
Mode of conducting the event: Online

### **Purpose:**

- Boot camps: To Encourage First year students of all degrees, Rural Innovators, Drop outs and School students to think about problems in the society and provide sustainable solutions we have planned CHAITANYAM-Freshmen Ideathon. In this regard boot camps are called for and conducted to explain about SDGs, Innovation & Entrepreneurship and Sectorial areas
- Chaitanyam-Freshmen Ideathon is exclusively organized for first years of all degrees, Drop outs, School students and rural innovators to encourage them in providing sustainable solutions to the society or community problems. 3 categories of participation we kept to inculcate inclusive innovation ecosystem
  - All women teams (all the team should be only girls),
  - PwD teams ( Team lead should be PwD) and
  - General teams (Both boys and girls can form as a team).



## Resource Person

- Dr. U.K. Choudhury, Prof. & Director(I&I)
- Dr. Narahari Sastry, Prof ECE
- Dr N V Srinivasulu, Prof Mechanical Engineering
- Dr. Dr. Rajanikanth Aluvalu, Associate Professor Information Technology
- Dr. M.K. Kaushik, Centre Head ACIC CBIT
- Dr. Chandramouli Akula, Founder LAALM

## Outcome of the event

Huge response in terms of registrations and all women team & PwD participation. The statistics are as follows:

- Teams registered : 122
- total participants : 275
- Exclusive Women Teams : 40
- PwD teams : 03
- General Teams : 79
- No. of schools/Colleges participated : 14,
- No. of States participated : 03
- No of SDGs addressed by all the participants. : 10
- shortlisted teams for the Final round presentation: 29
- 14 Teams are announced as winners of Chaitanyam Freshmen Ideathon in all 3 categories
- Shortlisted candidates are considered for the next phases and ACIC-CBIT will support in IPR Filing as per the guidelines (for the interested).

## Photographs of the event







Zoom Meeting

Participants (22)

- Muhammad Asim Hussain
- Samia
- Muhammad Usman Hussain
- Zainab Amirulqadri
- Ashwin
- J.S Aditya Surya Sri
- Anshika Tiya
- Zohaib
- Ajwa Mubashir
- Ayaz Raza
- SHYAMALAKSHMI CHANDRAN

Share Screen

- Alibaba is the only private company to implement this system successfully in several cities.
- This system has no bugs and issues, heavy testing was done to its limits in order to have the best output.
- The respective government should support us in order to implement this.

AI & IoT systems need a very high speed internet and data transfer connection.

SMART TRAFFIC

02:21 PM 27/10/2022

Zoom Meeting

Participants (8)

- Amal Kumar
- Amna Hussain
- Amal Kumar
- Amna Hussain
- Amal Kumar
- Amna Hussain

Viewing screen recording...

**FARMILY**  
FARM-NE-FAMILY

TEAM 65

- Rameha Farina
- Shazia Syed
- Aafia Farhat
- Iskha Faridi

02:18 PM 27/10/2022



Meeting: [unreadable] Meeting ID: [unreadable]

- + regular health checks and holding medical camps
- + regular inspection of machinery, safety equipment and risk drills
- + Skill, equipment training with simulators
- + Enforcing unions
- + Installing reinforcements
- + Multi-gas detectors, Audio visual alarms and proximity sensors
- + Emergency action plans
- + Adequate equipment for emergency medical aid and ambulances on site
- + i-surveillance

Meeting controls: Mute, Start video, Share, Record, Breakout sessions, App, [unreadable]

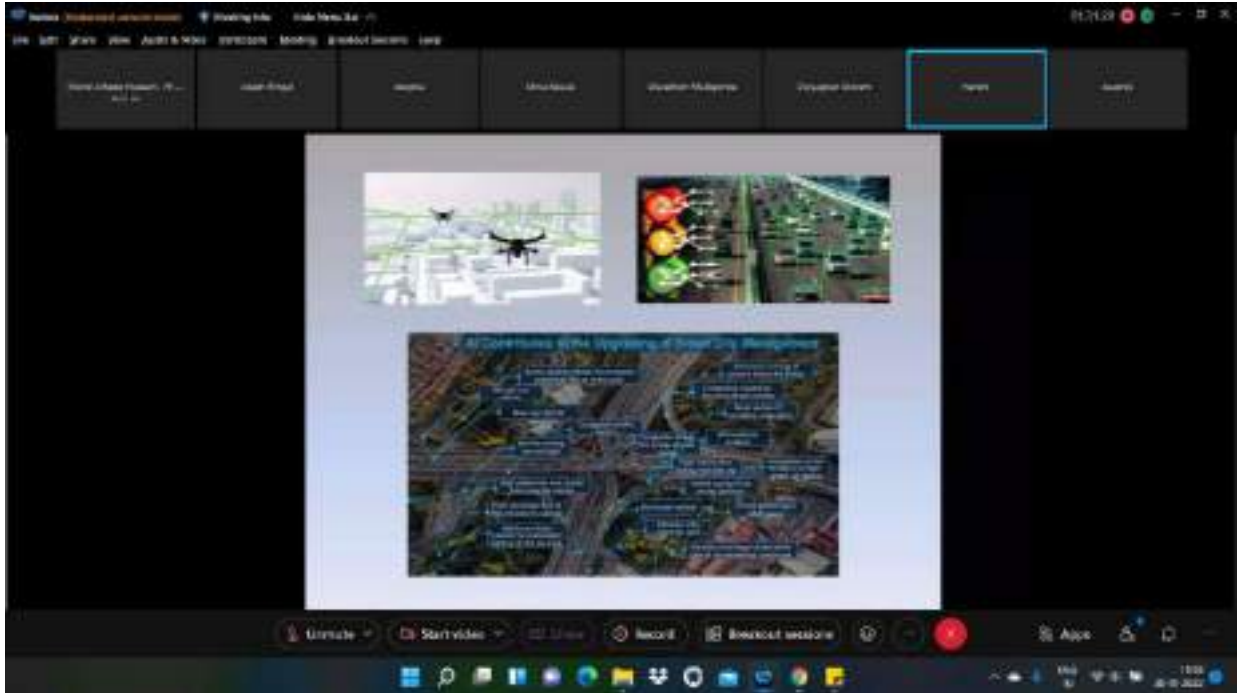
Meeting: [unreadable] Meeting ID: [unreadable]

### JAN 2021 DIGITAL AROUND THE WORLD

ESSENTIAL STATISTICS FOR MOBILE, INTERNET AND SOCIAL MEDIA USE

GLOBAL POPULATION	MOBILE PHONE USERS	INTERNET USERS	ACTIVE SOCIAL MEDIA USERS
7.83 BILLION	5.22 BILLION	4.66 BILLION	4.20 BILLION
56.4% of population	66.6% of population	59.5% of population	53.6% of population

Meeting controls: Mute, Start video, Share, Record, Breakout sessions, App, [unreadable]



Winning teams





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Design Thinking – Capacity Building Program**

### **Date & Details:**

- 26<sup>th</sup> to 27<sup>th</sup> February 2022
- Total participants: 260
- Mode of Conducting the event : Online through Cisco Webex

### **Purpose**

All the Companies/Startups follow Design Thinking process to develop their products which are user friendly and has got rich experience. Design Thinking make engineers to empathize about the problem, ideate by all the team members and then come to a final conclusion..

### **Resource Persons:**

Mr. Vikas Tavanandi, Interaction Designer Alumini of IIT Delhi

### **Session Outcomes:**

Mr. Vikas, Resource person clearly explained about all the phases of Design thinking by giving real time examples to the participants. He also introduced one of the Design Thinking tools called MIRO to practice and ideate

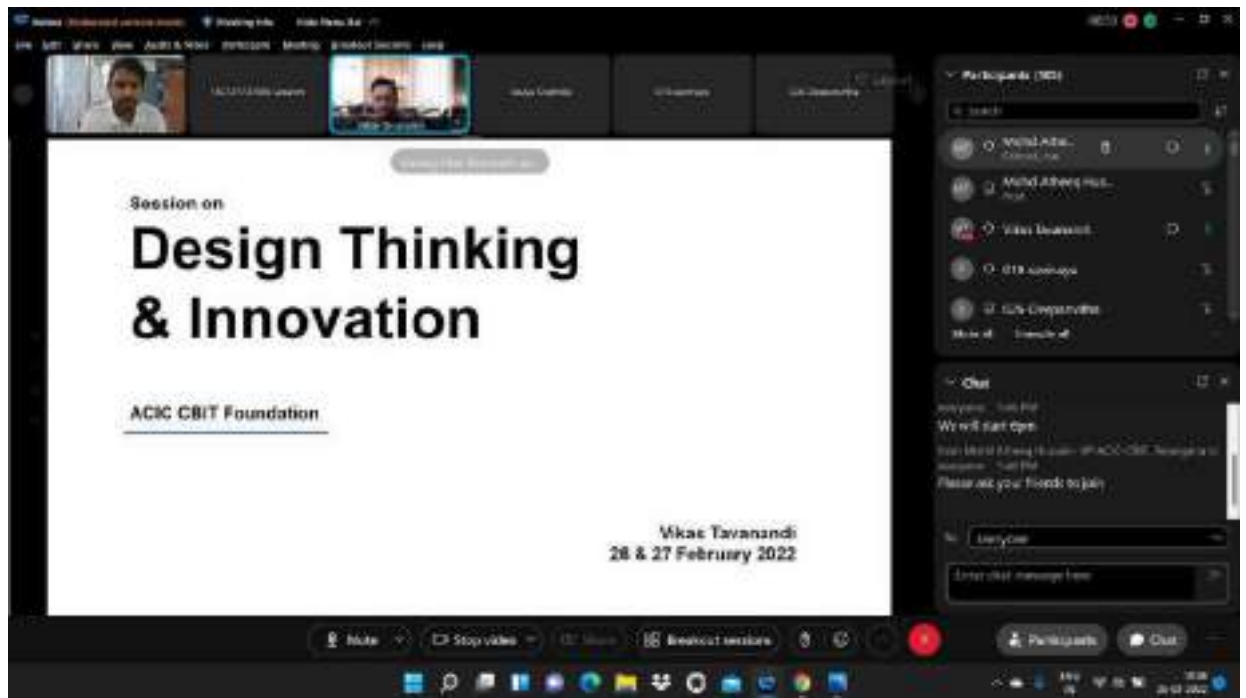
### **Promotional Poster**







## Session Photographs:





Zoom Meeting | Meeting ID: 812 123 4567 | Meeting Controls | Participants (148)

### Design thinking process

Design thinking is problem solving through:

- Human empathy
- Reframing and redefining
- Prototyping and making
- Iteration for risk and ambiguity

Participants (148)

Chat

g0 p/mg  
How many sessions...  
I think how to stop problem is better than how to solve it

Zoom Meeting | Meeting ID: 812 123 4567 | Meeting Controls | Participants (148)

Zoom Meeting | Meeting ID: 812 123 4567 | Meeting Controls | Participants (151)

### Participants in Design Thinking - Takeaways

Participants in Design Thinking - Takeaways

Possible Solutions

Business/Project Owner, Product Management, Project Management, Marketing, Design, Engineering, Testing, Support, Sales, Finance

Participants (151)

Chat

It is hard to include into design thinking, it is a good gift!  
Don't know that close to everyone... it is PM very good gift!

Zoom Meeting | Meeting ID: 812 123 4567 | Meeting Controls | Participants (151)



Zoom Meeting | Meeting Info | Video Muted | 24:05

Participants (85)

- Video Muted
- Video Muted
- 002 A Naga Raju
- 018 coverage
- 020 Sai Kiran
- 074 Purnananda

### Problem Identification

#### Step 1 in Design Thinking Process

This is the process of identifying users' pain points by "putting oneself in their shoes"

Zoom Meeting | Meeting Info | Video Muted | 24:05

Zoom Meeting | Meeting Info | Video Muted | 45:27

Participants (85)

- Video Muted
- Video Muted
- 002 A Naga Raju
- 018 coverage
- 020 Sai Kiran
- 074 Purnananda

### Guidelines for effective user study

<p><b>Observation is key</b> Make note of what you see, smell, hear and feel</p>	<p><b>See the world through others' eyes</b>, imagine yourself as the user</p>	<p><b>Keep assumptions away</b></p>
<p><b>Ask questions for every observation</b> (What? Why? Where? When? Who? How?)</p>	<p><b>What stakeholders speak is important</b>, but what they feel, think and do are equally important.</p>	<p><b>Do not start thinking about the solution at this stage</b></p>

Zoom Meeting | Meeting Info | Video Muted | 45:27



Zoom Meeting | Meeting ID: 919 222 888 | Meeting | Meeting Controls | Join

Who are you solving for?

**Build personas (representative users)**

**Mantha**  
Customer (Baker)

**Shyamsri**  
Customer (Retailer)

**Vijay**  
Student

Participants (10)


Chat

Unmute | Start video | Focus | Broadcast sessions

10:22 AM

Zoom Meeting | Meeting ID: 919 222 888 | Meeting | Meeting Controls | Join

Prototype



**Design** → **Build** → Test → Fail → Modify

Participants (10)

Chat

<https://zoom.us/j/919222888>

Unmute | Start video | Focus | Broadcast sessions

10:23 AM



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **World Intellectual Property Rights Day**

### **Date & Details:**

- 26<sup>th</sup> April 2022
- Total participants:80
- Mode of Conducting the event : Offline

### **Purpose:**

Every year, on April 26, people throughout the world celebrate World Intellectual Property Day. The purpose of the day is to create public awareness about the importance of intellectual property rights, including patents, copyright, trademarks, and designs. This year the theme of World Intellectual Property Day is “IP and Youth: Innovating for a Better Future” and celebrates youth's creativity..

### **Prominent Speakers:**

Mr. Afzal Hasan, IPR Attorney Promotional Posters:

### **Event Photographs:**





CIVIL BLOCK, CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, CBIT Rd Number 5, Kokapet, Gandipet, Telangana 500075, India  
Latitude 17.391200753572132 Longitude 78.31846475651227°



CIVIL BLOCK, CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, CBIT Rd Number 5, Kokapet, Gandipet, Telangana 500075, India  
Latitude 17.391200753572132 Longitude 78.31846475651227°



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Idea to Prototype First Cohort**

### **Date & Details:**

- 28<sup>th</sup> May 2022
- Total participants:65
- Mode of Conducting the event : Offline

### **Purpose:**

Idea to prototype is ACIC CBITs Flagship event where finalists of Ideathon are incubated and see that the ideas are converted into prototypes.

### **Pannelist:**

1. Shri. R. Bhubesh Kumar Director, Food & Agriculture, Research and Innovation Circle of Hyderabad, Govt. of Telangana
2. Shri. Surender Reddy, Chief Mentor & Director, Butterfly Edufields Pvt. Ltd.
3. Dr. Umakanta Chowdary, Director I&I, CBIT Dr.
4. M.K.Kaushik, Center Head, ACIC CBIT R&E Foundation:

### **Outcomes:**

I2P 1.0 was conducted and 8 teams out of 10 teams have developed their prototype and showcased their prototypes

### **Event Photographs:**





98RC+CSX, Kokapet, Gandipet, Telangana 500075,  
India  
Latitude 17.3911863° Longitude 78.3204859°



98RC+CSX, Kokapet, Gandipet, Telangana 500075,  
India  
Latitude 17.3911863° Longitude 78.3204859°







98RC+CSX, Kokapet, Gandipet, Telangana 500075, India  
Latitude 17.3911863° Longitude 78.3204859°



98RC+CSX, Kokapet, Gandipet, Telangana 500075, India  
Latitude 17.3911863° Longitude 78.3204859°





CIVIL BLOCK, CHAITANYA BHARATHI INSTITUTE  
OF TECHNOLOGY, CBIT Rd Number 5, Kokapet,  
Gandipet, Telangana 500075, India  
Latitude 17.391200753572132 Longitude 78.31846475651227°



CIVIL BLOCK, CHAITANYA BHARATHI INSTITUTE  
OF TECHNOLOGY, CBIT Rd Number 5, Kokapet,  
Gandipet, Telangana 500075, India  
Latitude 17.391200753572132 Longitude 78.31846475651227°





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Innovate for Menstrual Waste Hackathon 2022**

### **Date & Details:**

- 30<sup>th</sup> May 2022
- Total participants:350
- Mode of Conducting the event : Online for Prelims and Offline for finals

### **Purpose:**

The Innovate 4 Menstrual Waste Hackathon – 2022 is jointly organized by WaterAid and the Telangana State Innovation Cell, ITE&C Department, Government of Telangana, India. The Hackathon aims to find solutions for treatment and disposal of used menstrual absorbents in a manner that is safe for the users (girls and women), environment friendly and can be up-scaled within current waste management systems and processes. This hackathon will aim at finding answers to challenges of menstrual waste management at household level, community level (village/ habitation/ basthi etc.) and at institution level (schools, Anganwadi Centers, healthcare facilities etc.). Apart from innovative technologies to address the issue, the hackathon looks forward to finding end to end solutions for menstrual waste management in both urban and rural contexts. ACIC CBIT joined hands with TSIC as Scaling Partners..

### **Pannelist:**

1. Shri. Jayesh Ranjan, Principal Secretary of I&C and IT, Govt. of Telangana.
2. Dr. Shanta Thoutam, CIO, TSIC, Govt. of Telangana

### **Outcomes:**

Menstrual Waste Hackathon 2022 - Pre Hackathon conducted on 24-05-2022 in online mode at ACIC CBIT Foundation. Top 3 will go to state level finals.



## Promotional posters

**TSIC** **WaterAid** **UNFPA**

### INNOVATE 4 MENSTRUAL WASTE HACKATHON - 2022

**CALL TO APPLICATIONS**

Theme - Safe Management of menstrual waste for health and hygiene  
(Technology solutions / Product Solutions / Systems & Processes)

**OPEN FOR ALL**

**REWARDS**

Top 3 student teams will receive a paid fellowship opportunity (monetary reward totaling to Rs 1.5 Lakh & mentorship) with the WaterAid.

Other Top Innovative solutions will be rewarded with a prize money up to Rs 2 Lakh & mentorship opportunities with TSIC and Ecosystem.

**Eligibility Criteria:**  
Each group (1-3 members) must have at least 1 female participant.

Application Link: <https://bit.ly/3re8iHY> | Deadline : 23<sup>RD</sup> MAY 2022

**PARTNERS**

[TASK](https://www.task.org) [IMFS](https://www.imfs.org) [PINKISHE Foundation](https://www.pinkishefoundation.org)

[teamtsic.telangana.gov.in](mailto:teamtsic.telangana.gov.in) | [tsic@telangana.gov.in](mailto:tsic@telangana.gov.in) | [@teamTSIC](https://twitter.com/teamTSIC)

## Event Photographs:

Prelims :

**THE NEW PRODUCT**

The sanitary napkin is made from naturally available absorbent fibre such as banana fibers which are biodegradable and compostable in nature and have low carbon footprint which not only makes it eco-friendly but also reduces the cost of sanitary pad.

Participants (18):

- Mohd Atheq Hk...
- Anjali Dasari
- 011 essay\_chemical engines...
- 026-Deeparvitha
- ananya
- d arvind
- Gaee Hepobali
- Jariba



Zoom Video Meeting (Unhosted application) Meeting ID: 844 994 841 3755

File Edit Share View Audio & Video Participants Meeting Breakout Sessions Help

00:00:00:000

Viewing Jazba's application(s) - 50%

### DESIGN / PROTOTYPE

- This is the design of HLL LIFECARE LIMITED.
- To such prototype we will be adding an additional chamber which contains new sanitary napkins, and they will be able to give out them whenever a used napkin is put into the burning chamber.

Mute Stop video

Participants (21)

- Leleka
- Mallavijaya Gajjarth
- Navan Kumar Sobowth
- p. Chitra Tharu Mahendra
- p. Harini
- Sreya Reddy
- St Varthini
- Vallamani Swapna

Mute all Unmute all

Windows taskbar: 11:29 24-05-2022

Zoom Video Meeting (Unhosted application) Meeting ID: 844 994 841 5155

File Edit Share View Audio & Video Participants Meeting Breakout Sessions Help

00:00:00:000

Viewing St Varthini's screen - 70%

### EFFECTS CAUSED BY DISPOSAL OF SANITARY PADS

These are not only hazardous to health, but also to the environment as an average sanitary pad after disposal would stay in the environment for 600 years before it starts to degrade.

Mute Stop video

Participants (21)

- Mohd Atharq H...
- St Varthini
- 011 ravy, chemical enginee...
- 035-Deepavitha
- atanya
- d anand
- Gaici Hojibah
- Jariba

Mute all Unmute all

Windows taskbar: 11:40 24-05-2022



TSC ITT Hyderabad  
C8VX+WW Gachibowli, Hyderabad,  
Telangana  
Lat : 17.4449  
Long: 78.3498  
Lat : 17.4449  
Long: 78.3498



TSC ITT Hyderabad  
C8VX+WW Gachibowli, Hyderabad,  
Telangana  
Lat : 17.4449  
Long: 78.3498





TSIC IIIT Hyderabad  
CBVX+WW Gachibowli, Hyderabad,  
Telangana  
Lat : 17.4449  
Long: 78.3498



TSIC IIIT Hyderabad  
CBVX+WW Gachibowli, Hyderabad,  
Telangana  
Lat : 17.4449  
Long: 78.3498





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Agri Aavishkar ~ Ideathon 2022**

### **Date & Details:**

- 8<sup>th</sup> to 9<sup>th</sup> July 2022
- Total registrations :50 teams
- Total Participants : 31 teams
- Mode of Conducting the event : Online

### **Purpose:**

- The problem statements collected from farmers during the Community Outreach Programs were the problem statements for Agri Aavishkar Ideathon.
- The 18 shortlist problem statements which could be solved using engineering Technologies was the overall theme for the Ideathon.
- To accumulate innovative and cost effective solution to the problems faced by the farming community from the student/innovators
- The shortlisted candidates were allotted a prototype grant depending on the TRL level of the solution offered

### **Pannelist:**

1. Shri. R. Bhubesh Kumar Director, Food & Agriculture, Research and Innovation Circle of Hyderabad, Govt. of Telangana
2. Dr. M.K.Kaushik, Center Head, ACIC CBIT R&E Foundation
3. Dr. U.K. Choudary, Director Innovation and Incubation CBIT
4. Faculty of CBIT





## Promotional Posters






ACIC CBIT R&E FOUNDATION

# AGRI AAVISHKAR

## IDEATHON (I2P 2.0)

ON 8<sup>TH</sup> & 9<sup>TH</sup> JULY 2022

PCP-Prize money converted to prototype grant for three categories

CATEGORY 1:	CATEGORY 2:	CATEGORY 3:
High complexity (upto TRL 6 or 7)	Moderate complexity (upto TRL 4 or 5)	Low complexity (upto TRL 2 or 3)
upto ₹30,000/- for 4 Teams	upto ₹22,000/- for 3 Teams	upto ₹15,000/- for 3 Teams

Registration Fee : ₹ 250/- per Team

Last Date : 4<sup>th</sup> July 2022





REGISTER NOW 

 KNOWLEDGE PARTNER

[acic\\_cbit@cbic.ac.in](mailto:acic_cbit@cbic.ac.in)



# AGRI AAVISHKAR

Organised by ACIC-CBIT R&E Foundation

IDEATHON (Idea2Prototype 2.0)


**Solve problem statements given by your nearest farmer!!**

**WHEN?**  
8TH & 9TH JULY

**WHO CAN PARTICIPATE?**  
ANY TEAM OF UPTO 3 STUDENTS FROM ANY FIELD OF STUDY

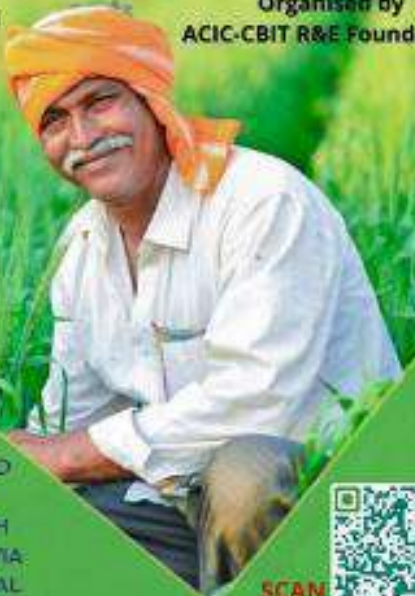
**Prize Money Converted To Grant For Best 10 Teams Of Upto Rs 2,30,000/-**

**HOW TO PARTICIPATE?**  
PITCH YOUR IDEA TO THE PROBLEM STATEMENTS WHICH WE HAVE CURATED VIA A SURVEY WITH LOCAL FARMERS

SCAN FOR 

**PROBLEM STATEMENT & REGISTRATION**

For Queries: [acic@cbic.ac.in](mailto:acic@cbic.ac.in)/[whatsapp@70131 97403](https://whatsapp.com/channel/002997013197403)





## Outcomes:

The ideas of the 31 teams were screened over two days by the Jury. 18 teams were shortlisted based on the effectiveness of the solution and they were categorized into three groups based on the complexity of solution offered. Further these shortlisted candidates will undergo 5 months (cohort) of mentoring, capacity building, prototype development and testing.



## Event Photographs:





Webex (Moderated virtually private) Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Dr.M.K.Kaushik NASIR SHAIK Mohd Atheq Hussain- VP-ACL... Dr.Rajankanth Aluvaku 032-Kalyan Sai Bhubesh ROCI Layout

Viewing NASIR SHAIK's screen - 55%

Viewing NASIR SHAIK's screen

Zoom Meeting

22°C Rain 10:41 08-03-2022

Webex (Moderated virtually private) Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

SEENIYASA REDDY sumanth chappaji Mohd Atheq Hussain- VP-ACL... C.Shiva Kumar NASIR SHAIK Layout

Viewing Chakal Shiva Kumar's screen - 75%

Viewing Chakal Shiva Kumar's screen

Zoom Meeting

22°C Rain 10:41 08-03-2022

Participants (21)

- Mohd Atheq Hussain- Host, m...
- Chakal Shiva Kumar
- Mohd Atheq Hussain- Co-host
- 032-Kalyan Sai
- Bhubesh ROCI
- C.Shiva Kumar
- director\_jib@biu.ac.in
- Dr.M.K.Kaushik
- Dr.Rajankanth Aluvaku
- nod\_biotech@biu.ac.in
- INDU Kannadevara
- m sai venkat

Mute all Unmute all



Meeting Info: Meeting ID: 16035832021, Meeting Name: 16035832021 - Aravind

Participants: rishitejagadgi, Madal Anthony Housain, V..., sumanth chagga, Rubash ECV, G27-Chamukh, 1601-20-802-038 Ruyak, 16035832021 - Aravind

### Model

Viewing rishitejagadgi's application...

55%

Windows taskbar: Type here to search, Start, 22°C Rain, 19:56, 08-07-2022

Meeting Info: Meeting ID: 16035832021, Meeting Name: 16035832021 - Aravind

Participants: 109 - D Aravind

### AGRI AAVISHKAR -Ideaathon Idea2Prototype

Step 4. You can find the colors and how they will interact using a paper towel. Protect your working surface with either plastic wrap or work in a plastic bin.

Step 5. Make a skein of thread and lay it out on the plastic wrap.

Step 6. Paint on the dye with a dipping motion using the foam brushes. Make sure you have one brush for each color. I overtopped all of the dyes to get more of a variety of colors.

Step 7. Wrap the dyed wet thread in the plastic wrap and let it sit overnight.



Meeting Info: Meeting ID: 892 300 1234

Viewing JayeshDantha's application(s)

Category	Mean (°C)	Min (°C)	Max (°C)
FHB	25.86	24.64	26.94
Healthy	25.16	23.98	26.27

Pest detection on wheat by thermographic method

Pathogen presence on leaf captured by fluorescence method

Participants (16): Mohd Atheeq Hussain (Host), JayeshDantha, Mohd Atheeq Hussain (Co-host), Bhubesh RCH, Director @@bit.ac.in, Dr.M.K.Kaushik, Dr.Rajankanth Aluvolu, FLOWER GO, Gayathri Mallavejvala, NASER SMAIK, Prasanna, ink

Windows taskbar: 25°C Rain, 10:18, 08-07-2022

Meeting Info: Meeting ID: 892 300 1234

Viewing Gayathri's application(s)

Hydrogel

Participants (16): Mohd Atheeq Hussain (Host), Gayathri Mallavejvala, Mohd Atheeq Hussain (Co-host), Anura sri Chanda, Achina Nair, Bhubesh RCH, Ch.Sobhan, Director @@bit.ac.in, Dr.M.K.Kaushik, Dr.Rajankanth Aluvolu, FLOWER GO, Prasanna

Windows taskbar: 23°C Rain showers, 10:40, 08-07-2022



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **UAV and UGV Capacity Building Program**

### **Date & Details:**

- 19<sup>th</sup> July 2021
- Capacity Building Program on Unmanned Ariel Vehicle and Unmaned Ground Vehicle
- Number of registrations : 38
- Number of participants : 29
- Mode of conducting: Offline at CBIT Hyd Campus

### **Purpose:**

- In this fast pacing technological world the necessity of Innovative is very much necessary for ease of life and to solve pain points It is important for the coming generations to understand the new technologies in the maket. The capacity building program was organized by TiHAN, IIT Hyderabad in collaboration with ACIC CBIT. The workshop is hands-on and participants will get certified from TiHAN,IIT HYDERABAD

### **Resource persons:**

1. Prof. G. V. V. Sharma – IIT Hyderabad

### **Event poster:**

**ACIC CBIT R&E FOUNDATION**  
**CAPACITY BUILDING PROGRAM ON**  
**UAV'S & UGV'S**  
(Unmanned Ariel Vehicle) (Unmanned Ground Vehicle)

Date - 14<sup>th</sup> July 2022 Venue - ACIC CBIT FOUNDATION, CBIT, Hyderabad

Last Date of Registration  
12<sup>th</sup> July 2022  
Registration Fee : 250/-

Scan to Register

acic\_cbit@cbit.ac.in



## **Photographs of the event**

### Session 1: Unmanned Ground Vehicles









## Session 2 : Unmanned Ariel Vehicles





98RC+CSX, Kokapet, Gandipet, Telangana 500075,  
India  
Latitude 17.3911863° Longitude 78.3204859°



98RC+CSX, Kokapet, Gandipet, Telangana 500075,  
India  
Latitude 17.3911863° Longitude 78.3204859°



98RC+CSX, Kokapet, Gandipet, Telangana 500075,  
India  
Latitude 17.3911863° Longitude 78.3204859°



# **ACIC CBIT Research & Entrepreneurship**

## **Foundation**

### **Ideathon-2021**

#### **Date & Details:**

- 06<sup>th</sup> December 2021- 08<sup>th</sup> December 2021
- IDEATHON 2021 to both Circuit & Non Circuit Branches
- Number of participants : 130
- Mode of conducting: Online

#### **Purpose:**

- The theme of IDEATHON 2021 was to address Sustainable Development Goals and bring awareness among budding engineers, Innovators, Faculty and Rural Innovators.
- The participants have taken up the challenges faced by the community and gave some technological solutions to address those problems. We have designed our Ideathon in such a way that both Circuit (ECE, EEE, CSE & IT) & Non Circuit (Mechanical, Civil, Chemical & Bio Technology) branches participate and give solutions in their respective domains.

#### **Statistics of the Ideathon:**

- No. of Teams Registered : 47
- No. of Students : 130
- No. of Colleges Participated : 11
- No. of Schools Participated : 01
- No. of States Participated : 03
- No. of SDGs addressed: ; 10
- No. of Women Lead Teams Registered : 08

#### **Resource Persons:**

1. Dr. UK Choudhury, Prof. & Director, , Incubation & Innovation, CBIT
2. Dr.M.K. Kaushik, Centre Head, ACIC CBIT
3. Faculty from CBIT
4. Ateeq Hussain ,Young Professional ACIC CBIT



## Event poster

Supported by

NITI Aayog

AIM

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AI) Affiliated to Osmania University

ACIC-CBIT

ACIC-CBIT presents

# IDEATHON

3-Phase Competition

Sustainable Development Goals

Register now: <https://rb.gy/x6hoyl>

IDEA — MVP — Startup

6th and 7th December  
Offline & Online

- Phase wise Funding Opportunities
- Separate prizes for Circuit & Non-circuit branches
- First Place Rs. 5000/- Second Place - Rs. 4000/- Third Place Rs. 3000/-

## Photographs of the event

Day 1

ATL COMMUNITY INNOVATION CENTRE

TOPIC: FRESH AIR COACH

TEAM ID: 03

Theme: Sustainable transportation and vehicular systems | SDG: GOAL 13 Climate action

GO FOR CLEAN AND FRESH AIR

Team members: 1  
Name: Shiva Pawala 160118738024  
College: Chaitanya Bharathi Institute of Technology

Participants (4)

- MAHESH ANAND K.
- Shiva pawala
- 025
- Anish
- LADHAR PRASANNA KUTUBOU
- 02500000



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide with the following content:

- ACIC-CBIT RESEARCH AND ENTREPRENEURSHIP FOUNDATION
- IDEATION 2021
- TEAM ID: 40
- COLLEGE NAME: CBIT
- TEAM: LAKSHMI PRASANNA
- A circular diagram with 10 colored segments.
- Logos for MITI Aarog, AIM, and other organizations.
- Text: "HIGHLY EFFICIENT ELECTRIC HYBRID SCOOTER"

The Zoom interface includes a top navigation bar with buttons for "Mute My Audio", "Join Audio Meeting", "Video Off", "Share Screen", "Background Effects", "Chat", "Breakout Rooms", and "More". A "Participants" list on the right shows 10 participants, with "LAKSHMI PRASANNA EXTROI..." highlighted. The bottom status bar shows "27°C Sany" and the time "08:13:57".

The screenshot shows a Zoom meeting interface displaying a presentation slide titled "ADULTERATION OF PRODUCTS". The slide content includes:

- Three images showing adulterated products: a bowl of yellow powder, a bowl of yellow liquid, and a bowl of yellow powder with a spoon.
- Text describing the adulteration of products, including the use of harmful chemicals and the impact on health.

The Zoom interface is similar to the first screenshot, with a top navigation bar and a "Participants" list on the right. The bottom status bar shows "27°C Sany" and the time "08:13:57".



Zoom Meeting | Meeting ID: 852 888 8888 | Host: Mohan Bar

Participants: Mohan Aravamudan (M.A.), ... | Add | ... | ... | ... | ...

## Wastech Problem Definition

Segregation of Municipal Corporation Waste, Industry Solid Waste

Cutting of Trees for making Wooden Products

Consumption of Plastic During Search of food

Air Pollution During Cement Production

Difficult to Waste Reduce, Re use, Recycle

Zoom Meeting | Meeting ID: 852 888 8888 | Host: Mohan Bar

Participants: Mohan Aravamudan (M.A.), ... | Add | ... | ... | ... | ...

Zoom Meeting | Meeting ID: 852 888 8888 | Host: Mohan Bar

Zoom Meeting | Meeting ID: 852 888 8888 | Host: Mohan Bar

Participants: Mohan Aravamudan (M.A.), ... | Add | ... | ... | ... | ...

## WHAT IS HEMPCRETE?

HEMP STALK

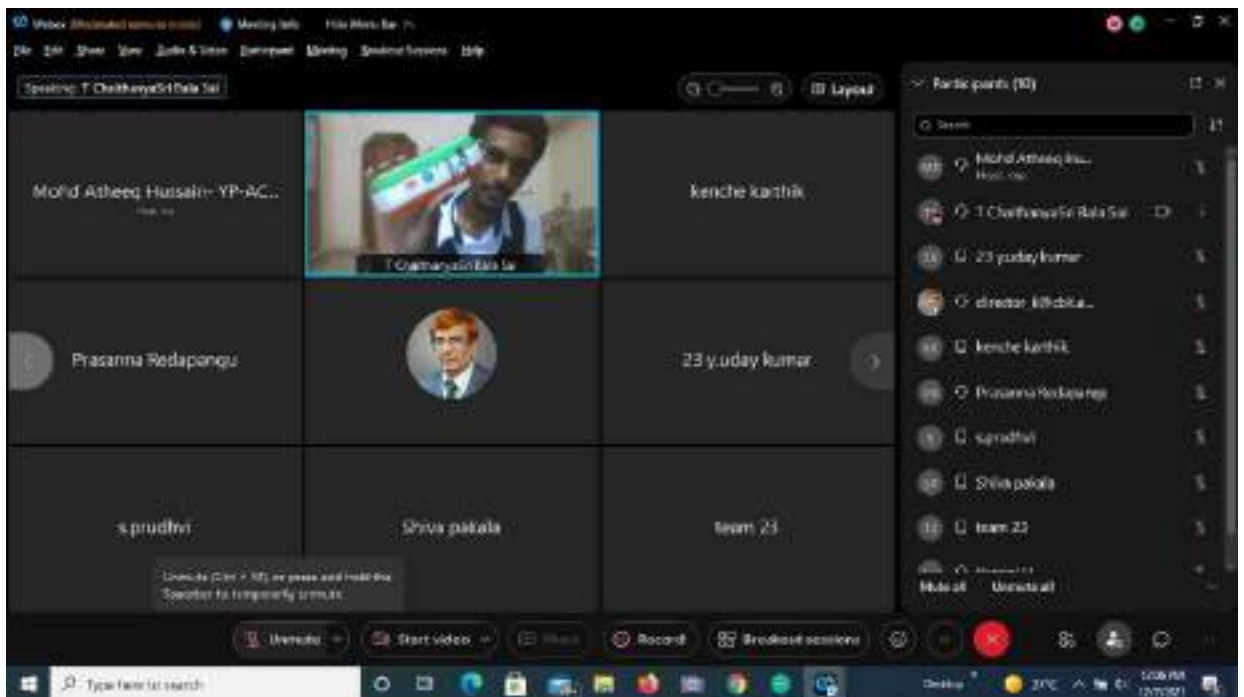
Zoom Meeting | Meeting ID: 852 888 8888 | Host: Mohan Bar

Participants: Mohan Aravamudan (M.A.), ... | Add | ... | ... | ... | ...

Zoom Meeting | Meeting ID: 852 888 8888 | Host: Mohan Bar



## Day 2







The image shows a Zoom meeting in progress. The main content area displays a slide titled "What will You learn" with a video of a presenter. The top bar shows "Meeting Info" and "Participants (6)". The bottom bar has controls like "Unmute", "Start video", "Share", "Record", and "Breakout sessions". The Windows taskbar is visible at the bottom.

Meeting Info: Meeting ID: 919 811 1234, Meeting Name: Meeting with Dr. A. B. C., Meeting Link: https://zoom.us/j/9198111234

Participants (6):

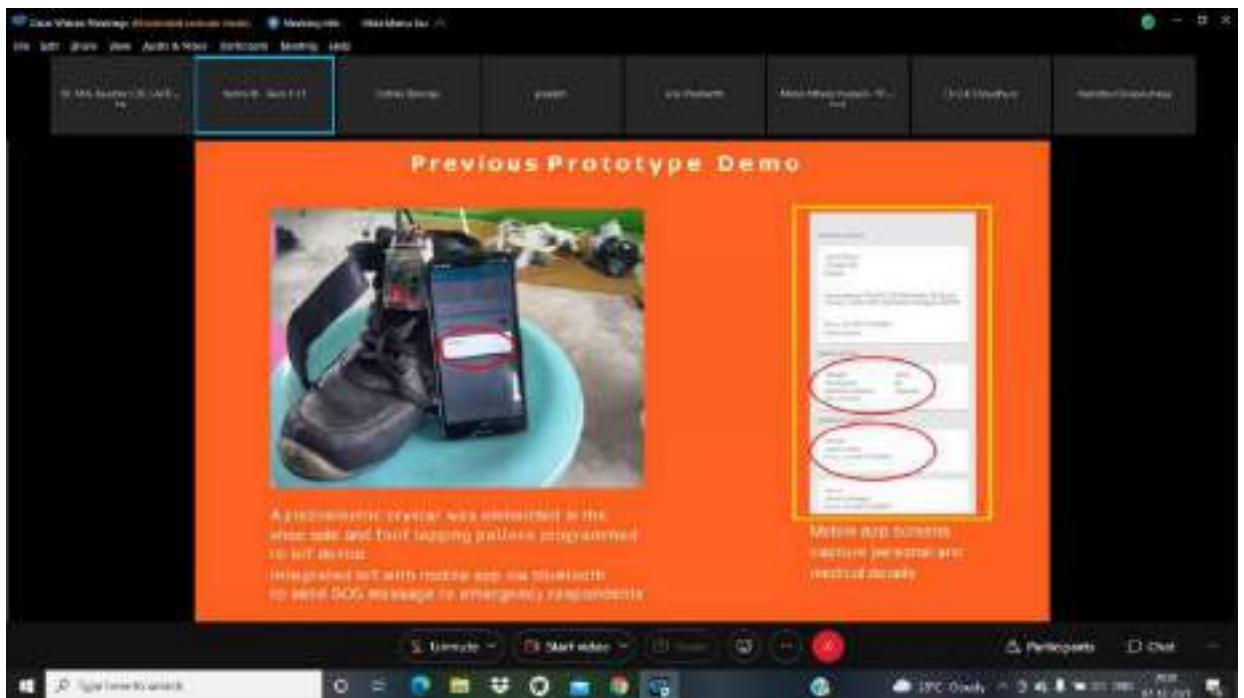
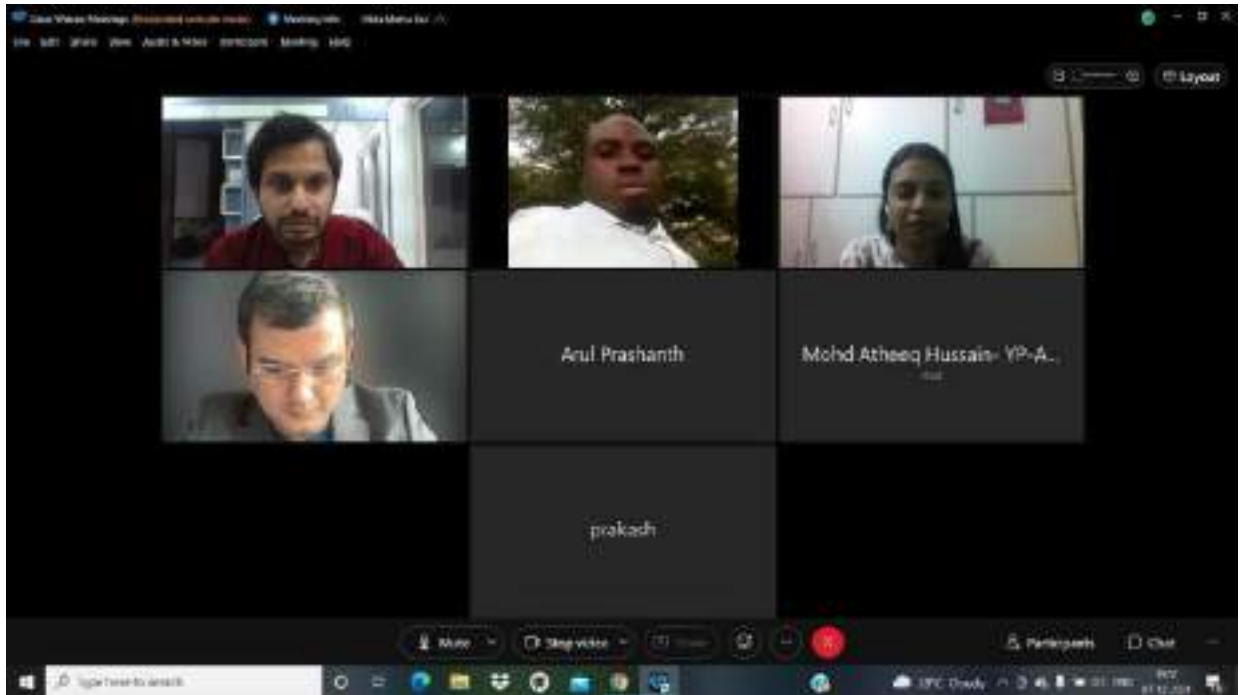
- Mohd Ashraf Hussain
- Hemant Chhabra Team 22
- Director, Education
- Team 23

Meeting Controls: Unmute, Start video, Share, Record, Breakout sessions

Windows Taskbar: Type here to search, Taskbar icons, System tray: 12:25 PM, 11/17/2021



## Day 3





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **IPR Workshop Sessions**

### **Date & Details:**

- 27<sup>th</sup> December 2021
- Total participants: 150
- Mode of Conducting the event : Online through Cisco Webex

### **Resource Persons:**

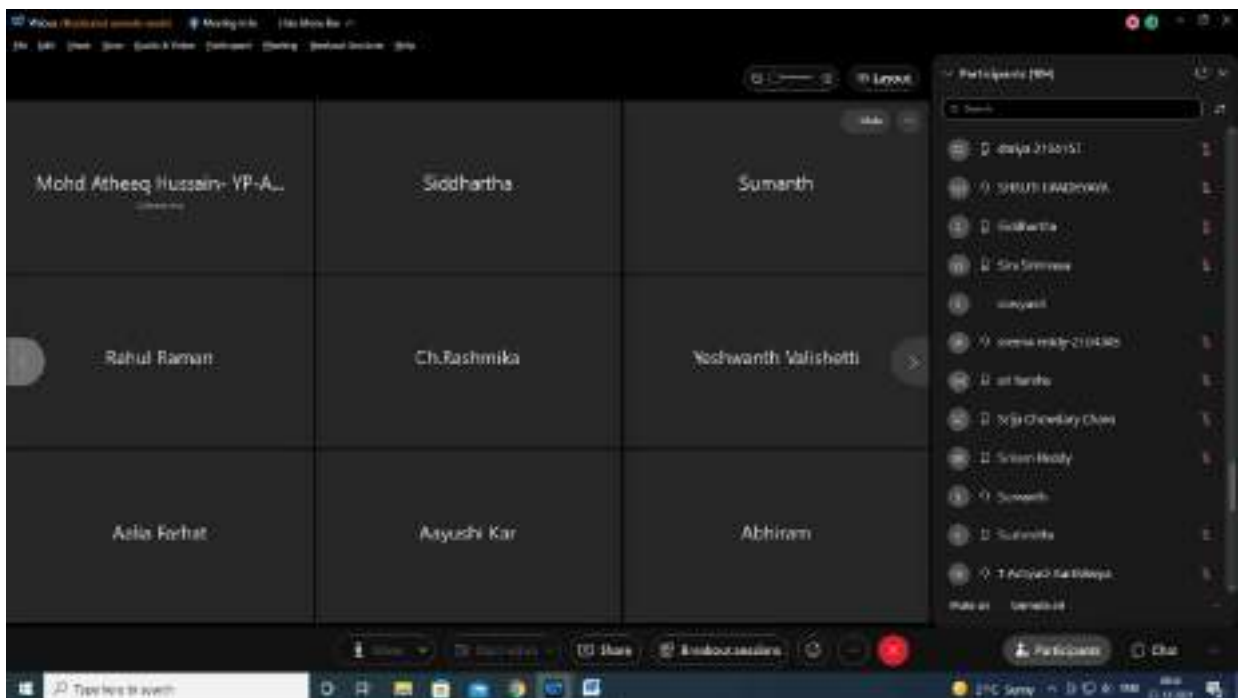
<b>S.No</b>	<b>Speaker Name</b>	<b>Topic</b>
1	Mr. Tapan Brahma IPR Expert	Introduction to IPR, Evolution of Patenting System, Indian Patenting System, Prior Art Search
2	Ms. Khushboo Newtia IPR Attorney	Types and Structure of Patenting Applications (Product/Process Patent, Design Patent, Copyright, Trademark, Patentability of Inventions. Provisional and Complete specifications.
3	Mr. Afzal Hasan IPR Attorney	Drafting of Patent specification and Claims, Interpretation, Patent Publication.
4	Mr. Vijay Kumar Makram IPR Attorney	Procedure for Filing of Patent Application in India PCT system for International Filing, IPR (Copyright) filing procedure.



**Session Photographs:**



Forenoon Sessions





**ExiLyze** Filing, Prosecution  
Patent, Design, Trademark, Copyright, GI

### IPR Protection is Key to Research and Innovation

by  
Tapan Brahma

For  
Charanya Bharathi Institute of Technology (CBIT)

- Invention
- Innovate
- Protect
- Market
- Regenerate
- Reinvest

Participants (20)

- Lakshmi Lakshmi
- M. Anusheeka Reddy
- M. S. Adithi
- M. Sarma Prashanth
- rupaswathi praj...
- M. Sushrutha Reddy
- manish chandrasekhar...
- Mallavi Kulk
- M. ANJANAM SAIJITHA
- Mallavika Mounika
- Yashika Jp
- Madhvi Karjagundla

Participants (24)

- Karthik
- Karthik
- Karna Venkatesh
- Karthik Reddy
- Kalyanini
- SARVA BHARATI SUDAN
- Deepthi Lak
- Seetha Reddy Ramakrishnan
- Kirana
- KIRANJANI SWEETHA MEENAKSHI
- Kongeri Sai Sandeep
- Karthik



Zoom Meeting **ACIC - CBIT** | Meeting info | [No Microphone]

Meeting ID: 842 985 800 100 | 22:30 (GMT+05:30) | [No Video]

Video: [Muted]

Viewing Our Most Recent Slide...

## INTELLECTUAL PROPERTY RIGHTS & ITS CHARACTERISTICS

INTELLECTUAL PROPERTY RIGHTS ARE RIGHTS THAT ARE LEGALLY ENFORCEABLE AND WHICH ARE NOT PHYSICAL

IP RIGHTS

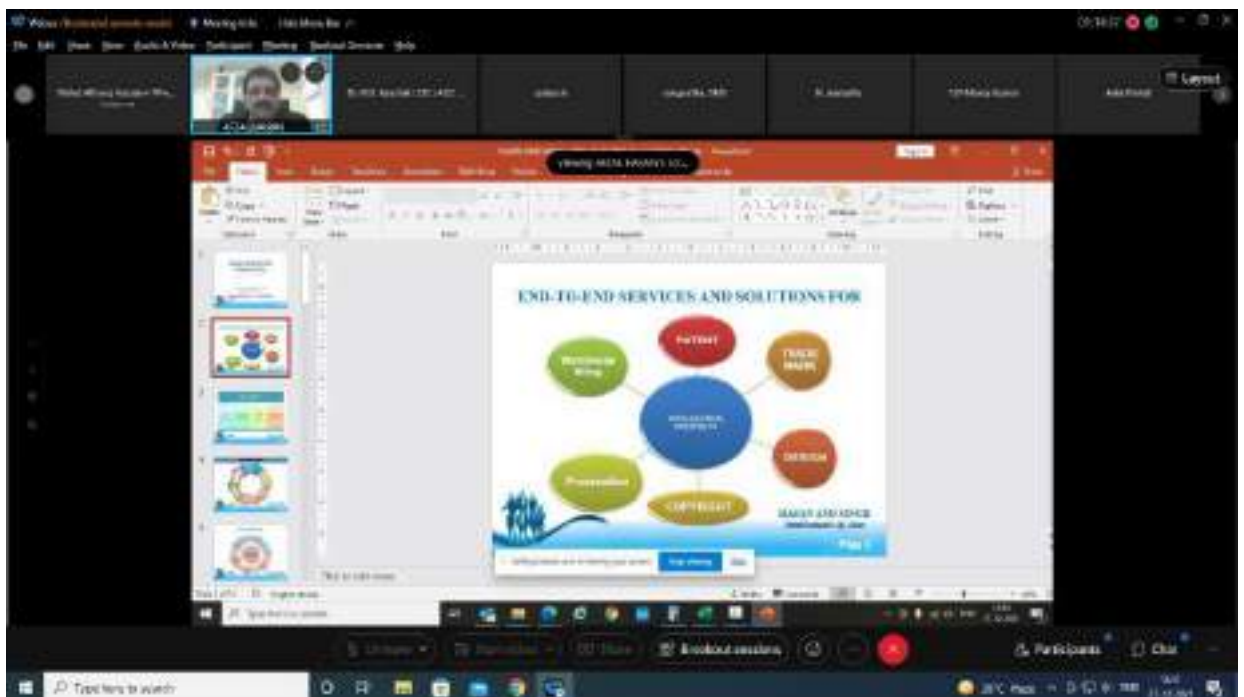
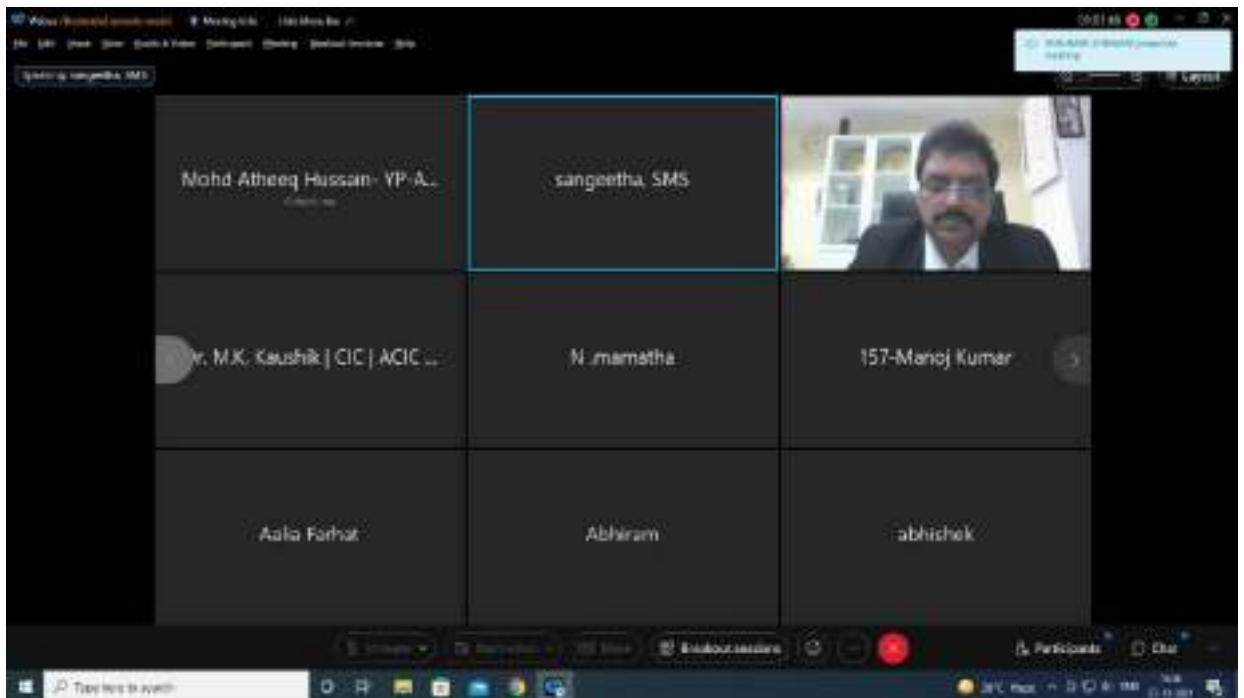
Participant list (15/16):

- Shivashankar Reddy
- Jennifer
- S. Anil Kumar
- S. Divya
- K. Srinivas
- K. Pradeep
- Pradeep
- Pradeep
- Ramesh Varadachari
- Kamini Reddy
- Karthikeyan
- S. S. V. S. R. S. S. R.
- Participant
- Chat

System tray: 22°C, 100%, 11:45, 21/11/2023



## Afternoon Session







Zoom Meeting | Meeting ID: 145 836 567 | 02:19

Video: [Muted] [Muted] [Muted] [Muted] [Muted] [Muted] [Muted] [Muted]

Viewing [Redacted] Content [Redacted]

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Zoom Meeting | Meeting ID: 145 836 567 | 02:19

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Zoom Meeting | Meeting ID: 145 836 567 | 02:19

Video: [Muted] [Muted] [Muted] [Muted] [Muted] [Muted] [Muted] [Muted]

Viewing [Redacted] Content [Redacted]

### Facebook and Innovation makes all these come into being within less than 20 years

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Zoom Meeting | Meeting ID: 145 836 567 | 02:19

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Zoom Meeting | Meeting ID: 123 456 789 | 02/03/21

Participants (5/5):  
- Mohd Afiq Fauzi, Cyber  
- Wajid Razaq, Cyber  
- Mohd Afiq Fauzi, Cyber  
- Mohd Afiq Fauzi, Cyber  
- Mohd Afiq Fauzi, Cyber

The diagram illustrates a network architecture. On the left, 'Production Applications' (represented by a lightbulb icon) connect to a 'Production Server' (represented by a server rack icon). This server then connects to a central 'Production Server' (represented by a server rack icon). From this central server, data flows to 'Production Servers' (represented by server rack icons) and 'Production Applications' (represented by a lightbulb icon). Below the main flow, there are two phases: 'Production Phase' and 'Training Phase'. The 'Production Phase' includes components like 'Production Applications', 'Production Server', and 'Production Servers'. The 'Training Phase' includes components like 'Production Applications', 'Production Server', and 'Production Servers'. The diagram is set against a blue background.

Chat:  
- Mohd Afiq Fauzi: Hi everyone!  
- Wajid Razaq: Hello!  
- Mohd Afiq Fauzi: Thank you for joining the meeting on Zoom!  
- Mohd Afiq Fauzi: The meeting is now in progress.  
- Mohd Afiq Fauzi: Thank you for your participation.  
- Mohd Afiq Fauzi: Goodbye!

Taskbar: Task View | Search | File Explorer | Edge | Chrome | Zoom | System Tray: 32°C, 11:00 AM, 02/03/21



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Community Outreach Program Report**

### **Purpose of Visit:**

The vision of the outreach program is twofold:

- To interact with local /Unserved & Underserved communities regarding community problems and eventually come out with innovative solutions which can be taken up by Community Innovators/Students/Startups/Faculty/Researchers
- To scout for Rural Innovations/ Grass root Innovations or Innovators and support them through ACIC CBIT to make market-ready products and enhance their livelihoods

### **Village visited:**

Maharajpet Village, Shankarpally Mandal, Rangareddi District, Telangana State (501503), India

### **Date & Details:**

- The visit happened on 02-11-2021 (10 am to 4 pm)
- 70 Students, 15 Faculty, and ACIC Staff were part of the Community Outreach Program
- The village has about 300 Houses with a population of about 1500 residents (1134 voters)

### **Problem Statements Identified:**

- 1) Inappropriate disbursement of Pensions & Information regarding government schemes
- 2) No Pharmacy nearby
- 3) Improvement in infrastructure and sophisticated facilities in health center (doctors only visit on Wednesday)
- 4) Many kids are there in the village but there is no Pediatrician
- 5) Transportation problem from Village to Main Road (Intra Transport Facility)
- 6) Skilling in Tailoring & Embroidery



- 7) Due to heavy rains electric shocks near transformers
- 8) Skill enhancement courses for the youth of the village
- 9) Pigs and Peacocks problem in agriculture
- 10) Income generative avenues for villagers (Revenue Generation)
- 11) School requires facilities (Computer facilities, Wifi and Clean water, Revamping Washrooms, Condition of the school has to be enhanced)
- 12) Old people are looking for small-scale jobs
- 13) Drainage Problem at few areas due to that Mosquito issues
- 14) Skilling in Music, Dance, and Musical Instruments
- 15) Last mile connectivity for crop produce
- 16) Guidance regarding pesticide usage in crops and monitoring of crops
- 17) Old and PWDs facing problems in getting pensions and medicines
- 18) Karate training
- 19) Rain harvesting system in houses (Road level is low, facing so many problems when it rains)
- 20) Capacity Building Programs in essential technologies and latest technologies (Word, Excel, ATM Operation, Financial Education, etc.)
- 21) Snakes are coming due to overgrowing of bushes
- 22) Most of them are addicted to raw liquor/ adulterated liquor which indeed diminish their livelihood- counseling required
- 23) Network issues in the village

**Expected Outcome:**

Students, Faculty, Researchers, Startups, and Community/Grassroot Innovators should take up these issues and come out with a solution that solves the community issue and make their life easier.

**Resource persons :**

1. Dr. UK Choudhury, Prof. & Director, , Incubation & Innovation, CBIT
2. Dr.M.K. Kaushik, Centre Head, ACIC CBIT
3. Faculty from CBIT
4. Mr. Atheeq Hussain, Young Professional



Maharajpet Gram Panchayath office  
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Telangana 501503  
Lat : 17.22544  
Long : 78.28705



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Telangana 501503  
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Long : 78.28705





Maharajpet Gram Panchayath office  
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Telangana 501503  
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Long : 78.28705



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Telangana 501503  
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Long : 78.28705



## **Community Outreach Program & Capacity Building Program (17-03-2022)**

**Community Outreach Program:** Planting & Distribution of Fruit Bearing plants and Medicinal Plants to Proddatur Villagers

**Capacity Building Program:** To address the lack of Organic Content in the soil the capacity building program on soil preparation is arranged for all farmers of Proddatur village in the Model field of Bharateeyam Ram Garu (Resource Person & Model Field Farmer)

### **Date & Time:**

- 17-03-2022, 6.30am to 1pm

### **Village:**

- Proddatur Village, Shankerpally Mandal, RR District, Hyderabad, Telangana

### **About Village:**

Proddatur is a Village in Shankarpally Mandal in Rangareddi District of Telangana State, India. It belongs to the Telangana region . It is located 20 KM towards North from District head quarters Hyderabad. Proddatur Village Total population is 2431 and number of houses are 564. Female Population is 52.9%. Village literacy rate is 54.6% and the Female Literacy rate is 24.4%. ST population is 1.2% and SC population is 22.8%

### **Attended by:**

- Dr. Prasad (PRO, CBIT)
- Mr. Tulasiram (Associate Professor, MBA Dept. , CBIT)
- Mr. Atchuta Rao ( Founder, C-SED)
- Dr. M.K. Kaushik (Center Head, ACIC CBIT Foundation)

### **Brief about the event:**

- Agriculture, deforestation, and other factors have degraded and eroded topsoil at alarming rates. Globally, 52% of agricultural land is already degraded. The planet is in crisis. If current rates of soil degradation continue, this would be the end of life as we know it. In 20 years, 40% less food is expected to be produced for 9.3 billion people.
- Poor soil leads to poor nutritional value. Today's fruits and vegetables already contain 90% fewer nutrients. 2 billion people suffer from nutritional deficiencies leading to a multitude of diseases.
- Depleted soils cannot absorb and regulate water flows. Lack of water retention leads to water scarcity, droughts & floods. Organic matter can hold up to 90% of its weight in water and release it slowly over time. This is a big help in drought-prone areas.

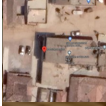
(Source: <https://consciousplanet.org/soil>)

## **Community Outreach Program:**

To address the above issues as an Atal Community Innovation center we reached out to our nearby community (Poddatur Village) and distributed 100 fruit bearing plants and medicinal plants to villagers and asked them to update the growth of plants in the next outreach program. The long term vision is to increase soil strength and micro entrepreneurship. If villagers can grow their seasonal fruits, vegetables and medicinal plants then they can keep whatever is required for their livelihood and sell it at the model center for their income. The villagers also can concentrate on value addition products to grow their incomes. This way innovation and entrepreneurship activities can be induced in the villagers. The future plan is to do capacity building on Entrepreneurship, Marketing and Digital skills so that their micro businesses can sustain themselves.







Proddutur Gram Panchayath office  
C632+666, Unnamed Road,  
Proddutur, Telangana 501503  
Lat : 14.7491864  
Long : 78.553157



Proddutur Gram Panchayath office  
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Proddutur Gram Panchayath office  
C632+666, Unnamed Road,  
Proddutur, Telangana 501503  
Lat : 14.7491864  
Long : 78.553157



### **Capacity Building Program:**

Soon after sapling distribution in the village all the farmers are assembled at Model Farm which is created & maintained by Bharateeyam Ram and Atchuta Rao where Organic and Inorganic farming practices are done to show the difference. Our resource persons Bharateeyam Ram and Atchuta Rao clearly explained about soil preparation and practices used for organic farming. They have practically shown the difference between organic farming and inorganic farming. Farmers felt very happy and asked many questions on how to do the organic farming practice in their fields also. School children were also brought to a capacity building program to train the younger generation about the soil and its importance.



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Proddutur, Telangana 501503  
Lat : 14.7491864  
Long : 78.553157

**News Coverage:**

## సారవంతమైన మట్టి తయారీపై శిక్షణ కల్పించిన ఏసీఐసీ - సీబీఐటీ



రంగారెడ్డి / రాజేంద్రవగర్ / గండిపేట్ / మార్చి 17 / అక్షరం న్యూస్ :-

ఏసీఐసీ - సీబీఐటీ అధ్వర్యంలో పొద్దుటూరు గ్రామంలో రైతులు, మహిళలకు సారవంతమైన మట్టి తయారీపై శిక్షణ కార్యక్రమాన్ని నిర్వహించారు. పొద్దుటూరు గ్రామ సర్పంచ్ ఎ నరసింహారెడ్డికి మొక్కను అందించడంతో పాటు గ్రామస్థులకు సుమారు 100 పండ్ల, బేషర్ల మొక్కలు అందించారు. ఈ సందర్భంగా వారు మాట్లాడుతూ.. సారవంతమైన వేలల్లో పంటలు బాగా పండుతాయన్నారు. కావున రైతులు సారవంతమైన వేలలనే వ్యవసాయానికి వినియోగించుకోవాలన్నారు. ఈ కార్యక్రమంలో భారతీయ రామ్, కొశిక్, అచ్యుత్ రావు, జిఎన్ఆర్ ప్రసాద్, తులసిరామ్ తదితరులు పాల్గొన్నారు.

## పొద్దటూరు గ్రామంలో సారవంతమైన మట్టి తయారీపై శిక్షణ



గండిపేట్, క్రైం మిర్రర్: ఏసీఐసీ - సీబీఐటీ ఆధ్వర్యంలో పొద్దటూరు గ్రామంలో రైతులు, మహిళలకు సారవంతమైన మట్టి తయారీపై శిక్షణ కార్యక్రమాన్ని నిర్వహించారు. పొద్దటూరు గ్రామ సర్పంచ్ ఎ నరసింహారెడ్డికి మొక్కను అందించడంతో పాటు గ్రామస్తులకు సుమారు 100 పండ్ల, ఔషధ మొక్కలు అందించారు. ఈ సందర్భంగా వారు మాట్లాడుతూ.. రైతులు సారవంతమైన నేలను వ్యవసాయానికి వినియోగించుకోవాలన్నారు. సారవంతమైన నేలల్లో పంటలు బాగా పండుతాయన్నారు. ఈ కార్యక్రమంలో భారతీయ రామ్, కౌశిక్, అచ్యుత్ రావు, డిఎన్ఆర్ ప్రసాద్, తులసిరామ్ తదితరులు పాల్గొన్నారు

## సారవంతమైన మట్టి తయారీపై రైతులకు అవగాహనా సదస్సు



### నవతెలంగాణ -శంకర్పల్లి

మండల పరిధిలోని పొద్దుటూరు గ్రామంలో సారవంతమైన మట్టి తయారీపై రైతులకు, మహిళలకు సీబీఐ ఆధ్వర్యంలో గురువారం అవగాహనా సదస్సు నిర్వహించారు. అనంతరం సర్పంచ్ ఎ.నరసింహారెడ్డికి మొక్కను అందించడంతో పాటు గ్రామస్తులకు సుమారు 100 పండ్ల, ఔషధ మొక్కలు అందజేశారు. భారతీయ రామ్, డా.కౌశిక్, అచ్యుత్ రావు, డాక్టర్. జిఎన్ఆర్ ప్రసాద్, తులసిరామ్ పాల్గొన్నారు.



## పర్యావరణ పరిరక్షణకు మొక్కలు దోహదం

శంకర్ పల్లి: పర్యావరణ పరిరక్షణకు ప్రతి ఒక్కరు బాధ్యతతో మొక్కలు నాటి సంరక్షించాలని పొద్దుటూర్ గ్రామ సర్పంచి నర్సింహారెడ్డి అన్నారు. అటల్ కమ్యూనిటీ ఇన్స్పిరేషన్ సెంటర్(ఎసీఐసీ), గండిపేట సీబీఐటీ కళాశాల సంయుక్త ఆధ్వర్యంలో గురువారం పొద్దుటూర్ లో సారవంతమైన మట్టి తయారీపై రైతులు, మహిళలకు అవగాహన కల్పించారు. భారతీరామ్, డా.కౌశిక్, అచ్యుత్ రావు, ప్రసాద్, తులసీరామ్ పాల్గొన్నారు.



**Report of Community Outreach Program to address Dryland Farmers  
of Zahirabad**

## **Report of Community Outreach Program (06-05-2022) at Zahirabad**

**Date:** 06-05-2022

**Place:** No 13, ARANYA House-6-88, New housing Colony,Pastapur Village, Zahirabad, Telangana 50231

**Organizers:** ACIC CBIT R&E Foundation, Research and Innovation Circle of Hyderabad (RICH), Aranya Agricultural Alternatives & Beedakanne Farmer Producer Organisation

**Purpose:** An interaction session with dryland farmers of zahirabad to understand their problems and best practices.

### **Resource Persons/Organizers:**

- Shri. R. Bhubesh Kumar Director, Food & Agriculture, Research and Innovation Circle of Hyderabad, Govt. of Telangana
- Dr. M.K.Kaushik, Center Head, ACIC CBIT R&E Foundation
- Shri. Krishna Raya, Aranya Agricultural Alternatives
- Shri. Padma, Aranya Agricultural Alternatives
- Shri. Narsayya, Aranya Agricultural Alternatives

### **Participants:**

- Farmers -representing rainfed and irrigated farming systems
- Development specialists
- Farmer Producer Organisation
- Rural Innovators in the region

### **Background:**

- Agriculture, deforestation, and other factors have degraded and eroded topsoil at alarming rates. Globally, 52% of agricultural land is already degraded. The planet is in crisis. If current rates of soil degradation continue, this would be the end of life as we know it. In 20 years, 40% less food is expected to be produced for 9.3 billion people [1].
- Poor soil leads to poor nutritional value. Today's fruits and vegetables already contain 90% fewer nutrients. 2 billion people suffer from nutritional deficiencies leading to a multitude of diseases [1].
- Depleted soils cannot absorb and regulate water flows. Lack of water retention leads to water scarcity, droughts & floods. Organic matter can hold up to 90% of its weight in water and release it slowly over time. This is a big help in drought-prone areas [1].
- To address the above issues to the dryland farmers and to understand small farmers (Less than 3 acres) difficulties and requirements this outreach program is arranged.
- To understand their best practices, and few other best practices are also suggested to get good yields
- To introduce and discussion about farm mechanization tools which helps small farmers

**Objectives:**

- To interact with the farming community to identify problems faced in all stages of crop production and sales
- To screen and shortlist problem statements which could be solved using engineering technologies
- To develop methodologies to conduct a ideathon/hackathon involving students, innovators and start-ups in the region, so as to develop innovative solutions

**Problem Statements Identified from Interaction:**

1. Wheat Cleaning machine
2. Seed Bank Storage (With Temperature and oxygen maintenance for the sustenance of seeds)
3. Automated Pot Irrigation & IoT based monitoring system for irrigation
4. Grains dryer machine
5. Motorized and Manual cycle seeder for small farmers
6. Seed sowing machine for multiple crops with variable seed diameters
7. Weeder machine adjustable to different widths (Beneficial if it covers 2 rows and major requirement is for 2 to 3 inch depth)
8. Vehicle for plucking the crop produce in wetlands (Burada Segway) (July-August crops we can test)
9. Pulse, Grains Cleaning machine (1 quintal/hour or 1000 quintal/Month with Single phase)
10. Tiller machine for small crops (shredding crop residue and mixing it in soil)
11. Prick/stick model moisture sensor
12. Minaturized grading machine for vegetables
13. Foxtail and little millet dehusking and dehulling machine
14. Automatic Pounding machine
15. Safflower oil scraper
16. Handheld stitching machine (Eg: For Gunny bag)
17. Farm Yard Manure spreader
18. Identifying seed chemistry and growth strategy/process

**Way Forward:**

- Call for Ideathon/Hackathon (Promotions will start from 16th May)
- Online and Youtube live sessions to create awareness and introduction to Ideathon/Hackathon
- Team should consist of 3 to 5 Members
- Submissions close by 31st May
- Release of Problem statements to registered teams (1st to 3rd June)
- Tentative date for Ideathon/Hackathon (6th & 7th June)
- Top 3 to 5 teams will be incubated and taken forward for product development
- 3 to 5 Prize money will be supported by ACIC CBIT (Prize money should be utilized for product development- Milestone based)
- Sponsorship for Product development

**References:**

[1] <https://www.consciousplanet.org/soil>

**Event Photo Gallery:**

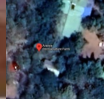




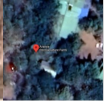
Aranya Permaculture Farm  
PM9W+8M Zahirabad,  
Telangana, 502318  
Lat: 17.7203758  
Log: 77.6976768



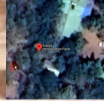
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Telangana, 502318  
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Telangana, 502318  
Lat: 17.7203758  
Log:77.6976768



\*\*\*\*\*Thank you\*\*\*\*\*





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Community Outreach Program Report**

### **Purpose of Visit:**

The vision of the outreach program is twofold:

- To interact with local /Unserved & Underserved communities regarding community problems and eventually come out with innovative solutions which can be taken up by Community Innovators/Students/Startups/Faculty/Researchers
- To scout for Rural Innovations/ Grass root Innovations or Innovators and support them through ACIC CBIT to make market-ready products and enhance their livelihoods

### **Village visited:**

Anthapaguda Village, Rangareddy District, Hyderabad Telangana-501111

### **Date & Details:**

- The visit happened on 18<sup>th</sup> June 2022 (10 am to 4 pm)
- ACIC Staff were part of the Community Outreach Program
- The village has about 410 hectares with a population of about 1106 residents
- Information about the village
  - Female Population is 46.4% ,,
  - Village literacy rate is 50.9%
  - Female Literacy rate is 38.8%.

### **Summary of visit**

Meeting with Surpach and Panchayat officers of both Anthapaguda and Ravulapalli villages and explained them about ACIC CBIT and the opportunities provided by the innovation center to bring innovation and entrepreneurship culture in the community. The leaders of few Self Help groups and Youth associations were also present in the meeting

### **Expected Outcome:**

Students, Faculty, Researchers, Startups, and Community/Grassroot Innovators should take up these issues and come out with a solution that solves the community issue and make their life easier.

Capacity Building programs will be conducted for local youth in Electronics & Computers and Innovation & Entrepreneurship to invigorate Innovation mindset and Livelihood enhancement.

### **Resource persons :**

1. Dr.M.K. Kaushik, Centre Head, ACIC CBIT
2. Mr. Ateeq Hussain, Young Professional, ACIC CBIT Dr.



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### **Village visited:**

Ravulapalli Village, Rangareddy District, Hyderabad Telangana-501111

### **Date & Details:**

- The visit happened on 18<sup>th</sup> June 2022
- ACIC Staff were part of the Community Outreach Program
- The village has a population of about 1740 residents with 444 houses
- Information about the village
  - Female Population is 49.4% ,,
  - Village literacy rate is 63.3%
  - Female Literacy rate is 25.7%.

### **Summary of visit**

Meeting with Surpach and Panchayat officers of both Anthapaguda and Ravulapalli villages and explained them about ACIC CBIT and the opportunities provided by the innovation center to bring innovation and entrepreneurship culture in the community. The leaders of few Self Help groups and Youth associations were also present in the meeting

### **Expected Outcome:**

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Capacity Building programs will be conducted for local youth in Electronics & Computers and Innovation & Entrepreneurship to invigorate Innovation mindset and Livelihood enhancement.

### **Resource persons :**

1. Dr.M.K. Kaushik, Centre Head, ACIC CBIT
2. Mr. Ateeq Hussain, Young Professional, ACIC CBIT Dr.



**Photographs of the event**





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Community Outreach Program Report**

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The vision of the outreach program is twofold:

- To interact with local /Unerved & Underserved communities regarding community problems and eventually come out with innovative solutions which can be taken up by Community Innovators/Students/Startups/Faculty/Researchers
- To scout for Rural Innovations/ Grass root Innovations or Innovators and support them through ACIC CBIT to make market-ready products and enhance their livelihoods

### **Village visited:**

Gandipet Welfare Society, Hyderabad Telangana

### **Date & Details:**

- The visit happened on 21<sup>st</sup> June 2022
- ACIC Staff were part of the Community Outreach Program

### **Summary of visit**

Visit to Gandipet Welfare society to understand the good work they are doing in waste management in gandipet and surrounding community. We spoke on the technologies and processes they use in handling dry waste, wet waste and reject waste. We also explored synergies in doing joint outreach programs to communities in bringing awareness about waste management and best practices

### **Expected Outcome:**

Students, Faculty, Researchers, Startups, and Community/Grassroot Innovators should take up these issues and come out with a solution that solves the community issue and make their life easier.

Capacity Building programs will be conducted for local youth in Electronics & Computers and Innovation & Entrepreneurship to invigorate Innovation mindset and Livelihood enhancement.

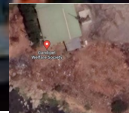


### **Resource persons :**

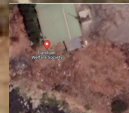
1. Dr.M.K. Kaushik, Centre Head, ACIC CBIT
2. Mr. Ateeq Hussain, Young Professional, ACIC CBIT
3. Bharath, Manager, Gandipet Welfare Society

### **Photographs of the event**





Gandipet Welfare Society  
98HF+M45, Hill Rd, Gandipet,  
Telangana 500075  
Lat : 17.3879  
Long : 78.3559



Gandipet Welfare Society  
98HF+M45, Hill Rd, Gandipet,  
Telangana 500075  
Lat : 17.3879  
Long : 78.3559



**Report of Community Outreach Program to address District Health  
Officials of Vikarabad**

# **Report of Community Outreach Program (24-06-2022) at Zahirabad**

**Date:** 24-06-2022

**Place:** District Panchayat Resource Centre Vikarabad, Vikarabad District-501101

**Organizers:** ACIC CBIT R&E Foundation, Research and Innovation Circle of Hyderabad (RICH), DMHO Vikarabad & ICMR-NIN

**Purpose:** An interaction session with Health Officials of Vikarabad to understand their problems, skills required and best practices.

## **Resource Persons/Organizers:**

- Shri. R. Bhubesh Kumar Director, Food & Agriculture, Research and Innovation Circle of Hyderabad, Govt. of Telangana
- Dr.J. Sreenivasa Rao, Deputy Director, ICMR-NIN
- Dr.D.D. Thukaraam Bhatt, District Medical & Health Officer
- Dr. M.K.Kaushik, Center Head, ACIC CBIT R&E Foundation
- Dr. Sushmitha Sunder, Head of Life Science, RICH
- Mr. Aravind, Project Manager, Life Sciences, RICH
- Mr. Ateeq Hussain, Young Professional, ACIC CBIT R&E Foundation

## **Participants:**

- Health dept supervisor staff
- Community health officers
- Health Educators
- Public Health Nurses
- MPHEO : Multi purpose health extension officers
- MPHS : Multi purpose health supervisors (male & female)
- MPHA : Multi purpose Health Assistants (only female)
- ICDS : Integrated child development scheme (CDPO's : Child development project officers, ACDPO's : Assistant child development project officers, supervisors)
- District Medical and Health Officer
- Counselor, Vikarabad

## **Community Outreach Program Focus Areas:**

- Community Sensitization (Health, Nutrition, related government programs etc.)
- Community mobilization, health planning, participation in community health and allied activities
- Survey of health and related events



- Mobilizing, counseling and supporting the community to demand and seek health services
- Identifying, managing or referring cases of illness
- Supporting health service delivery through home visits, first-aid and immunizations sessions
- Maintaining data and participating in community-level health planning

## **Objective**

1. To interact with the asha workers to identify problems faced in all stages of delivery of health initiatives in the community
2. To screen and shortlist problem statements which could be solved using engineering technologies.
3. To develop methodologies to conduct a ideathon/hackathon involving students, innovators and start-ups in the region, so as to develop innovative solutions

## **Problem Statements Identified from Interaction:**

1. Handheld IoT Device to check Blood Hemoglobin
2. Multigrain Mix (Health Supplement)
3. Zinc, calcium, vitamin C, Iron- Standard & substandard tablets identification
4. Monitoring and reporting of anganwadi food system- portion tracker (Existing App)
5. Educational tool/ Awareness/Comic Book for Menstrual health and nutrition requirements for women
6. AR/VR product to educate kids on Nutrition
7. Psychometric Analysis tool to identify Champion Health attendee
8. Communication tools for Champion Health attendee- Influencer & Articulator
9. App for Health workers- End to end information dissemination
10. Awareness programs in the community regarding over usage of fertilizers and superstitious beliefs
11. Stress management software for Health Professionals
12. Yoga and Meditation sessions for Health Professionals

**Event Photo Gallery:**








 District Panchayat Office  
8WM2+8QP, Vikarabad,  
Telangana 501102  
Lat : 17.336430  
Long : 77.904846



 District Panchayat Office  
8WM2+8QP, Vikarabad,  
Telangana 501102  
Lat : 17.336430  
Long : 77.904846

\*\*\*\*\*Thank you\*\*\*\*\*





# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Community Outreach Program Report**

### **Purpose of Visit:**

The vision of the outreach program is twofold:

- To interact with local /Unserved & Underserved communities regarding community problems and eventually come out with innovative solutions which can be taken up by Community Innovators/Students/Startups/Faculty/Researchers
- To scout for Rural Innovations/ Grass root Innovations or Innovators and support them through ACIC CBIT to make market-ready products and enhance their livelihoods

### **Village visited:**

Ootpalle, Shamshabad Mandal Rangareddi District Hyderabad Telangana

### **Date & Details:**

- The visit happened on 25<sup>st</sup> June 2022
- ACIC Staff were part of the Community Outreach Program

### **Summary of visit**

Community Outreach Program to Ootpalle village to understand the skill requirements of SHGs, Women and Youth. We have gathered sarpanch, village officers, SHG leaders, and other association leaders to explain about ACIC CBIT and how it helps in creating innovation & entrepreneurship ecosystem

### **Expected Outcome:**

Students, Faculty, Researchers, Startups, and Community/Grassroot Innovators should take up these issues and come out with a solution that solves the community issue and make their life easier.

Capacity Building programs will be conducted for local youth in Electronics & Computers and Innovation & Entrepreneurship to invigorate Innovation mindset and Livelihood enhancement.



### **Resource persons :**

1. Dr.M.K.Kaushik, Centre Head, ACIC CBIT Foundation
2. Dr. Jalaja, Head, School of Management studies, CBIT
3. Dr. Balaji Rao, Professor, School of Management studies, CBIT
4. Mr. Tulasiram, Assistant Professor, School of Management studies, CBIT
5. Mr. Ateeq Hussain, Young Professional, ACIC CBIT Foundation

### **Photographs of the Program**









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The vision of the outreach program is twofold:

- To interact with local /Unserved & Underserved communities regarding community problems and eventually come out with innovative solutions which can be taken up by Community Innovators/Students/Startups/Faculty/Researchers
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### **Village visited:**

Gopularam Village, Shankarpalle Rangareddy District, Hyderabad Telangana-501503

### **Date & Details:**

- The visit happened on 28<sup>th</sup> December 2021 (10 am to 4 pm)
- CBIT Faculty, and ACIC Staff were part of the Community Outreach Program
- The village has about 285 houses with a population of about 1214 residents
- Interesting information in this village is
  - Female Population is 50.5 % ,
  - Scheduled Tribes Population is 2.3 % ,
  - Scheduled Caste Population is 52.3 % ,
  - Village literacy rate is 46.9%
  - Female Literacy rate is 19.9%.

### **Summary of visit**

- The ACIC-CBIT team spoke with Gopularam Srivivas' Sarpanch, who is very involved in fostering community growth. He stated that his town had a large number of high school and college dropouts as well as certain inherent skills.
- Together with him, ACIC CBIT hopes to carry out various capacity-building initiatives that will improve the villagers' standard of living and encourage innovation and entrepreneurship.



### **Expected Outcome:**

Students, Faculty, Researchers, Startups, and Community/Grassroot Innovators should take up these issues and come out with a solution that solves the community issue and make their life easier.

Capacity Building programs will be conducted for local youth in Electronics & Computers and Innovation & Entrepreneurship to invigorate Innovation mindset and Livelihood enhancement.

### **Resource persons :**

1. Dr.M.K. Kaushik, Centre Head, ACIC CBIT
2. Mr. Ateeq Hussain, Young Professional, ACIC CBIT Dr.
3. GVK Prasad, PRO & Professor in MCA Department CBIT
4. Mr. Tulasiram, Assistant Professor in MBA Department

### **Photographs of the event:**





Gopularam Gram Panchayat  
C63C+36M, Gopularam,  
Telangana 501503  
Lat : 17.4027  
Long: 78.2206



Gopularam Gram Panchayat  
C63C+36M, Gopularam,  
Telangana 501503  
Lat : 17.4027  
Long: 78.2206



Gopularam Gram Panchayat  
C63C+96M, Gopularam,  
Telangana 501503  
Lat : 17.4027  
Long: 78.2206

**Media Coverage:**

# యువతకు ఎలక్ట్రానిక్స్ లో శిక్షణ: సీబీఐటీ బృందం

నార్సింగ్, డిసెంబర్ 28 (ఆంధ్రజ్యోతి): సీబీఐటీ ఆధ్వర్యంలో ఆటల్ కమ్యూనిటీ ఇంక్యుబేషన్ సెంటర్ అవుట్ రీచ్ ప్రోగ్రాంలో భాగంగా ప్రాజెక్ట్ ని అమలు చేసేందుకు శంకరపల్లి మండలంలోని గోషులారం గ్రామాన్ని మంగళవారం పీఆర్ టి జీఎన్ఆర్ ప్రసాద్, తులసీరాం, అతిక్ హాస్సేన్ సందర్శించారు. గ్రామ సర్పంచ్ శ్రీనివాస్ కలిసి గోషులారంలోని యువతకు ఎలక్ట్రానిక్స్, కంప్యూటర్లపై అత్యాధునిక సాంకేతికపై శిక్షణ ఇచ్చే విషయపై చర్చించారు. ఏసీఐటీ హెడ్ డా.కౌశిక్ మాట్లాడుతూ ఈ ప్రాజెక్ట్ ద్వారా యువత మంచి ఉద్యోగాలు పొందుతారన్నారు.



గోషులారం పాఠశాలను సందర్శించిన సీబీఐటీ బృందం

మీక పాఠశాలను సీబీఐటీ బృందం పరిశీలించి అభివృద్ధికి సహాయం చేస్తామని హామీ ఇచ్చారు.

ద్వారా ప్రాధ



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Community Outreach Program Report**

### **Purpose of Visit:**

The vision of the outreach program is twofold:

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- To scout for Rural Innovations/ Grass root Innovations or Innovators and support them through ACIC CBIT to make market-ready products and enhance their livelihoods

### **Village visited:**

Gopularam Village, Shankarpalle Rangareddy District, Hyderabad Telangana

### **Date & Details:**

- The visit happened on 12th January 2022
- ACIC Staff were part of the Community Outreach Program

### **Summary of visit**

As a Part of Community Outreach Program ACIC CBIT Team visited Gopularam village, Rangareddy District on the occasion of 159th Birth Anniversary of Swami Vivekananda. Our Centre Head Dr.M.K. Kaushik spoke about ACIC CBIT and its programs designed for Rural Innovators and school students for fostering Innovation & Entrepreneurship

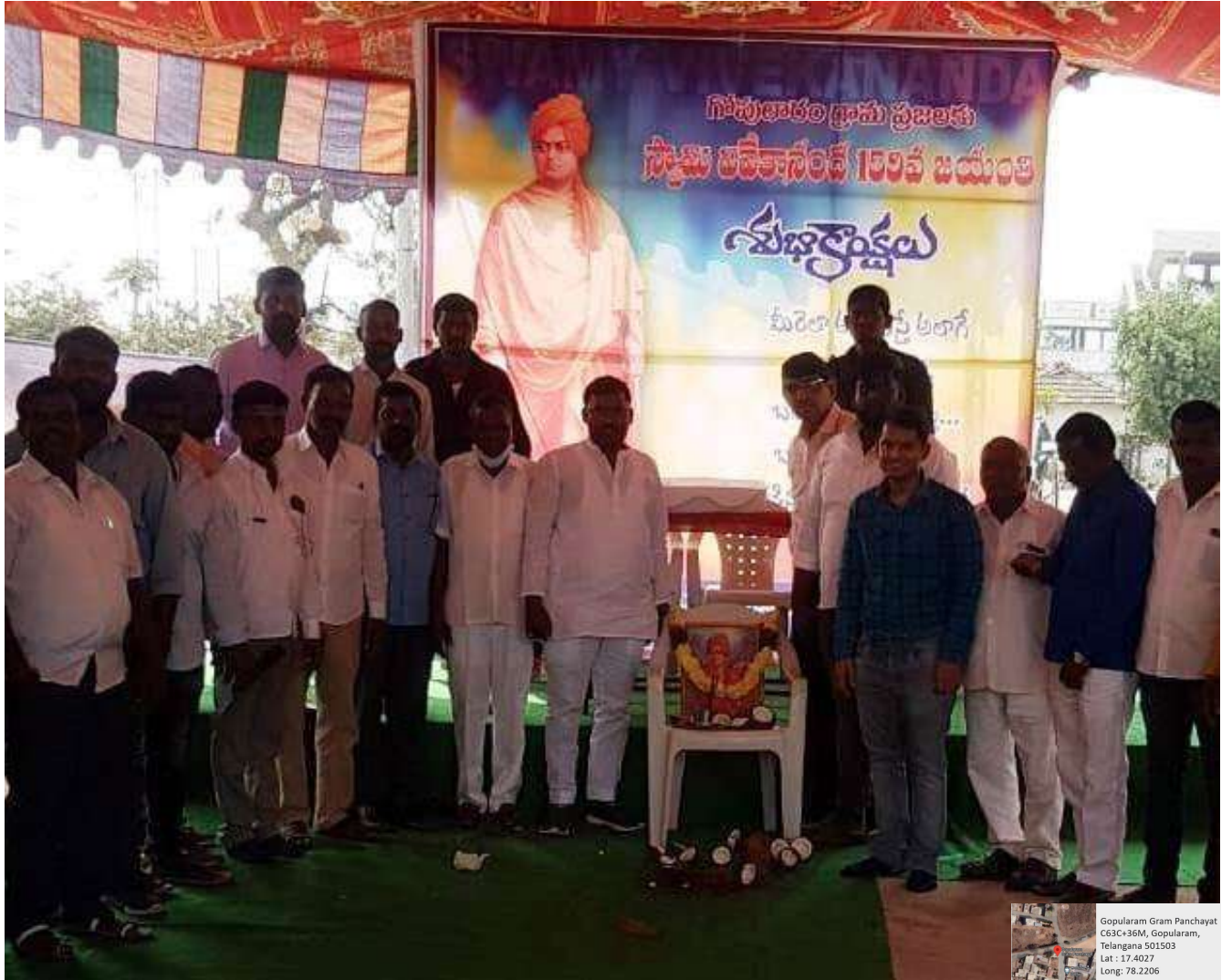
### **Resource persons :**

1. Dr.M.K.Kaushik, Centre Head, ACIC CBIT Foundation
2. Dr. G. N. R. Prasad, Associate Professor at CBIT
3. Mr. Ateeq Hussain, Young Professional, ACIC CBIT Foundation



**Photographs of the Program**







## **25.10.2021 - REPORT ON CBIT-IIC-IMPACT LECTURE SERIES I – SESSION 2**

**Speaker:** Ms. Ritu Srivastava, Founder Skilleit.

**The Theme of Lecture:** Start-Up's

**Title of the Lecture:** Success Mantra and Execution of a successful Startup - Entrepreneurship

**Date:** 25.10.2021

**Time:** 2:15 PM

**Mode of Conduction:** Online through cisco webex

No. of Participants: 109

**Meeting Link:**

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m391ee2965cc1d2eb98adf0d14a23a367>

**Video Link:**

[https://doc-14-4s-docs.googleusercontent.com/docs/securesc/2338s3grr667pagt0rmae9cjqr22hb5/ivs110cgsi4t3up0a97dq33a2pdsc9r/1635239100000/04490591388332213274/03338356785677932590/1F\\_0c09f9nEUwXlZkSFGHv39I0fL6QGIW?e=download&authuser=0](https://doc-14-4s-docs.googleusercontent.com/docs/securesc/2338s3grr667pagt0rmae9cjqr22hb5/ivs110cgsi4t3up0a97dq33a2pdsc9r/1635239100000/04490591388332213274/03338356785677932590/1F_0c09f9nEUwXlZkSFGHv39I0fL6QGIW?e=download&authuser=0)

Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC (Institution's Innovation Council) – Impact Lecture series as part of MIC program on the topic **“Success Mantra and Execution of a successful Startup - Entrepreneurship.”** Ms. Ritu Srivastava has highlighted the following points in her session:

- Explained the importance of Intrapreneurship. How through intrapreneurship, many startup firms have started and were successful.
- Stressed on the entrepreneurial mind-set and qualities they should have.
- Detailed on the start-up stages with relevant examples
- Elaborated on Angel investors and the process and how the students can approach them for financial requirements.
- Highlighted the essential success parameters to concentrate on.

109 participants have attended this session. Apart from students, faculty of CBIT, faculty from different college and employees from the industry have joined the session. Everyone has expressed their at most satisfaction in attending this session.

**Screenshots of the session:**



Zoom Meeting | Meeting ID: 858 558 858 | 25 February 2024

Participants: [Avatar], [Avatar], [Avatar]

## Entrepreneurial Mindset

**Active-Positive**

- Growth oriented
- Optimistic
- Open to new ideas
- Resilient
- Creative
- Resourceful

**Passive-Negative**

- Reactive & self-focus
- Focus on obstacles not problems
- Resourceless thinking
- Lack of ability to take on credit
- Discouraged
- Lack of ability to take on credit

25 February 2024, 14:00

Zoom Meeting | Meeting ID: 858 558 858 | 25 February 2024

Participants: [Avatar], [Avatar], [Avatar]

## 13 Stage Start-up Journey



1. Idea	2. Business Plan	3. Market Research	4. Funding	5. Location
6. Legal	7. Marketing	8. Product Development	9. Customer Acquisition	10. Operations & Logistics
11. Financials	12. Growth	13. Exit Strategy	14. Innovation & R&D	15. Sustainability

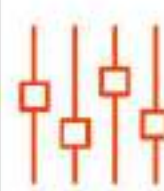
25 February 2024, 14:00

Zoom Meeting | Meeting ID: 999 999 999 | 10:00 AM

Meeting controls: Mute, Video, Chat, Share Screen, etc.

### Meeting Agenda

- Product Market Fit
- Monetization
- Innovation
- Scalability



Participants: [List of names]

Chat: [Message history]


System tray: Taskbar with search, icons, and system clock (10:00 AM, 25/10/2021).

Zoom Meeting | Meeting ID: 999 999 999 | 10:00 AM

Meeting controls: Mute, Video, Chat, Share Screen, etc.

### Reseller Model

amazon



This model is the polar opposite of the previous one: here, you don't actually create or oversee any of the products that you sell to your customer. Instead, the reseller mode involves outsourcing the product development and having a profit by purchasing their offers to pass target customer.

Participants: [List of names]

Chat: [Message history]

System tray: Taskbar with search, icons, and system clock (10:00 AM, 25/10/2021).



## **25.10.2021 - REPORT ON CBIT-IIC-IMPACT LECTURE SERIES I – SESSION 1**

**Speaker:** Sri Ravi kant, CTO Banking, GCC, Global Delivery expert.

**The Theme of Lecture:** Design Thinking and Critical Thinking

**Title of the Lecture:** Design Thinking and Product Innovation

**Date:** 25.10.2021

**Time:** 12:45 PM

**Mode of Conduction:** Online through cisco webex

No. of Participants: 109

Meeting Link:

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m391ee2965cc1d2eb98adf0d14a23a367>

**Video Link:**

[https://doc-14-4s-docs.googleusercontent.com/docs/securesc/2338s3grr667pagt0rmae9cjqr22hb5/ivs110cqs4t3up0a97dq33a2pdsc9r/1635239100000/04490591388332213274/03338356785677932590/1F\\_0c09f9nEUwXIZkSFGHv39I0fL6QGIW?e=download&authuser=0](https://doc-14-4s-docs.googleusercontent.com/docs/securesc/2338s3grr667pagt0rmae9cjqr22hb5/ivs110cqs4t3up0a97dq33a2pdsc9r/1635239100000/04490591388332213274/03338356785677932590/1F_0c09f9nEUwXIZkSFGHv39I0fL6QGIW?e=download&authuser=0)

Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC (Institution's Innovation Council) – Impact Lecture series as part of MIC program on the topic “**Design Thinking and Product Innovation.**” Dr. U. K. Choudhury has started the session by welcoming guests and has shared a brief note on the importance of these sessions for students and faculty. Sri Ravi kant, has highlighted the following points in his session

- Explained about the business and the challenging environment entrepreneurs need to work.
- Provided a detailed explanation to designing thinking.
- Elaborated on the qualities of innovator and highlighted the quality – empathy which is the most essential to understand the customer and to design and develop the product.
- Provide glimpses on prototyping and the care to be taken while developing the prototype.
- Highlighted the top 10 skills required for 2020- 2030 for the students
- With relevant examples he explained the business value creation model and process.
- Specified that design thinking is a Human-centric approach

109 participants have attended this session. Apart from students, faculty of CBIT, faculty from different college and employees from the industry have joined the session. Everyone has expressed their at most satisfaction in attending this session.

**Screenshots of the session:**



Zoom Meeting | Meeting ID: 816 036 801 11

Viewing Ray's Early work

### Design and Innovation Coach



**Ray Kaar**  
 Founder Innovation Spark App  
 Founder and CEO of INNOVATION SPARK APP  
[www.thesparkapp.com](http://www.thesparkapp.com)

553-263-1540 (US)  
 553-263-1540 (US)

553-263-1540 (US)  
 553-263-1540 (US)

553-263-1540 (US)  
 553-263-1540 (US)

- 11 As a Design Thinking and Innovation specialist from the University of Michigan, with several decades in leading up Design Thinking practice and sharing the culture of Innovation, I have been across a line Design Thinking community since 2010. I believe that applying, using an "outside" model and already well-stage the focus of the business.
- 12 Formerly leading a Design Thinking and Innovation Consulting firm called Innovation Spark App, helping companies across sectors in identifying innovation needs and business opportunities, delivering both educational programs for students and various entrepreneurs, and internal business systems.
- 13 As a Design Thinking Strategist, I have analyzed and facilitated educational to various people at Design Thinking activities and tools to nurture and develop a Distributed Learning, Innovation capabilities, and culture of innovation within organizations.
- 14 As a Design Thinking Coach and Innovation Consultant, I have been able to create teams in identifying innovation needs and business opportunities, defining the problem statement, creating and executing strategy and secondary research, creating personas, journey maps, co-creative innovation concepts that can be tested with real users and other stakeholders.
- 15 I have worked with clients of various industries and scales including: Microsoft, Microsoft, Verizon, AT&T, Google, AT&T, Sprint, Sprint, Sprint, First Bank, Minnesota, Amazon, Microsoft, and many others.
- 16 In a career spanning over 20 years in information technology, I have also been a part of the Apple team at Stanford as an Innovation Fellow for more than 12 years and managed the Innovation, Outreach and Foster Learning Technology Business Unit, for the organization I have managed a portfolio of 400+ staff with a team size of 750+ people.

Participants (16)

Dr. M. Arif Kawan  
 abdulaziz.blech@hku.hk  
 gfc@hku.hk  
 Gokhale Dhanraj  
 Hakanoglu D  
 Iwanis jadh  
 Kishore Babbar  
 Karthik Madigan  
 Kulkarni Dhanraj  
 Lalith Anandhan  
 Lashina P. J. Jeyaraj  
 M. Jeyaraj  
 M. S. Tejal Ram

28°C Mostly sunny

Zoom Meeting | Meeting ID: 816 036 801 11

Viewing Ray's Early work

### The challenge

XX th century	XXI st century
Competitive advantage = <b>SUPERIOR PROCESS</b>	Competitive advantage = <b>SUPERIOR PRODUCTS</b>
scale-intensive industries	imagination-intensive industries
Optimization, engineering, supply chain management, cost control	Efficient, tailored products & services that delight users with the grace of their efficiency and output.
  	  

Participants (11)

14011603490  
 14011603604  
 14011603685  
 14012067360  
 140120672100  
 141 Pawan Kumar  
 141 Revathi Math  
 141 Kishore Babbar  
 172 Shiva Raju  
 175 An Charyn  
 179 S. S. Srinivas  
 ARJUN WSA

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Zoom Meeting | Meeting ID: 830 000 000 000 | 25/03/2021

Participants (16)

- 15) Beni Bodika
- 17) Al Outlay
- 17) S. Subram
- 21) Sa7ha Inayath
- AKAL WGA
- Aravindan V
- B. Suresh
- Channa
- Dhishoban - Dh
- Dr. Ganga
- Dr. J.K. Choudhary
- Dr. S. SUDHAKAR RAO

### What is Design Thinking ?

**Human Desirability**  
A solution, one that your customer really want

**Technology Feasibility**  
A solution, one that is technically and operationally feasible

**Business Viability**  
A solution, one that is profitable with a sustainable business model

**Innovation Sweet Spot**

**3 Lenses (DFV) of Innovation**

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Taskbar: Task here to search | System tray: 25°C, 25/03/2021, 11:00

Zoom Meeting | Meeting ID: 830 000 000 000 | 25/03/2021

Participants (16)

- Pud
- Raja Ram
- Riya Datta
- Srinidhi
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- Sudha Lakshmi
- Umesh
- Surya Mandala
- Surya Mokshitha
- Ushu parit
- Vidya - Suresh Reddy
- Vasudha Devi
- Arora

**DESIGNING THE RIGHT PROBLEM**

**DESIGNING THE RIGHT SOLUTION**

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Taskbar: Task here to search | System tray: 25°C, 25/03/2021, 11:00

Zoom Meeting | Meeting ID: 858 5366 8011 | You are muted

Participants (76)

079 Barchagali Sneha  
 082 M. Vijaya Lakshmi  
 083 - Anu Kumar  
 120 LATEEF THE MANA STUDENT  
 120 Rohan  
 142 Akshay  
 144 Ananya  
 144 Dhruv  
 158 maheshwari  
 160 Nishi  
 16015210002  
 16015210001  
 16015210004

TOP 10 SKILLS REQUIRED IN 2020-2030.....

As per World Economic Forum:

1. Complex Problem Solving
2. Critical Thinking
3. Creativity
4. People Management
5. Coordinating with Others
6. Emotional Intelligence
7. Judgement and Decision Making
8. Service Orientation
9. Negotiation
10. Cognitive Flexibility

**DESIGN THINKING**  
IS THE SECRET TO SUCCESS

Design Thinking draws upon the above factors for developing new Products, Services, Processes or improving the existing ones including solutions to complex problems.

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Zoom Meeting | Meeting ID: 858 5366 8011 | You are muted

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 160 Nishi  
 16015210002  
 16015210001  
 16015210004

Design Thinking - A human-centric approach to product innovation

1. Identify and define your innovation opportunity
2. Define and understand customer needs for the Customer-Process-Service Design approach to your solution opportunity
3. Map the customer journey and service experience for each service touchpoint
4. Develop your business model to deliver the value proposition. Use the Business Model Canvas
5. Prototyping and Testing - Construction of the value proposition. Development of the prototype/MVP. Testing via physical/DIY and simulation tests

MINIMUM VIABLE PRODUCT (MVP) TO ASSESS PRODUCT- MARKET FIT

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## **Chaitanya Bharathi Institute of Technology(A)**

### **Department of Biotechnology**

**Industry Name: ALEAP WE HUB, Hyderabad, Telangana**

Date of Visit: 26-11-2021

Target students: B. Tech Biotech V Sem (51 students and 5 faculties)

#### **A Brief report:**

As part of Industrial visit, Dept. of Biotechnology in association with IIC has organized a one-day visit to ALEAP-WE HUB, Pragathinagar, Hyderabad on 26<sup>th</sup> November of 2021. This programme was utilised by 51 students of 3<sup>rd</sup> years (5<sup>th</sup> semester) and 5 faculties including Dr C. Obula Reddy, Dr V. Aruna, Dr. B. Mishra, Dr. B. Sumithra & Dr. Y. V. Kiran coordinated the visit.

Students and Faculty travelled through the college bus and reached the destination at 11.30 AM. Dr Zahoorullah S.Md, Chief Innovation Officer of We- HUB addressed the students and presented the orientation about the goals of WE- Hub and different start-ups activities involved with ALEAP in their conference room. He demonstrated about each and every process that are part of ALEAP and detailed about how this incubator fosters different young entrepreneurs especially women to start-up and scale up by providing support in funding, mentoring and for growth. Finally, motivated the students to come up with new innovative ideas and to build their start-ups by synergizing with WE- HUB.


Later, students were formed into three groups and were taken to view & understand actual manufacturing units of ALEAP. The 4 units visited include Biotechnology, Bio - plastics, 3D printing, solar panel assisted food drying and food production unit where biscuits making & packaging were explained. With this, students and the teacher guides returned to college by 4.10 pm.

#### **Outcome of the Industry Visit:**


Through this visit, students gained knowledge about various types of industries and the associated challenges. This also ignited the students with identifying different entrepreneurial opportunities and objectives that enable them to build their start up.

## Photos of the visit




 ALEAP WE HUB  
 CCGQ+3F Hyderabad,  
 Telangana  
 Lat : 17.4252  
 Long: 78.4387




 ALEAP WE HUB  
 CCGQ+3F Hyderabad,  
 Telangana  
 Lat : 17.4252  
 Long: 78.4387





ALEAP WE HUB  
CCGD, SR Hyderabad,  
Telangana  
Lat : 17.4252  
Long: 78.4387



# **ACIC CBIT Research & Entrepreneurship Foundation**

## **Community Outreach Program Report**

### **Purpose of Visit:**

The vision of outreach program is twofold:

- To interact with local /Unerved & Underserved communities regarding community problems and eventually coming out with innovative solutions which can be taken up by Community Innovators/Students/Startups/Faculty/Researchers
- To scout for Rural Innovations/ Grassroot Innovations or Innovators and support them through ACIC CBIT to make it market ready product and enhance their livelihoods

### **Village visited:**

Maharajpet Village, Shankarpally Mandal, Rangareddi District, Telangana State (501503), India

### **Date & Details:**

- Visit happened on 02-11-2021 (10am to 4pm)
- 70 Students, 15 Faculty and ACIC Staff were part of the Community outreach Program
- Village has about 300 Houses with a population of about 1500 residents (1134 voters)

### **Problem Statements Identified:**

- 1) Inappropriate disbursement of Pensions & Information regarding government schemes
- 2) No Pharmacy nearby
- 3) Improvement in Infrastructure and Sophisticated facilities in health center (only Wednesdays doctors are visiting)
- 4) Many kids are there in the village but there is no Pediatrician
- 5) Transportation problem from Village to Main Road (Intra Transport Facility)
- 6) Skilling in Tailoring & Embroidery



- 7) Due to rains electric shocks near transformer
- 8) Skill enhancement courses to villagers of youth
- 9) Pigs and Peacocks problem in agriculture
- 10) Income generative avenues for villagers (Revenue Generation)
- 11) School requires facilities (Computer facilities, Wifi and Clean water, Revamping Washrooms, Condition of the school has to be enhanced)
- 12) Old people are looking for small scale jobs
- 13) Drainage Problem at few areas due to that Mosquito issues
- 14) Skilling in Music, Dance and Musical Instruments
- 15) Last mile connectivity for crop produce
- 16) Guidance regarding pesticide usage in crops and monitoring of crops
- 17) Old and PWDs facing problem in getting pension and Medicines
- 18) Karate training
- 19) Rain harvesting system in houses (Road level is low, facing so many problems when it rains)
- 20) Capacity Building Programs in essential technologies and latest technologies (Word, Excel, ATM Operation, Financial Education etc.)
- 21) Snakes are coming due to overgrowing of bushes
- 22) Most of them addicted to raw liquor/ adulterated liquor which indeed diminishing their livelihood- counseling required
- 23) Network issues in the village

**Expected Outcome:**

Students, Faculty, Researchers, Startups, Community/Grassroot Innovators should take up these issues and come out with a solution which solves the community issue and make their livelihood easier.





# Chaitanya Bharati Institute of Technology

## Institute Innovation Council

### Self Driven Activity

## Development and Project Management of Innovative Product.

## Entrepreneurial Ecosystem and Student Involvement

Presentation by Prof. U.K. Choudhury, Director, Incubation & Innovation , CBIT

08-02-22

For Educational Purpose only

## New product Innovation, Research and Development

**Research as Noun:** A careful study of a subject, especially in order to discover new facts or information about it

**Research and Development:** Work that tries to find new products and processes or to improve existing ones

**Basic research**, also called pure **research** or **fundamental research**, is a type of scientific **research** with the aim of improving scientific theories for better understanding and prediction of natural or other phenomena.

**Applied research** is a methodology used to solve a specific, practical issue affecting an individual or group. This scientific method of study and **research** is used in business, medicine, and education in order to find solutions that may improve health, solve scientific problems/develop new technology.

**Invention** refers to the creation of a brand new product or device.

Conversely,

**innovation** is an act of making changes to the existing product or the process by introducing new ways or ideas.

- The term 'invention', is defined as the act of creating, designing or discovering a device, method, process, that has not existed before.
- In finer terms, it is a novel scientific idea conceived through research and experimentation that turns into a tangible object.
- It can be a new process of producing a product or may be an improvement upon a product or a new product.
- Inventions can be patented, the invention must be novel, have value and non-obvious.
  
- The word 'innovation' itself signifies its meaning, as the transformation of an idea into reality or translating it into the products demanded by the customers.
- In the purest sense, innovation can be described as a change that adds value to the products or services; that fulfills the needs of the customers.
- It is when something new and effective is introduced to the market, that fulfills the needs of the customers by delivering better products and services.
- Innovation can be an introduction or development of new product, process, technology, service or improving/redesigning the existing ones that provide solutions to the current market requirements.

### ***Basic Research.***

- Basic research has as its objective “a more complete knowledge or understanding of the subject under study, without specific applications in mind.”

### ***Applied Research.***

Applied research is directed toward gaining “knowledge or understanding to determine the means by which a specific, recognized need may be met.” In industry, applied research includes investigations directed “to discovering new scientific knowledge that has specific commercial objectives with respect to products, processes, or services.”

### ***Development.***

Development is the “systematic use of the knowledge or understanding gained from research, directed toward the production of useful materials, devices, systems or methods, including design and development of prototypes and processes

### **This can be summarized as following research activities:**

- Producing significant advances across the broad front of understanding of natural and social phenomena—*basic research*
- Fostering inventive activity to produce technological advances—*applied research and development*
- Combining understanding and invention in the form of socially useful and affordable products and processes—*innovation*
- ***Converting it into a business for self reliance and solving the employment issue.***

## **R&D and Innovation with focus on Applied Research & innovation. Linkage for Entrepreneurship.**

- Complexity of the technology .
- Many disciplines have to be coordinated and it's the manager who brings the many components together so they can function smoothly, each making an optimal contribution to the R&D organization.
- the art of integrating the efforts of its many participants.
- Three pronged R&D/Start-up approach
- R&D/Start-up organizations' focus on information, the work itself involves considerable uncertainty since the output can never be predicted perfectly from the various inputs used.
- Uncertainty, therefore, gives R&D enterprises a unique quality, and people involved in research and development have some unique characteristics.
- The obvious ones are training and high aptitude.
- Perhaps, more importantly, people working in R&D have been socialized differently from others.
- This process occurred during their graduate training, since in order to do well they had to work autonomously and show some initiative and curiosity.
- People are more independent and articulate . . . So they need to be handled differently." A progressive manager would be well advised to use few sticks and every available carrot.
- Also, accepting "odd" behavior (some people would call immature) and granting considerable autonomy to the researcher are highly desirable.
- sharing of scientific knowledge.
- Managing an R&D organization, then, is essentially the art of integrating the efforts of diverse, creative, intelligent, and autonomous individuals.
- Considering the important role R&D plays in the economic well-being of a nation, the profitability of a business enterprise, the effectiveness of a technology-based governmental agency (e.g., the Department of Defense) we have many opportunities available for us to become an entrepreneur.

**Product Innovation:** Product innovation can come in three different forms:

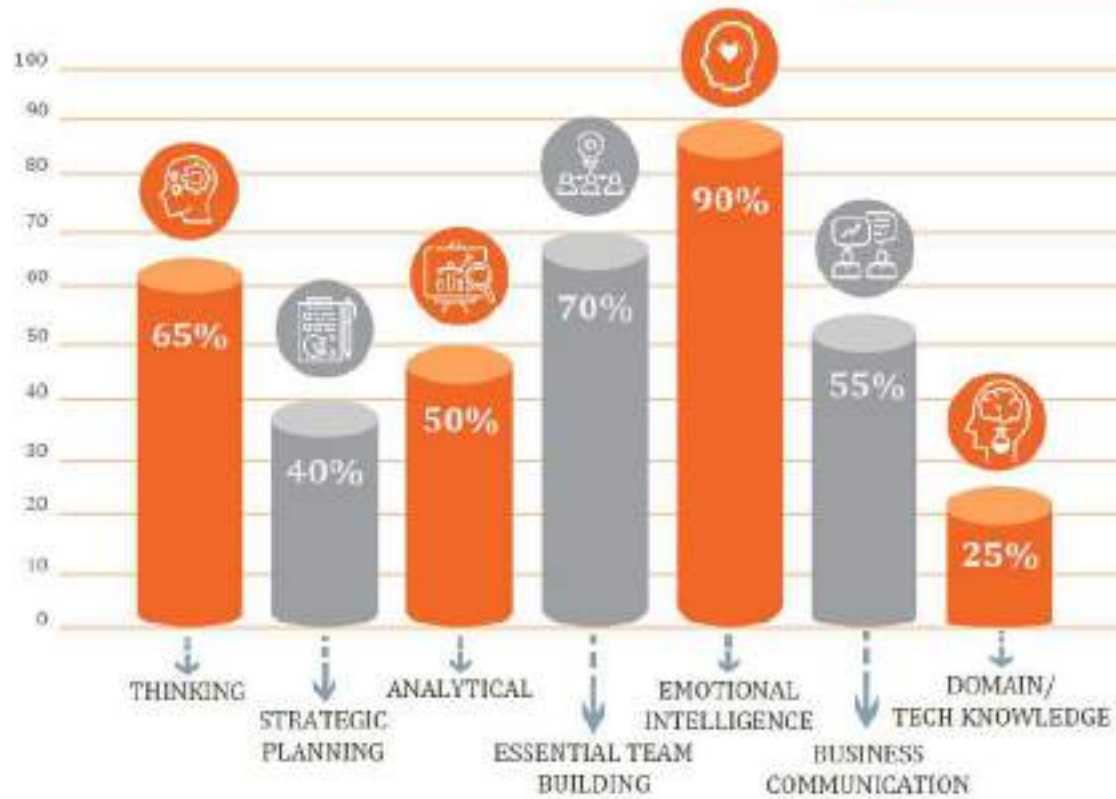
- 1) The development of a new product
- 2) An improvement of the performance of the existing product
- 3) A new feature to an existing product

**Process Innovation:** Process is the combination of facilities, skills, and technologies used to produce, deliver, and support a product or provide a service.

**Business Model Innovation:** Business model innovation does not necessarily imply changes in the product or process, but in the way as it is brought to the market or directly delivered to customers.



# SKILL MATRIX



## Emotional Intelligence Domains and Competencies

SELF-AWARENESS	SELF-MANAGEMENT	SOCIAL AWARENESS	RELATIONSHIP MANAGEMENT
Emotional self-awareness	Emotional self-control	Empathy	Influence
	Adaptability		Coach and mentor
	Achievement orientation	Organizational awareness	Conflict management
	Positive outlook		Teamwork
			Inspirational leadership

### EQ vs. IQ

**EQ** is emotional intelligence, which, as stated above, is all about identifying emotions in ourselves and others, relating to others, and communicating about our feelings.

**IQ**, on the other hand, is cognitive intelligence. This is the intelligence that people are generally most familiar with, as it is the type that is most often referred to when the word “intelligence” is used. It is also the type that is most often measured through testing and estimated through things like grade-point average.

**Self-awareness, self-management, social awareness, and relationship management.**



## 5 Key Skills in the Emotional Intelligence Framework

This emotional intelligence framework has been adapted to fit business and organizational contexts. In this organizational context, there are a few sub-skills and abilities under each component that contribute to higher emotional intelligence and greater success as an employee, group member, and organization member:

### •Self-Awareness:

- Emotional awareness: recognizing one's emotions and their effects;
- Accurate self-assessment: knowing one's strengths and limits;
- Self-confidence: sureness about one's self-worth and capabilities.

### •Self-Regulation:

- Self-control: managing disruptive emotions and impulses;
- Trustworthiness: maintaining standards of honesty and integrity;
- Conscientiousness: taking responsibility for personal performance;
- Adaptability: flexibility in handling change;
- Innovativeness: being comfortable with and open to novel ideas and new information.

### •Self-Motivation:

- Achievement drive: striving to improve or meet a standard of excellence;

## •Empathy/Social Awareness:

- Empathy: sensing others' feelings and perspective, and taking an active interest in their concerns;
- Service orientation: anticipating, recognizing, and meeting customers' needs;
- Developing others: sensing what others need in order to develop, and bolstering their abilities;
- Leveraging diversity: cultivating opportunities through diverse people;
- Political awareness: reading a group's emotional currents and power relationships.

## •Social Skills:

- Influence: wielding effective tactics for persuasion.
- Communication: sending clear and convincing messages.
- Leadership: inspiring and guiding groups and people.
- Change catalyst: initiating or managing change.
- Conflict management: negotiating and resolving disagreements.
- Building bonds: nurturing instrumental relationships.
- Collaboration and cooperation: working with others toward shared goals
- Team capabilities: creating group synergy in pursuing collective goals



India

SUSTAINABLE DEVELOPMENT GOALS

OUR FOCUS

MORE



expectations

On the Rise

At the Peak

Sliding Into the Trough

Climbing the Slope

Entering the Plateau



Technology Trigger      Peak of Inflated Expectations      Trough of Disillusionment      Slope of Enlightenment      Plateau of Productivity

time

# How do Hype Cycles work?

Each Hype Cycle drills down into the five key phases of a technology's life cycle.

- **Innovation Trigger:** A potential technology breakthrough kicks things off. Early proof-of-concept stories and media interest trigger significant publicity. Often no usable products exist and commercial viability is unproven.
- **Peak of Inflated Expectations:** Early publicity produces a number of success stories — often accompanied by scores of failures. Some companies take action; many do not.
- **Trough of Disillusionment:** Interest wanes as experiments and implementations fail to deliver. Producers of the technology shake out or fail. Investments continue only if the surviving providers improve their products to the satisfaction of early adopters.
- **Slope of Enlightenment:** More instances of how the technology can benefit the enterprise start to crystallize and become more widely understood. Second- and third-generation products appear from technology providers. More enterprises fund pilots; conservative companies remain cautious.
- **Plateau of Productivity:** Mainstream adoption starts to take off. Criteria for assessing provider viability are more clearly defined. The technology's broad market applicability and relevance are clearly paying off.

## Hype Cycles help you:

- Separate hype from the real drivers of a technology's commercial promise
- Reduce the risk of your technology investment decisions
- Compare your understanding of a technology's business value with the objectivity of experienced IT analysts

## Academic Research Organizations

Academic research is usually small-scale basic research carried out in academic departments of universities by students or research associates under the direction of university professors who also teach.

### Research takes too long.

- Our need to solve the alternative fuel problem is now, not three years from now. We just can't wait for years for researchers to study the problem.
- We need answers more quickly than researchers provide them.
- The research program is too esoteric. We need solutions that are practical.
- Researchers study the problem to death to find a 100 percent solution. What is wrong with a quicker solution that is not quite 100 percent?
- This problem seems to go on forever.
- We always hear about your previous accomplishments. How about the future? What can we expect from you next year and the year after?

### Other questions related to the issue of what to research often include the following:

- How should user needs be considered?
- Who are the real users?
- How should a comprehensive and responsive research program be formulated?
- How should the tradeoffs between long-range research needs and short-range or immediate requirements be made?

## **Another approach that an R&D manager could utilize would be a two-part strategy:**

- First, empathize with the sponsor's needs and be responsive in a genuine manner. This would translate to providing interim solutions, to the degree possible, for critical problems. Explain to the sponsor the limitations and uncertainties involved.
- Second, educate the sponsor regarding the nature of the research enterprise. Focus on why it is in his or her best interest to follow a systematic, though time-consuming, process of research and development.
- so that solutions developed are scientifically valid, are appropriate to the problem at hand, and truly provide a more advantageous solution to the problem than the existing technology does.
- This could involve undertaking a mix of research activities ranging from basic research that might take three to five years, to applied research that might provide some solutions within one to two years

## **The basic elements required for an R&D organization are:**

(1) people, (2) ideas, (3) funds, and (4) Infrastructure and cultural elements.

- These four basic ingredients have to be coordinated with skill by the management of R&D organizations in order to achieve high productivity and excellence.
- It is obvious that the most important element is creative people. Such people have the bright ideas and skills to do research and then translate research results into useful products.
- However, these people must be organized into structures that permit effective cooperation.

## ELEMENTS NEEDED FOR AN R&D ORGANIZATION or START-UP

### PEOPLE

Identified four different personality traits relevant for engineers:

- ***Creative Type.*** Creative types are idea generators, comfortable with abstract problem solving and have a preference for working alone.
- ***Entrepreneurial Type.*** Entrepreneurial individuals are more likely to take and manage risk while giving the profitability of a product or project high priority.
- ***Analytical Type.*** Analytical people do well with complexity and prefer to have order and organization while also avoiding risk.
- ***Development Type.*** Development-oriented personalities tend to gravitate toward team projects and maintain high energy levels while cooperating with others.



## People

- People in R&D organizations normally would have graduate training and relatively high aptitude. They are socialized during their graduate training to work autonomously and show considerable initiative.
- People who are most likely to succeed in an R&D organization are analytical, curious, independent, intellectual, and introverted and enjoy scientific and mathematical activities.
- Such people tend to be complex, flexible, self-sufficient, task-oriented, and tolerant of ambiguity.
- **An anecdote** will help convey more clearly what is special about R&D personnel.
- The famous German scientist Hermann Helmholtz put a sign up on his lab: “Do not disturb.”
- This was all that his students and collaborators were able to see for a month.
- After some 30 days Helmholtz emerged with an important new theory that eventually led to the development of radio and television.
- The person who is not easily discouraged and is sure of his or her goals and how to reach them is more likely to persist. Interaction with peers is also essential, since most new ideas are generated not by reading the literature but by talking with others who are working on similar problems.

## Ideas

- Ideas in an R&D organization are generated through a unique communication Network, brain storming, meetings, seminars, workshops etc.

## Funds

- In general, funding sources for R&D organizations are different from those for any similar large enterprise.
- This funding support, coupled with research productivity benefits that accrue to society at large rather than the individual or the sponsoring organization, gives R&D organizations a unique characteristic.
- **Culture**
- For an R&D organization, objective elements such as research laboratory facilities and equipment and office buildings are different from those of other organizations.
- Subjective elements such as rules, laws, standard operating procedures and unstated assumptions, values, and norms for an R&D organization are also different.
- Management decisions affecting individuals are thus critically evaluated and questioned by the researchers.

1. **Artificial intelligence (AI) and machine learning.** The increasing ability of machines to learn and act intelligently will absolutely transform our world. It is also the driving force behind many of the other trends on this list.
2. **The Internet of Things (IoT).** This refers to the ever-growing number of “smart” devices and objects that are connected to the internet. Such devices are constantly gathering and transmitting data, further fueling the growth in Big Data and AI.
3. **Wearables and augmented humans.** What started with fitness trackers has now exploded into a whole industry of wearable technology designed to improve human performance and help us live healthier, safer, more efficient lives. In the future, we may even see humans merge with technology to create “augmented humans” or “transhumans.”
4. **Big Data and augmented analytics.** Big Data refers to the exponential growth in the amount of data being created in our world. Thanks to augmented analytics (highly advanced data analytics, often fueled by AI techniques), we can now make sense of and work with enormously complex and varied streams of data.
5. **Intelligent spaces and smart places.** Closely linked to the IoT, this trend is seeing physical spaces – like homes, offices, and even whole cities – becoming increasingly connected and smart.
6. **Blockchains and distributed ledgers.** This super-secure method of storing, authenticating, and protecting data could revolutionize many aspects of business – particularly when it comes to facilitating trusted transactions.

7. **Cloud and edge computing.** Cloud computing – where data is stored on other computers and accessed via the internet – has helped to open up data and analytics to the masses. Edge computing – where data is processed on smart devices (like phones) – will take this to the next level.

8. **Digitally extended realities.** Encompassing virtual reality, augmented reality, and mixed reality, this trend highlights the move towards creating more immersive digital experiences.

9. **Digital twins.** A digital twin is a digital copy of an actual physical object, product, process, or ecosystem. This innovative technology allows us to try out alterations and adjustments that would be too expensive or risky to try out on the real physical object.

10. **Natural language processing.** This technology, which allows machines to understand human language, has dramatically changed how humans interact with machines, in particular giving rise to...

11. **Voice interfaces and chatbots.** Alexa, Siri, chatbots – many of us are now quite used to communicate with machines by simply speaking or typing our request. In the future, more and more businesses will choose to interact with their customers via voice interfaces and chatbots.

12. **Computer vision and facial recognition.** Machines can talk, so why shouldn't they "see" as well? This technology allows machines to visually interpret the world around them, with facial recognition being a prime example.

13. **Robots and cobots.** Today's robots are more intelligent than ever, learning to respond to their environment and perform tasks without human intervention. In certain industries, the future of work

14. **Autonomous vehicles.** The 2020s will be the decade in which autonomous vehicles of all kinds – cars, taxis, trucks, and even ships – become truly autonomous and commercially viable.

15. **5G.** The fifth generation of cellular network technology will give us faster, smarter, more stable wireless networking, thereby driving advances in many other trends (e.g., more connected devices and richer streams of data).

16. **Genomics and gene editing.** Advances in computing and analytics have driven incredible leaps in our understanding of the human genome. Now, we're progressing to altering the genetic structure of living organisms (for example, "correcting" DNA mutations that can lead to cancer).

17. **Machine co-creativity and augmented design.** Thanks to AI, machines can do many things – including creating artwork and designs. As a result, we can expect creative and design processes to shift towards greater collaboration with machines.

18. **Digital platforms.** Facebook, Uber, and Airbnb are all household-name examples of digital platforms – networks that facilitate connections and exchanges between people. This trend is turning established business models on their head, leading many traditional businesses to transition to or incorporate a platform-based model.

19. **Drones and unmanned aerial vehicles.** These aircraft, which are piloted either remotely or autonomously, have changed the face of military operations. But the impact doesn't stop there – search and rescue missions, firefighting, law enforcement, and transportation will all be transformed by drone technology. Get ready for passenger drones (drone taxis), too!

**20. Cybersecurity and resilience.** As businesses face unprecedented new threats, the ability to avoid and mitigate cybersecurity threats will be critical to success over the next decade.

**21. Quantum computing.** Quantum computers – unimaginably fast computers capable of solving seemingly unsolvable problems – will make our current state-of-the-art technology look like something out of the Stone Age. As yet, work in quantum computing is largely restricted to labs, but we could see the first commercially available quantum computer this decade.

**22. Robotic process automation.** This technology is used to automate structured and repetitive business processes, freeing up human workers to concentrate on more complex, value-adding work. This is part of a wider shift towards automation that will impact every industry.

**23. Mass personalization and micro-moments.** Mass-personalization is, as you might expect, the ability to offer highly personalized products or services on a mass scale. Meanwhile, the term “micro-moments” essentially means responding to customer needs at the exact right moment. Both are made possible by technologies like AI, Big Data, and analytics.

**24. 3D and 4D printing and additive manufacturing.** Although this may seem low-tech compared to some of the other trends, 3D and 4D printing will have very wide applications – and will be particularly transformative when combined with trends like mass-personalization.

**25. Nanotechnology and materials science.** Our increasing ability to understand materials and control

**Table 1.1 Market leaders in 2015**

Industry	Market leaders	Innovative new products and services
Cell phones	Samsung; Apple	Design and new features
Internet-related industries	Google; Facebook	New services
Pharmaceuticals	Pfizer; GlaxoSmithKline	Impotence; ulcer treatment drug
Motorcars	Toyota; BMW	Car design and associated product developments
Computers and software development	Intel; IBM and Microsoft; SAP	Computer chip technology, computer hardware improvements and software development

**Table 1.2 World's most innovative companies**

2014 Rank	Company	Revenue growth 2012-13 % change	R&D spending 2012-13 % change
1	Apple	9.2	32.4
2	Google	19.2	17.1
3	Samsung	17.0	27.8
4	Microsoft	5.6	6.1
5	IBM	-4.6	-1.2
6	Amazon	21.9	43.8
7	Tesla Motors	387.2	-15.3
8	Toyota	-3.9	-6.9
9	Facebook	54.7	1.1
10	Sony	-5.7	-18.8

Source: [www.bcgperspectives.com/content/interactive/innovation\\_growth\\_most\\_innovative\\_companies\\_interactive\\_guide/](http://www.bcgperspectives.com/content/interactive/innovation_growth_most_innovative_companies_interactive_guide/), The Boston Consulting Group

## Guidelines for Successful Entrepreneurship

Sl no.	Preferred Qualities for Entrepreneurship
1	The student should be a Creative thinker, able to express his ideas clearly, multi-tasking and able to prioritise the tasks to be executed. Determination Persistent, eager to act, confront obstacles, not deterred by roadblocks Sticking with failing strategy, focus on big picture
2	Should participate in idea competitions ( SIH, MSME proposals etc) , and/or should have discussed some of his innovative idea with the faculty members, mentors with brief write-up describing the proposal/innovative idea.
3	He should be able to collaborate with others for team working, must be prepared to take responsibility
4	He should be a Knowledge-seeker, interested for in-depth information, able to create a clear roadmap for any new idea to be pursued.
5	Assertive in communication, should be able to build network for getting help from other students and others
6	Aware of technical challenges being faced by industry and society. Interested in solving the problems faced by the society.
7	Good at planning and ready to take calculated risk. Aware of contingency plan. Aware about Business plan.
8	Seminars, idea presentation on any platform , Patent, paper publication etc.
9	Sincerity, discipline
10	Knowledge in Finance Management and Labour laws

# Thank you

Ref:

1. Open Innovation, Research, management and Practice by Joe Tidd, Imperial College press
2. Managing, Research, Development and Innovation by Ravi. K. Jain, Harry. C and C Wagner Weick, University of California and University of Illinois  
John Willey and sons
3. Publications over Internet

Dr U.K. Choudhury  
[director\\_ii@cbit.ac.in](mailto:director_ii@cbit.ac.in)  
[ukchoudhurybhel@yahoo.co.in](mailto:ukchoudhurybhel@yahoo.co.in)







(For Innovators, Startups, Students and Faculty)

**IIC - CBIT**

Organizes

**Interactive Session/Mentoring Session with "Successful Start-up founders" (Entrepreneurs in Campus)**

Meeting Link:

[https://cbithyd.webex.com/cbit\\_hyd/j.php?MTID=m18f7cf91879fe01423e40a93ee27eb33](https://cbithyd.webex.com/cbit_hyd/j.php?MTID=m18f7cf91879fe01423e40a93ee27eb33)

Meeting Number : 2644 121 9857  
Password: IIC@Talks

*Friday, February 11, 2022*

*@ 10.30 am to 11.30 am*

Resource Persons

***Ms Sharmila Gayathri***

Entrepreneur & CBIT Alumni

***Mr K. Jeevan Reddy***

Entrepreneur & CBIT Alumni

Coordinators :

**Dr. G Vanitha**

9959959585

**Dr. A. Vani**

9440079310

(For Innovators, Startups,  
Students and Faculty)

*Wednesday, Feb 09, 2022*

*@ 02.30 pm to 4.00 pm*

**IIC - CBIT**

Organizes

# Design Thinking Process and Strategy for a Reliable Product Development

Resource Persons

**Prof. U.K. Choudhury**  
Director (I&I), CBIT

Coordinators :

**Dr. V. Aruna**  
9849831044

**Mrs. Y. Nagini**  
9885053049

**Mr. Ch. Harish**  
9441952462

Meeting Link:

[https://cbithyd.webex.com/cbithyd/j.php?MTID=  
=mbf129d5db92e58581395b99223f56438](https://cbithyd.webex.com/cbithyd/j.php?MTID=mbf129d5db92e58581395b99223f56438)

Cisco access Code: 2641 089 0653

Password: cbitiic

## My Story - Motivational Session by Successful Innovators.

by Mr Venkatesh Yerramala

LMI Facilitator and CEO at Confluence Center for Sustainable Development & Confluence International

### **Type:-** IIC Calendar Activity

Presentation was started by Mr Venkatesh Yerramala by defining the meaning of START UP as a Venture founded by one or more entrepreneurs to develop a unique product or service and release in the market.

Startups refer to new businesses that intend to grow large beyond the solo founder(s).

For success of any START UP value delivery to the customer is the most important criteria.

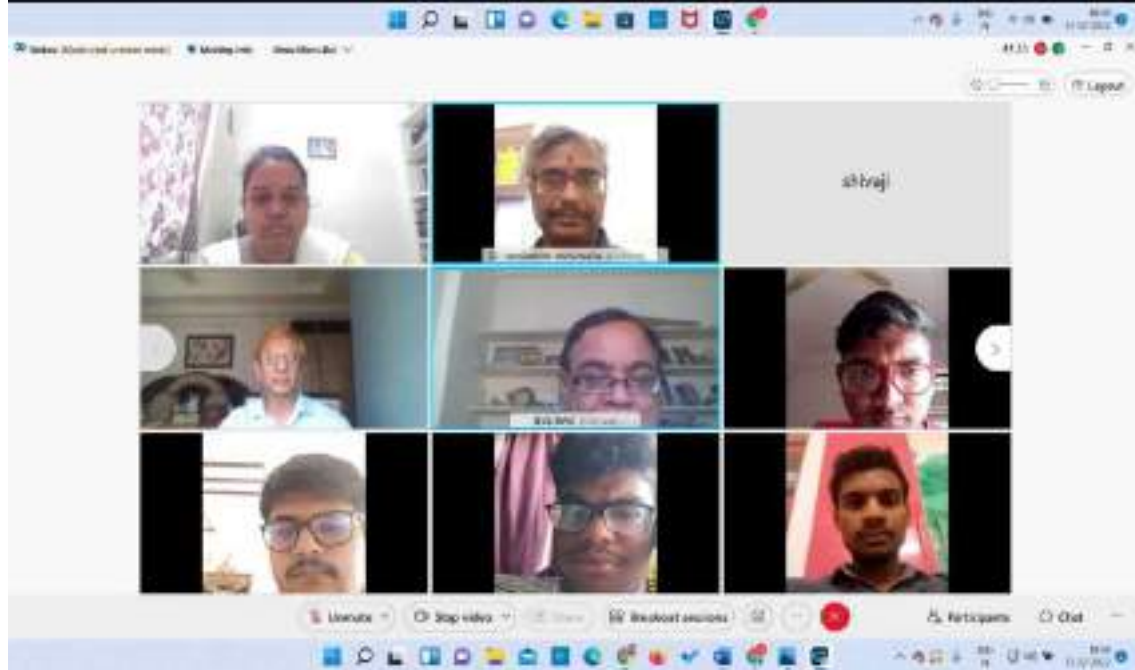
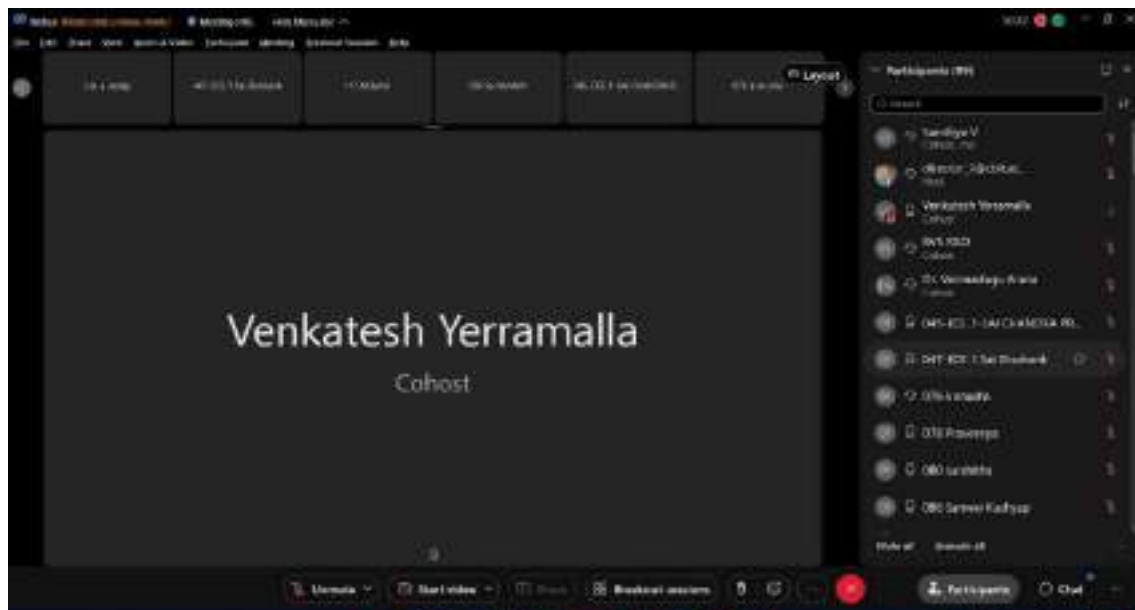
Mr Venkatesh has explained about the concept named “Unicorn” which refers to START Ups valued for 1 Billion US Dollars from India and specifically about Dawin Box, Unicorn from Hyderabad.

Then presentation was about what makes a startup successful and presenter spoke about the value delivery + execution giving the desired results of value delivery to customers, market captured and thus profits.

Mr Venkatesh has also explained briefly the principles to successful StartUp such as market validation, design thinking, partnering, entrepreneurial learning and designing business model.

Few reasons for start-Up failures such as without testing it on small scale first, lack of management, wrong business models, lack of focus, no market need, disharmony on team, inexperience, running out of cash, etc., should be thoroughly assessed and take all the measures to avoid failure situation.

Presentation ended with brief introduction to use of business model canvas.



What Results make a Start-up Successful?

Factors for Successful Start-up:

- Market Validation
- Design Thinking
- Prototyping
- Engagement & Learning
- Designing Business Model

A Presentation by - Confluence Center for Sustainable Development and Business Excellence

Business Model Canvas

Key Partners	Key Activities	Value Propositions	Customer Relationships	Customer Segments
<p>Who are our key partners? Who are our key suppliers? Which key resources do we acquire from partners? Which key activities do partners perform? ADITWA TIDUR KOB PARTNER SHOPS: Optimization and delivery, Reduction of risk and uncertainty, Acquisition of particular resources and Activities</p>	<p>What Key Activities do our Value Propositions require? Our Distribution Channels? Customer Relationships? Channels of Product? Production, Problem Solving, Partners/Partners</p>	<p>What value do we deliver to the customer? Which one of our customer's problems are we helping to solve? What business of product is our business are we offering to each Customer Segment? Which customer needs are we satisfying?</p>	<p>What type of relationship should each of our Customer Segments expect us to establish and maintain with them? Which ones have we established or are we planning to establish with them? How do our business model and value proposition flow?</p>	<p>For whom are we creating value? Who are our most important customers? Is our market here a Mass Market? Single-Sector, Segmented, Diversified, Multi-Sector Platform</p>
	<p><b>Key Resources</b> What Key Resources do our Value Propositions require? Our Distribution Channels? Customer Relationships? Channels of Product? TYPES OF RESOURCES: Physical, Intellectual (brand patents, copyrights, etc.), Human, Financial</p>	<p><b>Channels</b> Through which Channels do our Customer Segments need to be reached? How are we reaching them now? How are our Channels integrated? Which ones are best? Which ones are most cost-effective? How are we integrating them with customer relationship?</p>		
<b>Cost Structure</b>		<b>Revenue Streams</b>		

A Presentation by - Confluence Center for Sustainable Development and Business Excellence

# Business Model Canvas



A Presentation by : Confluence Center for Sustainable Development and Business Excellence

# Success Rate of Startups



- Mentored Startups grow 3.5x faster and raise 7x more money.
- Over 70% startup founders eventually realize only their intellectual property is not a competitive advantage
- 42% innovations fail due to long development times
- Founders need 2 to 3x longer than they expect to validate a business model.

A Presentation by : Confluence Center for Sustainable Development and Business Excellence



Zoom Meeting | 12:11 PM | 12/28/2022

Meeting Controls: Mute, Video, Screen Share, Chat, Help, More

Participants (120)

Meeting Title: **Startup Stats**

Reason	Count	Percentage
Without testing if on small scale	13	48.1%
Lack of innovation	13	48.1%
Lack of funding	14	51.9%
Lack of management	15	55.8%
Miss leading marketing	14	51.9%
Wrong business model	11	40.7%
Lack of knowledge related their field	17	63%

Fig. 19. Why most of the start-ups fail

Source: International Journal of Research in Engineering, Science and Management (IJRESM) Article of 2019

© Presentation by: Confluence Center for Sustainable Development and Business Excellence

Zoom Meeting | 12:11 PM | 12/28/2022

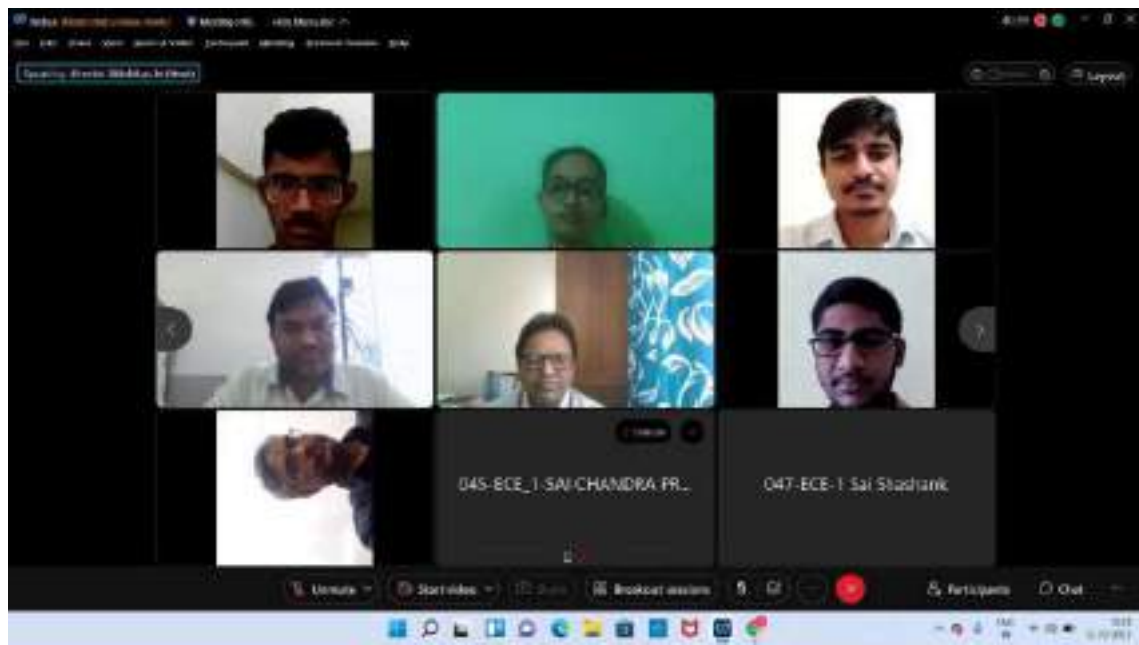
Meeting Title: **Startup Stats**

Reason	Count	Percentage
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Fig. 19. Why most of the start-ups fail

Source: International Journal of Research in Engineering, Science and Management (IJRESM) Article of 2019

© Presentation by: Confluence Center for Sustainable Development and Business Excellence



**Workshop**  
**on**  
**Entrepreneurship skills, attitude and behaviour development**

**Dr N V Srinivasulu**  
**Professor, Mechanical Engg.,**  
**CBIT, Hyderabad-75**

Organised by IIC, CBIT and EDC, CBIT on 7-2-22

The advantage of bootstrapping is that an entrepreneur can run the business with their own vision and no outside interference or investors demanding quick profits.

**How Entrepreneurs Make Money**  
Entrepreneurs make money like any business: they seek to generate revenues that are greater than costs. Increasing revenues is the goal and that can be achieved through marketing, word-of-mouth, and networking. Keeping costs low is also critical as it results in higher **profit margins**. This can be achieved through efficient operations and eventually **economies of scale**.

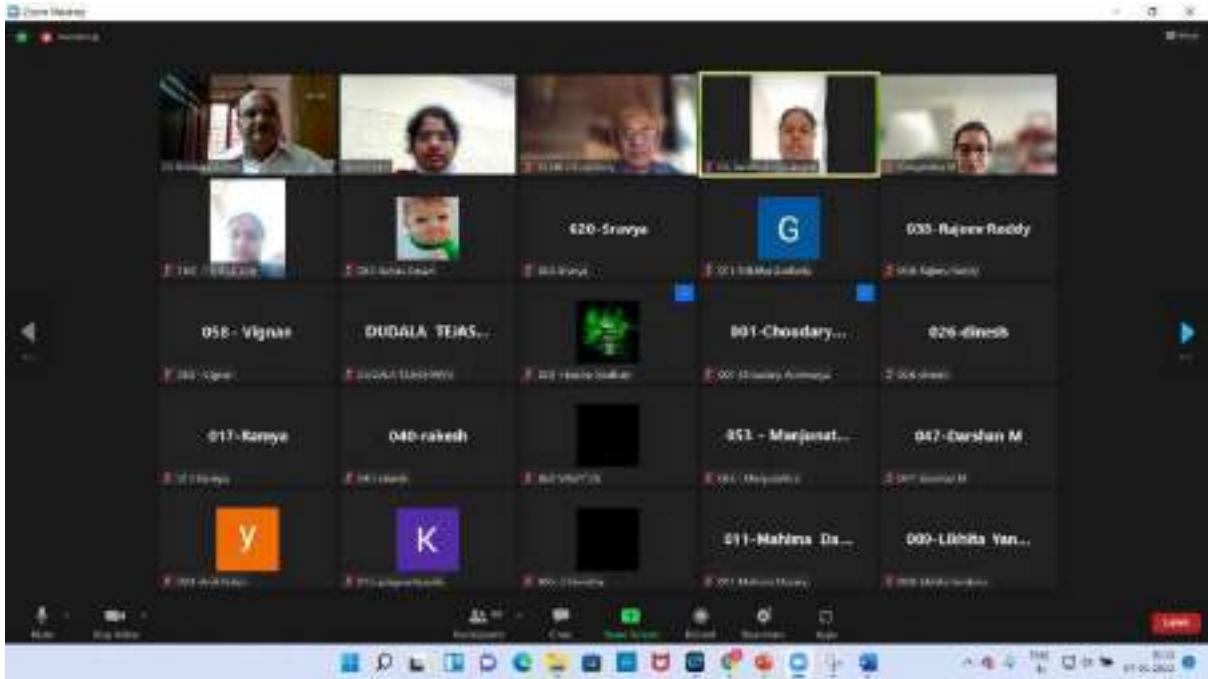
**Taxes for Entrepreneurs**  
The taxes you will pay as an entrepreneur will depend on how you set up your business in terms of structure.



**How to Become an Entrepreneur**

- **Ensure Financial Stability**
- **Build a Diverse Skill Set**
- **Consume Content Across Multiple Channels:**  
As important as building a diverse skill set is, the need to consume a diverse array of content is equally so. This content can be in the form of podcasts, books, articles, or lectures. The important thing is that the content, no matter the channel, should be varied in what it covers. An aspiring entrepreneur should always familiarize themselves with the world around them so they can look at industries with a fresh perspective
- **Identify a Problem to Solve**
- **Solve That Problem**

The screenshot also shows a grid of participant thumbnails in a Zoom meeting. The thumbnails are arranged in a grid, with some showing video feeds and others showing profile pictures or initials. The names of the participants are visible below their respective thumbnails. The Zoom interface at the bottom shows controls for mute, video, chat, and other meeting functions.



The 21st century has given birth to the ultimate beacon of capitalism – entrepreneurship. These days, swarms of people graduating from university throw in the risk dice and hope to get sizable rewards from the entrepreneurship game. An entrepreneur’s career revolves around taking risks, planning, organizing, streamlining, leading and managing a business venture in a competitive market.

These individuals have a burning idea that wants to manifest itself to change people’s lives in a way that is not only innovative but is also able to fetch profits for the shareholders of the business. Although it’s not everyone’s cup of tea, entrepreneurship has certainly fascinated millennials more than others. The big kahunas of the tech world today – Mark Zuckerberg, David Karp, Daniel Ek, etc. are millennials who started off humbly, but have scaled soaring heights. Today’s entrepreneurs are tearing down the wall of traditional business models by implementing processes that are viable, sustainable and in-sync with the new generation workforce.

Some of the punchy reasons why entrepreneurship appeals so much to people as a career option are:

- To be their own boss and run their own show.
- To generate an idea that could solve people's problems and to execute a business plan from the ground-up.
- To create new job opportunities, thereby helping a national economy to thrust unemployment rates down.
- To explore all facets of business – sales, marketing, human resources, finance, product and project management, administration, and even customer support
- To be associated with other like-minded people who share the same fiery passion for product and business

Entrepreneurship is a field that bursts open a world of possibilities for people who are smart, hardworking, creative, business-savvy and systematic. Countries like Switzerland, United States, India, Germany and Canada are rife with venture capitalists who are always hungry to invest their capital in the right idea and with the right people.

## REPORT ON CBIT-IIC-IMPACT LECTURE SESSION-1 Lecture-1

**Speaker:** Sri Kunwar Vijay Parmar

**A Social Entrepreneur, Nominated Innovation Ambassador Expert by IIC** (Institution's Innovation council, Ministry of Education). Launched India's 1st farm tourism start-up. Innovated World's 1st Start-up Game and Program. Founder – SKILLEIT and Banni Khera Farms.

**Topic:** Strategic Management of R&D and Innovation Ecosystem

**Date:** 05.10.2021

**Time:** 12:45 PM

**Mode of Conduction:** Online through cisco webex

No. of Participants: 260

**WORLD'S INNOVATION CELL** (GOVERNMENT OF INDIA)

**INSTITUTION'S INNOVATION COUNCIL** (Ministry of Education Initiative)

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)**  
Kodagali | Village, Gandipet, Hyderabad, Telangana-500075. www.cbti.ac.in

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION **42** years

**(For Innovators, Startups, Students and Faculty)**

**IIC - CBIT** Organizing **Impact Lecture Session**

**Tuesday, Oct 5, 2021**  
**@ 12.45 pm - 03.45 PM**

**Meeting Link:**  
<https://cbithyd.webex.com/cbithyd/j.php?MTID=m2817efa2e17aae55c02713a4b699c1ee>

**Cisco access Code: 2640 526 3250**  
**Password: cbitic5th**

**Kunwar Vijay Parmar**  
Nominated Innovation Ambassador Expert by IIC, Founder, CEO, Skilleit

**Harshita Kushwah**  
Founder Entrepreneurly.in

**Session 1**  
Strategic Management of R&D and Innovation Ecosystem

**Session 2**  
Importance of IPR in Research, Innovation and Entrepreneurship

**Certificates will be issued after submitting the feedback form**

**Coordinators :**

<b>Dr. P. Narahari Sastry</b> 9948397802	<b>Dr. E. Jalaja</b> 9966408745	<b>Dr. V. Aruna</b> 9849831044	<b>Dr. U. K. Choudhury</b> Director I & I, CBIT	<b>Dr. P. Ravinder Reddy</b> Principal, CBIT
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Video links for two sessions.

<https://drive.google.com/file/d/1nZOy0q6EGxL9LV8yIXsxoYzcpuKLdGvr/view?usp=sharing>

[https://drive.google.com/file/d/1YaRIBWKPVNJHjglbfh2Yn8GhrVi2\\_Ujq/view?usp=sharing](https://drive.google.com/file/d/1YaRIBWKPVNJHjglbfh2Yn8GhrVi2_Ujq/view?usp=sharing)



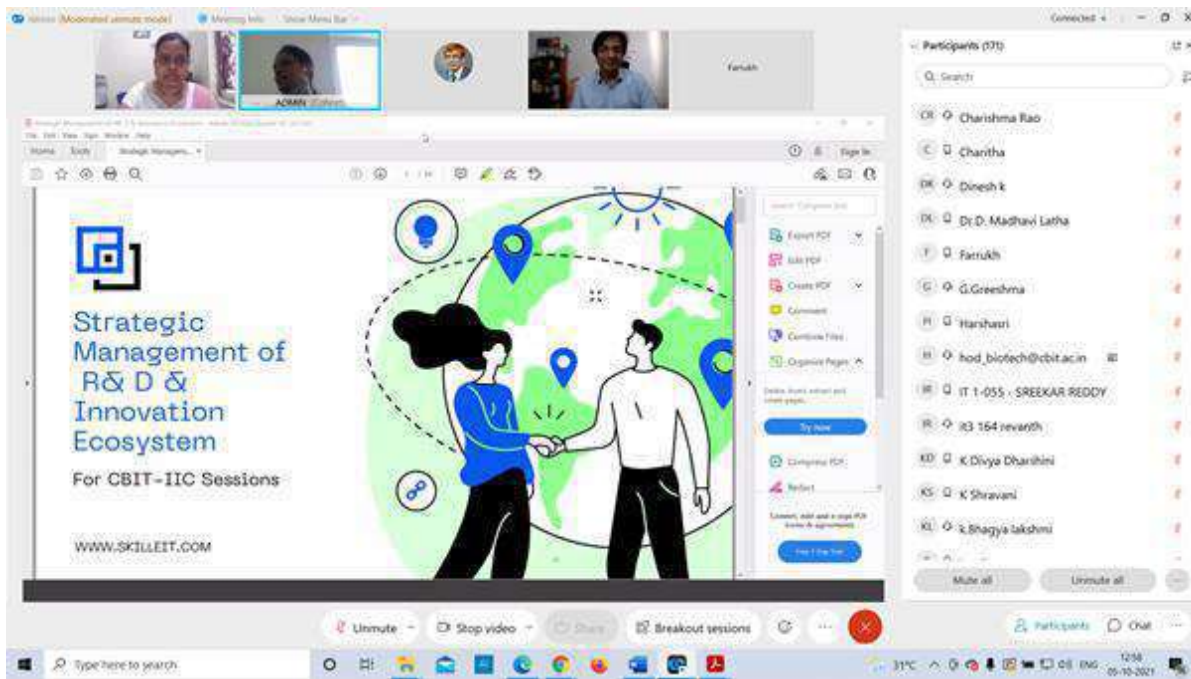
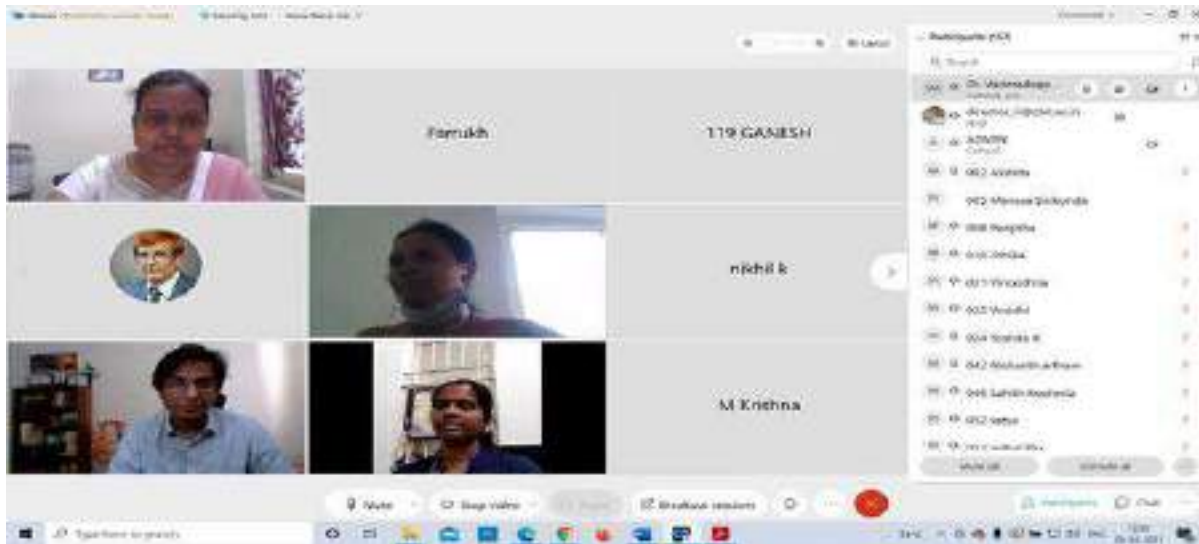
Report:

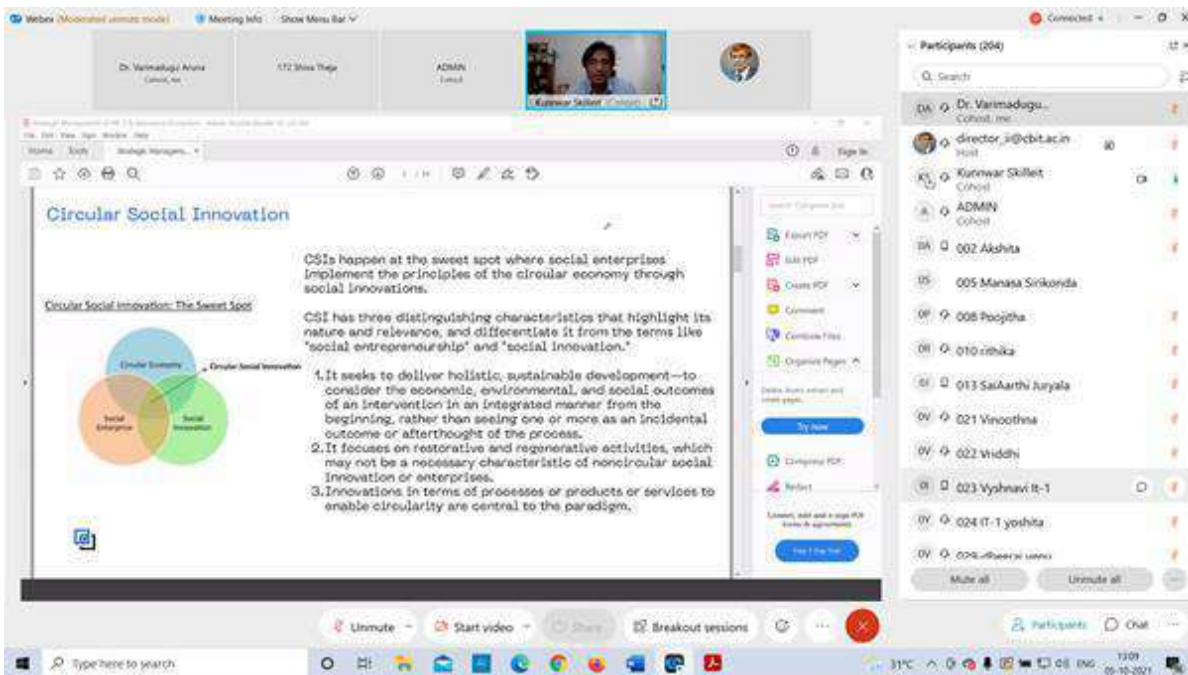
Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC – Impact Lecture series as part of MIC program on the topic “Strategic Management of R&D and Innovation Ecosystem”. This Session has started by welcoming the guest. Sri Kunwar Vjay Parmar has highlighted the importance of innovations in the current situations in a simple and most easy way so that students have no problem in understanding. He has highlighted the following points in his session with most suitable examples

- **About social innovation and its importance** – He said that social innovation is some thing which people will do based on general observation in his/her life. He even emphasized that innovation is linked to one’s own skills and the availability and utility of resources present.
- **The process of social innovation** – Mr. Parwar mentioned that ideation or innovation should be done fast, and it should not take more time where others are ahead of you. It should take 3 months of time in finishing. He advised the students that While working on any innovation, they should be within the four walls, instead they should go to the field and be in the market to learn the realities of the market.
- **What is R&D and Innovation Ecosystem** – He clearly explained the essentials for innovation, like the environment, mindset, resources and the encouragement. He emphasized on managing the resources judiciously.
- **Initiation from other organizations** - Organizations who have social innovated and the ministries which play a crucial role in sanctioning the licenses.
- **What is s strategy and the role it is having in innovation** – He specified that ideas should have sustainability. Highlighted the importance of strategically defining each step of innovation to get clarity and to be ahead of others. Instructed the necessity of partnering with other organizations because of budget issues, or technology issues or because of any other matters.
- **Students thinking makes the difference** - It can happen only when the student is observing their premise and instead of discussing the problem, they need to find the solution. With this innovation is guaranteed.

More than 266 participants have attended this session. Apart from students, faculty of CBIT, faculty from different college and employees from the industry have joined the session. Everyone has expressed their at most satisfaction in attending this session.

## Screenshots of the session:







## **25.10.2021 - REPORT ON CBIT-IIC-IMPACT LECTURE SESSION 2 Lecture-1**

**Speaker:** Sri Ravi Kant, CTO Banking, GCC, Global Delivery expert.

**The Theme of Lecture:** Design Thinking and Critical Thinking

**Title of the Lecture:** Design Thinking and Product Innovation

**Date:** 25.10.2021

**Time:** 12:45 PM

**Mode of Conduction:** Online through cisco webex

No. of Participants: 109

Meeting Link:

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m391ee2965cc1d2eb98adf0d14a23a367>

**Video Link: ( For Both Sessions combined Link)**

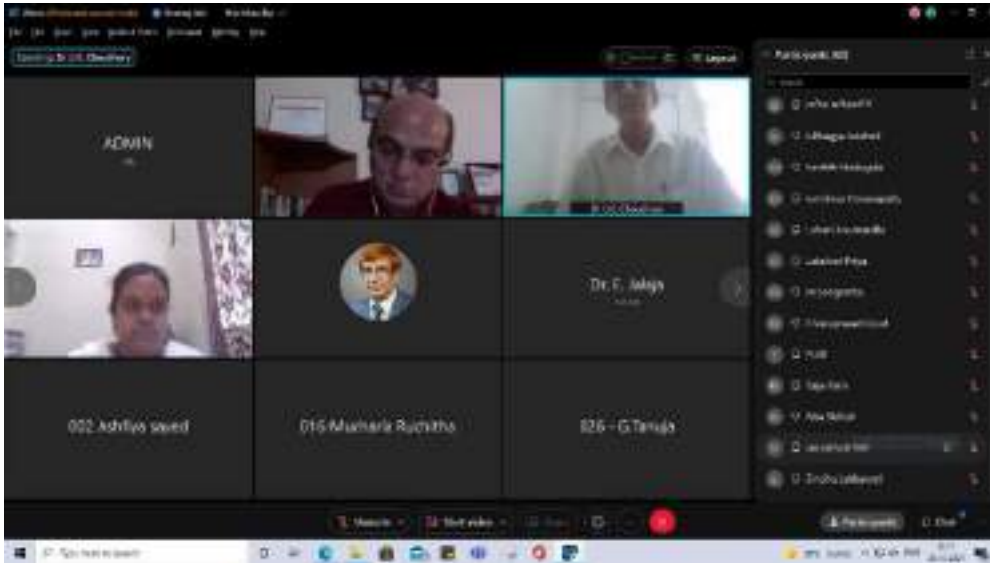
[https://drive.google.com/file/d/1G68wh\\_-2Ke6AsxBs0lu\\_Vnk9I-GT1A1/view?usp=sharing](https://drive.google.com/file/d/1G68wh_-2Ke6AsxBs0lu_Vnk9I-GT1A1/view?usp=sharing)

Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC (Institution's Innovation Council) – Impact Lecture series as part of MIC program on the topic “**Design Thinking and Product Innovation.**” Dr. U. K. Choudhury, Prof. & Director (Innovation & Incubation) has started the session by welcoming guests and has shared a brief note on the importance of these sessions for students and faculty. Sri Ravi Kant, has highlighted the following points in his session

- Explained about the business and the challenging environment entrepreneurs need to work.
- Provided a detailed explanation to designing thinking.
- Elaborated on the qualities of innovator and highlighted the quality – empathy which is the most essential to understand the customer and to design and develop the product.
- Provide glimpses on prototyping and the care to be taken while developing the prototype.
- Highlighted the top 10 skills required for 2020- 2030 for the students
- With relevant examples he explained the business value creation model and process.
- Specified that design thinking is a Human-centric approach

109 participants have attended this session. Apart from students, faculty of CBIT, faculty from different college and employees from the industry have joined the session. Everyone has expressed their at most satisfaction in attending this session.

Screenshots of the session:



What is Design Thinking?

3 Lenses (DFV) of Innovation

Participants (16)

Participants (16)

TOP 10 SKILLS REQUIRED IN 2020-2030.....

As per World Economic Forum:

1. Complex Problem Solving
2. Critical Thinking
3. Creativity
4. People Management
5. Coordinating with Others
6. Emotional Intelligence
7. Judgement and Decision Making
8. Service Orientation
9. Negotiation
10. Cognitive Flexibility

Design Thinking opens up the above factors for developing new Products, Services, Processes or improving the existing ones including solution to complex problems.

Participants (16)

Zoom Meeting | Meeting ID: 844 555 5555 | Meeting Controls

Participants (7)

ADARSH  
Anvika\_10804021  
Ravi Kumar  
Dr. E. Jwaja  
Dr. Sri Anandha Arani  
Dr. Ashika Jayal  
Dr. Madhavi Kulkarni  
Dr. K. S. Sadasiva Rao  
Dr. Premkumar  
Dr. Jagadish Jayal  
Dr. A. Srinivasan  
Dr. Srinivasan  
Dr. A. Srinivasan

### Design Thinking - A human-centric approach to product innovation

5 aspects define your innovation opportunity:

1. Define your innovation problem to solve for the Customer/Market/Company/Competitor for each relevant application.
2. Map the customer journey and identify opportunities for enhancing customer value.
3. Design your value proposition based on customer insights. Use the Value Proposition Canvas.
4. Develop your business model to deliver the value proposition. Use the Business Model Canvas.
5. Prototyping and Testing: Conception of the value proposition, development of the prototype/MVP, Testing the prototype/MVP and feedback loop.

MINIMUM VIABLE PRODUCT (MVP) TO ASSESS PRODUCT - MARKET FIT

Zoom Meeting | Meeting ID: 844 555 5555 | Meeting Controls

Zoom Meeting | Meeting ID: 844 555 5555 | Meeting Controls

Participants (15)

ADARSH  
Anvika\_10804021  
Dr. E. Jwaja  
Dr. Sri Anandha Arani  
Dr. Ashika Jayal  
Dr. Premkumar  
Chat  
Dr. K. S. Sadasiva Rao  
Dr. Premkumar  
Dr. Jagadish Jayal  
Dr. A. Srinivasan  
Dr. Srinivasan  
Dr. A. Srinivasan

Dr. E. Jwaja

Dr. K. S. SADASIVA RAO

Zoom Meeting | Meeting ID: 844 555 5555 | Meeting Controls



Timestamp	Email Address	Name	Participant	Department	Name of the college:	Phone number	Contents shared by the speaker
10-25-2021 14:31:47	anumaladheekshith2001@gmail.com	A.Dheekshith	Student	Mechanical engineering	CBIT	9959508009 6281782074	Good
10-25-2021 14:32:11	chandupunna2000@gmail.com	Punna Chandana	Student	MBA	CBIT	8978217963	Very good
10-25-2021 14:32:12	pgs20085_mba.arun@cbit.org.in	M. Arun Kumar	Student	SMS	CBIT	9398132821	excellent session
10-25-2021 14:32:20	mohdmahboobalimahmood711@gmail.com	Mohd Mahboob Ali	Student	IT	CBIT	8688375252	excellent session
10-25-2021 14:32:21	pgs20082_mba.vijaya@cbit.org.in	N. Vijaya Lakshmi	Student	MBA	CBIT	7702114321	Very good
10-25-2021 14:33:02	shivatheja.l@gmail.com	Lyakajigari Shiva Theja	Student	Information Technology	Chaitanya Bharathi Institute of Technology	9441791701	excellent session
10-25-2021 14:34:00	gurubrahmam_mech@cbit.ac.in	K.GURUBRAH MAM	Faculty	MED	CBIT	9491377882	excellent session
10-25-2021 14:34:05	ksowmya_sms@cbit.ac.in	Dr Sowmya Kethi Reddi	Faculty	SMS	Chaitanya Bharathi Institute of Technology, Hyderabad	9642802757	excellent session
10-25-2021 14:34:11	shaiklatheef79@gmail.com	SHAIK LATHEEF SAHEB	Student	MBA	CBIT	9492661786	excellent session
10-25-2021 14:35:03	ugs19092_eee.jashwanth@cbit.org.in	Jashwanth Sambaraju	Student	Electrical and Electronics engineering	Chaitanya Bharathi institute of technology	7674993949	excellent session
10-25-2021 14:35:05	charitha.b0702@gmail.com	B Charitha	Student	IT3	Cbit	6301666899	Very good
10-25-2021 14:35:17	ugs19087_eee.bhargav@cbit.org.in	Bhargav	Student	Electrical and electronics engineering	Chaitanya Bharathi Institute of technology	9347920879	excellent session
10-25-2021 14:35:27	anilkumar_sms@cbit.ac.in	Dr. M Anil Kumar	Faculty	SMS	Chaitanya Bharathi Institute of Technology	9550251731	Very good
10-25-2021 14:36:58	gharikrishna_eee@cbit.ac.in	G Hari Krishna	Faculty	Electrical and Electronics Engineering	CBIT, Gandipet	9948112668	Very good
10-25-2021 14:37:23	dr.darrabiya@gmail.com	Dr .RABiyA	Student	kashmir	Govt. college for women's nawakadal Srinagar	6005568154	excellent session
10-25-2021 14:37:48	nikhil.medavarapu@gmail.com	Nikhil Medavarapu	Student	IT	CBIT	8790339763	Very good
10-25-2021 14:38:35	bhavithayamani01@gmail.com	Yamani Bhavitha	Student	Information Technology	Chaitanya Bharathi Institute Of Technology	6303203769	Very good

10-25-2021 14:38:36	swethaemmidi15@gmail.com	N S SWETHA EMMIDI	Student	MBA	CBIT	9489729226	excellent session
10-25-2021 14:38:38	jhansilavudya7702442031@gmail.com	Jhansi lavudya	Student	Information technology	Chaitanya Bharathi institute of technology	9652454510	Good excellent session
10-25-2021 14:38:54	sahithikatoori@gmail.com	Sahithi katoori	Student	Information technology	CBIT	8522854266	excellent session
10-25-2021 14:39:02	classmate2911@gmail.com	Pallavi Narsipuram	Student	Information Technology	Chaitanya Bharathi Institute of Technology	6281498662	excellent session
10-25-2021 14:39:16	varalakshmi.peteru@gmail.com	Peeru Vara Lakshmi	Student	MBA	Chaitanya Bharathi Institute of Technology	9505708731	Very good
10-25-2021 14:39:49	nelakavyasri6823@gmail.com	Nela kavya sri	Student	IT 3	CBIT	7675087659	Very good
10-25-2021 14:39:50	reddyreddyanavi@gmail.com	Anavi Reddyreddy	Student	IT	CBIT	8978729147	Very good
10-25-2021 14:40:07	lakshnimansi31@gmail.com	Gidugu Lakshmi Mansi	Student	IT 3	CBIT	8247237977	Very good
10-25-2021 14:40:10	hemanth.poranki546@gmail.com	Poranki hemanth sai prasad raju	Student	Mba	Chit school of management	8978249822	Very good excellent session
10-25-2021 14:40:22	rishil011@icloud.com	Rishil	Student	It	Cbit	9686767022	excellent session
10-25-2021 14:40:31	kartikeyadavanapally@gmail.com	Kartikeya Davanapally	Student	Information Technology	Chaitanya Bharathi Institute of Technology	7569959380	excellent session
10-25-2021 14:40:37	rasamsettivanaja@gmail.com	Tulasi	Student	IT	Chaitanya bharathi institute of technology	6300605754	Very good
10-25-2021 14:40:44	sindhulakkavatri7@gmail.com	Lakkavatri sindhu	Student	IT3	CBIT, GANDIPET	8106854397	Good
10-25-2021 14:40:44	veeramalla149@gmail.com	Sravanthi veeramalla	Student	Information technology	CBIT, gandipet	8639163271	Very good
10-25-2021 14:41:15	kondlepusaiteja@gmail.com	KONDLEPU SAITEJA	Student	INFORMATION TECHNOLOGY	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	9912643637	Good excellent session
10-25-2021 14:41:55	piratlagayatri@gmail.com	Piratla Gayatri	Student	IT	CBIT	9347192752	excellent session
10-25-2021 14:41:58	bhagalakshmi_sms@cbit.ac.in	K.Bhagya Lakshmi	Faculty	school of Management studies	Chaitanya Bharathi Institute of Technology	9290529100	Very good
10-25-2021 14:42:06	sadulanagireddy@gmail.com	Nagireddy Sadula	Student	Information technology	CBIT	9014853687	Very good

10-25-2021 14:42:30	srivanikatkuri123@gmail.com	Katkuri Srivani	Student	Information technology	Chaitanya Bharathi institute of technology	8340906178	Very good
10-25-2021 14:42:30	trishikasharon.d@gmail.com	TRISHIKA sharon	Student	IT-3	Cbit - chaithanya bharathi institute of technology	9652138804	Very good
10-25-2021 14:42:51	pgs20040_mba.jagadish@cbit.org.in	Jagadish Lavudya	Student	MBA	CBIT	7075599030	excellent session
10-25-2021 14:43:32	nln.chandu23@gmail.com	Naraparaju Chandu	Student	MBA	CBIT	8008747491	Good
10-25-2021 14:43:35	rajaramrathod2233@gmail.com	Raja Ram	Student	MBA	Chaitanya Bharathi Institute of Technology	9912458707	excellent session
10-25-2021 14:43:41	susruthamorishetty@gmail.com	Morishetty Susrutha	Student	IT	CBIT	7416946148	excellent session
10-25-2021 14:43:45	naveenkumarmanthri55555@gmail.com	MANTHRI NAVEEN KUMAR	Student	MBA	CBIT	7780510001	Very good
10-25-2021 14:44:27	harshach3333@gmail.com	CHVS HARSHAVARD HAN	Student	IT	CHAITANYA BHARATI INSTITUTE OF TECHNOLOGY	7569264322	excellent session
10-25-2021 14:45:18	princessg561@gmail.com	G.Princess	Student	Mba	Cbit	7981880258	Very good
10-25-2021 14:45:27	saikaragalla7624@gmail.com	Karagalla Saiteja	Student	Information technology	Chaitanya Bharati Institute of Technology	9550555882	Very good
10-25-2021 14:45:41	sakethchidurala25@gmail.com	chidurala saketh	Student	INFORMATION TECHNOLOGY	CBIT	8519918868	Very good
10-25-2021 14:45:41	sidharthareddy431@gmail.com	Sidharth reddy vangoor	Student	IT	CBIT	9505636215	Very good
10-25-2021 14:45:45	vaishnavi.mangaiahgari2003@gmail.com	Vaishnavi Mangaiahgari	Student	IT	Chaitanya Bharathi Institute of technology CBIT	7995842229	Very good
10-25-2021 14:45:59	shivathmikapavushetty@gmail.com	Shivathmika	Student	IT(Information Technology)	Chaitanya Bharathi Institute Of Technology	9392388743	Very good
10-25-2021 14:46:02	mathirevanth20@gmail.com	Revanth Mathi	Student	INFORMATION TECHNOLOGY (IT)	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	7981522980	excellent session

10-25-2021 14:46:13	reddy.ruchitha8@gmail.com	Ruchitha Mucharla	Student	MBA	CBIT school of management	9666516711	Very good
10-25-2021 14:46:34	koppueshwar27@gmail.com	Koppu Eshwar	Student	Information technology	Chaitanya Bharathi institute of technology	9908982593	excellent session
10-25-2021 14:46:34	sarathchandra.kavuluru@gmail.com	Sarath Chandra	Student	IT	CBIT	9347928920	Good excellent session
10-25-2021 14:46:37	ugs207332_it.manoj@cbit.org.in	Manoj Kumar Paliviri	Student	IT	CBIT	9381049987	excellent session
10-25-2021 14:46:39	pgs20054_mba.sri@cbit.org.in	K SRIDATTA CHARAN	Student	MBA	CBIT	8332842207	excellent session
10-25-2021 14:46:46	msangeetha_sms@cbit.ac.in	M Sangeetha	Faculty	SMS	CBIT	9849108164	excellent session
10-25-2021 14:46:54	aadarsh.shetkar@gmail.com	Adarsh Shetkar	Student	IT	Chaitanya bharathi institute of technology	9866273273	excellent session
10-25-2021 14:46:58	guddetiganeshkumar26@gmail.com	G GANESH KUMAR	Student	MBA	CBIT GANDIPET	9550855476	excellent session
10-25-2021 14:46:59	meharankathi19@gmail.com	Sai Mehar	Student	IT	Chaitanya Bharathi institute of technology	9440603630	Very good
10-25-2021 14:47:04	pgs20022_mba.supriya@gmail.com	Supriya	Student	SMS	Chaitanya Bharathi institute of technology	8341081820	Very good
10-25-2021 14:47:10	tulasiram_sms@cbit.ac.in	S TULASI RAM	Faculty	SMS	Chaitanya Bharathi Institute of Technology	9542333385	excellent session
10-25-2021 14:48:13	sarapuvihari@gmail.com	Sarapu Vihari	Student	MBA	CBIT	+918096741467	Very good
10-25-2021 14:48:56	jusmegha23@gmail.com	Kandi meghana	Student	IT	Chaitanya Bharathi institute of technology	7569167384	excellent session
10-25-2021 14:50:04	santoshi.borapareddy375@gmail.com	Santoshi Borapareddy	Student	Information technology	Chaitanya Bharathi Institute of technology	8328279952	Good
10-25-2021 14:50:32	shainisindhu21@gmail.com	Shaini Sindhu	Student	Information Technology (IT3)	Chaitanya Bharathi Institute of Technology (CBIT)	7032251364	Very good
10-25-2021 14:50:52	akhilaakhij@gmail.com	Annasaram Akhila	Student	MBA	Cbit	9640614291	Very good
10-25-2021 14:51:11	gmbhargavi10@gmail.com	Giridi Mounika Bhargavi	Student	Information Technology	Chaitanya Bharathi Institute of Technology	8074195929	Very good
10-25-2021 14:51:41	pgs20023_mba.supriya@cbit.org.in	Supriya mandada	Student	MBA	CBIT	9550633330	Very good

10-25-2021	akkalavarsha@gmail.com	Varsha	Student	IT	CBIT	7659078371	Good
10-25-2021	pinnithianil@gmail.com	P Anil	Student	SMS	CBIT	8309317267	Very good
10-25-2021	pgs20077_mba.sravya@cbit.org.in	Sravya Boindala	Student	MBA	Chaitanya Bharathi Institute Of Technology	7093138812	Very good
10-25-2021	pgs20083_mba.vijetha@cbit.org.in	Vijetha	Student	MBA	CBIT	7995317359	Very good
10-25-2021	krishnaguptha1234@gmail.com	Krishna Guptha Yanduri	Student	Information Technology	CBIT	8977187942	Very good
10-25-2021	saimeghana4356@gmail.com	BHEEMANADH UNI SAIMEGHANA	Student	EEE	Chaitanya Bharathi Institute Of Technology Hyderabad	9390751846	Very good
10-25-2021	samyukthayadavelly@gmail.com	Yadavelly Samyuktha	Student	Mba	CBIT	7013262843	Very good
10-25-2021	srikanthembadi10@gmail.com	1.60121E+11	Student	IT	CBIT	9618824914	Good
10-25-2021	laharianumandla99@gmail.com	Lahari Anumandla	Student	MBA	CBIT	6309489439	Good
10-25-2021	pgs20051_mba.sai@cbit.org.in	Vemula Sai Kiran	Student	SMS	Chaitanya Bharathi Institute of Technology	7013801561	Very good excellent session
10-25-2021	udaysama08@gmail.com	Sama Uday Kumar Reddy	Student	CSE	CBIT	8309594672	Very good
10-25-2021	Ashfiyasyed2000mj@gmail.com	Ashfiya sayed	Student	MBA	CBIT	9398666393	Very good
10-25-2021	sadasiva_mca@cbit.ac.in	Dr. K. S. SADASIVA RAO	Faculty	MASTER OF COMPUTER APPLICATIONS	CHAITANYA BHRATHI INSTITUTE OF TECHNOLOGY (A)	9618755989	excellent session
10-25-2021	varaprasadgoud_sms@cbit.ac.in	P.Varaprasad Goud	Faculty	SMS	Chaitanya Bharathi Institute of Technology	8106302161	excellent session
10-25-2021	vaishnavi1092002@gmail.com	Kairamkonda Vaishnavi	Student	Information Technology	Chaitanya Bharathi Institutes of Technology, Hyderabad	8341351467	Very good
10-25-2021	narendermiryala_sms@cbit.ac.in	Dr Narender Miryala	Faculty	SMS	CBIT	9032304675	Very good
10-25-2021	pgs20026_mba.tanuja@cbit.org.in	G. Tanuja	Student	MBA	CBIT	9908985153	Very good

10-25-2021 15:12:18	sriramojusukumar@gmail.com	S.Sukumar R.Sri	Student	IT	Chaitanya Bharathi institute of technology	9490060594	Very good
10-25-2021 15:12:55	rikkulacheyreddy@gmail.com	Chaithanya Reddy	Student	IT 3	CBIT	9603489766	Very good
10-25-2021 15:13:14	kashyapreddy.27@gmail.com	Kashyap Reddy	Student	Information Technology	CBIT	9121979226	Very good
10-25-2021 15:13:46	shirishashirisha84932@gmail.com	N Sireesha	Student	MBA	Chaitanya Bharathi institute of technology	7981340263	Very good
10-25-2021 15:14:03	dheerajdv123@gmail.com	D V Dheeraj	Student	Information Technology	Chaitanya Bharati Institute Of Technology	8639142362	excellen t session
10-25-2021 15:14:10	ugs19079_mech.karthik@cbit.org.in	Karthik Modugula	Student	Mechanical	CBIT	6303063071	excellen t session
10-25-2021 15:14:50	pedgaonkar1721@gmail.com	Ameya S Pedgaonkar	Student	IT	Chaitanya Bharathi Institute of Technology	9704712121	Very good
10-25-2021 15:15:52	pranav12reddy@gmail.com	pranav reddy	Student	IT	Cbit	9100700931	Very good
10-25-2021 15:21:55	rinkukumari3843@gmail.com	RINKU KUMARI	Student	Mba	CBIT	0630955749 5	Good
10-25-2021 15:22:01	mandakini_sms@cbit.ac.in	Dr. Mandakini Paruthi	Faculty	SMS	Chaitanya Bharathi institute of Technology	9493048650	excellen t session
10-25-2021 15:26:51	karthikballa1119@gmail.com	KARTHIK BALLA	Student	IT-3	CBIT	9111929996	Good
10-25-2021 15:34:24	syedlukman102@gmail.com	Syed Lukman Ahmed	Student	IT	Chaitanya bharthi institute of technology	9347619681	Very good
10-25-2021 15:38:19	harshakoramati111@gmail.com	Harsha Vardhan Koramati	Student	IT	Chaitanya Bharati Institute of Technology	9160269269	excellen t session
10-25-2021 15:39:18	ugs18086_mech.nikhil@cbit.org.in	Nikhil Reddy Ragi	Student	Mechanical Engineering Department	Chaitanya Bharathi Institute of Technology	7995412587	Very good
10-25-2021 15:40:26	sushmadasyam1@gmail.com	DASYAM SUSHMA	Faculty	EEE	CBIT Hyderabad	9963499264	Very good
10-25-2021 15:40:33	swathibuchanpalli99@gmail.com	Buchanpalli Swathi	Student	MBA	CBIT	9640928350	Good
10-25-2021 15:51:49	saminvarma2007@gmail.com	Samin Varma	Student	IT (AI&DS)	CBIT	7981185773	Very good
10-25-2021 16:03:23	pawankumarjogu79@gmail.com	Pawan Kumar	Student	Information technology	Chaitanya Bharathi institute of technology	7981112541	excellen t session

10-25-2021 16:08:45	ugs207241_it.sravya@cbit.org.in	Kollu Sravya Sree	Student	Information technology	Chaitanya Bharathi Institute of technology	9121482748	Very good
10-25-2021 16:09:12	160120737080vaishnavip@gmail.com	P.vaishnavi	Student	IT	CBIT	8978154519	Very good
10-25-2021 16:09:19	sahakar03@gmail.com	Sahakar Malleboina	Student	Cse	CBIT	6300866257	Very good
10-25-2021 18:05:07	pgs20060_mba.yashwanth@cbit.org.in	Yashwanth Reddy	Student	SMS	Chaitanya Bharathi institute of technology	8179544818	Very good
10-25-2021 18:54:06	dvkaringula@gmail.com	Vaishno Devi Karingula	Student	Information Technology	CBIT	7075998824	Very good
10-25-2021 19:54:55	damanjeetnitj@gmail.com	Dr.Daman Jeet	Faculty	SMS	CBIT	9876185378	Good

## **25.10.2021 - REPORT ON CBIT-IIC-IMPACT LECTURE SESSION 2 Lecture-2**

**Speaker:** Ms. Ritu Srivastava, Founder Skilleit.

**The Theme of Lecture:** **Startups**

**Title of the Lecture:** **Success Mantra and Execution of a successful Startup - Entrepreneurship**

**Date:** 25.10.2021

**Time:** 2:15 PM

**Mode of Conduction:** Online through cisco webex

**No. of Participants:** 109

**INSTITUTION'S INNOVATION COUNCIL**  
(Ministry of Education, India)

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)**  
Bilaspur | Jhargal | Khandwa | Raipur | Rourkela | Udaipur | Ujjain

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION **42** years

**(For Innovators, Startups, Students and Faculty)**

**IIC - CBIT Organizing Impact Lecture Session**

**Monday, Oct 25, 2021 @ 12.45 pm - 03.45 PM**

**The Theme of Lecture: Design Thinking and Critical Thinking**  
Title of the Lecture: Design Thinking and Product Innovation  
Speaker: **Mr. Ravikanth**, CTO Banking, GCC, Global Delivery expert  
Time: 12.45 pm to 2.15 pm

**The Theme of Lecture: Startups**  
Title of the Lecture: Success Mantra and Execution of a successful Startup - Entrepreneurship  
Speaker: **Mrs. Ritu Srivastava**, Founder, Skilleit.  
Time: 2.15 pm to 3.45 pm

**Meeting Link:**  
<https://cbithyd.webex.com/cbithyd/j.php?MTID=m391ee2965cc1d2eb98adf0d14a23a367>  
Cisco access Code: 2643 051 9654  
Password: cbitiic25

**Coordinators :**

<b>Dr. E. Jalaja</b> 9966408745	<b>Dr. V. Aruna</b> 9849831044	<b>Dr. U. K. Choudhury</b> Director I & I, CBIT	<b>Dr. P. Ravinder Reddy</b> Principal, CBIT
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\*Certificates will be issued after submitting the feedback form

**Meeting Link:**

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m391ee2965cc1d2eb98adf0d14a23a367>

**Video Link: ( Both Sessions recorded at a stretch, Second half of recording is Session-2)**



[https://drive.google.com/file/d/1G68wh\\_-2Ke6AsxBs0lu\\_Vnk9I-GT1A1/view?usp=sharing](https://drive.google.com/file/d/1G68wh_-2Ke6AsxBs0lu_Vnk9I-GT1A1/view?usp=sharing)

Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC (Institution's Innovation Council) – Impact Lecture series as part of MIC program on the topic **“Success Mantra and Execution of a successful Startup - Entrepreneurship.”** Ms. Ritu Srivastava has highlighted the following points in her session:

- Explained the importance of Intrapreneurship. How through intrapreneurship, many startup firms have started and were successful.
- Stressed on the entrepreneurial mind-set and qualities they should have.
- Detailed on the start-up stages with relevant examples
- Elaborated on Angel investors and the process and how the students can approach them for financial requirements.
- Highlighted the essential success parameters to concentrate on.

109 participants have attended this session. Apart from students, faculty of CBIT, faculty from different college and employees from the industry have joined the session. Everyone has expressed their at most satisfaction in attending this session.

#### Screenshots of the session:



Zoom Meeting | Meeting ID: 844 555 5555 | 10:00 AM

Participants: [Avatar], [Avatar], [Avatar]

## Entrepreneurial Mindset

**Active-Riskier**

- Growth-oriented
- Opportunistic
- Open to new ideas
- Resilient
- Adaptable
- Resourceful

**Active-Passive**

- Reactive & not proactive
- Focus on solutions not problems
- Resistant to change
- Sets goals for the future but doesn't
- Inconsistent
- Takes risks but loses more

2023/07


Participants (7) | Chat

Zoom Meeting | Meeting ID: 844 555 5555 | 10:00 AM

Zoom Meeting | Meeting ID: 844 555 5555 | 10:00 AM

Participants: [Avatar], [Avatar], [Avatar]

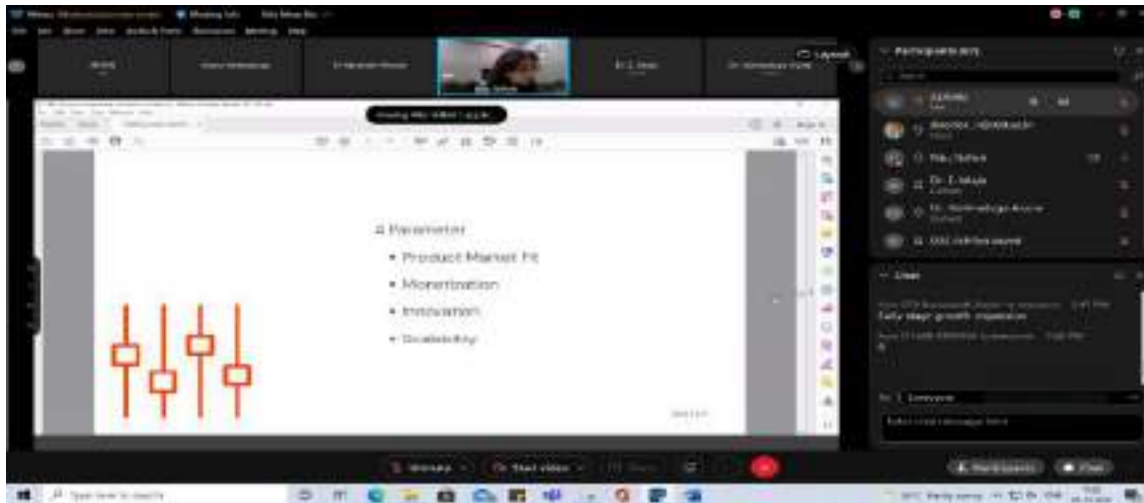
## 13 Stage Start-up Journey



2023/07

Participants (7) | Chat

Zoom Meeting | Meeting ID: 844 555 5555 | 10:00 AM



# Chaitanya Bharathi Institute of Technology, Hyderabad

## IIC-CBIT

### IIC Calendar Activity

**Title of the Session: “Design Thinking (Prototyping, Validation) Workshop Design Thinking (Prototyping, Validation) Workshop” (IIC Calendar Activity)**

**Speaker of the session: Ritu Srivaastava, Co-Founder, Skilleit, Nominated Innovation, Ambassador Expert by IIC**

**Date: 25.2.2022**

**Time: 2.45 pm to 4.15 pm**

**Online Meeting Link: ( Hybrid Mode Student offline and Resource person online**

**<https://cbithyd.webex.com/cbithyd/j.php?MTID=m2bde6cdce8dbfd51032c27af33db3d2c>**

**Scope:**

- Outline the steps in design thinking
- Case Study – Design thinking
- Types of Prototyping and its validation

**Learning Outcome of the session:**

- Explain the various steps involved in design thinking
- Demonstrated case study with food delivery app
- Summarized about user personas, empathy task flow etc.
- Described about minimum value product.
- Discussed about types of Prototyping and its validation.

**Participant Attended:** Students – 112; faculty: 18

**Poster:**

**IIC - CBIT**  
Organizes

**“Design Thinking (Prototyping, Validation) Workshop”**

**Meeting Link:**  
<https://cbithyd.webex.com/cbithyd/j.php?MTID=m2bde6cdce8dbfd51032c27af33db3d2c>

**Cisco access Code: 2643 935 0453**  
**Password: cbitic**

**Ritu Srivaastava**  
Co-Founder, Skilleit,  
Nominated Innovation,  
Ambassador Expert by IIC

**Coordinators:**  
**Prof. B. Sreenivas Reddy**  
Head, Dept. of Physics

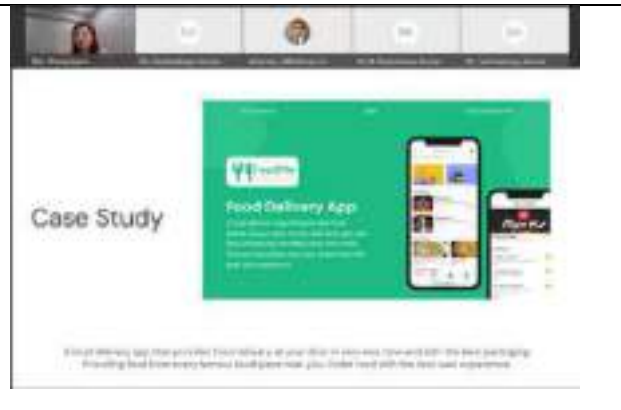
**Dr. V. Aruna**  
5849631044

**Date : 25.02.2022**  
**Time : 2.45 pm to 4.15 pm**  
**Venue: Mechanical Main Seminar Hall (Offline)**

**[For Innovators, Startups, Students and Faculty]**

**MME'S INNOVATION CELL (GOVERNMENT OF INDIA)**  
**INSTITUTION'S INNOVATION COUNCIL**  
**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (IIC)**  
**43 YEARS**

Screenshots of the session:





# Chaitanya Bharathi Institute of Technology, Hyderabad

## IIC-CBIT

### IIC Calendar Activity

**Title of the Session:** Entrepreneurship and Innovation as Career Opportunity

**Speaker of the session:** **Kunnwar Vijay Parmar**, Founder, Skilleit. A social entrepreneur & Innovator. Nominated-Innovation Ambassador by MHRD's Innovation Cell, Innovated-World's 1st Startup Game & Reflector Stick for Blind, Founded India's 1st Farm Tourism Start-up.

**Date:** 25.02.2022

**Time:** 01.15 pm to 02.45 pm

**Online Meeting Link:**

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m2bde6cdce8dbfd51032c27af33db3d2c>

**Scope:**

- Entrepreneurship, Intrapreneur, StartUps and Innovation etc
- Options for the career Opportunities

**Learning Outcome of the session:**

- Illustrated about Entrepreneurship, StartUps and Innovation.
- Summarized Atma Nirbhar and Atma prerit
- Innovation with career opportunity was explained with examples

**Participant Attended:** Students – 112; faculty: 18

**Poster:**

The poster is a promotional graphic for a session. At the top, it features logos for the Government of India's Innovation Cell, the Institution's Innovation Council, and Chaitanya Bharathi Institute of Technology. Below the logos, it states the session is for innovators, startups, students, and faculty, organized by IIC-CBIT in association with EDC-CBIT. The date is 25.02.2022, time is 1.15 pm to 2.45 pm, and the venue is Mechanical Main Seminar Hall (Offline). The title of the session is "Entrepreneurship and Innovation as Career Opportunity". A photo of the speaker, Kunwar Vijay Parmar, is shown. The meeting link is <https://cbithyd.webex.com/cbithyd/j.php?MTID=m2bde6cdce8dbfd51032c27af33db3d2c>. The Cisco access code is 2643 935 0453 and the password is cbithic. The coordinators listed are Dr. E. Jalaja, Dr. V. Aruna, and Mrs. V. Sandhya.

Screenshots of the session:





# Chaitanya Bharathi Institute of Technology, Hyderabad

## IIC-CBIT

### IIC Calendar Activity

**Title of the Session:** "Process of Innovation Development & Technology Readiness Level (TRL) & Commercialisation of Lab Technologies & Tech-Transfer". (IIC Calendar Activity)

**Speaker of the session:** Ashu Agrawal, India Lead & Global Founding Team Member, Asia Tech Journal | Core Focus-Legal, Finance & Venture Capital, South Delhi, Delhi, India

**Date:** 12.2.2022

**Time:** 2.30 pm to 4.00 pm

**Online Meeting Link:**

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m50b6a49733c937eacc70db01589d3211>

**Scope:**

- Stages of Process of Innovation Development
- Post 2020 and Digit transformation
- Outline the Technology Readiness Level
- Summarisation of Commercialisation of Lab Technologies &
- Steps involved in the Tech-Transfer

**Learning Outcome of the session:**

- Based on the customer requirement and identification of gap in the market
- Consumer behaviour and elements of design thinking
- Stages of Technology Readiness Level
- Commercialisation and Technology Transfer

**Participant Attended:** 137 (faculty and students)

Poster:

Screenshots of the session:

**IIT Madras INNOVATION CELL**  
DEVELOPER OF IITBBS

**IIT Bombay INNOVATION CELL**  
DEVELOPER OF IITBOM

**IIT Delhi INNOVATION CELL**  
DEVELOPER OF IITDEL

**ANVA BHARATI**  
STATE OF THE ART PROGRAM

**43**  
YEARS

(For Innovation, Startups, Students and Faculty)

# IIC - CBIT

Organized

Saturday, Feb 12, 2022  
02:30 pm to 4:00 pm

## Process of Innovation Development & Technology Readiness Level (TRL) & Commercialisation of Lab Technologies & Tech-Transfer

Meeting Link:  
<https://bit.ly/3w8es.com/cbit/zt/j.php?MTID=um50-b6a89733917eacc70db01589d3211>

Zoom access Code: 3643 790 6068  
Password: cbitic

**Mr. Ashu Agarwal**  
IIT Madras & Global Founding Team  
member, Aala Tech Angel, Core Focus  
Legal, Finance & Venture Capital, IIT IIT  
Bombay Delhi, Delhi, India

Coordinators:  
**Dr. GNR Prasad**  
IIT Bombay  
**Dr. V. Aruna**  
IIT Delhi

Participants (11)

- Dr. V. Aruna
- Dr. Venkatesh Prasad
- Vandana Bhatnagar
- 001 - Ashu Agarwal
- 002 - Durga
- 003 - Dhya
- 004 - Anshika
- 005 - Madhur
- 007 - Anshika
- 008 - Shashank C
- 010 - Sravani

Participants (11)


- Dr. V. Aruna
- Dr. Venkatesh Prasad
- Vandana Bhatnagar
- 001 - Ashu Agarwal
- 002 - Durga
- 003 - Dhya
- 004 - Anshika
- 005 - Madhur
- 007 - Anshika
- 008 - Shashank C
- 010 - Sravani

Mute Stop video Share Breakout sessions

Zoom Meeting (Zoom Meeting) | Meeting Info | 10:00 AM | 11/11/2022

File Edit View | Join | Join via Web | Participants | Meeting | Screen Share | Help

Speaking (Ashu Kohli)

Dr. Vanmadugu Anura @Vanma...		ashu @Ashu...
001 - Nikitha Reddy	002 - Durga	003 - Divya
004 - Ambika	006 - Madhuri	007 - S.Akhila

Participants (10)

- Dr. Vanmadugu Anura
- Director, Jakkur...
- ashu
- Vanika Reddy
- 001 - Nikitha Reddy
- 002 - Divya
- 003 - Divya
- 004 - Ambika
- 006 - Madhuri
- 007 - S.Akhila
- 008 - Sakshi C

Unmute | Start video | Mute | Breakout rooms | Chat | Participants | Chat

Windows taskbar: 11/11/2022 10:00 AM

## **:Report:**

Department of CSE, Women Development Cell CBIT in association with SWECHA is organizing an Online Session on SHE (Speak Hear Empower) TALKS: “Equality For Women Is Progress for All” - Session 2

**Date & Time:** 26th February at 2PM -3PM

**Link:** <https://virtual.swecha.org/b/rav-2w9-z0l-foe>

**Agenda:** SHE (Speak Hear Empower) TALKS: “Equality For Women Is Progress for All” - Session 2

**Recording Link:**

<https://virtual.swecha.org/playback/presentation/2.3/e9961cc301c5d1c3b8386126f5ac1c82f29ee4b1-1645863617542>

**Objective:**

To secure a sound and sustainable economic development, nations should empower and educate women and girls.

**Speaker Profile: Name :** Srujana Botcha

Executive Committee Member at Swecha Telangana, FSMI

Currently working as a Senior Gaming QA Engineer in Indium Software

**Presentation:**

During the event **Ms Srujana** addressed that Gender-based discrimination, trafficking in women and girls, integration difficulties, under-representation in politics, unequal access to resources, unequal employment strategies, and lack of access to basic services, are the key factors behind the unequal status of migrant women. However, it is no longer acceptable to live in a world where young girls are taken out of school and forced into early marriage, where women’s employment opportunities are limited, where women are seriously underrepresented in decision making processes and where the threat of gender-based violence is a daily reality. Ms Ravali , Member Swecha said that it was the time to uphold women's achievements, recognize challenges and focus greater attention on women's rights and gender equality to mobilize all people to do their best.The event took place in online mode through BigBlue Button streaming service. Ms.I.Srujana , Asst Prof delivered the vote of thanks. Event enthusiastically hosted by Prof.Y.Ramadevi , HOD,CSE Department. Total 60 participants has joined the session. The event was successfully coordinated by Ms.I.Srujana and Dr.G.Vanitha.

## Pictures



**DEPARTMENT OF CSE & WOMEN DEVELOPMENT CELL, CBIT IN ASSOCIATION WITH SWECHA ORGANIZING SERIES OF ONLINE SESSIONS ON SHE(Speak Hear Empower) Talks**

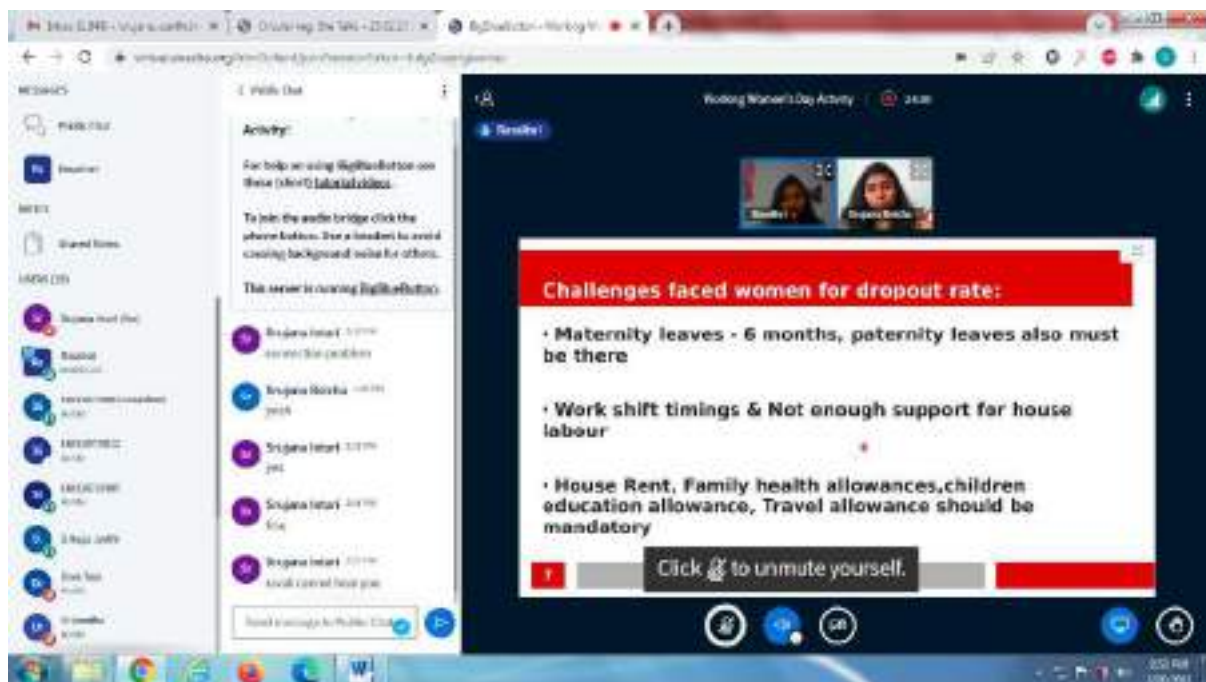
**Speaker 1 :** "Equality For Women Is Progress for All " - Session 2  
**MS Srujana**  
Senior Gaming QA Engineer

**on 26th February at 2PM -3PM**

**Join : <https://virtual.swecha.org/b/rav-2w9-z0l-foe>**

**Convenors :**  
Dr.Y. Ramadevi ,Professor, HEAD Dept. of CSE  
Chairperson, WDC, CBIT  
Dr. P.V. Naga Prapurna, Professor, HEAD Dept. of CHEMICAL

**Faculty Coordinators :**  
Ms I Srujana, 998916662  
Dr G Vanitha,9959959585



Zoom Meeting: Working Women's Day Activity

Web Chat

Welcome to Working Women's Day Activity!

For help joining WebEx/Zoom see these (short) tutorial videos.

To join the audio to go click the phone button. Use a headset to avoid causing background noise for others.

The server is joining WebEx/Zoom.

Send message to Public Chat

Equality for Women is Progress for all

Zoom Meeting: Working Women's Day Activity

Female Population Percentage

- World - 49.6%
- India - 51%



**Faculty Coordinators :**

Ms I Srujana, Asst Prof CSE

Dr G Vanitha , Asst Prof CSE



(For Innovators, Startups,  
Students and Faculty)

*Wednesday, Feb 09, 2022*

*@ 02.30 pm to 4.00 pm*

**IIC - CBIT**

Organizes

# Design thinking process and Strategy for a Reliable Product development

Resource Persons

**Prof. U.K. Choudhury**  
Director (I&I), CBIT

Meeting Link:

<https://cbithyd.webex.com/cbithyd/j.php?MTID=mbf129d5db92e58581395b99223f56438>

Cisco access Code: 2641 089 0653

Password: cbitiic

Coordinators :

**Dr. V. Aruna**  
9849831044

**Mrs. Y. Nagini**  
9885053049

**Mr. Ch. Harish**  
9441952462



# How do Hype Cycles work?

Each Hype Cycle drills down into the five key phases of a technology's life cycle.

- **Innovation Trigger:** A potential technology breakthrough kicks things off. Early proof-of-concept stories and media interest trigger significant publicity. Often no usable products exist and commercial viability is unproven.
- **Peak of Inflated Expectations:** Early publicity produces a number of success stories — often accompanied by scores of failures. Some companies take action; many do not.
- **Trough of Disillusionment:** Interest wanes as experiments and implementations fail to deliver. Producers of the technology shake out or fail. Investments continue only if the surviving providers improve their products to the satisfaction of early adopters.
- **Slope of Enlightenment:** More instances of how the technology can benefit the enterprise start to crystallize and become more widely understood. Second- and third-generation products appear from technology providers. More enterprises fund pilots; conservative companies remain cautious.
- **Plateau of Productivity:** Mainstream adoption starts to take off. Criteria for assessing provider viability are more clearly defined. The technology's broad market applicability and relevance are clearly paying off.

## Hype Cycles help you:

- Separate hype from the real drivers of a technology's commercial promise
- Reduce the risk of your technology investment decisions
- Compare your understanding of a technology's business value with the objectivity of experienced IT analysts

## Academic Research Organizations

Academic research is usually small-scale basic research carried out in academic departments of universities by students or research associates under the direction of university professors who also teach.

### Research takes too long.

- Our need to solve the alternative fuel problem is now, not three years from now. We just can't wait for years for researchers to study the problem.
- We need answers more quickly than researchers provide them.
- The research program is too esoteric. We need solutions that are practical.
- Researchers study the problem to death to find a 100 percent solution. What is wrong with a quicker solution that is not quite 100 percent?
- This problem seems to go on forever.
- We always hear about your previous accomplishments. How about the future? What can we expect from you next year and the year after?

### Other questions related to the issue of what to research often include the following:

- How should user needs be considered?
- Who are the real users?
- How should a comprehensive and responsive research program be formulated?
- How should the tradeoffs between long-range research needs and short-range or immediate requirements be made?

## **Another approach that an R&D manager could utilize would be a two-part strategy:**

- First, empathize with the sponsor's needs and be responsive in a genuine manner. This would translate to providing interim solutions, to the degree possible, for critical problems. Explain to the sponsor the limitations and uncertainties involved.
- Second, educate the sponsor regarding the nature of the research enterprise. Focus on why it is in his or her best interest to follow a systematic, though time-consuming, process of research and development.
- so that solutions developed are scientifically valid, are appropriate to the problem at hand, and truly provide a more advantageous solution to the problem than the existing technology does.
- This could involve undertaking a mix of research activities ranging from basic research that might take three to five years, to applied research that might provide some solutions within one to two years

## **The basic elements required for an R&D organization are:**

(1) people, (2) ideas, (3) funds, and (4) Infrastructure and cultural elements.

- These four basic ingredients have to be coordinated with skill by the management of R&D organizations in order to achieve high productivity and excellence.
- It is obvious that the most important element is creative people. Such people have the bright ideas and skills to do research and then translate research results into useful products.
- However, these people must be organized into structures that permit effective cooperation.

## ELEMENTS NEEDED FOR AN R&D ORGANIZATION or START-UP

### PEOPLE

Identified four different personality traits relevant for engineers:

- ***Creative Type.*** Creative types are idea generators, comfortable with abstract problem solving and have a preference for working alone.
- ***Entrepreneurial Type.*** Entrepreneurial individuals are more likely to take and manage risk while giving the profitability of a product or project high priority.
- ***Analytical Type.*** Analytical people do well with complexity and prefer to have order and organization while also avoiding risk.
- ***Development Type.*** Development-oriented personalities tend to gravitate toward team projects and maintain high energy levels while cooperating with others.

## People

- People in R&D organizations normally would have graduate training and relatively high aptitude. They are socialized during their graduate training to work autonomously and show considerable initiative.
- People who are most likely to succeed in an R&D organization are analytical, curious, independent, intellectual, and introverted and enjoy scientific and mathematical activities.
- Such people tend to be complex, flexible, self-sufficient, task-oriented, and tolerant of ambiguity.
- **An anecdote** will help convey more clearly what is special about R&D personnel.
- The famous German scientist Hermann Helmholtz put a sign up on his lab: “Do not disturb.”
- This was all that his students and collaborators were able to see for a month.
- After some 30 days Helmholtz emerged with an important new theory that eventually led to the development of radio and television.
- The person who is not easily discouraged and is sure of his or her goals and how to reach them is more likely to **persist**. Interaction with peers is also essential, since most new ideas are generated not by reading the literature but by talking with others who are working on similar problems.

## Ideas

- Ideas in an R&D organization are generated through a unique communication Network, brain storming, meetings, seminars, workshops etc.

## Funds

- In general, funding sources for R&D organizations are different from those for any similar large enterprise.
- This funding support, coupled with research productivity benefits that accrue to society at large rather than the individual or the sponsoring organization, gives R&D organizations a unique characteristic.
- **Culture**
- For an R&D organization, objective elements such as research laboratory facilities and equipment and office buildings are different from those of other organizations.
- Subjective elements such as rules, laws, standard operating procedures and unstated assumptions, values, and norms for an R&D organization are also different.
- Management decisions affecting individuals are thus critically evaluated and questioned by the researchers.

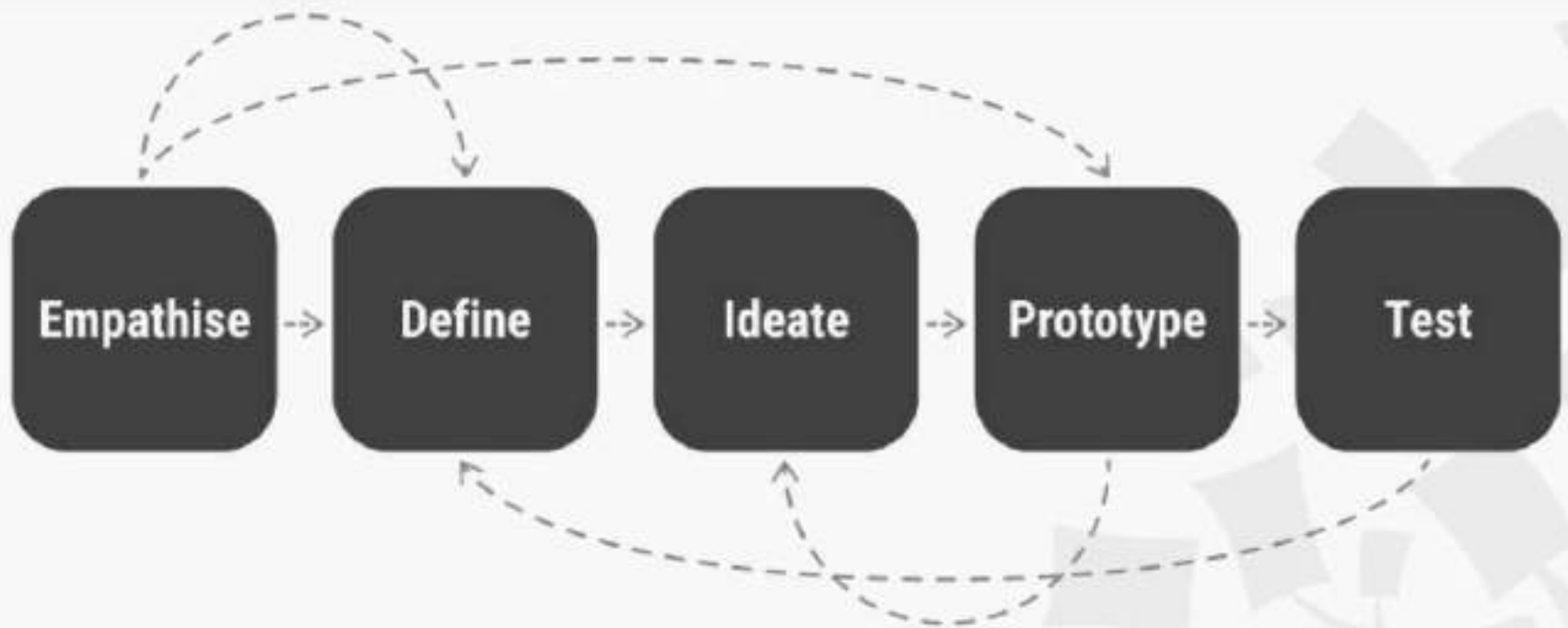
**Table 1.1 Market leaders in 2015**

Industry	Market leaders	Innovative new products and services
Cell phones	Samsung; Apple	Design and new features
Internet-related industries	Google; Facebook	New services
Pharmaceuticals	Pfizer; GlaxoSmithKline	Impotence; ulcer treatment drug
Motorcars	Toyota; BMW	Car design and associated product developments
Computers and software development	Intel; IBM and Microsoft; SAP	Computer chip technology, computer hardware improvements and software development

**Table 1.2 World's most innovative companies**

2014 Rank	Company	Revenue growth 2012-13 % change	R&D spending 2012-13 % change
1	Apple	9.2	32.4
2	Google	19.2	17.1
3	Samsung	17.0	27.8
4	Microsoft	5.6	6.1
5	IBM	-4.6	-1.2
6	Amazon	21.9	43.8
7	Tesla Motors	387.2	-15.3
8	Toyota	-3.9	-6.9
9	Facebook	54.7	1.1
10	Sony	-5.7	-18.8

Source: [www.bcgperspectives.com/content/interactive/innovation\\_growth\\_most\\_innovative\\_companies\\_interactive\\_guide/](http://www.bcgperspectives.com/content/interactive/innovation_growth_most_innovative_companies_interactive_guide/), The Boston Consulting Group



## **5 Stages in the Design Thinking Process**

## 1. Empathise

### Empathise



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- The first stage of the Design Thinking process is to gain an empathic understanding of the problem you are trying to solve.
- This involves consulting experts to find out more about the area of concern through observing, engaging and empathizing with people to understand their experiences and motivations, as well as immersing yourself in the physical environment so you can gain a deeper personal understanding of the issues involved.



## 2. Define (the Problem)

Define



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- During the Define stage, you put together the information you have created and gathered during the Empathise stage.
- This is where you will analyse your observations and synthesise them in order to define the core problems that you and your team have identified up to this point.
- You should seek to define the problem as a [problem statement](#) in a human-centred manner.

### 3. Ideate



- During the third stage of the Design Thinking process, designers are ready to start generating ideas.
- You've grown to understand your users and their needs in the Empathise stage, and you've analysed and synthesised your observations in the Define stage, and ended up with a human-centered problem statement.

## 4. Prototype

### Prototype



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The design team will now produce a **number of inexpensive, scaled down versions of the product** or specific features found within the product, so they can investigate the problem solutions generated in the previous stage.

## 5. Test

### Test



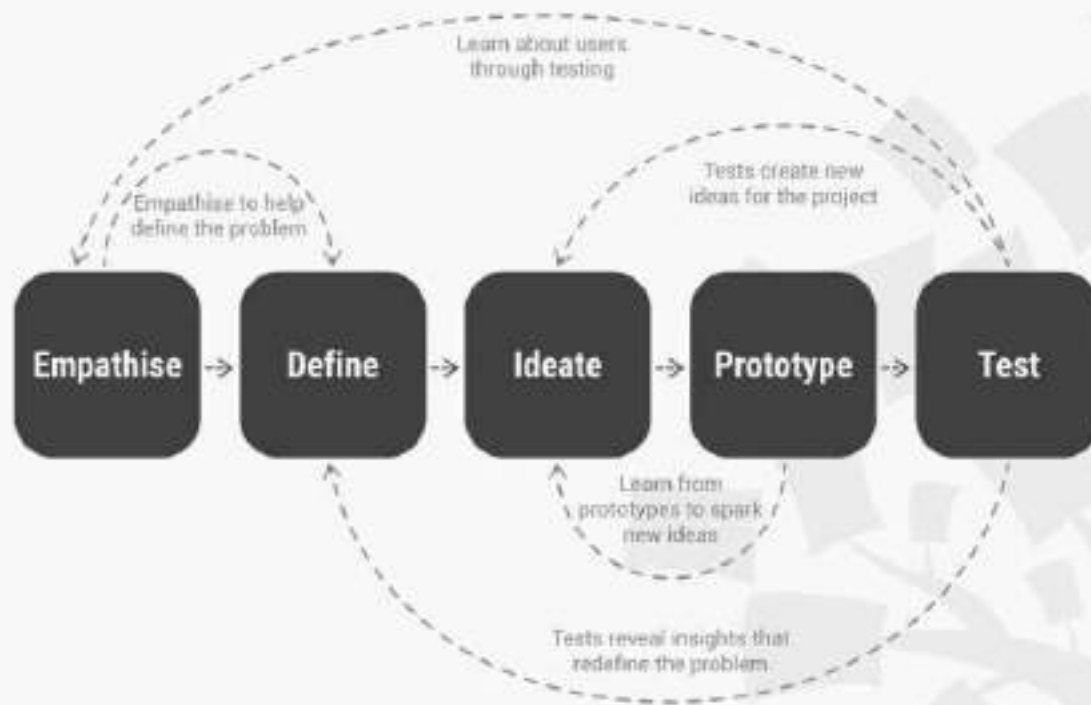
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- Designers or evaluators **rigorously test** the complete product using the best solutions identified during the prototyping phase.
- This is the final stage of the 5 stage-model, but in an iterative process, the results generated during the testing phase are often used to **redefine** one or more problems

# DESIGN THINKING: A NON-LINEAR PROCESS



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# What is a Gantt chart?

A Gantt chart is a horizontal bar chart used to illustrate the timeline of a project and its tasks. This gives your team a visual overview of your project schedule, upcoming milestones, and overall project timeline.

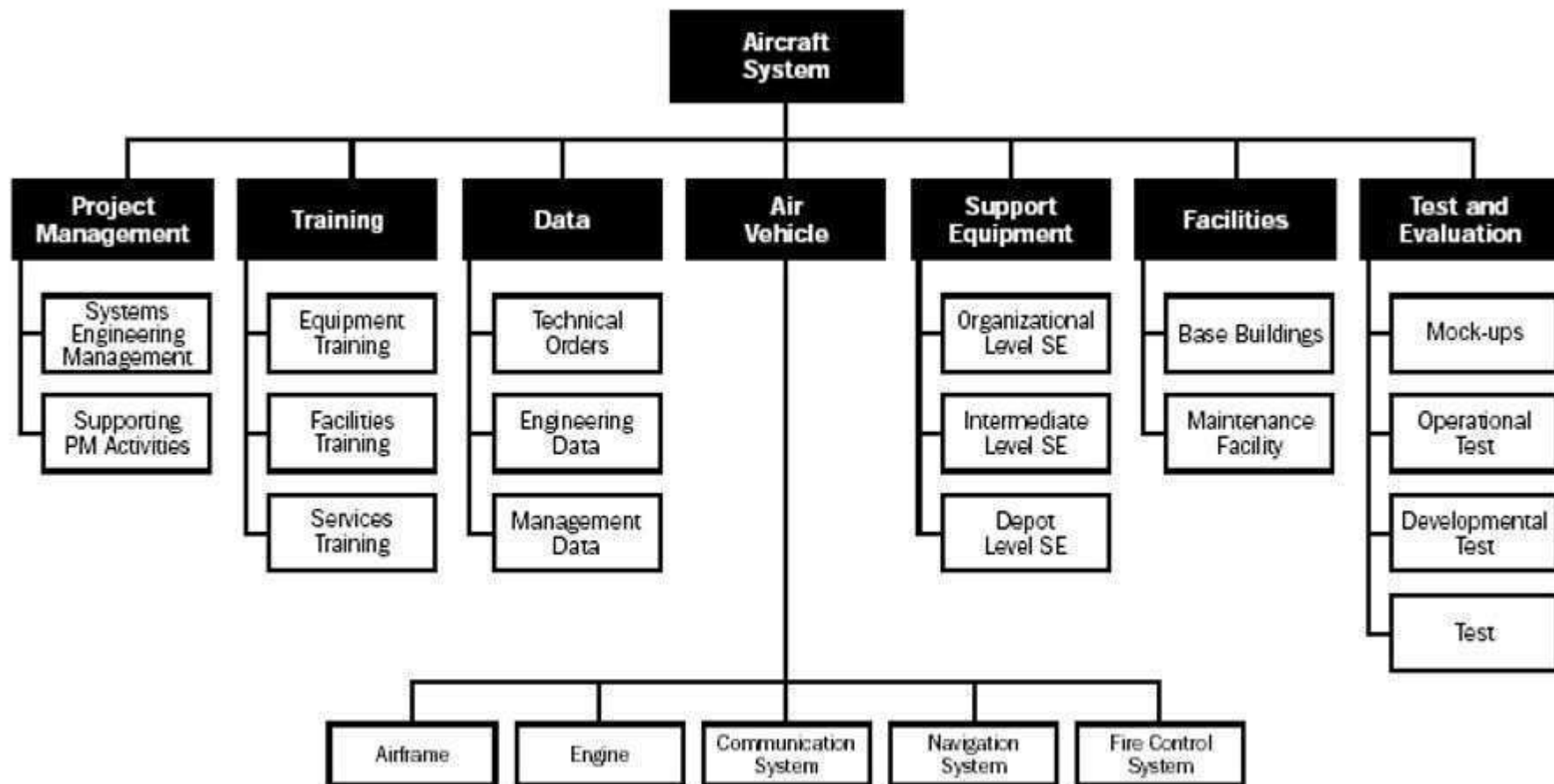
Each horizontal bar in a Gantt chart represents a task, and the length of each bar represents the amount of time that step or task will take. When you zoom out to look at the full picture, Gantt charts give project managers and teams an overview of what work needs to get done, who's doing it, and when.

Gantt charts typically include the following components:

- Date and duration of tasks
- Tasks
- Task owner
- Milestones

Most Gantt charts also offer additional context about how project tasks connect to each other, who they're assigned to, and what important deadlines and milestones are coming up. With a dynamic Gantt chart, team members have at-a-glance insight into what they're responsible for and how their work impacts the project as a whole.

- In 1910, Henry Gantt independently popularized a similar chart in the United States, which he devised in order to represent how long factory workers spent on a given task.
- These two systems have since been merged to create what we know of today as the modern-day Gantt chart.
- From tracking factory employees' tasks, Gantt charts then became a popular way to track .
- Originally, Gantt charts were drawn on paper—which meant that, whenever the schedule changed, the charts had to be redrawn.
- Later, project managers used pieces of paper or blocks to represent the Gantt chart bars, so they could move them around as needed.
- **What is a Gantt chart used for?** While you can use a Gantt chart for a variety of projects and programs, it's helpful to understand what Gantt charts are commonly used for and why:
  - **Build and manage complex projects:** The bigger the project, the more tasks there are to manage. Gantt charts can help project managers easily visualize a project and break it down into smaller tasks.
  - **Monitor task dependencies:** Project delays happen. Gantt charts help project managers automate task dependencies, which ensures that the next phase or task doesn't start until the previous one has finished.
  - **Keep track of project progress:** Gantt charts allow you to monitor progress and milestones, making it easy to adjust your project plan if needed.



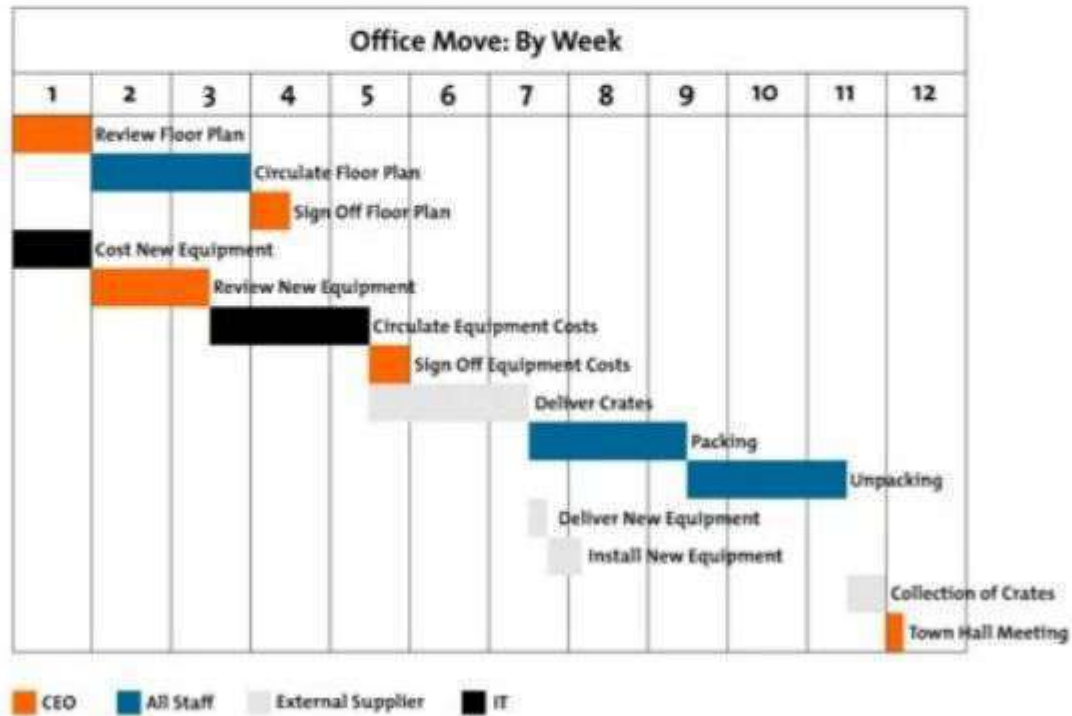
This WBS is illustrative only. It is not intended to represent the full project scope of any specific project, nor to imply that this is the only way to organize a WBS on this type of project.



## Creating a Gantt Chart

You can see an example in figure 1, below:

Figure 1 – A Gantt chart



## Example

Your organization has won a tender to create a new "Software as a Service" product, and you're in charge of the project.

You decide to use a Gantt chart to organize all of the necessary tasks, and to calculate the likely overall timescale for delivery.

You start by listing all of the activities that have to take place, and you estimate how long each task should take to complete. Your list looks as follows:

<b>Task</b>	<b>Length</b>
A. High level analysis	1 week
B. Selection of server hosting	1 day
C. Configuration of server	2 weeks
D. Detailed analysis of core modules	2 weeks
E. Detailed analysis of supporting modules	2 weeks
F. Development of core modules	3 weeks
G. Development of supporting modules	3 weeks
H. Quality assurance of core modules	1 week
I. Quality assurance of supporting modules	1 week
J. Initial client internal training	1 day
K. Development and QA of accounting reporting	1 week
L. Development and QA of management reporting	1 week
M. Development of management information system	1 week
N. Client internal user training	1 week

## Step 2: Identify Task Relationships

The chart shows the relationship between the tasks in a project. Some tasks will need to be completed before you can start the next one, and others can't end until preceding ones have ended. For example, if you're creating a brochure, you need to finish the design before you can send it to print.

These dependent activities are called "**sequential**" or "linear" tasks.

Other tasks will be "**parallel**" – i.e. they can be done at the same time as other tasks.

You don't have to do these in sequence, but you may sometimes need other tasks to be finished first. So, for example, the design of your brochure could begin before the text has been edited (although you won't be able to finalize the design until the text is perfect.)

Identify which of your project's tasks are parallel, and which are sequential. Where tasks are dependent on others, note down the relationship between them. This will give

## Note:

In Gantt charts, there are three main relationships between sequential tasks:

- **Finish to Start (FS)** – FS tasks can't start before a previous (and related) task is finished. However, they can start later.
- **Start to Start (SS)** – SS tasks can't start until a preceding task starts. However, they can start later.
- **Finish to Finish (FF)** – FF tasks can't end before a preceding task ends. However, they can end later.

A fourth type, **Start to Finish (SF)**, is very rare.

## Tip 1:

Tasks can be sequential and parallel at the same time – for example, two tasks (B and D) may be dependent on another one (A), and may be completed at the same time. Task B is sequential in that it follows on from A, and it is parallel, with respect to D.

## Tip 2:

To minimize delivery times, you'll need to do as much work in parallel as you sensibly can. You also need to keep the **scope** of the project as small as possible.

## Example

<b>Task</b>	<b>Length</b>	<b>Type*</b>	<b>Dependent on...</b>
A. High level analysis	1 week	S	
B. Selection of server hosting	1 day	S	A
C. Configuration of server	2 weeks	S	B
D. Detailed analysis of core modules	2 weeks	S, P to B, C	A
E. Detailed analysis of supporting modules	2 weeks	S, P to F	D
F. Development of core modules	3 weeks	S, P to E	D
G. Development of supporting modules	3 weeks	S, P to H, J	E
H. Quality assurance of core modules	1 week	S, P to G	F
I. Quality assurance of supporting modules	1 week	S	G
J. Initial client internal training	1 day	S, P to G	C,H
K. Development and QA of accounting reporting	1 week	S	E

<b>Task</b>	<b>Length</b>	<b>Type*</b>	<b>Dependent on...</b>
L. Development and QA of management reporting	1 week	S	E
M. Development of Management Information System	1 week	S	L
N. Client internal user training	1 week	S	I, J, K, M

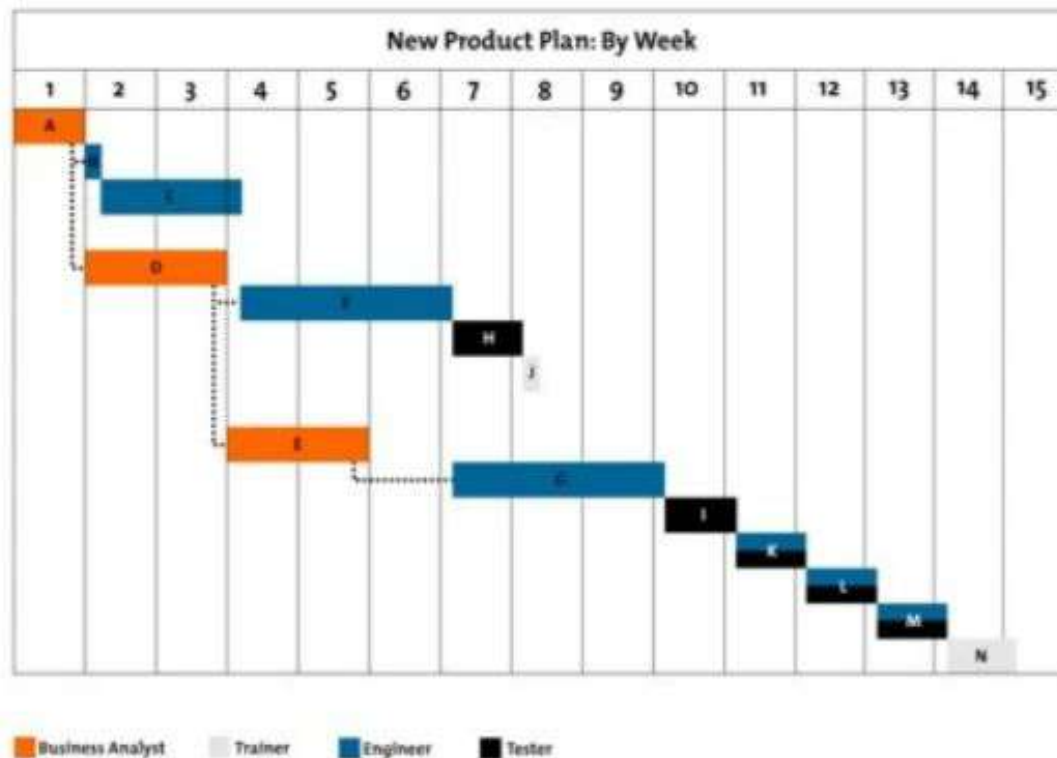
\* P: Parallel, S: Sequential

### Step 3: Input Activities Into Software Or a Template

You can draw your charts by hand or use specialist software, such as **Gantto**, **Matchware**, or **Microsoft Project**. Some of these tools are cloud-based, meaning that you and your team can access the document simultaneously, from any location. (This helps a lot when you're discussing, optimizing, and reporting on a project.)

Several Gantt templates have been created for **Microsoft Excel**, and you can also find free templates with a quick search online.

Figure 2 – Example Gantt chart



As your project moves along, it will evolve. For example, in our scenario, if quality assurance of core modules revealed a problem, then you may need to delay training, and halt development of the management information system until the issue is resolved.

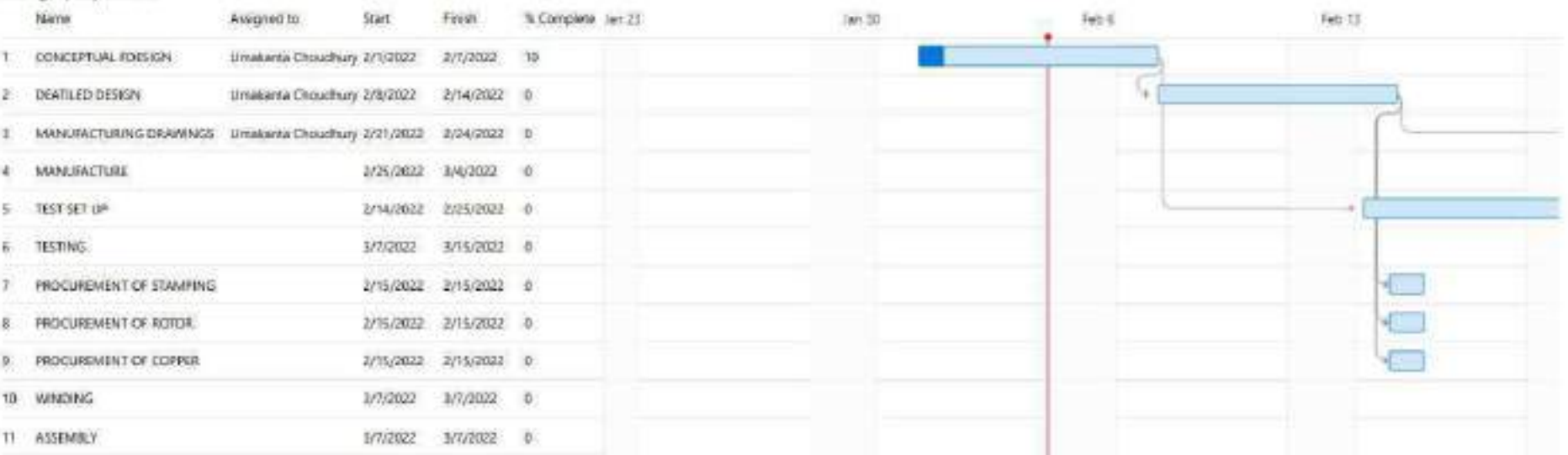
Update your chart to reflect changes as soon as they occur. This will help you to keep your plans, your team, and your sponsors up to date.

### **Key Points**

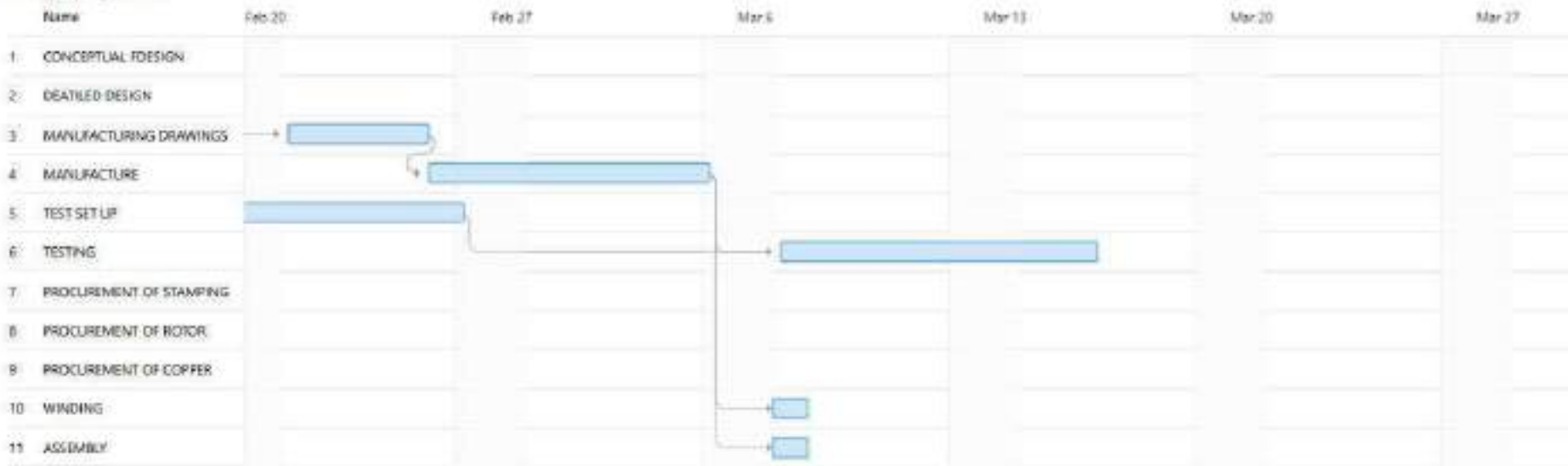
Gantt charts are useful for planning and scheduling projects. They help you assess how long a project should take, determine the resources needed, and plan the order in which you'll complete tasks. They're also helpful for managing the dependencies between tasks.

Gantt charts are useful for monitoring a project's progress once it's underway, too. You can immediately see what should have been achieved by a certain date and, if the project is behind schedule, you can take action to bring it back on course.

Design project Test



Design project Test





# VAIBHAV

Vaishwik Bharatiya Vaigyanik Summit  
GLOBAL SUMMIT OF OVERSEAS AND RESIDENT INDIAN  
SCIENTISTS AND ACADEMICIANS - OCT-NOV 2020



शुद्धा हि बुद्धिः किलकामधेनु ॥



## PRELUDE

श्रियः प्रसूते विपदः रुणद्धि, यथांसि दुग्धे मलिनं प्रमार्ष्टि ।  
संस्कार सोधेन परं पुनीते, शुद्धा हि बुद्धिः किलकामधेनु ॥

History stands testimony to India being the fulcrum of advancement of knowledge through global intellectual ideation. India achieved all round excellence in the study of Science, Philosophy, Medicine, Astronomy and Arts, having attracted scholars from across the globe to its educational hubs at Nalanda and Taxila. Even the temple towns such as Varanasi and Ujjain were epicenters of intellectual stimulation.

Since time immemorial, Indian Acharyas, Gurus and Pundits have been revered and respected for their immense knowledge. Today, we are witness to the outstanding contributions being made by Indian Diaspora in the arena of global academics and research. Scientists and academicians of Indian origin have carved out a position of preeminence across the world's top global academic and research institutions. Our global Indian scientific fraternity is a shining example of India's contribution to the world at large.

Government of India has always recognized the emotional connect of 'Pravasi Bharatiya' towards their roots and has implemented various initiatives to support the warmth of these bonds. This emotional connect can be instrumental in fostering the nation's growth and development objectives, especially in the fields of science, education, research and entrepreneurship.



Inauguration by Hon'ble Prime Minister of India.

Date: 02 October 2020

Online links for the inaugural event are:

(1) <https://pmindiawebcast.nic.in>

(2) <https://pmevents.ncog.gov.in>

<https://youtu.be/jFVBe0IkaLo?t=104>

# Thank you

Ref:

1. Open Innovation, Research, management and Practice by Joe Tidd, Imperial College press
2. Managing, Research, Development and Innovation by Ravi. K. Jain, Harry. C and C Wagner Weick, University of California and University of Illinois  
John Willey and sons
3. Publications over Internet

Dr U.K. Choudhury  
[director\\_ii@cbit.ac.in](mailto:director_ii@cbit.ac.in)  
[ukchoudhurybhel@yahoo.co.in](mailto:ukchoudhurybhel@yahoo.co.in)



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1979

43  
YEARS  
OF  
TECHNOLOGICAL  
EDUCATION

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A  
Two Day Online Work Shop

EMERGING NOVEL TECHNOLOGIES  
RELATED TO ADVANCED MACHINES  
"ENTRAM-2022"

29<sup>th</sup> - 30<sup>th</sup> March-2022

**Registration Link**

<https://forms.gle/3Vbz88M6iDPmmU9L9>

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

Address for Correspondence: \_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail ID: \_\_\_\_\_

Payment Details: \_\_\_\_\_

Transaction id: \_\_\_\_\_

Amount: Rs: \_\_\_\_\_

Date: \_\_\_\_\_

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On

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RELATED TO ADVANCED MACHINES  
"ENTRAM-2022"



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Department of  
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Account Number	1804 0100 1258
Bank & Branch	ICICI Bank, Gandipet.
IFSC Code	ICIC000 1804

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**Patron:**

Dr. P. Ravinder Reddy  
Principal, CBIT

**Advisors:**

- Dr. K. Krishna Veni  
Professor, EEE Dept.
- Dr. P.V. Prasad  
Professor, EEE Dept.
- Dr. Umakanth Choudhury  
Professor, EEE Dept.

**Convener:**

Dr.G.Suresh Babu  
Professor & Head EEE Dept.

**Coordinators:**

- Mr.P.Hemeshwar Chary  
Assistant Professor, EEE Dept.  
hemeshwar\_eee@cbit.ac.in  
Cell: 9000234560
- Mr.N.Santosh Kumar  
Assistant Professor, EEE Dept.  
santoshkumar\_eee@cbit.ac.in  
Cell: 9440666403

**CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY**

(AUTONOMOUS)

**ABOUT COLLEGE:**

CBIT is one of the premier Engineering Institute in INDIA, pioneer in Telangana state which is at idyllic surroundings of Gandipet Lake, Hyderabad. The Institute, committed to Education and Innovation, started with three-Degree Courses in Engineering with 200 Students over 42 Years, it has emerged as a Dream Destination for Students seeking to excel in Engineering and Management Education. Teaching Community to progress with a rewarding Career and Corporates to source well-rounded Engineers. Stringent Academic Standards, Industry compliant Teaching Methodology, Research Projects from Private and Public Sector Industries in Engineering and Management and Consultancy Practice, enabled the Institute to establish its Identity in the Technical Arena and is Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States.



Brilliant and meritorious candidates with good EAMCET rank are seeking admission. CBIT students are grabbing the opportunity of entering into MNCs through college placement cell.

**ABOUT EEE DEPARTMENT:**

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This workshop is the outcome of MODROBS project sanctioned by AICTE,

File no: 9-1/RIFD/MODROB/POLICY-1/2018-19



**OUTCOMES OF THE WORKSHOP:**

Participants will be

- Able to acquire the concepts to special electrical machines.
- Familiar with latest control techniques of special electrical machines.
- Able to know about industry suitability of special electrical machines.
- ❖ This workshop will be a Curtain raiser for the researchers to abreast the technologies in the respective domain.

Keeping this concept in view EEE Dept is organizing a two day workshop on **Emerging Novel Technologies Related to Advanced Machines "ENTRAM-2022" March 2022.** The main objective of the workshop is to enhance the professional development of Students, Staff and Industry persons in the usage of Special Electrical Machines.

Resource persons will be drawn from National Premier Organizations such as BHEL.

The workshop mainly encompasses about the following

- **Brushless DC Motor**
- **Switched Reluctance Motor**
- **Permanent Magnet Synchronous Motor**
- **V/F control of 3-phase Induction Motor**
- **DFIG**

**Sponsor:-**



Important Dates:

Last date of application: -28<sup>th</sup> March 2022

Workshop dates: -29<sup>th</sup> -30<sup>th</sup> March 2022

# Report

A

Two Day Online Work Shop

On

EMERGING NOVEL TECHNOLOGIES RELATED TO ADVANCED MACHINES  
"ENTRAM-2022"

*Organized*

*by*

*Department of*

*Electrical & Electronics Engineering*

**Chaitanya Bharathi Institute of Technology (Autonomous)**

Affiliated to **Osmania University**

All U.G & 5 P.G. Programmes (Civil, CSE, ECE, Mech & EEE) Accredited by **NBA**,  
Accredited by **NAAC (UGC)**, **ISO 9001:2015** Certified Institution

**29<sup>th</sup> – 30<sup>th</sup> March, 2022**

*Submitted*

*by*


***P. Hemeshwar Chary & N. Santosh Kumar***

*Assistant Professors*

*Dept. of Electrical & Electronics Engineering*

*CBIT (A), Hyd-75*

## ENTRAM-2022 Brochure



**CHAITANYA BHARATHI**  
INSTITUTE OF TECHNOLOGY  
GANDAPET, HYDRABAD

43

ANNIVERSARY  
2000-2022

**REGISTRATION FORM**

**A**  
**Two Day Online Work Shop**  
**On**  
**EMERGING NOVEL TECHNOLOGIES**  
**RELATED TO ADVANCED MACHINES**  
**"ENTRAM-2022"**

29<sup>th</sup> - 30<sup>th</sup> March-2022

**Registration Link**  
<https://forms.gle/VWt8SM6DPmU9L9>

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

Department: \_\_\_\_\_

Organization: \_\_\_\_\_

Address for Correspondence: \_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail ID: \_\_\_\_\_

Payment Details:

Transaction Id: \_\_\_\_\_

Amount Rs: \_\_\_\_\_

Date: \_\_\_\_\_

**A**  
**Two Day Online Work Shop**  
**On**  
**EMERGING NOVEL TECHNOLOGIES**  
**RELATED TO ADVANCED MACHINES**  
**"ENTRAM-2022"**



**Organized**  
**by**  
Department of  
Electrical & Electronics Engineering



Chaitanya Bharathi Institute of Technology  
Hyderabad

Affiliated to Osmania University  
All UG & PG Programmes (Civil, CSE, ECE,  
Mech & EEE) Accredited by NBA,  
Accredited by NAAC (A+G),  
ISO 9001:2015 Certified Institution  
Chaitanya Bharathi (P.O) Gandpet,  
Hyderabad, Telangana - 500075

**Registration Fee:**

1. U/G/P/G Students : Rs 100/-
2. Faculty/Research Scholars : Rs 200/-
3. Industry Persons : Rs 500/-

**Registration:**  
Participants are requested to make online payments to

Account Name	CBIT Recurring Expenditure
Account Number	180401001258
Bank & Branch	ICICI Bank, Gandpet
IFSC Code	ICIC0001884

**Chief Patron:**  
Sri. Subash Naraburu  
President, CBIT

**Patron:**  
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
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Cell: 9440666400

**CHAITANYA BHARATHI**  
**INSTITUTE OF TECHNOLOGY**  
**GANDAPET, HYDRABAD**

**ABOUT COLLEGE**


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File no: 9-1/RF/ED/MODROBS/POLICY-6/2018-19



**OUTCOMES OF THE WORKSHOP:**  
Participants will be


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- > Switched Reluctance Motor
- > Permanent Magnet Synchronous Motor
- > V/F control of 3-phase Induction Motor
- > BFDI

**Sponsors:**



**Important Dates:**  
Last date of application - 28<sup>th</sup> March 2022  
Workshop dates - 29<sup>th</sup> - 30<sup>th</sup> March 2022

## ENTRAM-2022 Poster



**CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY (A)**  
Kankapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbhit.ac.in

COMMITTED TO  
RESEARCH,  
INNOVATION AND  
EDUCATION

**43**  
years

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



**DOUBLE FED  
INDUCTION GENERATION  
TRAINER**



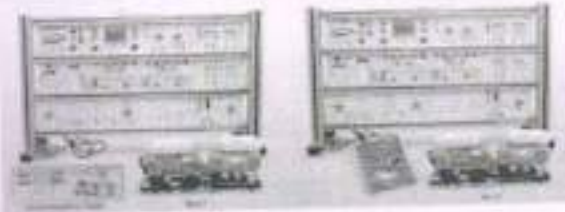
**BLDC MOTOR  
WITH TRAINER**



**3-PHASE INDUCTION  
MOTOR SPEED  
CONTROL TRAINER**



**SYNCHRONIZATION/PARALLELING OF 2  
THREE PHASE ALTERNATOR TRAINER**



**3- $\phi$  DC SHUNT MOTOR**

THE ABOVE EQUIPMENT HAVE BEEN PROCURED UNDER MODROBS PROJECT SANCTIONED BY AICTE, File no: 9-L/RIFD/MODROB/POLICY-1/2018-19

## ENTRAM-2022 Banner



**CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY (A)**  
Kankapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbhit.ac.in

COMMITTED TO  
RESEARCH,  
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**43**  
years

# ENTRAM-2022

ORGANISED BY

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

A TWO DAYS ONLINE WORKSHOP ON  
EMERGING NOVEL TECHNOLOGIES RELATED TO  
ADVANCED MACHINES

**On 29 - 30 March 2022**

Coordinators:

Mr.P.Hemeshwar Chary  
Assistant Professor, EEE Dept  
Mr.N.Santosh Kumar  
Assistant Professor, EEE Dept

Sponsor

**DELTA**  
Electro Systems Pvt Ltd

Convenor:

Dr.G.Suresh Babu  
Professor & Head EEE Dept.

**1<sup>st</sup> Day**

(29-03-2022, Tuesday)

**Inaugural Session (10:00 am to 10:50am)**

Registration of the participants and inauguration followed by,  
Introduction to the Programme

All the participants introduced themselves and a brief insight into the program was given

By

*Prof. G. Suresh Babu*  
*Head-EEE, CBIT(A)*

**Key-Note (10:45 am to 11:00pm)**

Key-Note Address

by

*Prof. U.K. Choudhury*  
*Director (I&I)-CBIT(A)*

**Session-I (11:00 am to 12:00pm)**

Concept of Switched Reluctance Motor (SRM)

An elaborate insight into this topic were taken up

by

*Prof. U.K. Choudhury*  
*Director (I&I)-CBIT(A)*

**Session-II (12:00pm to 01:00pm)**

Switched Reluctance Motor (SRM)

*Video Demonstration followed by Live Interaction*

*With*

*M/S Anshuman Technical Group*



**Session-III (15:45 pm to 17:15pm)**

***Overview of Brushless DC Motor (BLDC)***

An elaborate insight into this topic were taken up

by

*Er. P.C. Reddy* MD-IMRC

**Session-IV (12:00pm to 01:00pm)**

Brushless DC Motor (BLDC)

***Video Demonstration followed by Live Interaction***

***With***

*M/S Anshuman Technical Group*

**2<sup>nd</sup> Day**

**(30-03-2022, Wednesday)**

**Session-I (10:00 am to 11:10pm)**

A Single BLDC Motor - Can Create an Entrepreneur

An elaborate insight into this topic were taken up

by

*Dr. Chandra Sekhar,*  
*MD. 7S Technologies & Technical Advisor RFC.*

**Session-II (11:15 am to 12:30pm)**

An Overview of PMSM & DFIG

An elaborate insight into this topic were taken up

by

*Prof. U.K. Choudhury*  
*Director (I&I)-CBIT(A)*

**Session-III (01:30pm to 02:30pm)**

PMSM & DFIG

*Video Demonstration followed by Live Interaction*

*With*

*M/S Anshuman Technical Group*

**Session-IV (02:30 pm to 03:30pm)**

Feedback & Valedictory

Participants gave feedback to the coordinators of the workshop

*Report on ENTRAM-2022*

*by*

*Mr. N. Santosh Kumar, Coordinator-ENTRAM-2022*

**Gathering was addressed**

**by**

*Prof. G. Suresh Babu*

*Head-EEE, CBIT(A), Convenor-ENTRAM-2022*

*Vote of Thanks*

*by*

*Mr. P. Hemeshwar Char, Coordinator-ENTRAM-2022y*

*---End of ENTRAM-2022.---*

గురువారం 31 మార్చి, 2022

**సీబీఐటీలో రెండు రోజుల వర్క్ షాపు**

గండిపేటి, త్రొ దత్తన్: సీబీఐటీ కళాశాలలో రెండు రోజుల అనే టైన్ అధునాతన యంత్రాలకు జావాసిన సాంకేతికతలు, పరిశోధన మీద వర్క్ షాపును నిర్వహించారు. అందులో లాగంగా ఎలక్ట్రికల్, ఎలక్ట్రానిక్స్ ఇంజనీరింగ్ విభాగాల అధ్యక్షులలో రెండు రోజుల వర్క్ షాపును చేపట్టినట్లు ఈఈఈ హెచ్, కన్వీనర్ దాక్షర్ టి. సురేష్ బాబు తెలిపారు. ఈ వర్క్ షాపులో వివిధ కళాశాల అధ్యాపకులు, పరిశ్రమల నుంచి సుమారు 100 మంది పాల్గొన్నట్లు వివరించారు. ఈ వర్క్ షాపులో ట్రాప్ లేని డి.సి, టార్ స్క్వెర్ రిలక్షియ్ మోటార్, కాక్చుర మాగ్నెట్ సింక్రోపస్ మోటార్ 3-దశల ఇండక్షన్ మోటార్ నియంత్రణలపై శీర్షణ నిర్వహించారు ఈ కార్యక్రమంలో బిఎంఆర్సీ సీఈఓ పీసీ రెడ్డి, డైరెక్టర్ బి అండ్ బి ప్రొఫెసర్ యుకె చౌదరి, పి హెచ్ క్యూర్ చారి, ఎన్.సంతోష్ కుమార్ తదితరులు పాల్గొన్నారు.

**క్రైమ్ మిర్రర్**  
News Presented by: www.crimemirror.com

30 Mar 2022 / Page  
<https://epaper.crimemirror.com>



**సీబీఐటీలో రెండవ రోజు ఘనంగా ముగిసిన వర్క్ షాపు**

గండిపేటి, త్రొ దత్తన్: సీబీఐటీలో నిర్వహించిన ఎంబి-22 వర్క్ షాపు కార్యక్రమానికి రెండో స్టాంప్ అయింది. ఈ కార్యక్రమానికి 7 వేల విద్యార్థులు అధిక దాక్షర్ క్షయంత్రాపిల్ పాఠశాలకు ఈ సందర్భంగా పాటర్ కంపెనీ ఎటర్ ప్రెజర్ కారదాని అయిదేమై సాంకేతికత అయిన వివరించారు. అనంతరం దాక్షర్ యాకే చౌదరి సీమింగ్, సీమింగ్ యంత్రాల అధునాతన గురించి తెలియజేశారు. విద్యార్థుల ముగింపులో సభలో వివిధ ప్రాంతాల నుంచి అనేకమంది పాల్గొన్నారు. అధ్యాపకులు ఈ సందర్భాన్ని తెలియజేశారు. అధ్యాపక టీమ్ నుంచి వచ్చిన ఇంజనీర్స్ విద్యుత్ విభాగానికి ప్రొఫెసర్ అచార్య సుకేష్ బాబు సత్కరించారు. ఈ వర్క్ షాపులో నిమగ్నమై కర్తలు ఎన్. సంతోష్ కుమార్, పి హెచ్ క్యూర్ చారి తదితరులు పాల్గొన్నారు.

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News Presented by: www.crimemirror.com

31 Mar 2022 / Page 10  
<https://epaper.crimemirror.com>

**అక్షరం**

Aksharam telugu daily 31-03-22 Main - 31 Mar 2022 - Page 6

**సీబీఐటీలో రెండవ రోజు ముగిసిన వర్క్ షాపు**

గండిపేటి / కళాశాలలో / గురువారం / మార్చి 30 / అక్షరం దినపత్రిక :- సీబీఐటీలో నిర్వహించిన ఎంబి-22 వర్క్ షాపు కార్యక్రమం ఘనంగా ముగిసింది. ఈ కార్యక్రమంలో లాగంగా అయిదేమై 7 వేల విద్యార్థులు అధిక దాక్షర్ క్షయంత్రాపిల్ పాఠశాలకు ఈ సందర్భంగా పాటర్ కంపెనీ ఎటర్ ప్రెజర్ కారదాని అయిదేమై సాంకేతికత అయిన వివరించారు. అనంతరం దాక్షర్ యాకే చౌదరి సీమింగ్, సీమింగ్ యంత్రాల అధునాతన గురించి తెలియజేశారు. విద్యార్థుల ముగింపులో సభలో వివిధ ప్రాంతాల నుంచి అనేకమంది పాల్గొన్నారు. అధ్యాపకులు ఈ సందర్భాన్ని తెలియజేశారు. అధ్యాపక టీమ్ నుంచి వచ్చిన ఇంజనీర్స్ విద్యుత్ విభాగానికి ప్రొఫెసర్ అచార్య సుకేష్ బాబు సత్కరించారు. ఈ వర్క్ షాపులో నిమగ్నమై కర్తలు ఎన్. సంతోష్ కుమార్, పి హెచ్ క్యూర్ చారి తదితరులు పాల్గొన్నారు.



**సీబీఐటీలో రెండు రోజుల పాటు కార్యశాల**

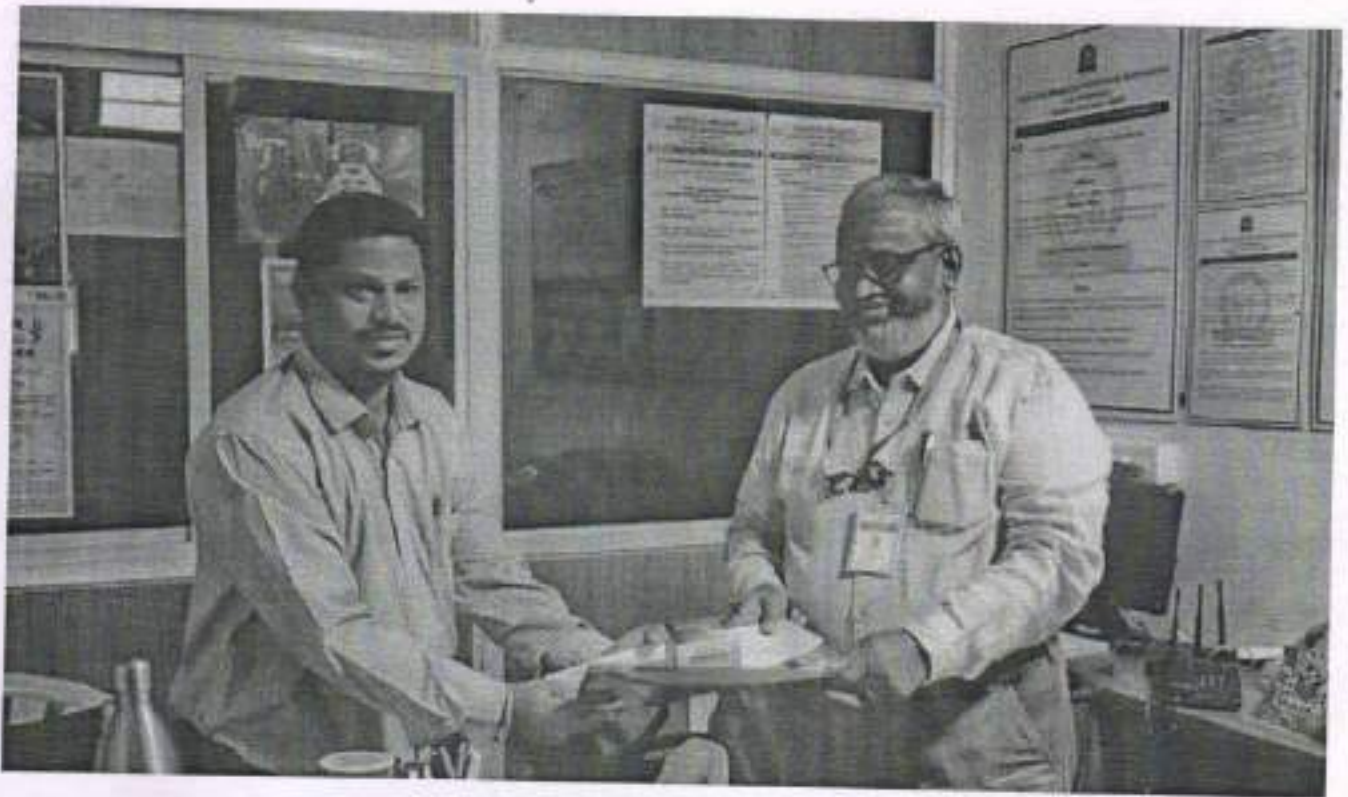
మణికోండ: సీబీఐటీ కళాశాలలో అధునాతన యంత్రాలకు కావాల్సిన సాంకేతికతలు, పరిశోధన అనే అంశంపై రెండు రోజుల కార్యశాల అనే టైన్ ద్వారా మంగళవారం మొదలు కాగా తొలి రోజు ఎలక్ట్రికల్ ఎలక్ట్రానిక్స్ ఇంజనీరింగ్ విభాగాల్లో ప్రారంభమయ్యింది. ఈ సందర్భంగా బిఎంఆర్సీ సీఈఓ పీసీ రెడ్డి, డైరెక్టర్ కరెట్ మోటార్ సిస్టమ్ గురించి వివరించగా... బి అండ్ బి డైరెక్టర్ యుకే చౌదరి ఎలక్ట్రికల్ ఇంజనీరింగ్లో నూతన యంత్రాల గురించి వివరించారు. ఈ కార్యక్రమంలో డ్రీపుల్ ఈ కన్వీనర్ దాక్షర్ సురేష్ బాబు, కార్యశాల సమన్వయ కర్తలు హెచ్ క్యూర్ చారి, సంతోష్ కుమార్ పాల్గొన్నారు.

**సాక్షి** Wed, 30 March 2022  
<https://epaper.sakshi.com>

ENTRAM-2022 Photo Gallery



ENTRAM-2022 Photo Gallery



ENTRAM-2022 Photo Gallery



ENTRAM-2022 Photo Gallery



ENTRAM-2022 Sponsor

**DELTA**

Electro Systems Pvt Ltd

### ENTRAM-2022 Participants

S.No	Name Of The Participant	Designation	Name Of The Organization (College/Company)
1	P. Sangeetha	Faculty	JNTUH University College of Engineering Jagtial
2	Kishore M	Faculty	Chaitanya Bharathi Institute of Technology(A)
3	Dr. Hemachandu Pattur	Faculty	Sasi Institute of Technology & Engineering
4	V S Krishna	Faculty	Chaitanya Bharathi Institute of Technology(A)
5	Shashidhar Kasthala	Faculty	Indian Naval Academy
6	M Chethan	Faculty	SVP CET Puttur.
7	P Sai Niranankumar Kumar	Faculty	GNITS, Hyderabad
8	M. Vinod Kumar	Faculty	J Institute of Engineering And Technology
9	K. Meenendranath Reddy	Faculty	SVR Engineering College
10	A Vijaya Kumar Reddy	Faculty	Brindavan Institute of Technology And Science
11	Naveen Kumar D	Faculty	Guru Nanak Institutions Technical Campus
	<b>Name Of The Participant</b>	<b>Designation</b>	<b>Name Of The Organization (College/Company)</b>
12	V Balu	Research Scholar	OUCO Osmania University
13	G Mohan Babu	Research Scholar	OUCO Osmania University
	<b>Name Of The Participant</b>	<b>Designation</b>	<b>Name Of The Organization (College/Company)</b>
14	Aaquib Jawed	Industry Person	Expertise Contracting Company Saudi Arabia
15	Sai Sasank Reddy	Industry Person	Accenture
16	Tarun Komirishetty	Industry Person	Accenture
17	Abhishek	Industry Person	Accenture
18	Kameswara Rao Mandalika	Industry Person	Western Sydney University
19	Vikas Kiran Nadikuda	Industry Person	Accenture
20	Manoj Kudikala	Industry Person	Accenture
21	Naresh Jakkula	Industry Person	Infosys
22	B Mahesh Reddy	Industry Person	LTI
23	Narahari Saiteja	Industry Person	Congizant
24	Mirza Maaz Baig	Industry Person	Accenture
	<b>Name Of The Participant</b>	<b>Designation</b>	<b>Name Of The Organization (College/Company)</b>
25	Md. Amaan Farooqui	Student	Chaitanya Bharathi Institute of Technology(A)
26	Chimarla Keerthana	Student	Chaitanya Bharathi Institute of Technology(A)
27	Sai Raghu	Student	Chaitanya Bharathi Institute of Technology(A)
28	G.Tarun	Student	Chaitanya Bharathi Institute of Technology(A)
29	Indrani	Student	Chaitanya Bharathi Institute of Technology(A)
30	Khaja Izharuddin	Student	Chaitanya Bharathi Institute of Technology(A)
31	H Praveen	Student	Chaitanya Bharathi Institute of Technology(A)
32	Kocra Vinod Kumar	Student	Chaitanya Bharathi Institute of Technology(A)
33	Vinay Kumar Madishetti	Student	Chaitanya Bharathi Institute of Technology(A)
34	Soujanya Bhukya	Student	Chaitanya Bharathi Institute of Technology(A)
35	Akhila Porika	Student	Chaitanya Bharathi Institute of Technology(A)
36	Sri Satya Sourish Yerubandi	Student	Northeastern University



### ENTRAM-2022 Revenue Generated

#### Registrations:

S.No:	Category	No. of Participants	Registration Fee	Total Amount Rs:
1	Industry	11	500	₹5,500/-
2	Faculty	11	200	₹2,200/-
3	Research Scholar	2	200	₹400/-
4	Student	12	100	₹1,200/-
<b>Total Participants</b>		<b>36</b>	<b>Total Registration Fee</b>	<b>₹9,300/-</b>

#### Sponsorship:

S.No:	Company Name	Total Amount Rs:
1	Delta Electro System Pvt. Ltd.	₹10,000/-

A Total Revenue of Rs: 19,300/- (Rupees Nineteen Thousand Three Hundred Only) has been generated through the workshop "ENTRAM-2022".



**CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY (A)**

Kokapet ( Village), Gandipet, Hyderabad, Telangana-500075. [www.cbti.ac.in](http://www.cbti.ac.in)

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On  
Basics of MATLAB for Chemical Engineers**

**ORGANIZED BY**

**Department of Chemical Engineering**

**Chair-Person  
Dr. P.V. Naga Prapurna**

**Incharge-HOD, Chemical Engineering Department**

**Co-Chair Person  
Dr. N L N Reddy**

**Director - Career Development Centre (A)**

**Convener  
Dr. V. Swapna**  
Assistant Professors, Department of  
Chemical Engineering

**Co-Convener  
Dr. B. Ganesh, Dr. R Prasanna Rani**  
Assistant Professors, Department of  
Chemical Engineering

**Co-ordinators  
Dr. M. Kalyani, Shri I Bala Krishna, Dr. P. Madhuri, Dr. K. Prasad Babu, Dr.  
Harsha Nagar**  
Assistant Professors, Department of Chemical Engineering

**2021-22**

**Date: 12-08-2021 to 16-08-2021**

**Organized Five-Day International Short Term Training  
Program (STTP) On Blockchain for Digital Transformation  
by Smt N. Rama Devi,  
Dr. T. Sridevi, Dr.Rupesh Mishra.**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**Five-Day International**  
**Short Term Training Program(STTP)**  
**On**  
**Blockchain for Digital Transformation**  
**Inaugural Session**

06:30 PM	Inviting the Dignitaries	<b>Ms. Kavita Agrawal, Coordinator</b> Asst. Professor, CSE Dept., CBIT(A)
06:35 PM	Address by	<b>Dr. P. Ravinder Reddy</b> Principal, CBIT(A)
06:40 PM	Address by	<b>Dr. Y. Rama Devi</b> Professor & Head, CSE Dept., CBIT(A)
06:45 PM	About STTP	<b>Dr. T. Sridevi, Convener</b> Associate Professor, CSE Dept., CBIT(A)
06:50 PM	Keynote Address	<b>Dr. Mesfin Abebe</b> Department of CSE, ASTU, Ethiopia
07:20 PM	Address by Chief Guest	<b>Dr. Srujan Kotikela</b> Texas A&M University, USA
07:40 PM	Vote of Thanks	<b>Ms. I. Srujana, Coordinator</b> Asst. Professor, CSE Dept., CBIT(A)

Join from the meeting link

<https://cbithyd.webex.com/cbithyd/j.php?MTID=m45b4d413a9331f23e1d7337d62ee3f31>



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Kokapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbit.ac.in



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EDUCATION

**42**  
years

## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

### **Five-Day International Short Term Training Program (STTP) on**

### **Blockchain for Digital Transformation**

## **Valedictory**

08:30 PM	Inviting the Dignitaries	<b>Ms. Kavita Agrawal, Coordinator</b> Asst. Professor, CSE Dept., CBIT(A)
08:35 PM	Address by Principal	<b>Dr. P. Ravinder Reddy</b> Principal, CBIT(A)
08:40 PM	Address by Head of the Department	<b>Dr. Y. Rama Devi</b> Professor & Head, CSE Dept., CBIT(A)
08:45 PM	Address by Chief Guest	<b>Dr. L. Pratap Reddy</b> Professor, JNTUH and Working President, Swecha, Hyderabad
08:50 PM	Workshop Report	<b>Ms. G Kavita, Coordinator</b> Asst. Professor, CSE Dept., CBIT(A)
08:55 PM	Feedback	<b>From Participants</b>
09:00 PM	Vote of Thanks	<b>Ms. Kavita Agrawal, Coordinator</b> Asst. Professor, CSE Dept., CBIT(A)



**CHAITANYA BHARATHI  
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COMMITTED TO  
RESEARCH,  
INNOVATION AND  
EDUCATION

**42**  
years

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Organizes

**Five-Day International Short Term Training Program (STTP)**

ON

**Blockchain for Digital Transformation**

**12<sup>th</sup> – 16<sup>th</sup> August, 2021**

### Topics

Introduction to Blockchain Blockchain-Based Next-Generation Smart Grid Transactions Crypto-Currencies and Non-Fungible Tokens (NFTs)	Research Challenges in Blockchain for Financial Applications Data Security Issues and Challenges Surveillance Models
---	---

### Resource Persons

Dr. Anil Saingsoya, Scientist, TCS Research & Innovation, Gurgaon, Haryana Dr. Debashish Das, Assoc. Prof., Dept. of CSE, IIT Jodhpur Dr. Arun Kr., Scientist, TCS Research & Innovation, Gurgaon, Haryana	Dr. M. Swaney Das, Professor, Dept. of CSE, & Joint Director - Academics (Informatics), CBIT(A) Dr. L. Pratap Reddy, Professor, JNTUH and Working President, Swacha, Hyderabad
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### Objectives of the STTP

To introduce the concepts of Blockchain and  
platforms.  
To provide Blockchain use cases in various domains.  
To introduce Crypto-Currencies and Non-Fungible  
Tokens.  
To acquaint the participants with research  
challenges in Blockchain.

### Expected Outcomes

The participants will acquire an overview of the  
structure and mechanisms of Blockchain.  
The participants will get acquainted with  
cryptocurrencies and non-fungible tokens.  
The participants will gain an understanding of  
research trends in blockchain.

### CHIEF PATRON

Kavi Kireeti Dr. V. MALAKONDA  
REDDY,  
President Emeritus, CBIT

### PATRON

Sri. N. SUBASH,  
President, CBIT

### CHAIRPERSONS

Dr. P. Ravinder Reddy, Principal, CBIT (A)  
Dr. Y. Rama Devi, Prof. & Head, Dept. of  
CSE, CBIT (A)

### CONVENERS

Prof. N. Rama Devi, Professor, Dept. of CSE, CBIT(A)	Dr. T. Sridevi, Associate Professor, Dept. of CSE, CBIT(A)	Dr. Rupesh Mishra, Assistant Professor, Dept. of CSE, CBIT(A)
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### Timings:

Session-1: 6:30 PM – 7:30 PM  
Session-2: 7:30 PM – 8:30 PM

**\*No Registration Fee\***

Participant Registration Link:

<https://forms.gle/1n5dvw9TS62FYA55d8>

**REPORT ON FIVE-DAY INTERNATIONAL SHORT TERM TRAINING PROGRAM (STTP) ON BLOCKCHAIN  
FOR DIGITAL TRANSFORMATION ORGANIZED BY DEPARTMENT OF COMPUTER SCIENCE AND  
ENGINEERING , CBIT, FROM 12.08.2021 TO 16.08.2021**

Short term training programmes are very helpful in knowledge enhancement process. Dept of Computer Science and Engineering , CBIT has organized five-day international short term training program (STTP) on blockchain for digital transformation from 12.08.2021 to 16.08.2021 under the esteemed supervision of CBIT Management, Principal, Head of CSE Dept.

STTP was inaugurated in the gracious presence of honorable Chief guest Dr. Srujan Kotikela, Texas A&M University USA, Dr. P. Ravinder Reddy-Principal, CBIT, Dr. Y. Rama Devi , Head of CSE Department , CBIT, on 12.08.2021 at 6.30 pm.

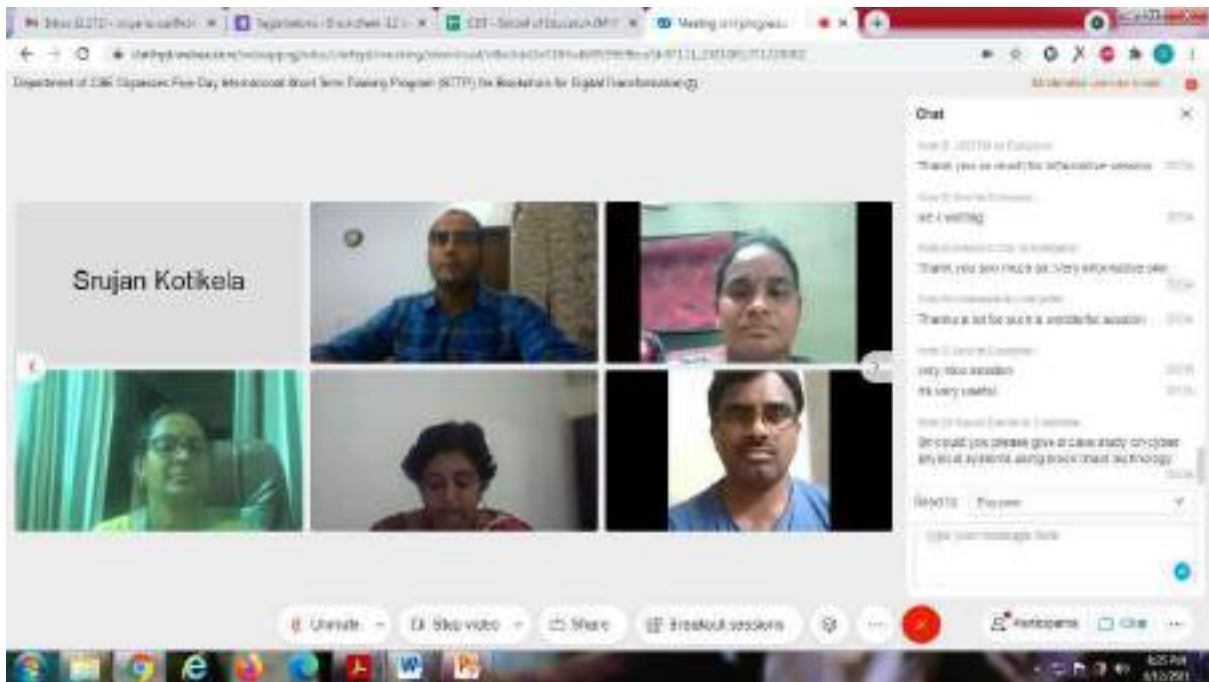
There were 685 participants from various states like Tamil nadu, Karnataka, Telangana, Andhra Pradesh, Himachal Pradesh, Madhya Pradesh, Maharashtra, Jammu and Kashmir, West Bengal, Uttar Pradesh, Odisha, Jharkhand, Uttarakhand, Delhi, Assam, Harayana, Gujarat , Rajasthan, Bihar, and outside the country such as USA, Saudi Arabia, Ethiopia, Oman .

**Day1 (12.08.2021) :**

The program was inaugurated on 12.08.2021 at 6.30 pm by Chief guest Dr. Srujan Kotikela, Texas A&M University USA, Dr. P. Ravinder Reddy ,Principal, CBIT, Dr. Y. Rama Devi , Head of CSE Department , CBIT.

Dr. Mesfin Abebe , Dept of CSE, ASTU, Ethiopia was the Keynote speaker for the first session. Dr. Mesfin Abebe has enlightened participants about framework for malware detection, and Machine Learning model . Dr. Amit Sangroya, scientist at TCS Innovation Labs ,Delhi, India was the speaker for the second session. He gave introduction to the blockchain technology, applications and its concerns. Dr. Srujan Kotikela explained about an emerging area “Root of Trust for Decentralized Identity”. He shared his in-depth knowledge about DID architecture, DID document, DID operations and chain of trust.





## Day2 (13.08.2021) :

Dr. Debasis Das was the speaker for second day. He is working as Associate Professor in IIT Jodhpur. His research interests include Vehicular Ad-Hoc Networks (VANETs), Block chain, Internet of things, Machine Learning, Artificial Intelligence. He has been awarded the Early Career Research (ECR) award from Science and Engineering Research Board (SERB), Department of Science and Technology. He has many research collaborations with premier institutions in India and out side India.

In session1 Dr. Debasis Das has given an enlightening talk on Block chain based Next Generation in Smart Grid Transactions. He discussed about the importance of renewable source of energy specially focussing on solar energy. He shared his work related to design of an efficient, secure, safe, fair and sustainable smart grid system.

Session2 was interactive where Dr. Debasis Das has focussed on the various real time problems which can be solved with Blockchain technology. The security issues encountered with block chain, achievement of decentralization, immutability and transparency for smart grid data was discussed.



Dr. Debasis Das giving talk on Block chain based Next Generation in Smart Grid Transactions.

### Day 3 (14.08.2021):

The speaker for the day was Mr. Arun Kumar Jindal. He is a Scientist at TCS Research and Innovation Labs, Delhi, India. At TCS Research, he works in the Cyber Security and Privacy Research Group. His current research interests are in the area of secure and private AI systems. His efforts and contributions have led to several product offerings from TCS which are deployed in various geographies.

In the first session Mr. Arun Kumar Jindal gave introduction to Cryptographic Hash function. It can be applied to block of data of any size, produces a fixed length output, and is easy to be applied to any given message. The property of collision resistance also referred to as strong collision resistance was discussed. He discussed about about Various padding schemes to increase the size of the message. Merkel Damgard Strengthening is one such way of padding the message.

In the second session Arun Kumar Jindal gave a talk on Cryptocurrency-BitCoin which is a decentralized, digital or virtual currency for security, immune to government interference or manipulation. He also discussed about public key infrastructure , Bit-coin Account and signature, Transaction Order, High Level Solution, Proof of Work and Block rewards in BitCoin. He also shared his knowledge about Non Fungible Token (NFT) which functions like cryptographic tokens, unlike cryptocurrencies like Bitcoin. Comparison between NFT and Internet was shown.



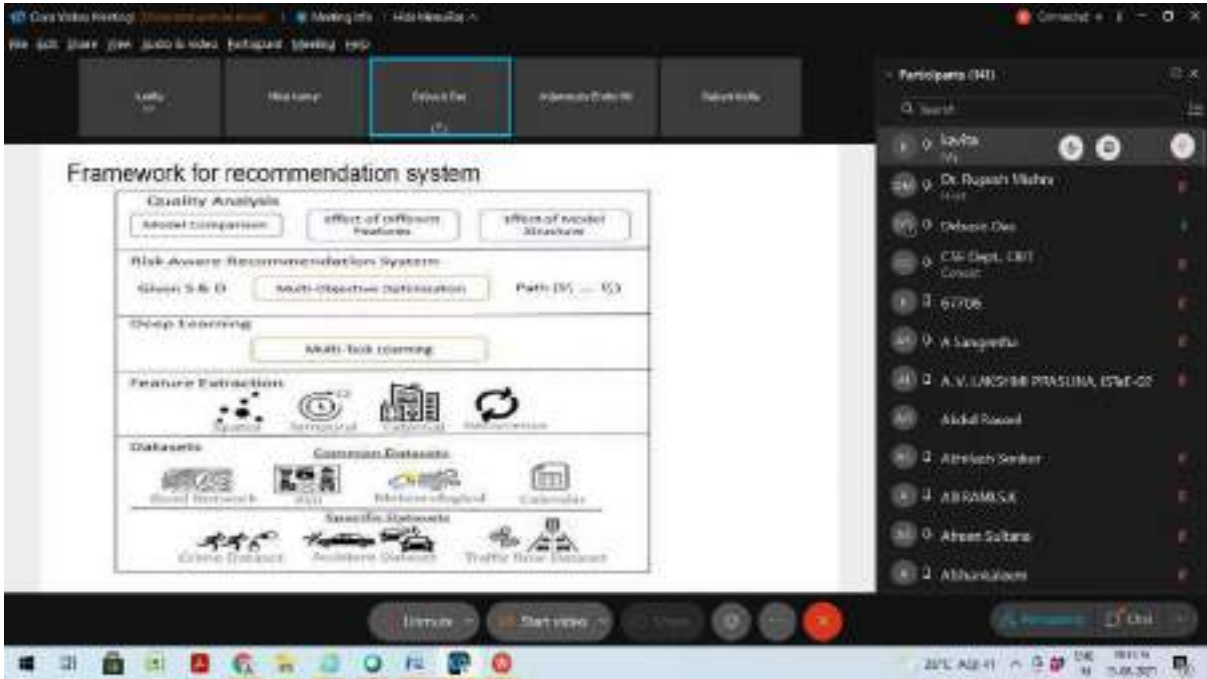
Mr. Arun Kumar Jindal giving talk on introduction to Cryptographic Hash function

#### **Day 4 (15.08.2021):**

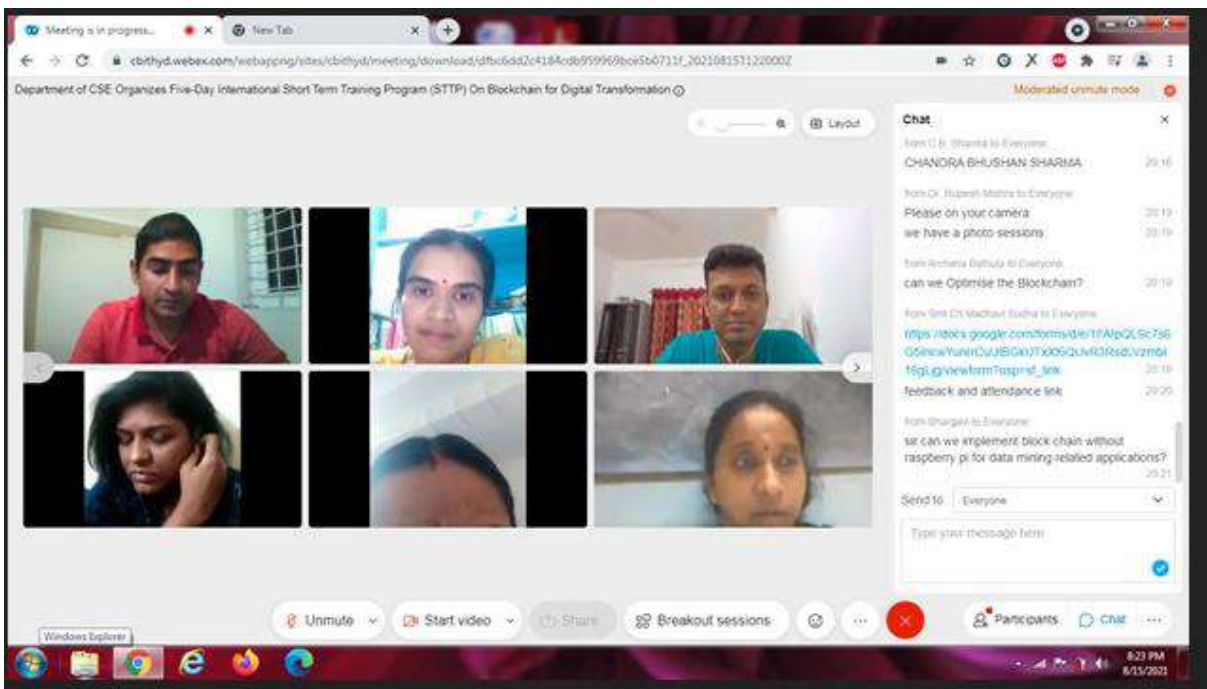
Dr. Debasis Das was the speaker for fourth day. He is working as Associate Professor in IIT Jodhpur. He gave a talk on Research Challenges in Blockchain for Financial Applications.

In the first session, Dr. Debasis Das gave an introduction to core trends in CS Research such as Blockchain, increasing role of AI, Smart Grid, 5G and Future Networks, Internet of Things, Quantum Computing and Quantum Communications. He discussed about role of Blockchain in financial transactions like payment transparency, digital currencies and distributed ledger technologies. Dr. Debasis Das explained about the new protocol called FinBlock which promises to have a lower transaction processing time and higher transaction throughput by introducing the pipelining into Blockchain and reducing one round of broadcasting of transactions.

In the second session, Speaker discussed about Framework for recommendation system and the evaluation criteria like comparing to baseline techniques in predicting anomalies, performance of Urban Anom in predicting particular anomaly category, different parameter setting affecting the performance, and how performance varies with different combination of modules in joint architecture. The session was interactive and fruitful.



Dr. Debasis Das explaining about Framework for recommendation system



Dr. Debasis Das interacting with participants

## Day5: 16.8.2021

Dr . M. SwamyDas , professor, Dept of Computer Science and Engineering, Joint director-Academics , CBIT was the speaker for fifth day. Sir Enlightened participants about Data security issues and challenges.

Dr. L. Pratap Reddy, Professor, JNTUH and Working President, Swecha , Hyderabad was the speaker for 2<sup>nd</sup> session. Sir shared his indepth knowledge about Surveillance models and discussed interesting case studies.

The screenshot shows a Zoom meeting window. The main content is a presentation slide titled "The History of the Web". The slide features a line graph on the left showing an upward trend from 1990 to 2020, with markers for Web 1.0 (1990), Web 2.0 (2000), and Web 3.0 (2020). To the right of the graph is a table comparing the three eras.

Web 1.0	Web 2.0	Web 3.0
Static website	Dynamic web site	Portable and personal, VR & AR/VR
Company Home	Community Sites	Blockchain/DAO
Home page	Blogs/Vlogs	Blockchain/DAO
Convergence	Sharing content	Convergence content
Web Sites	Web Applications	Smart Applications
Directories	Tagging	User Generated
Page views	Customized	User engagement
Banner advertising	Product advertising	Blockchain advertising
Systems, content, data	Cloud, mobile, wireless	Cloud, intelligence, wireless, VR/AR
Static web page	Personalized content	Smart web
HTML, local	XML, RSS, DTD	WebP, RDF, Spatial

Dr. M. Swamy Das explaining about comparison between Web1.0, Web 2.0 , Web 3.0

The screenshot shows a Zoom meeting window with a grid of five video thumbnails. The thumbnails show participants in a meeting. On the right side, there is a "Participants (10)" list. The list includes names and avatars of participants. At the bottom of the window, there are controls for "Unmute", "Stop video", "Share", "Breakout sessions", "Settings", "Feedback", and "Chat".



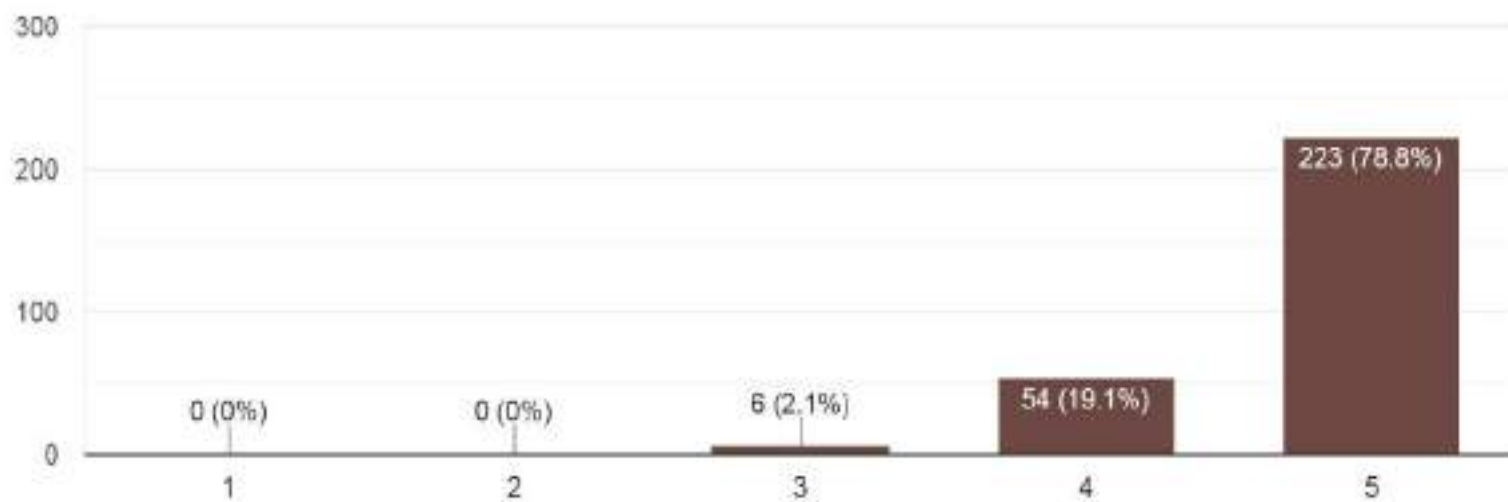
Dignitaries with Participants during valedictory session

## Feedback on the session titled "Data Security Issues and Challenges "

### About the Content of the Session

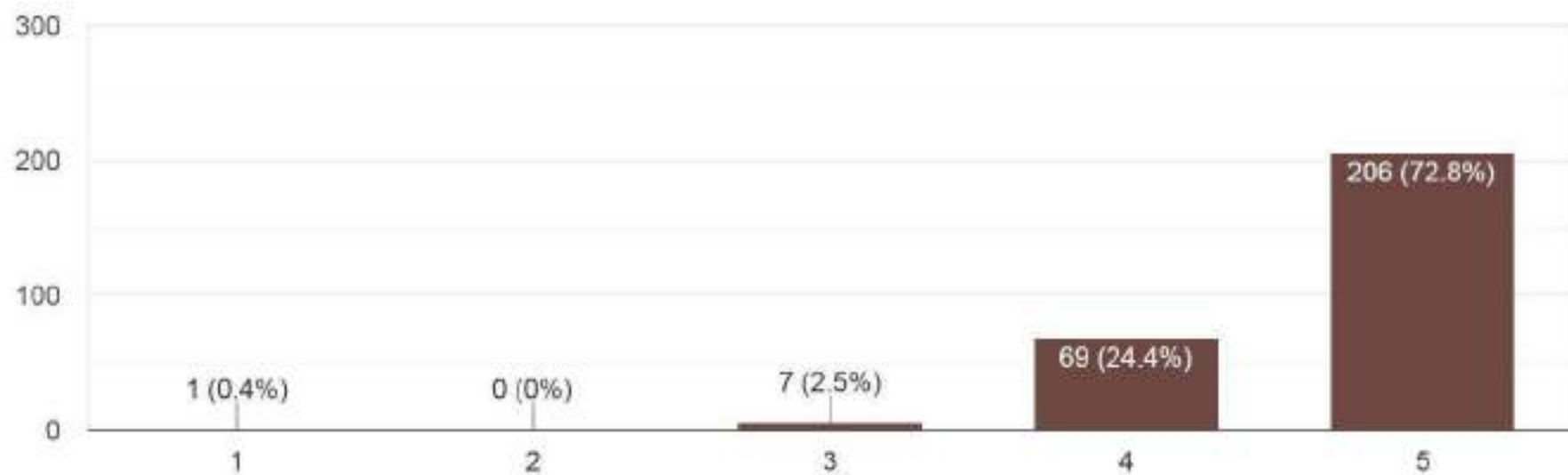
The session content was relevant for me

283 responses



## The content of session was very comprehensive and not repeated

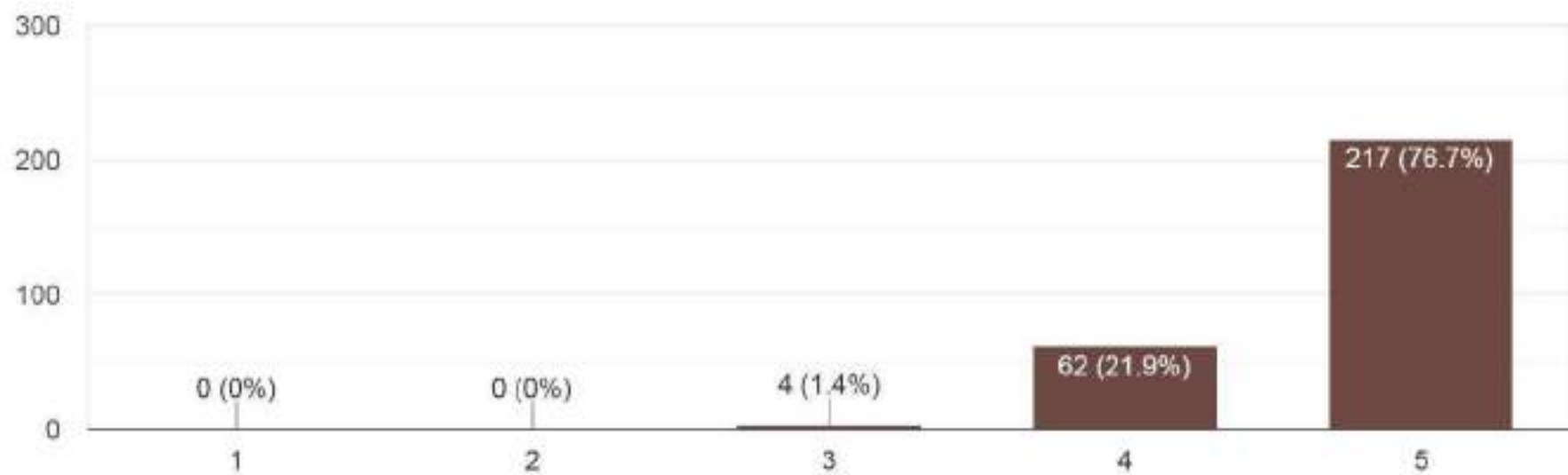
283 responses





## The overall content of the session was excellent

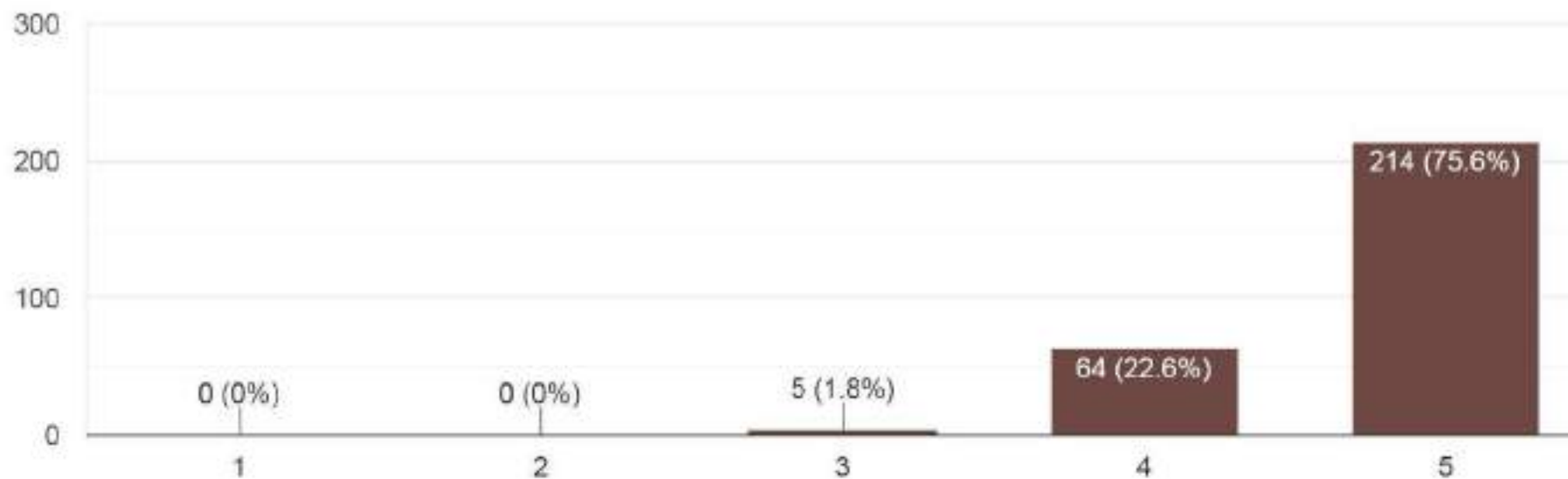
283 responses



## About Speaker and Teaching

The speaker had very strong expertise in the area and made session very interesting

283 responses

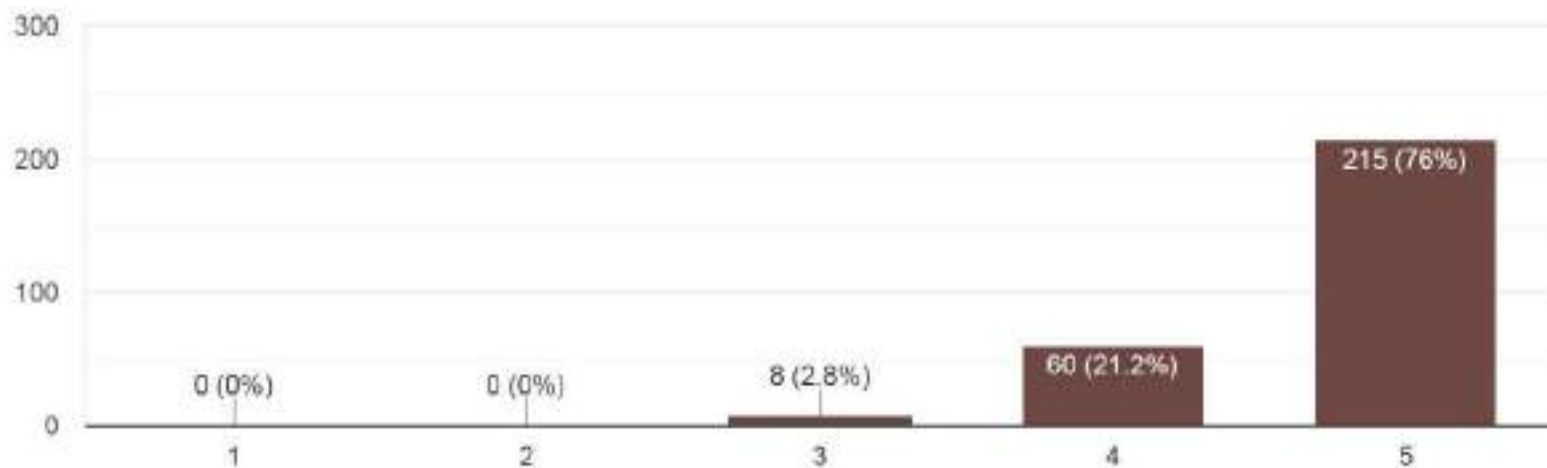


## Feedback on the session titled "Surveillance Models "

### About the Content of the Session

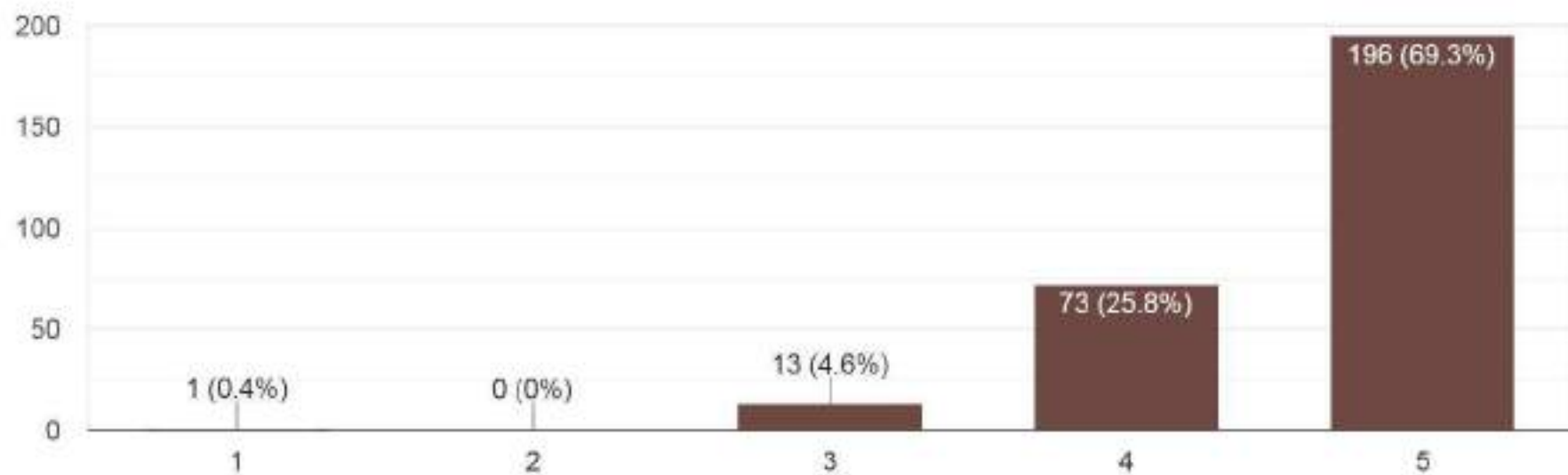
The session content was relevant for me

283 responses



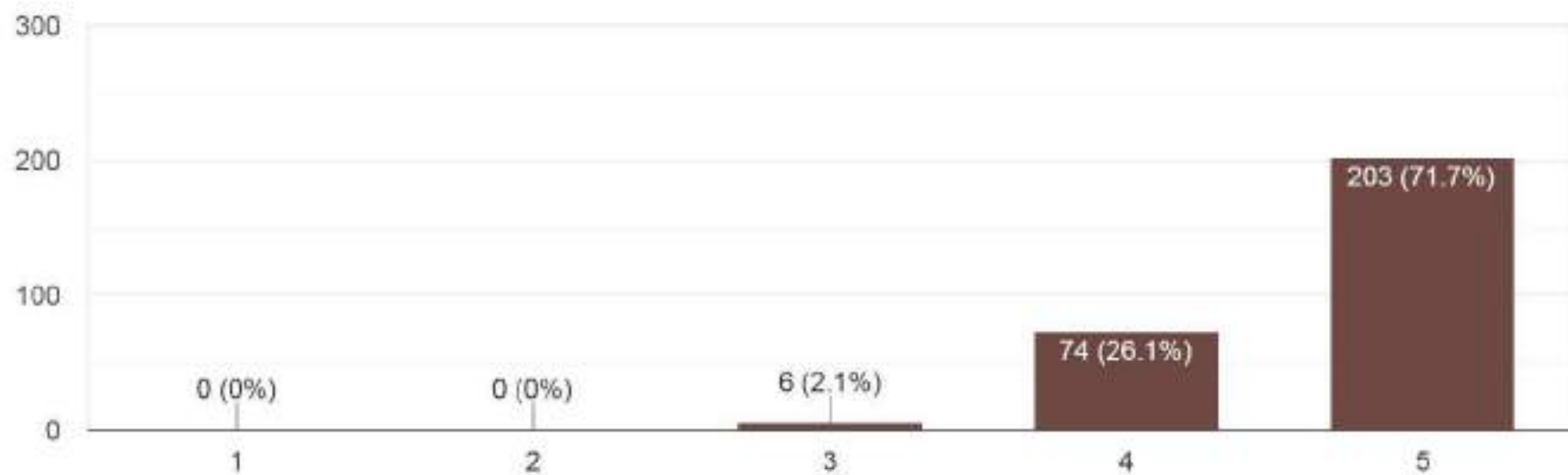
## The content of session was very comprehensive and not repeated

283 responses



## The overall content of the session was excellent

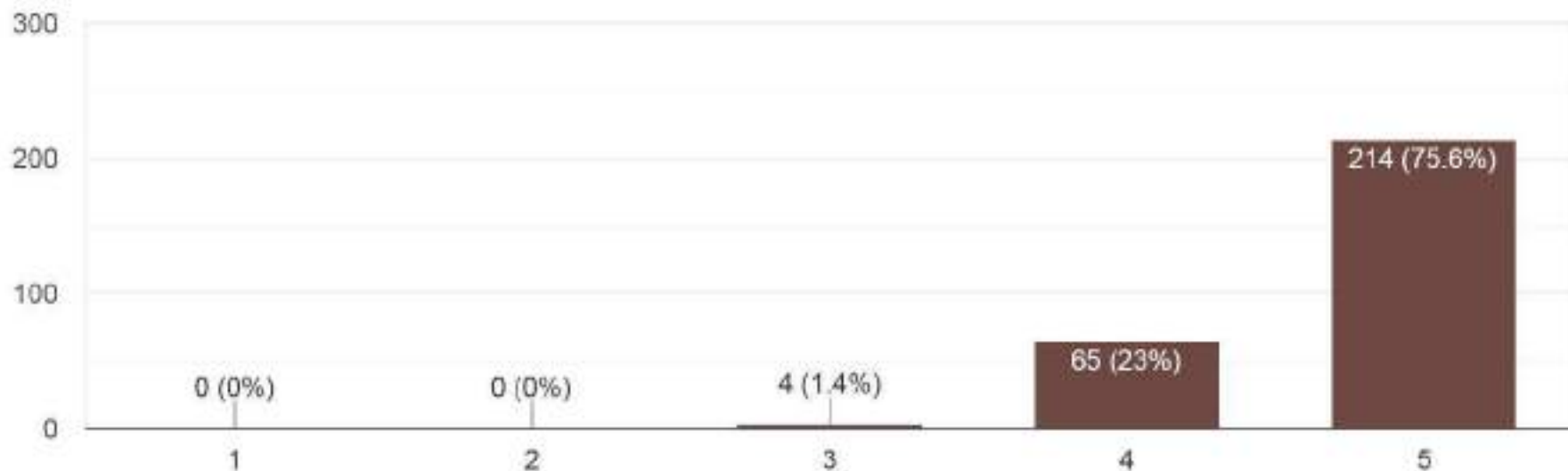
283 responses



## About Speaker and Teaching

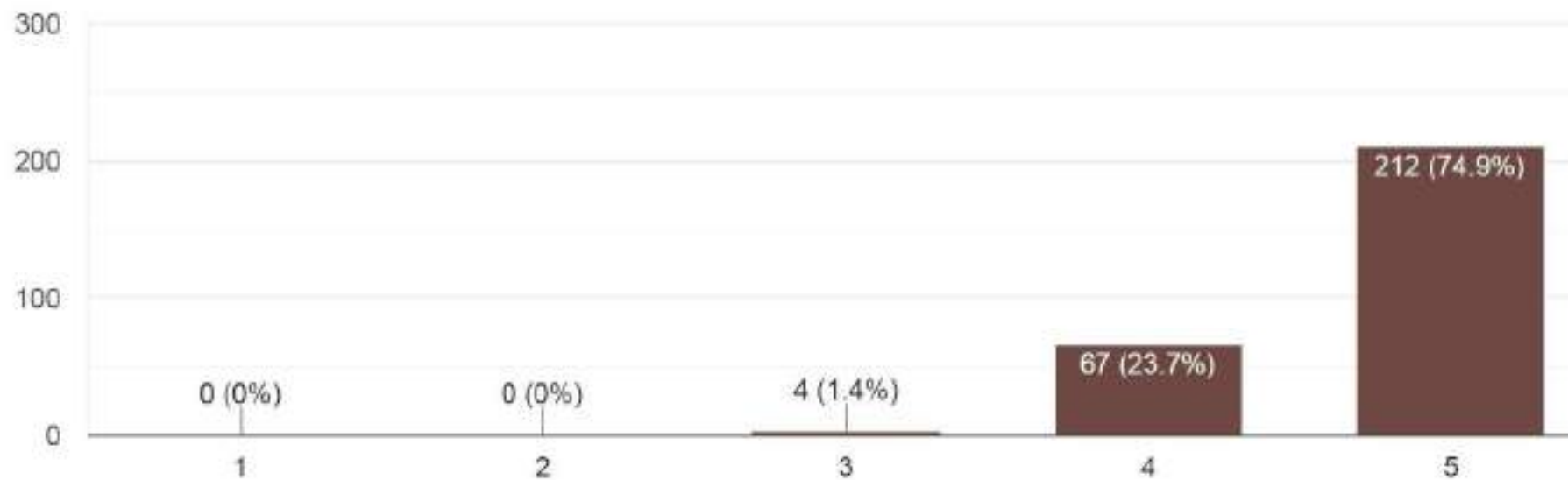
The speaker had very strong expertise in the area and made session very interesting

283 responses



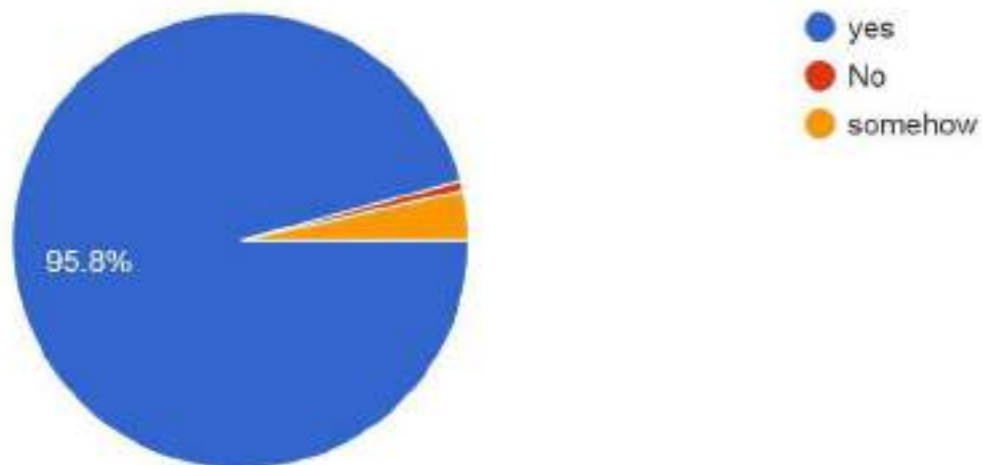
## Overall, how satisfied are you with this STTP?

283 responses



## Knowledge and Information Exchange met your expectations

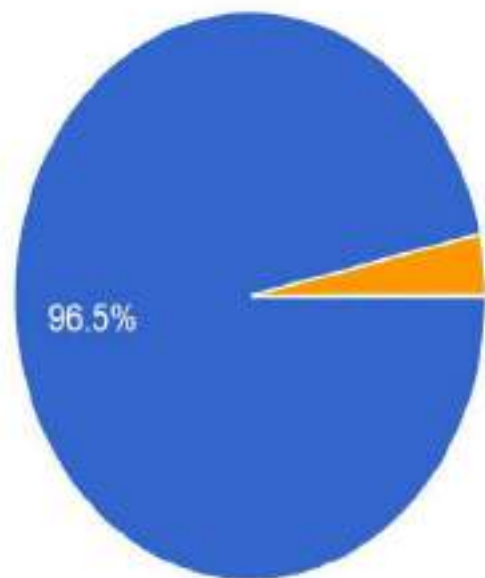
283 responses





## Did the STTP achieve the programme objectives?

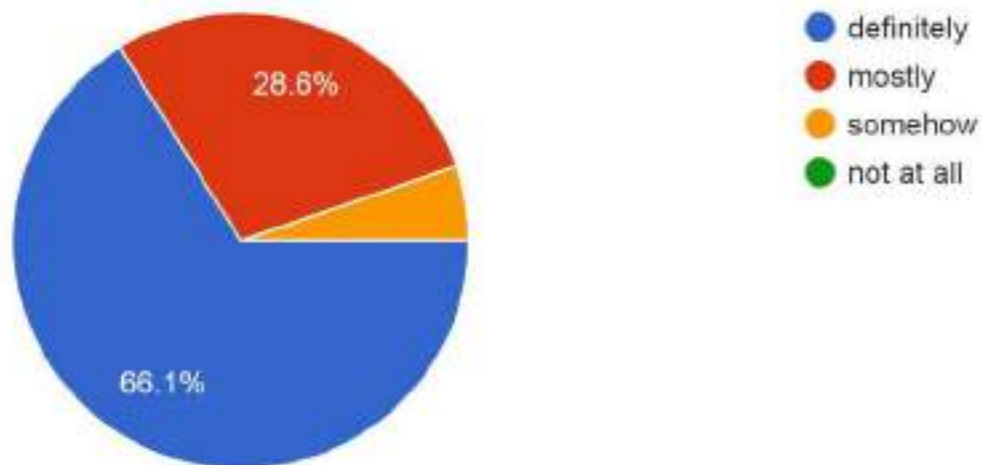
283 responses



- Yes
- No
- Maybe

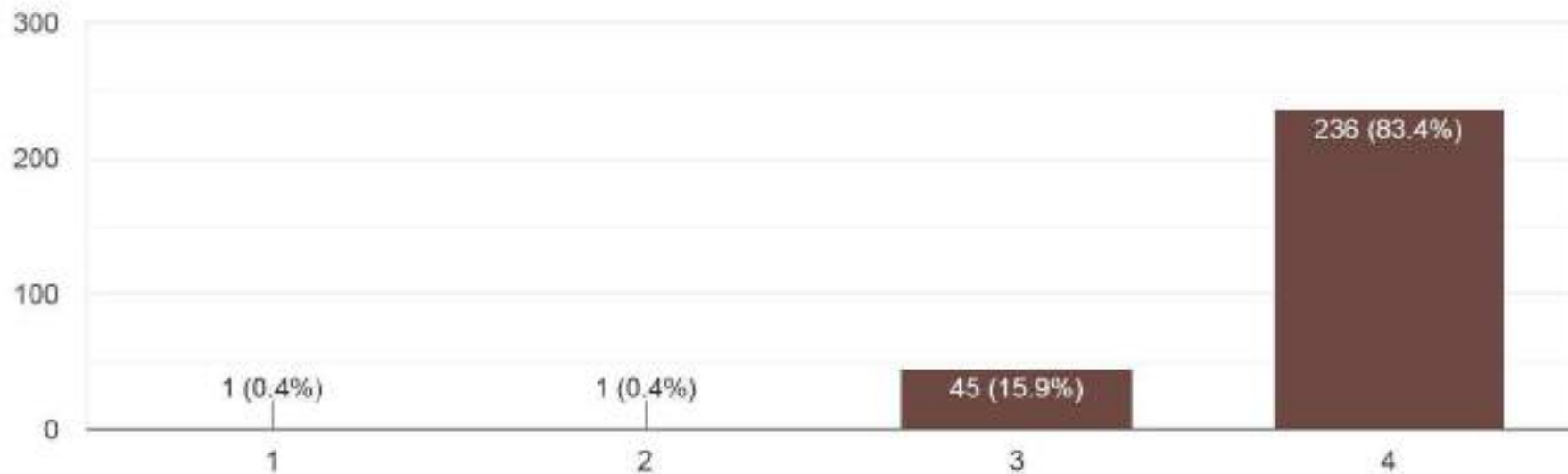
# Knowledge and Information Exchange will be useful/applicable in your research work

283 responses



## Overall feedback about organising team for their timely responses and smooth functioning of virtual sessions:

283 responses



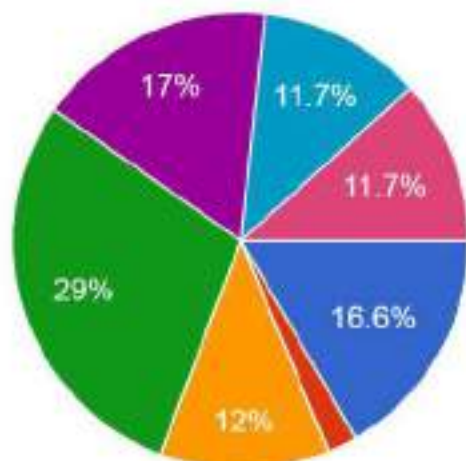
Will you participate in future programs organised by CSE CBIT(A)?

283 responses



According to you, provide the stunning speaker of this STTP:

283 responses



- Dr. Amit Sangroya, Scientist, TCS Research & Innovation, Gurugram, Ha...
- Dr. Mesfin Abebe, Department of CSE, ASTU, Ethiopia
- Dr. Srujan Kotikela, TAMU, USA
- Dr. Debashish Das, Assoc. Prof., Dept. of CSE, IIT Jodhpur
- Dr. Arun Kr., Scientist, TCS Research...
- Dr. M. Swamy Das, Professor, Dept. o...
- Dr. L. Pratap Reddy, Professor, JNTU...

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Five-Day International Short Term Training Program(STTP) on Blockchain for Digital Transformation

Day-1, 12th Aug. 2021, Attendance and Feedback

					A- The session content was relevant for me. B-The content of session was very comprehensive and not repeated C-The overall content of the session was excellent. D-The speaker had very strong expertise in the area and made session very											
Session 1: AI (ML) for Malware Detection in Android Application (Dr. Mesfin Abebe, Department of CSE,ASTU, Ethiopia) Session 2: Root of Trust for Decentralized Identities (Dr. Srujan Kotikela, TAMU, USA) Session 3: Blockchain: Introduction and Research Issues (Dr.Amit Sangroya,Scientist,TCS Research & Innovation,Gurugram,Haryana)					Session 1				Session 2				Session 3			
Timestamp	Email Address	Name of the Participant	Department / Branch / Division	Details of Institution / Organization with Address	A	B	C	D	A	B	C	D	A	B	C	D
8.12.2021 20:44:30	gowrinath_mca@cbit.ac.in	C N V B R SRI GOWRINATH	MCA	Chaitanya Bharathi Institut	4	4	5	5	5	5	5	5	5	5	5	5
8.12.2021 20:44:35	snagendraprabhu@gmail.com	Dr. S. Nagendra Prabhu	Computer science and Engineering	New Horizon College of En	5	4	4	5	5	5	5	5	5	5	5	5
8.12.2021 20:45:46	gmamatha_cse@cbit.ac.in	Mrs. G.Mamatha	CSE	Chaitanya Bharathi institut	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 20:49:11	jagandb@gmail.com	Mr. JAGANNADHA RAO D. B	Department of computer science and	Shri Jagdishprasad Jhabal	5	5	5	5	5	5	5	4	5	5	5	5
8.12.2021 20:50:04	prem.kalpana@gmail.com	Ms Parsi Kalpana	Computer Science	St Francis College for Wo	5	5	5	5	4	5	5	5	5	5	5	5
8.12.2021 21:04:56	charminganbu@gmail.com	Ms.M.ANBUKKARASI	Computer Science and Information T	S.S.DURAISAMY NADAR	4	4	4	4	3	4	4	4	5	5	4	4
8.12.2021 21:05:10	sundari.m@bvrithyderabad.edu.in	Shanmuga Sundari M	CSE	BVRIT HYDERABAD Coll	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:13	vsandhya_mech@cbit.ac.in	Varimadugu Sandhya	Mechanical Engineering	Gandipet	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:21	drshaikrasool@outlook.com	Dr. SHAIK RASOOL	IT	Muffakham Jah College of	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:26	ghoshdrsoumi@gmail.com	Dr.Soumi Ghosh	Inderprastha Engineering College, G	Ghaziabad	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:29	ziaxavier@gmail.com	Ziany Alpholix X	Computer Engineering	Xavier Institute of Enginee	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:29	ramesh.auvlsi@gmail.com	Mr. G. RAMESH	Electronics and Communication Eng	Kalasalingam Academy of	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 21:05:32	fdpsanjeepreeti@gmail.com	Prof SANJEEV GUPTA	Mechanical engineering	Government College of en	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:32	csehod@aarm.ac.in	Dr. T. R. SRINIVAS	Computer Science and Engineering	AAR Mahaveer Engineerin	3	3	4	4	4	4	3	3	4	3	4	4
8.12.2021 21:05:33	chaitanyacs3@gmail.com	Mr. CHAITANYA KOSARAJU	Computer Science and Engineering	Vignan's Nirula Institute of	5	5	5	5	5	5	5	5	5	5	5	5
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8.12.2021 21:05:39	avlakshmiprasuna_it@mgit.ac.in	Mrs. A. V. LAKSHMI PRASUNA	Information Technology	Gandipet	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 21:05:39	lakshmi.d@vitbhopal.ac.in	Dr Lakshmi D	School of computing science and eng	VIT Bhopal University	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 21:05:42	yr.janardhan@gmail.com	Mr Y R JANARDHAN REDDY	CSE	G Pulla Reddy Engineerin	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:46	sharonbvc@gmail.com	Mrs N Sharon Rosy	Computer Science	Bhavans Vivekananda Col	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:47	mahmoodedu@gmail.com	Dr Mohammed Mahmood Ali	Cse	Mjcet	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 21:05:50	sai.daripalli@gmail.com	Mr. D Sai Kumar	Computer Science and Engineering	Osmania University, Hyde	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 21:05:51	parthipan.v@sece.ac.in	Mr.V.PARTHIPAN	ECE	Sri Eshwar College of Eng	5	5	5	4	4	5	5	4	5	5	5	4
8.12.2021 21:05:51	ss4gupta13@gmail.com	Dr.Sangeeta Gupta	CSE	Chaitanya Bharathi Institut	3	3	3	3	3	3	3	3	3	3	3	3
8.12.2021 21:05:51	manavamsikrishna@gmail.com	Dr. MANAM VAMSI KRISHNA	Computer Science and Engineering	Malla Reddy Institute of Te	4	5	5	5	4	5	5	5	5	5	5	5
8.12.2021 21:05:52	pandiya13@gmail.com	Mr. M.PANDIARAJ	Computer Science and Applications	Sri Vidya Mandir Arts and	4	4	4	4	4	4	4	4	4	4	4	4
8.12.2021 21:05:56	ddevi2006@gmail.com	Mrs D.Devi	CSE	Sri lakshmi ammal engg co	5	5	5	5	5	5	5	5	5	5	5	5
8.12.2021 21:05:56	trh.cse@rmkec.ac.in	Dr. T.Ramesh CSE	COMPUTER SCIENCE AND ENGIN	R.M.K ENGINEERING CO	3	3	3	4	3	3	3	4	4	3	4	4
8.12.2021 21:05:57	sureshmj.armiet@gmail.com	SURESH EKKIRALA	ELECTRICAL Engineering	ARMJET	4	4	5	4	4	5	4	4	4	5	4	4
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8.12.2021 21:06:04	suvarnakaramsetty147@gmail.com	sai suvarna karamsetty	2nd year CSE	PSCMR college of enginee	4	3	5	5	4	4	5	4	4	4	4	5
8.12.2021 21:06:06	jain91prachi@gmail.com	Prachi Jain	CSE	Inderprastha Engineering t	4	5	5	5	5	5	5	5	4	5	5	5
8.12.2021 21:06:08	VISHNUKUMAR@VELTECH.EDU.IN	Vishnu Kumar	ECE	Vel Tech Rangarajan Dr.S	4	5	5	5	4	5	5	5	4	5	5	5
8.12.2021 21:06:10	jayalaxmibvc2005@gmail.com	Ms. S.Jayalaxmi	Computer science	Bhavans vivekananda coll	5	5	5	4	5	5	5	5	5	4	3	4
8.12.2021 21:06:11	mtrupthi_it@cbit.ac.in	Dr. M. Trupthi	Information Technology	CBIT	4	4	4	4	4	4	5	5	4	4	5	4
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8.13.2021 6:00:23	shivaraj2323@gmail.com	Mr. Shivarajkumar Hiremath	ISE	SKSVMACET,LAXMESHV	5	5	5	5	4	4	5	5	5	4	4	5
8.13.2021 7:51:33	av.srinivas@sreyas.ac.in	Mr. ANYAM VENKATA SRINIVAS	CSE	SREYAS INSTITUTE OF I	5	5	5	5	5	4	5	5	5	5	5	5
8.13.2021 8:06:01	psanthoshkumar223@gmail.com	P. Santosh Kumar	CSE	IIIT RGUKT RK VALLEY v	5	4	5	5	5	5	5	5	5	5	5	5
8.13.2021 8:52:51	pramesh_mca@cbit.ac.in	RAMESH PONNALA	MCA	CBIT	4	5	5	5	4	5	5	5	4	5	5	5
8.13.2021 10:41:01	anand23sarvan@gmail.com	AANANDHA SARAVANAN K	ECE	Veltech Rangarajan Dr Sa	5	5	5	5	5	5	5	5	5	5	5	5
8.13.2021 12:08:33	mounashruthi159@gmail.com	B Mouna Shruthi	M. Tech CSE	CBIT Hyderabad	4	4	4	5	4	4	4	5	4	4	4	5
8.13.2021 14:53:54	thillai-cse@saranathan.ac.in	Dr. R. Thillaikarasi	Computer Science and Engineering	Saranathan College of Eng	5	5	5	5	5	5	5	5	5	5	5	5
8.13.2021 17:25:37	jyothsnamech@gmail.com	Mrs. CHERAPANAMJERI JYOTHS	CSE	NBKR Institute of Science	4	4	4	4	4	4	4	4	4	4	4	4
8.13.2021 18:40:20	AmritChhetrib@gmail.com	Amrit Chhetri	IT Security	RCS  MCH  4N6	4	4	4	4	5	5	5	5	4	4	4	4

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**Five-Day International Short Term Training Program(STTP) on Blockchain for Digital Transformation**  
**Day-2, 13th Aug. 2021, Attendance and Feedback**

Session Topic: Blockchain-Based Next-Generation Smart Grid Transactions Dr. Debashish Das, Assoc. Prof., Dept. of CSE, IIT Jodhpur

Timestamp	Email Address	Name of the Participant	Department / Branch / Division	Details of Institution / Organization with Address	The session content was relevant for me	The content of session was very comprehensive and not repeated	The overall content of the session was excellent	The speaker had very strong expertise in the area and made session very interesting
8.13.2021 20:27:31	vsandhya_mech@cbit.ac.in	Varimadugu Sandhya	Mechanical Engineering	Gandipet	5	5	5	5
8.13.2021 20:27:39	charminganbu@gmail.com	M.ANBUKKARASI	CS&IT	S.S.DURAISAMY NADAR MARIAN	3	4	4	4
8.13.2021 20:27:41	sundari.m@bvrihyderabad.edu.in	Mrs Shanmuga Sundari M	CSE	BVRIT HYDERABAD College of En	5	5	5	5
8.13.2021 20:27:41	sridharier1983@gmail.com	Dr. Sridhar Iyer	ECE	S.G. Balekundri Institute of Techno	5	5	5	5
8.13.2021 20:27:43	gond.kkshah@gmail.com	Kishore Kumar Shah	Management	Sri Aurobindo College, University d	5	5	5	4
8.13.2021 20:27:48	suvarnakaramsetty147@gmail.com	sai suvarna karamsetty	CSE	PSCMR college of engineering and	4	3	4	5
8.13.2021 20:27:49	jain91prachi@gmail.com	Prachi Jain	CSE	Inderprastha Engineering College	5	5	4	5
8.13.2021 20:27:51	vishnukumar@velftech.edu.in	Vishnu Kumar	ECE	Vel Tech Rangarajan Dr.Saguntha	4	4	4	5
8.13.2021 20:28:01	buvana@svce.ac.in	Ms.J.Buvana	CSE	Sri venkateswara college of enginee	5	5	5	5
8.13.2021 20:28:03	srjireddy_maths@mgit.ac.in	DR. S.RAJI REDDY	Mathematics	MAHATMA GANDHI INSTITUTE C	5	5	5	5
8.13.2021 20:28:05	domalakishore@gmail.com	Dr. D Kishore Babu	CSE	Bapatla Engineering College	5	5	5	5
8.13.2021 20:28:11	tahaseen@mjcollege.ac.in	Munavvara Tahaseen	Information Technology	Muffakham Jah College of Enginee	5	5	5	5
8.13.2021 20:28:14	jspriya-it@saranathan.ac.in	Ms.Sangeethapriya.J	Information Technology	Saranathan College of Engineering	5	5	5	4
8.13.2021 20:28:21	rsmultimediauk@yahoo.com	Satyendra Kumar Gupta	Management	Factory FX, Lucknow	4	4	4	5
8.13.2021 20:28:21	prabhakarreddy_mech@cbit.ac.in	Dr. P. Prabhakar Reddy	Mechanical engineering	Chaitanya Bharathi Institute of Tec	5	5	5	5
8.13.2021 20:28:24	krishnaraopatvani@gmail.com	Mr KRISHNARAO PATVA	COMPUTER SCIENCE A	AVANTHI INSTITUTE OF ENGINE	5	5	5	5
8.13.2021 20:28:27	hodit.vk2@jagannath.org	Dr. Arpana Chaturvedi	Information technology	Jagannath International Managem	5	5	5	5
8.13.2021 20:28:28	kavitha.rk.mca@kct.ac.in	Dr.R.K.KAVITHA	Computer Science	Kumaraguru Institutions	4	4	5	5
8.13.2021 20:28:29	krishnareddy_cse@cbit.ac.in	MR. M VENKATA KRISHN	CSE	Chaitanya Bharathi Institute of Tec	5	5	5	5
8.13.2021 20:28:31	dangatlavaniha@gmail.com	K. B. Vanitha	MBA	Lords Institute of Engineering and	4	4	4	4
8.13.2021 20:28:31	sankar@sagaciopro.com	Sankaran T D	Sagaciopro Secure Busin	Sagacio Secure Secure Business	4	4	4	4
8.13.2021 20:28:31	ekalpana_cse@cbit.ac.in	E Kalpana	CSE	CBIT	4	4	4	4
8.13.2021 20:28:36	jummelal@gmail.com	Mr.K.Jummelal	CSE	Shadan women's college of engg a	4	4	3	4
8.13.2021 20:28:38	rutulsutariya@gmail.com	Dr Rutulkumar Trikambar	Statistics	Shree J. D. Gabani Commerce Col	5	5	5	5
8.13.2021 20:28:40	ss4gupta13@gmail.com	Dr.Sangeeta Gupta	CSE	Chaitanya Bharathi Institute of Tec	4	4	4	4
8.13.2021 20:28:40	gmamatha_cse@cbit.ac.in	Mrs.G.Mamatha	Cse	Chaitanya Bharathi institute of tech	4	4	4	4
8.13.2021 20:28:40	sakeb.201804027@tulas.edu.in	Mr. SAKEB AHMAD	Computer science and en	Tula's institute Dehradun	5	5	5	5
8.13.2021 20:28:43	kallamadirutva@gmail.com	Kallamadi Rutva	CSE CBIT	Chaitanya Bharathi Institute of Tec	4	4	4	4
8.13.2021 20:28:46	vinodksece@gmail.com	VINOD K S	ECE	Vel Tech Rangarajan Dr.Saguntha	4	4	4	4
8.13.2021 20:28:46	jiyoshnaallenki@tkrec.ac.in	Jyoshna Allenki	IT	TKREC	4	5	5	5
8.13.2021 20:28:46	chllakshmi_kumari_it@mgit.ac.in	Ch.Lakshmi Kumari	IT	MGIT	5	4	4	5
8.13.2021 20:28:47	avllakshmiprasuna_it@mgit.ac.in	A. V. Lakshmi Prasuna	Information Technology	MAHATMA GANDHI INSTITUTE C	4	4	4	4
8.13.2021 20:28:52	prashanthit_cse@cbit.ac.in	Talla Prashanthi	CSE	CBIT	4	4	4	4
8.13.2021 20:28:53	a.devender@gmail.com	A. Devender	CSE	Vasavi College of Engineering Hyd	5	5	5	5
8.13.2021 20:28:53	zahooruddin@mjcollege.ac.in	Khaja Zahooruddin Ahmed	Computer Science and En	Muffakham Jah College of Enginee	5	5	5	5
8.13.2021 20:28:53	fdpsanjeepreeti@gmail.com	Prof SANJEEV GUPTA	Mechanical engineering	Government College of engineerin	5	5	5	5
8.13.2021 20:28:56	sheelavathi-it@saranathan.ac.in	sheelavathi-it@saranathan	Information Technology	Saranathan College of Engineering	5	5	5	5
8.13.2021 20:29:03	sridevi@mjcollege.ac.in	Dr Kotari Sridevi	CSE	MJCET	5	5	5	5
8.13.2021 20:29:04	pandiy13@gmail.com	Mr. M.PANDIARAJ	Computer Science and Ap	Sri Vidya Mandir Arts and Science	4	4	4	4
8.13.2021 20:29:08	gkavita_cse@cbit.ac.in	KAVITA GOURA	CSE	Chaitanya Bharathi Institute of Tec	5	5	5	5
8.13.2021 20:29:09	rajyam_kolla@yahoo.co.in	Mrs. K. Lakshmi Rajyam	Computer Science	Kasturba Gandhi Degree and PG	5	4	4	4
8.13.2021 20:29:09	afshan.kaleem@mjcollege.ac.in	Mrs.Afshan kaleem	ECE	Muffakham jah college of Engineer	5	5	5	5
8.13.2021 20:29:13	bjpraveena@matrusri.edu.in	B.J.Praveena	CSE	Matrusri Engineering College	3	3	3	4
8.13.2021 20:29:20	suchi_asafriend@yahoo.com	Mrs SUDHA RANI V	Computer science	TSWRDC KOTHAGUDEM	4	1	5	5
8.13.2021 20:29:25	kshirisha_cse@mgit.ac.in	Ms Shirisha Kampati	CSE	MGIT, Gandipet, Hyderabad	4	4	4	4
8.13.2021 20:29:29	muthukarupae-it@saranathan.ac.in	Mrs.K.Muthukarupae	Information Technology	Saranathan College of Engineering	5	5	5	5
8.13.2021 20:29:38	abi3327@gmail.com	ABIRAMI.S.K.	Computer Science Engine	Sri Eshwar College of Engineering	5	5	5	5
8.13.2021 20:29:39	nehalahmad674@gmail.com	Nehal Ahmad	Cse	Tula's Institute	5	5	4	5
8.13.2021 20:29:39	kavivayala@gmail.com	Ms. V Kavya Shri	CSE	Chaitanya Bharathi Institute Of Tec	5	5	5	5
8.13.2021 20:29:40	arbuchade@pict.edu	Dr. Amar Buchade	Computer Engineering	Pune Institute of Computer Techno	5	5	5	5
8.13.2021 20:29:41	phaniprasad_cse@mvsrec.edu.in	Mr. P. PHANI PRASAD	CSE	Maturi Venkata Subba Rao (MVS	4	3	3	4





8.13.2021 21:27:14	surendrabellam571@gmail.com	Mr. BELLAM SURENDRA	Information technology	VASIREDDY VENKATADRI INSTI	4	4	5	4
8.13.2021 21:27:59	anita.mhatre@dmce.ac.in	Anita Dayanand Mhatre	Information technology	Datta Meghe College Of Engineeri	5	5	5	5
8.13.2021 21:31:18	dhanasekar_j@sece.ac.in	Mr.J.Dhanasekar	ECE	Sri Eshwar College of Engineering	5	5	5	5
8.13.2021 21:31:59	krishnendumandal133@gmail.com	Mr. Krishnendu Mondal	CFDEEL	CID, Kolkata	5	5	5	5
8.13.2021 21:36:28	ftaranum@mjcollege.ac.in	Fahmina Taranum	Cse	MJCET	5	5	5	5
8.13.2021 21:37:34	csehod@aarm.ac.in	Dr. T. R. SRINIVAS	Computer Science and En	AAR Mahaveer Engineering Colleg	4	4	3	4
8.13.2021 21:39:53	asadsm2013@gmail.com	Mr. M IMDAD ALI	Computer Science	National P.G College	5	5	5	5
8.13.2021 21:43:04	berilusanphilip@mrec.ac.in	Mrs Beril Susan Philip	ECE	Malla Reddy Engineering College	4	4	4	4
8.13.2021 21:53:46	HIMANSHU_ACHARYA@REDIFFM	HIMANSHU SEKHAR AC	COMPUTER SCIENCE	RAVENSHAW UNIVERSITY,CUT	5	5	5	5
8.13.2021 21:56:27	ramohankrishna_cse@mgit.ac.in	R Mohan Krishna Ayyappa	Cse	Mahatma Gandhi Institute of Techr	4	4	5	4
8.13.2021 21:56:30	anil230@gmail.com	Dr N Anil Kumar	IT	Vardhama college of engineering,	4	4	4	4
8.13.2021 22:04:44	jena.omprakash@gmail.com	OM PRAKASH JENA	Computer Science	Ravenshaw university, Odisha	5	5	5	5
8.13.2021 22:10:57	Vijay.cse@kitsw.ac.in	Dr Vijay Kumar Polepally	Computer science and En	Kakatiya Institute of Technology an	4	4	4	4
8.13.2021 22:18:03	sunithavvit@gmail.com	LINGAM SUNITHA	CSE	Koneru Lakshmaiah Education Fou	5	5	5	5
8.13.2021 22:23:37	omerabdul2000@gmail.com	MR_OMER ABDULLAH	CSE	LORDS INSTITUTE OF ENGINEE	5	5	5	5
8.13.2021 22:30:26	prem.kalpana@gmail.com	Ms Parsi Kalpana	Computer Science	St Francis College for Women, Be	4	5	5	5
8.13.2021 22:33:02	saradaramaraok@gmail.com	M.sarada	cse	priv	5	5	5	5
8.13.2021 23:06:42	jagandb@gmail.com	Mr.JAGANNADHA RAO	Department of computer s	Shri Jagdishprasad Jhabarmal Tib	4	4	4	4
8.13.2021 23:09:28	anandbabit@cvsr.ac.in	G.L.Anand Babu	IT	Anurag University	4	4	4	4
8.13.2021 23:20:23	as.asiyabegum46@gmail.com	ASIYA BEGUM	MCA	CBIT	4	4	5	5
8.13.2021 23:26:29	rathodkalavathi005@gmail.com	RATHLAVATH KALAVATH	CSE	Osmania university hyderabad	5	5	5	5
8.13.2021 23:48:56	mramchander_mca@cbit.ac.in	M Ramchander	MCA	CBIT	5	5	5	5
8.13.2021 23:59:07	vimalamanohararuth_cae@cbit.ac.in	Mrs. P Vimala Manohara	CSE	CBIT	5	5	5	5
8.14.2021 0:01:27	saritha.mphil@gmail.com	Dr Kuppala Saritha	Computer Science	S.V. Degree & P.G. College, Anan	5	5	5	5
8.14.2021 0:25:54	muralidhar.kurni@gmail.com	Muralidhar Kurni	Computer Science, Schoo	GITAM (Deemed to be University),	5	5	5	5
8.14.2021 0:53:54	prof.umadhuhare@gmail.com	Prof. Uma N. Dulhare	CSE	MJCET	5	5	5	5
8.14.2021 5:24:40	kvedavathi_cse@mgit.ac.in	Vedavathi K	CSE	MGIT, attapur	5	5	5	5
8.14.2021 5:27:32	bullannavarbasusab@gmail.com	Dr. Bullannavar Basusab	Kannada	Government First Grade College G	5	5	5	5
8.14.2021 7:20:08	vandanadharmapuri88@gmail.com	Dharmapuri Vandana	IT	G. Narayanamma institute of scien	5	5	5	5
8.14.2021 8:56:25	radhika.kreddy@gmail.com	Mrs.K.Radhika	Computer Science and En	Mallareddy Engineering College (A	5	4	5	5
8.14.2021 9:25:15	venkywn@gmail.com	N Venkateswaran	CSE	Anna University	4	4	4	4
8.14.2021 10:08:47	rajeshwaribanni@gmail.com	Ms. Rajeshwari Banni	Information Science and En	SKSVMACET LAXMESHWAR	5	5	5	4
8.14.2021 10:10:46	ghoshdrsoumi@gmail.com	Dr. Soumi Ghosh	Computer Science and En	Inderprastha Engineering College	5	5	5	5
8.14.2021 10:10:51	shivara2323@gmail.com	Shivarajkumar Hiremath	ISE	SKSVMACET, LAXMESHWAR	5	5	5	5
8.14.2021 10:13:27	arunkumarjoshi.sudi@gmail.com	Mr.Aruna kumar Joshi	Computer science and en	SKSVMACET LAXMESHWAR	5	4	5	4
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8.14.2021 14:43:02	aswapna_cse@mgit.ac.in	A SWAPNA	Cse	Mgit	5	5	5	5
8.14.2021 16:23:19	subhashsahacc@gmail.com	Mr. Subhash Saha	Commerce	Commerce College Kokrajhar , Ass	5	5	5	5
8.14.2021 16:39:02	sudiptapradhan1989@gmail.com	SUDIPTA PRADHAN	Sociology	Utkal university,bhubaneswar, ODI	5	4	5	4
8.14.2021 18:49:28	lubnayasmeen20@gmail.com	Mrs. M. Lubna yasmeen	Cse	Sreyas Institute of engineering and	4	4	5	4
14.08.2021 20:51	pragatipriyadarshinee_it@cbit.ac.in	Dr. Pragati Priyadarshinee	IT	Chaitanya Bharathi Institute of Tec	5	5	5	5







8.14.2021	21.37.19	dikhtunbe@icmai.ac.in	Mr. Dinesh Kumar Khuntia	CSE	Engineering College Almed						5	4	4	4		
8.14.2021	21.38.01	karunaprasad19@gmail.com	Mrs.KARUNA VAIJANKAR	Computer science	NATIONAL P.G.COLLEGE						4	4	4	4		
8.14.2021	21.40.20	prabhatkumar06@gmail.com	Mr. RAJESH SHAWKAR	ADVOCATED	BHARWAR						5	5	5	5		
8.14.2021	21.41.51	rajulal14@gmail.com	P. RAJULAL	Computer Science	BHARWAR						5	5	5	5		
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8.14.2021	22.01.19	prashantkumar09@rediffmail.com	Dr. SHARIF RASGOOL	IT	Mufkham Jahi College of						5	5	5	5		
8.14.2021	22.01.46	jayeshrama.ad@gmail.com	JAYESH RAMA A.D.	JAVA DIO SHRI SHAWKA BAWWANI	ADVOCATED						5	5	5	5		
8.14.2021	22.02.18	ameerabadi070@gmail.com	Mr.OJIVER ABDULLAH	CSE	LORDS INSTITUTE OF E						5	5	5	5		
8.14.2021	22.15.19	anandhenthonnavaraj@gmail.com	Mr P. Paragatharan	Computer Science and E	Adanya Nagarjuna Univer						5	5	5	5		
8.14.2021	22.16.33	pranavkumar86@gmail.com	Pranav Kumar	Information Technology	St. Joseph's College						5	5	5	5		
8.14.2021	22.26.00	harvathul@coo.ac.in	Arav. Prasad Thiruvare	Information Technology	Anna Maria College						5	5	5	5		
8.14.2021	22.26.44	harinipadi@coo.ac.in	Mr. Binayaku B	Information Technology	Anna Maria College						5	5	5	5		
8.14.2021	22.52.19	umarfarooqmonte@gmail.com	Dr.UMID UMER FAROQ	Computer science engine	CBIT Gandhidai						5	5	4	4		
8.14.2021	22.52.59	saurabhrooyy@gmail.com	Saurabh Royy	Computer Science	Bhavan's Vivekmandra Co						5	5	5	5		
8.14.2021	23.01.42	malhanrao1984@gmail.com	Mrs. P. Vimala Mithrohana	CSE	CBIT						5	5	5	5		
8.14.2021	23.01.45f	prashantkumar.cse@icloud.com	Talla Prashanth	CSE	CBIT						5	5	5	5		
8.14.2021	23.29.14	anandranjini@gmail.com	Amranda Ranjini Kumar M.L	CSE	Sriyani Institute of Engineer						4	4	4	4		
8.14.2021	23.28.39	pran.kalpana@gmail.com	Mrs. Prasi Kalpana	Computer Science	St.Francis College for Wg						5	5	5	5		
8.14.2021	23.33.59	saradaramaok@gmail.com	Mrs.Sarada	Cse	Priy						5	5	5	5		
8.14.2021	23.35.10	prafetamr@gmail.com	Dr. Prafet Ahmed	Department of Computer	Mulena Azad National Un						5	5	5	5		
8.14.2021	23.36.48	prashantkumar22@gmail.com	Prashant Kumar	IT	St. Joseph's College						5	5	5	5		
8.15.2021	0.17.35f	prashantkumar222@gmail.com	Mrs. MOHAMMED MOJIB	IT	Udaya Institute of Engng						5	5	5	5		
8.15.2021	21.47.48f	vijayalakshmi.cse@gmail.com	Vijayalakshmi.ch	CSE	CBIT						4	4	4	4		
8.15.2021	6.31.27f	abdulrasool@prof.sai.in	ABDUL RASOOL MD	COMPUTER SCIENCE A	LORDS INSTITUTE OF E						5	5	5	5		
8.15.2021	6.54.48	subhadipatki55@gmail.com	SUBHADIP SARKAR	Civil engineering	ABS academy of educhat						5	5	5	5		
8.15.2021	7.14.02	sriram@coo.ac.in	Arav Sriram	IT	Anna Maria Univer						5	5	5	5		
8.15.2021	7.14.42f	sriram@coo.ac.in	Mrs. Tirumala Sarintha	CSE	CBIT Hyderabad						4	4	4	4		
8.15.2021	7.14.47	sriram@coo.ac.in	Mr. Venkatesh	CSE	CBIT Hyderabad						4	4	4	4		
8.15.2021	7.49.27	karanm@sat.ac.in	Srinath S.P	Information science and E	Siddhanta Institute of Te						5	5	5	5		
8.15.2021	8.09.09	zayaan@icmai.com	Zayan Ajithk J X	Computer Engineering	Xavier Institute of Engne						5	5	5	5		
8.15.2021	11.08.47	rakeshwarbham@gmail.com	Mrs. Rakeshwar Bhami	Information Science and	SVKMACE TAJMESHI						5	5	4	4		
8.15.2021	11.09.26	rochit@icmai.com	Mr. Achyuta Kumar Jasni	Computer science and en	IEEE International USA						5	5	5	5		
8.15.2021	11.11.03	pradipkumarjoshi@icmai.com	Mr. Pradip Kumar Joshi	IT	SVKMACE TAJMESHI						5	5	5	5		
8.15.2021	11.11.03	pradipkumarjoshi@icmai.com	Mr. Pradip Kumar Joshi	IT	SVKMACE TAJMESHI						5	5	5	5		
8.15.2021	11.12.42	shantkumar@gmail.com	Shant Kumar	IT	SVKMACE TAJMESHI						5	5	5	5		
8.15.2021	11.35.46	akshay@gmail.com	Akshay Hanuman	ELECTRONICS AND CO	INTERNATIONAL SCHO						5	5	5	5		
8.15.2021	11.59.09	skaran@icmai.com	Skaran	CH SURESH KUMAR R4	BVRRIT Hyderabad Collge						5	5	5	5		
8.15.2021	11.748.10	sunekhanjudi@gmail.com	Suneka Khajudai	Biomedical Engineering	ACS College Of Engineer						5	5	5	5		

## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Five-Day International Short Term Training Program(STTP) on Blockchain for Digital Transformation

Day-4, 15th Aug. 2021, Attendance and Feedback

Session Topic: Research Challenges in Blockchain for Financial Applications Dr. Debashish Das, Assoc. Prof., Dept. of CSE, IIT Jodhpur

Timestamp	Email Address	Name of the Participant	Department / Branch / Division	Details of Institution / Organization with Address	The session content was relevant for me	The content of session was very comprehensive and not repeated	The overall content of the session was excellent	The speaker had very strong expertise in the area and made session very interesting
8.15.2021 19:49:13	narsimha.mgit@gmail.com	Narsaiah Putta	CSE	Vasavi college of engineer	5	4	5	5
8.15.2021 20:10:02	gkavita_cse@cbit.ac.in	Ms. KAVITA GOURA	CSE	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021 20:10:14	ddeepika_cse@mgit.ac.in	Mrs D.DEEPIKA	Computer Science and En	Mahatma Gandhi Institute	5	5	5	5
8.15.2021 20:16:11	varadareddy411@gmail.c	NANDYALA VARADAREDD	Civil engineering	Green fields vaddeswaran	5	5	5	5
8.15.2021 20:16:17	vinayasreecse@cvsr.ac.in	P. Vinayasree	Cse	Anurag University	5	5	5	4
8.15.2021 20:16:20	nareshmvenkat@gmail.co	Mr. M VENKATANARESH	ECE	SREE VIDYANIKETHAN E	5	5	5	5
8.15.2021 20:16:24	gousiyabegum_cse@mgit	Ms. GOUSIYA BEGUM	CSE	MGIT	5	5	5	5
8.15.2021 20:16:33	yr.janardhan@gmail.com	Mr Y R Janardhan Reddy	CSE	G Pulla Reddy Engineerin	5	5	5	5
8.15.2021 20:16:35	fouzia.qadri@gmail.com	S. FOUZIA SAYEEDUNNI	IT	Muffakham Jah College of	4	4	4	4
8.15.2021 20:16:40	abhilashsonkerit@gmail.c	Abhilash Sonker	IT	MITS GWALIOR	4	4	4	4
8.15.2021 20:16:42	saumeshroutray50@gmai	Saumesh	Computer Science	Bhavan's Vivekananda Co	5	5	5	5
8.15.2021 20:16:43	ddevi2006@gmail.com	Mrs.D.Devi	Cse	Sri Lakshmi ammal engg c	5	5	5	5
8.15.2021 20:16:45	afshan.kaleem@mjcollege	Afshan kaleem	ECE	Mjcet	5	4	5	5
8.15.2021 20:16:48	kavivayyala@gmail.com	Ms. V Kavya Shri	CSE	Chaitanya Bharathi Institu	5	4	4	5
8.15.2021 20:16:48	baladandamudi@gmail.co	Dr	CSE	IARE	5	5	5	5
8.15.2021 20:16:52	thillai-cse@saranathan.ac	Dr.R.THILLAIKARASI	Computer Science and En	Saranathan College of En	5	5	5	5
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8.15.2021 20:16:57	csehod@aarm.ac.in	Dr. T. R. SRINIVAS	Computer Science and En	AAR Mahaveer Engineerin	4	3	4	4
8.15.2021 20:16:58	aarthipriya.r@bvrit.ac.in	AARTHI PRIYA R	IT	B.V.RAJU INSTITUTE OF	4	4	5	5
8.15.2021 20:17:04	dakundeepthisri@gmail.c	Mrs.DEEPTHISRI D	COMPUTER SCIENCE A	INSTITUTE OF AERONAU	5	5	5	5
8.15.2021 20:17:08	aiawarya.s@sece.ac.in	Mrs.S.AISWARYA	ECE	Sri Eshwar College of Eng	5	5	5	5
8.15.2021 20:17:09	mkr15@iitbbs.ac.in	Mr. Manoj K. Rajbhar	Physics department	IIT Bhubaneswar	5	5	5	5
8.15.2021 20:17:12	pranavis_cse@cbit.ac.in	SINGARAPU PRANAVI	Cse	Cbit hyd	4	4	5	5
8.15.2021 20:17:12	tratinareddy_mech@cbit.a	T. Ratna Reddy	Mechanical	CBIT	5	5	5	5
8.15.2021 20:17:12	archana.prakash09@gma	Ms Archana Bathula	CSE	CMR COLLEGE OF ENGI	4	3	4	3
8.15.2021 20:17:30	gnrp@cbit.ac.in	Dr. G. N. R. PRASAD	Mca	Cbit	5	5	5	5
8.15.2021 20:17:31	aswapna_cse@mgit.ac.in	Mrs A SWAPNA	CSE	Mahatma Gandhi Institute	5	5	5	5
8.15.2021 20:17:32	ashokkumardg12@gmail.	Dr S.R Ashok kumar	ECE	Sri Eshwar College of Eng	4	5	5	5
8.15.2021 20:17:33	gond.kkshah@gmail.com	Kishore Kumar Shah	Management	Sri Aurobindo College, Un	5	4	5	5
8.15.2021 20:17:39	surendrabellam571@gma	Mr.BELLAM SURENDRA	Information technology	VASIREDDY VENKATADI	4	4	5	4
8.15.2021 20:17:45	saritha.mphil@gmail.com	Dr Kuppala Saritha	Computer Science	S.V. Degree & P.G. Colleg	5	5	5	5
8.15.2021 20:17:53	vsandhya_mech@cbit.ac.	Varimadugu Sandhya	Mechanical Engineering	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021 20:17:53	trh.cse@rmkec.ac.in	Dr T Ramesh	CSE	R.M.K Engineering Colleg	3	3	5	4
8.15.2021 20:18:01	sakeb.201804027@tulas.	Mr. SAKEB AHMAD	Computer science and eng	Tula's Institute Dehradun	5	5	5	5
8.15.2021 20:18:06	fayazmoqueem21@gmail.	Mohammed Fayaz Moque	Computer Science	Muffakham jah college of e	4	4	4	4
8.15.2021 20:18:25	sguntaka@gitam.edu	Guntakani Sravanthi	CSE	Gitam university Hyderaba	5	5	5	5
8.15.2021 20:18:41	kavitha.rk.mca@kct.ac.in	Dr R.R.K.KAVITHA	Computer Science	Kumaraguru Institutions, C	4	4	5	5
8.15.2021 20:18:42	avilakshmiprasuna_it@mg	A. V. LAKSHMI PRASUNA	Information Technology	MAHATMA GANDHI INST	4	4	4	4
8.15.2021 20:18:45	jayalaxmi.k@bvrit.ac.in	Ms.JAYA LAXMI K	IT	B.V.Raju Institute of Techn	5	5	5	4
8.15.2021 20:18:45	eramyay2@gmail.com	E Ramalakshmi	Information technology	Chaitanya Bharathi Institu	4	4	4	4
8.15.2021 20:18:46	poonam.deokar@dypvp.e	Mrs.Poonam Deokar	Information Technology	Dr. D.Y Patil Institute of Te	5	5	5	5
8.15.2021 20:18:56	abi3327@gmail.com	ABIRAMI.S.K.	Computer Science Engine	Sri Eshwar College of Eng	5	5	5	5
8.15.2021 20:19:03	pgs20013_mca.divya@cb	Divya	MCA	Chaitanya Bharathi Institu	4	4	4	4
8.15.2021 20:19:03	varunprasad@mictch.ac.	Mr. VARUN PRASAD D	CSE	DVR & Dr. HS MIC COLLE	4	4	5	4
8.15.2021 20:19:22	domalakishore@gmail.co	Dr. D Kishore Babu	CSE	Bapatla engineering colleg	5	5	5	5

8.15.2021	20:19:42	swapna.pochaboina@gmail.com	Ms. P.SWAPNA	Information technology	Malla Reddy Engineering	5	5	5	5
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8.15.2021	20:20:01	snagendraprabhu@gmail.com	Dr. S. Nagendra Prabhu	Computer science and En	Nee Horizon College of En	5	5	5	5
8.15.2021	20:20:05	rajsekhar.cse@gmail.com	Mr. RAJASEKHAR BODD	Software Engineering	Haramaya University, Dire	5	5	5	5
8.15.2021	20:20:07	jiyothsnamtech@gmail.com	Mrs. CHERAPANAMJERI	CSE	NBKRIST, Vidyanaagar, Ne	4	4	4	4
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8.15.2021	20:20:40	nandausa80@gmail.com	Venkata Ramanand Chee	MBA	CBIT 2001-2003	5	5	5	5
8.15.2021	20:20:54	svijayalakshmi_cse@mgit	Mrs.S.Vijaya Lakshmi	CSE	MGIT Gandipet	5	5	5	5
8.15.2021	20:21:04	samhitha711@gmail.com	Ms. B KEERTHI SAMHITHA	CSE/School of Computing	Sathyabama Institute of S	5	5	5	5
8.15.2021	20:21:04	drshaikrasool@outlook.co	Dr. SHAIK RASOOL	IT	Muffakham Jah College of	5	5	5	5
8.15.2021	20:21:23	pandiyai13@gmail.com	Mr. M.PANDIARAJ	Computer Science and Ar	Sri Vidya Mandir Arts and	4	4	4	4
8.15.2021	20:21:24	chhaya2007@gmail.com	Mrs Chhaya Nayak	Computer engineering	G H raisoni college of eng	5	5	5	5
8.15.2021	20:21:26	tahaseen@mjcollege.ac.in	Ms.Munavvara Tahaseen	Information Technology	Muffakham Jah College of	5	5	5	5
8.15.2021	20:21:31	dangatlavanitha@gmail.co	K. B. Vanitha	MBA	Lords Institha of Engineer	5	5	5	4
8.15.2021	20:21:37	pushpa.patra6@gmail.com	Pushpanjali Patra	IT	Nsakcet	5	5	5	5
8.15.2021	20:21:40	rvannapu@gitam.edu	Mrs. REKHA VANNAPUR	CSE	Gitam University Hyderaba	4	4	4	4
8.15.2021	20:21:40	vandanadharmapur188@g	Dharmapuri Vandana	IT	G. Narayanamma institute	5	5	5	5
8.15.2021	20:21:40	nehalahmad674@gmail.co	Mr. Nehal Ahmad	Cse	Tula's Institute	4	4	5	5
8.15.2021	20:21:43	srinivasbbvc@gmail.com	Mr Srinivasa Polampalli	Computer Science	Bhavan'S Vivekananda co	5	5	5	5
8.15.2021	20:21:47	showri@nbkrist.org	SHOWRI RAYALU BAND	CSE	NBKR INSTITUTE OF SC	5	5	5	5
8.15.2021	20:21:48	ss4gupta13@gmail.com	Dr.Sangeeta Gupta	CSE	Chaitanya Bharathi Institu	3	4	3	3
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8.15.2021	20:21:49	priyadarshini_mech@cbit	Dr.CH.INDIRA PRIYADAR	Mechanical Engineering	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021	20:21:51	mramanareddy_eca@cbit	Dr. M Ramana Reddy	ECE	CBIT, Gandipet, Hyderaba	4	4	4	4
8.15.2021	20:21:58	mailforboudhayan@gmail	Mr. Boudhayan Bhattacha	Computational Science	Brainware University, Kolk	5	5	5	5
8.15.2021	20:22:14	kharinath_it@mgit.ac.in	Mr Harinath Kuruva	Information Technology	Mahatma Gandhi Institute	5	5	5	5
8.15.2021	20:22:25	arbuchade@picet.edu	Dr. Amar Buchade	Computer Engineering	Pune Institute of Compute	5	5	5	5
8.15.2021	20:22:32	jspriya-it@saranathan.ac.i	Ms.SANGEETHAPRIYA.J	Information Technology	Saranathan College of En	5	5	5	5
8.15.2021	20:22:34	ksheerisha_cse@mgit.ac.in	Shirisha Kampati	CSE	MGIT	5	5	5	5
8.15.2021	20:22:36	krishnaraopatvari@gmail	Mr KRISHNARAO PATWA	COMPUTER SCIENCE AI	AVANTHI INSTITUTE OF	5	5	5	5
8.15.2021	20:22:51	sharathchandra6688@gm	Mr Baday Sharath Chandr	Master of Computer Appli	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021	20:22:58	anita.mhatre@dmce.ac.in	Anita Dayanand Mhatre	Information technology	Datta Meghe College Of E	5	5	5	5
8.15.2021	20:22:58	natasha.sharma1003@gm	Natasha Sharma	IT	iNurture Education Solutio	4	4	4	4
8.15.2021	20:23:01	varsha.548@ctgroup.in	Dr. Varsha	Cse	Ct institute of engineering	4	4	4	4
8.15.2021	20:23:05	jiyothi@sfc.ac.in	B.JYOTHI	Computer Science	St. Francis College for Wo	4	4	4	4
8.15.2021	20:23:09	psanthoshkumar223@gm	P.Santhosh Kumar	CSE	IIIT RGUKT RK VALLEY	5	5	5	5
8.15.2021	20:23:15	mounashruthi159@gmail	Ms. B Mouna Shruthi	MTech CSE	CBIT Hyderabad	5	5	5	5
8.15.2021	20:23:15	hrithikpatodekar@gmail.co	Hrithik Vilas Patodekar	Information Technology	Datta Meghe College of E	5	5	5	5
8.15.2021	20:23:16	ekalpana_cse@cbit.ac.in	Mrs. Ettikiyala Kalpana	CSE	CBIT	4	4	4	4
8.15.2021	20:23:23	pragatipriyadarshinee_it@	Dr. Pragati Priyadarshinee	IT	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021	20:23:32	munibabu.m@gmail.com	M. MUNI BABU	CSE	IIIT R K VALLEY RGUKT I	4	5	5	4
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8.15.2021	20:24:02	anjani.padakanti@gmail.c	Mrs P.Anjani Devi	Mechanical Department	Chaitanya Bharati Institute	5	5	5	5
8.15.2021	20:24:04	phaniprasad_cse@mvsre	Mr. P. PHANI PRASAD	CSE	Maturi Venkata Subba Ra	4	4	4	4
8.15.2021	20:24:06	venkywn@gmail.com	N Venkateswaran	CSE	Anna University	5	4	4	4
8.15.2021	20:24:28	achuakkulangara@gmail	Dr.jayakrishnan u	Ba history	Nss college pandalam	4	3	5	5
8.15.2021	20:24:31	samarth.meghani2020@vi	Samarth Meghani	Computer Science	VIT Bhopal University	4	5	4	4
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8.15.2021	20:24:37	punitha-it@saranathan.ac	Dr. V. Punitha	Information Technology	Saranathan College of En	5	4	4	5
8.15.2021	20:24:42	gmamatha_cse@cbit.ac.in	Mrs.G.Mamatha	Cse	Chaitanya Bharathi institu	4	4	4	4
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8.15.2021	20:24:56	jiyoshaallenki@tkrec.ac	Jyosha Allenki	IT	TKREC	5	5	5	5
8.15.2021	20:25:11	kavitha.rk.mca@kct.ac.in	Dr. R.K.Kavitha	Computer Science	Kumaraguru Institutions	4	5	5	5
8.15.2021	20:25:16	suvarnakaramsetty147@g	sai suvarna karamsetty	CSE	PSCMR college of engine	4	3	4	4
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8.15.2021	20:25:36	chlakshmi_kumar_it@mgit	Ch.Lakshmi Kumar	IT	MGIT, Hyderabad	5	5	5	5
8.15.2021	20:25:45	sridharier1983@gmail.co	Dr. Sridhar Iyer	ECE	S.G. Balekundri Institute o	5	5	5	5
8.15.2021	20:25:48	anuradha.b@sece.ac.in	Ms.B.Anuradha	ECE	Sri Eshwar College of Eng	4	4	5	5
8.15.2021	20:25:49	rajyam_kolla@yahoo.co.ir	Mrs. K Lakshmi Rajyam	Computer Science	Kasturba Gandhi Degree &	5	5	5	5

8.15.2021	20:25:50	maddurideepika9644@gmail.com	M. Deepika	Cse	Malla reddy college of eng	5	5	5	5
8.15.2021	20:25:53	jena.omprakash@gmail.com	OM PRAKASH JENA	Computer Science	Ravenshaw University, Od	5	5	5	5
8.15.2021	20:26:00	anandhuakkulangara@gmail.com	Ananthakrishnan U	BCOM	Shree Vidhyadhira College	5	4	5	5
8.15.2021	20:26:07	kishoremeghani.gmt@gmail.com	KISHORE MEGHANI	Banking and Financial Ser	Former Branch Head, The	4	5	4	4
8.15.2021	20:26:13	soujanyaagaddala45@gmail.com	Ms. Sowjanya Gaddala	Computer Science	TSWRDC-W KOTHAGUD	4	4	4	4
8.15.2021	20:26:19	ibalakrishna_chem@cbit.ac.in	Mr Bala Krishna Inguva	Chemical Engineering De	C B I T	5	5	5	5
8.15.2021	20:26:24	manizahijab@mcollege.ac.in	Maniza Hijab	Computer Science and En	Muffakham Jah College of	5	5	5	5
8.15.2021	20:26:42	kallamadirutva@gmail.com	Kallamadi Rutva	CSE / CBIT	Chaitanya Bharathi Institu	4	4	4	4
8.15.2021	20:26:48	a.devender@gmail.com	A. Devender	CSE	Vasavi College of Enginee	4	5	5	4
8.15.2021	20:26:48	sridevi@mcollege.ac.in	Dr Kotari Sridevi	CSE	MJCET	5	5	5	5
8.15.2021	20:26:53	jayasharma.adv@gmail.com	JAYA D/O SHRI SHANKA	BARWANI	BARWANI	5	5	5	5
8.15.2021	20:26:54	ftaranum@mcollege.ac.in	Fahmina Taranum	Cse	Muffakham Jah college of	5	5	5	5
8.15.2021	20:26:57	rajeshwaripcse@anurag.edu.in	Mrs.Rajeshwari P	CSE	Anurag University,Ghatke	4	4	4	4
8.15.2021	20:27:43	basavark@gmail.com	Dr. K.BasavaRaju	CSE	Sreenidhi inst	4	4	4	4
8.15.2021	20:27:51	ddishatiwari@gmail.com	Disha Tiwari	UICSA RDVV JABALPUR	University institute of com	5	5	5	5
8.15.2021	20:27:52	pgs20030_mca.saikiran@gmail.com	Mr. Duddula Saikiran	MCA	CBIT / GANDIPET	5	5	5	5
8.15.2021	20:27:54	anandranjith@gmail.com	Ananda Ranjith Kumar Mu	CSE	Sreyas Institute of Engine	5	5	5	5
8.15.2021	20:28:26	vinodksece@gmail.com	VINOD K S	ECE	Vel Tech Rangarajan Dr.S	4	4	4	4
8.15.2021	20:28:29	sharonbvc@gmail.com	Mrs N Sharon Rosy	Computer Science	Bhavans Vivekananda Co	5	5	5	5
8.15.2021	20:28:31	gs.cse@kitsw.ac.in	Mr. SRIDHAR GUJJETI	CSE	KAKATIYA INSTITUTE OF	5	5	4	5
8.15.2021	20:28:34	drbindurbvrrwc@gmail.com	Dr.R.Bindu	Dept of Business Manage	RBVRR Women's College	5	5	5	5
8.15.2021	20:28:53	ashalathait@cvsr.ac.in	T Asha Latha	IT	Anurag University	5	5	5	5
8.15.2021	20:28:56	vijethasem2@gmail.com	B.VIJETHA	Computer Science	Bhavani's Vivekananda Co	5	5	5	5
8.15.2021	20:29:13	musratsultana_cse@mgit.ac.in	N MUSRAT SULTANA	CSE	Mahatma Gandhi Institute	5	5	5	5
8.15.2021	20:29:31	Mahendar43@gmail.com	Mr. Mahendar Jinukala	CSE	Malla Reddy College of En	4	5	5	5
8.15.2021	20:29:32	buvana@svce.ac.in	Ms.J.Buvana	CSE	Sri venkateswara college	5	5	5	5
8.15.2021	20:29:36	prof.umadulhare@gmail.com	Uma N. Dulhare	CSED	Muffakham Jah College of	5	5	5	5
8.15.2021	20:29:53	zahoouruddin@mcollege.ac.in	Khaja Zahoouruddin Ahmed	Computer Science and En	Muffakham Jah College of	4	5	5	5
8.15.2021	20:29:56	pgs19015_cse.botla@cbit.ac.in	Ms NANDANA BOTLA	CSE	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021	20:29:58	chaminganbu@gmail.com	Ms.M.ANBUKKARASI	CS&IT	S.S.DURAISAMY NADAR	4	3	4	4
8.15.2021	20:30:07	muthukarupae-it@saranathacollege.ac.in	Mrs.K.Muthukarupae	Information Technology	Saranathan College of En	5	5	5	5
8.15.2021	20:30:08	gowrinath_mca@cbit.ac.in	C N V B R SRI GOWRINATH	MCA	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021	20:30:21	sheelavathi-h@saranathacollege.ac.in	A SHEELAVATHI	IT	Saranathan College of En	5	5	5	5
8.15.2021	20:30:29	santoshpatrol1206@gmail.com	Mr.SANTOSH KUMAR PA	HME&FW	Jharkhand Rural Health M	5	5	5	5
8.15.2021	20:30:36	sureshmj.armiet@gmail.com	Mr SURESH EKKIRALA	ELECTRICAL ENGINEER	ARMJET SHAHAPUR THA	4	3	4	4
8.15.2021	20:30:56	teresa@sece.ac.in	Dr.V.V. TERESA	ECE	Sri Eshwar college of En	5	5	5	5
8.15.2021	20:31:07	aroul.cse@sathyabama.ac.in	Dr. R. AROUL CANESSAN	CSE	Sathyabama institute of sc	5	5	5	5
8.15.2021	20:31:09	venkat99574@gmail.com	Mr. Venkanna	CSE	NMIMS	5	4	5	5
8.15.2021	20:31:18	pirjadasaddam1129@gmail.com	Mr.Saddamso Hajaratso P	Economics	Shree Shiv-shahu mahavi	5	3	4	3
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8.15.2021	20:31:48	artibansode@gmail.com	Ms.Arti Bansode	Information Technology	SIES(Nerul) College of Ar	3	3	2	3
8.15.2021	20:31:49	swathik_cse@cbit.ac.in	K SWATHI	CSE	CBIT	5	5	5	5
8.15.2021	20:32:01	afreesultana@mcollege.ac.in	Mrs. AFREEN SULTANA	Computer Science Depart	Muffakham Jah College of	5	5	5	5
8.15.2021	20:32:17	khaleelamna@gmail.com	Dr. Khaleel Ahmad	Department of Computer S	Maulana Azad National Un	4	4	4	4
8.15.2021	20:32:26	srajireddy_math@mgit.ac.in	Dr.S.RAJI REDDY	Mathematics	Mahatma Gandhi Institute	4	5	4	4
8.15.2021	20:32:30	p.jwalitha@gmail.com	MRS JWALITHAUBBANA	Computer Science	TSWRDC W KOTHAGUD	5	5	5	5
8.15.2021	20:32:31	s.v.vasantha@gmail.com	Dr. S. V. Vasantha	IT	Maturi Venkata Subba Ra	5	5	5	5
8.15.2021	20:32:39	ravi@saimail.com	N Ch Ravi	CSE	Pallavi Engineering Colleg	5	5	5	5
8.15.2021	20:33:06	devikadd6176234@gmail.com	MS.R.DEVIKA RAJAGOP	B.com	St.Justin Arts and science	5	5	5	5
8.15.2021	20:33:16	HIMANSHU_ACHARYA@mgit.ac.in	HIMANSHU SEKHAR ACH	COMPUTER SCIENCE	RAVENSHAW UNIVERSIT	5	5	5	5
8.15.2021	20:33:17	manjusha@mcollege.ac.in	MANJUSHA KALEKURI	CSE	MUFFKHAM JAH COLLEGE	5	5	5	5
8.15.2021	20:33:21	sadasiva_mca@cbit.ac.in	Dr. K S SADASIVA RAO	MCA	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021	20:33:26	anil230@gmail.com	Dr. N Anil Kumar	IT	Vardhaman College of En	4	4	4	4
8.15.2021	20:33:40	vijayalakshmi_cse@cbit.ac.in	Smt.Ch.Vijayalakshmi	CSE	CBIT	4	4	4	4
8.15.2021	20:33:54	rsmultimediauk@yahoo.co.in	Satyendra Kumar Gupta	Management	Factory FX, M.I.G. -1, Luc	4	4	4	4
8.15.2021	20:34:34	mukunthanma@gmail.com	Dr.M.A.MUKUNTHAN	computer science and eng	VELTECH UNIVERSITY	5	5	5	5
8.15.2021	20:35:00	padmajoshi@sreyas.ac.in	Mrs Joshi Padma Narasim	CSE	Sreyas Institute of Engine	5	5	5	5
8.15.2021	20:35:01	krishnaananthav@gmail.com	Dr V.Anantha Krishna	CSE	Sri Devi women's enginee	5	5	5	5
8.15.2021	20:35:42	mrctvazralu@gmail.com	Mr.vazralu Munnangi	Information Technology	Mallareddy college of eng	5	5	5	5
8.15.2021	20:36:07	jhimbindu_it@mgit.ac.in	J.HIMA BINDU	Information technology	Mahatma Gandhi institute	5	5	5	5
8.15.2021	20:37:13	jagandb@gmail.com	Mr. JAGANNADHA RAO	Department of computer s	Shri Jagdishprasad Jhaba	5	5	5	5
8.15.2021	20:38:53	parthipan_v@sece.ac.in	V.PARTHIPAN	ECE	Sri Eshwar College of Eng	5	5	4	5
8.15.2021	20:39:39	shaikhadiya06@gmail.com	Ms. ADIYA JABIR SHAIKH	Commerce	VPS Lonavala	4	4	4	4

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8.15.2021 20:40:17	gayatrijoshi@gmail.com	Gayatri Joshi	Biomedical	ACS COLLEGE of ENGIN	5	5	5	5
8.15.2021 20:40:23	lubnayasmeen20@gmail.c	Mrs. M. Lubna yasmeen	Cse	Sreyas Institute of enginee	4	5	5	4
8.15.2021 20:40:48	saradaramarack@gmail.c	M.sarada	Cse	Priw khammam	5	5	5	5
8.15.2021 20:41:06	jettisanjay@gmail.com	Dr JETTI BABU	Electronics and Commun	Dadi Institute of Engineer	5	5	5	5
8.15.2021 20:41:35	asmasiyabegum46@gmai	Ms.ASIYA BEGUM	MCA	Chaitanya Bharathi Institu	4	4	5	5
8.15.2021 20:42:25	omerabdul2000@gmail.co	Mr.OMER ABDULLAH	CSE	LORDS INSTITUTE OF E	5	5	5	5
8.15.2021 20:43:35	govardhan.cse@gprec.ac	Govardhan Reddy Kamata	Computer Science and En	G. Pulla Reddy Engineerin	5	5	5	5
8.15.2021 20:43:51	krishnareddy_cse@cbit.ac	MR. M VENKATA KRISHN	CSE	Chaitanya Bharathi Institu	5	4	5	5
8.15.2021 20:44:24	vimalamanoharanruth_cse	Mrs P Vimala Manohara R	CSE	CBIT	5	5	5	5
8.15.2021 20:44:37	jdeepikait@gmail.com	Ms.DEEPIKA J	Information Technology	Sona College of Technolo	5	5	5	5
8.15.2021 20:44:55	syedazarali@gmail.com	SYED AZAR ALI	Information Technology	MUFFAKHAM JAH COLLE	5	5	5	5
8.15.2021 20:45:00	jagadeesh.cse08@gmail.c	Mr. M Jagadeesh	Computer Science and En	Marrilaxman Reddy Instit	5	5	5	5
8.15.2021 20:45:23	manavamsikrishna@gmai	Dr. MANAM VAMSI KRISH	Computer Science and En	Malla Reddy Institute of T	5	5	5	5
8.15.2021 20:45:53	akkiseti@gmail.com	Mr Akkiseti V N Hanumar	ELECTRONICS AND COM	INTERNATIONAL SCHO	5	5	5	5
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8.15.2021 20:46:29	jananibtechit@gmail.com	Mrs janani B	CSE	Adithya Institute of Techn	5	5	5	5
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8.15.2021 20:52:47	rajalakshmi.cse@srit.org	Ms.S.Rajalakshmi	CSE	Sri Ramakrishna Institute	5	5	5	5
8.15.2021 20:53:12	jain91prachi@gmail.com	Mrs Prachi Jain	CSE	Inderprastha Engineering	4	4	4	5
8.15.2021 20:53:32	swethakarmani@gmail.com	K.Swetha	IT	Sridevi Women's Enginee	3	3	3	3
8.15.2021 20:53:37	sundari.m@bvrthyderabad	Mrs Shanmuga Sundari M	CSE	BVRIT HYDERABAD COLLE	5	5	5	5
8.15.2021 20:53:53	dhanasekar_j@seca.ac.in	Mr.J.Dhanasekar	Electronics and Commun	Sri Eshwar College of Eng	5	4	5	5
8.15.2021 20:56:52	naimoonisa@mjccollege.ac	MRS.NAIMOONISA BEGU	Computer science and en	Muffakamjah college of en	5	5	5	5
8.15.2021 20:57:39	dkkhunteta@ecajmer.ac.i	Dinesh Kumar Khunteta	CSE	Engineering College Ajme	5	4	5	5
8.15.2021 20:58:52	pavani.somireddy@tkrec.a	Mrs Somireddy Pavani	Information Technology	Meerpet	5	5	5	5
8.15.2021 21:01:20	suvarnakumari_cse@cbit.	Mrs.T.SUVARNA KUMAR	CSE	CBIT, HYD-75	5	5	5	5
8.15.2021 21:02:03	ziavaxier@gmail.com	Ziany Alpholy X	Computer Engineering	Xavier Institute of Enginee	5	5	5	5
8.15.2021 21:02:31	bullannavarbasusab@gma	Dr. Bullannavar Basusab	Kannada	Government First Grade c	5	5	5	5
8.15.2021 21:02:54	berilsusanphilip@mrec.ac	Mrs Beril Susan Philip	ECE	Malla Reddy Engineering	4	4	4	4
8.15.2021 21:03:07	chraja@mgit.ac.in	DR. CH. RAJA	ECE	Mahatma gandhi institute	5	5	5	5
8.15.2021 21:03:37	kavitha.madas@gmail.com	Mrs.M.Kavitha	Information Technology	CMR ENGINEERING COL	5	5	5	5
8.15.2021 21:03:42	ambareen.rana@mjccollege	Mrs. Syeda Ambareen Ra	CSE	MJCET	5	5	5	5
8.15.2021 21:06:16	ppoornima_cse@mgit.ac.i	P Poornima	Computer Science and En	Mahatma Gandhi Institute	5	5	5	5
8.15.2021 21:10:27	anandbabuit@cvsr.ac.in	G L ANAND BABU	IT	ANURAG UNIVERSITY	4	4	4	5
8.15.2021 21:13:14	arunkumarbandlamudi@g	Mr.BANDLAMUDI ARUN H	Information Technology	Vasireddy Venkatadri Insti	5	5	5	5
8.15.2021 21:14:01	subhashsahacc@gmail.co	Mr. Subhash Saha	Commerce	Commerce College Kokraj	5	5	5	5
8.15.2021 21:18:23	karuna.prasad16@gmail.c	Mrs.KARUNA VALISAMM	Computer science	NATIONAL P.G COLLEGE	5	5	5	5
8.15.2021 21:19:51	sapavathgopinaik005@gm	Mr. Sapavath Gopi Naik	CSE	CBIT, Hyderabad	5	5	5	5
8.15.2021 21:20:42	asadsm2013@gmail.com	Mr. IMDAD ALI	Computer Science	National P. G College	5	5	5	5
8.15.2021 21:21:42	fdpsanjeevpreeti@gmail.c	Prof SANJEEV GUPTA	Mechanical engineering	Government College of en	5	5	5	5
8.15.2021 21:23:01	sanjeev Gupta2208@gmail	Ms Khawaish Gupta	Civil engineering	Smdvu katra	5	5	5	5
8.15.2021 21:23:38	bhargavijhakkani0402@g	Ms. JHAKKANI BHARGAV	ECE	Chaitanya Bharathi Institu	4	4	4	4
8.15.2021 21:25:14	mramchander_mca@cbit.a	M Ramchander	MCA	CBIT	5	5	5	5
8.15.2021 21:25:33	sitanshutakher29@gmail.c	Mr.Sitanshu Takher	Computers Science	Maharaja Ganga Singh Ur	5	5	5	5
8.15.2021 21:27:54	chakrabortysumana06@g	SUMANA CHAKRABORT	COMPUTATIONAL SCIEN	BRAINWARE UNIVERSIT	4	4	4	4
8.15.2021 21:29:29	padma_math@cbit.ac.in	Dr. A Padma	Mathematics	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021 21:29:49	mamata.jiwankar@gmail.c	Mrs. Mamata D. Jiwankar	Chemistry	SCOE, Pune	5	4	5	4
8.15.2021 21:35:11	prabhakarreddy_mech@c	Dr. P. Prabhakar Reddy	Mechanical	Chaitanya Bharathi Institu	5	5	5	5
8.15.2021 21:35:37	drshivakumar1978@gmail	Dr. A. Shiva Kumar	CSE	CMRCET HYDERABAD	5	5	5	5
8.15.2021 21:37:52	av.srinivas@sreyas.ac.in	Mr. ANYAM VENKATA SF	CSE	SREYAS INSTITUTE OF	5	5	5	5
8.15.2021 21:38:47	sivanpraniths@gmail.com	Mr.M.SIVA	Computer science	Sree Vetri Vikas	5	5	5	5
8.15.2021 21:40:29	suganthisugan103@gmail	Ms K Suganthi	English	Thassim Beevi Abdul Kad	5	5	5	5
8.15.2021 21:41:55	chaitanyacons3@gmail.co	Mr. CHAITANYA KOSARA	Computer Science and En	Vignans Nirula Institute of	5	5	5	4
8.15.2021 21:42:34	sunithavil@gmail.com	LINGAM SUNITHA	CSE	Koneru Lakshmaiah Educ	5	5	5	5
8.15.2021 21:43:04	sunils.pharmacy@tmu.ac.	Dr sunil kumar srivastava	Mathematics	teerthanker mahaveer uni	5	4	4	4
8.15.2021 21:44:46	ranganathponnaboyina@c	Mr P.Ranganath	Computer science and En	Archarya Nagarjuna Univer	4	4	5	4
8.15.2021 21:44:57	manikantan.m.mca@kcta	Dr.M.MANIKANTAN	MCA	Kumaraguru College of Te	5	5	4	5
8.15.2021 21:53:21	bswetha_it@mgit.ac.in	Swetha Bachuwar	Information Technology	MAHATMA GANDHI INST	5	5	5	5
8.15.2021 21:56:34	mtrupthi_it@cbit.ac.in	Dr. M. Trupthi	IT	CBIT	5	5	5	5

8.15.2021 22:00:11	sharmila@sit.ac.in	Sharmila S P	Information science and E	Siddaganga Institute of Te	5	5	5	5
8.15.2021 22:01:00	yogananda.arisetty@gmail	Yogananda Arisetty	Information Technology	Malla Reddy College of En	5	5	5	5
8.15.2021 22:04:46	ramesh.auvlsi@gmail.com	Mr. G. RAMESH	ECE	Kalassalingam Academy of	4	4	4	4
8.15.2021 22:05:16	nagendram@kluniversity.i	Dr.S.Nagendram	ECE	KLEF	5	5	5	5
8.15.2021 22:05:55	y.sirisha@sreyas.ac.in	Mrs Sirisha Yerraboina	CSE DS	Hyderabad	5	5	5	5
8.15.2021 22:13:08	vsubbaramaiah_cse@mg	Dr. V. SUBBA RAMAIAH	CSE	Mahatma Gandhi Institute	5	5	5	5
8.15.2021 22:14:08	smfarooq@ieee.org	Dr. S. M Farooq	CSE	MIT'S, Madanapalle, Andh	5	5	5	4
8.15.2021 22:15:25	sai.daripalli@gmail.com	Mr D Sai Kumar	Computer Science and En	Osmania University, Hyde	4	5	5	5
8.15.2021 22:16:33	jayasharma.adv@gmail.co	JAYA D/O SHRI SHANKA	ADVOCATED	BARWANI	5	5	5	5
8.15.2021 22:21:51	aruna.etikalas@gmail.com	Mrs ETIKALA ARUNA	Information Technology	Teegala Krishna Reddy E	5	5	5	5
8.15.2021 22:25:19	suchi_asafriend@yahoo.c	Mrs SUDHA RANI V	Computer science	TSWRDC KOTHAGUDEM	5	1	5	5
8.15.2021 22:26:54	Hod.cs@bhavansvc.ac.in	Ms. K.Saraswathi Devi	Computer science	Bhavans Vivekananda Co	4	4	4	4
8.15.2021 22:37:26	sara.thrc172008@gmail.c	Mrs.K.Saraswathi	Computer Science	Thanthai Hans Roever Co	5	4	4	4
8.15.2021 22:49:59	prem.kalpana@gmail.com	Ms Parsi Kalpana	Computer Science	St Francis College for Wo	5	5	5	5
8.15.2021 22:53:09	nagaiajagadesh@gmail.com	Dr.B.N.Jagadesh	CSE	Srinivasa Institute of Engin	5	5	5	5
8.15.2021 23:03:58	umarfarooq.mohd@gmail.	Dr Mohd Umar Farooq	Computer science enginee	Muffakhm Jah College of	5	5	5	4
8.15.2021 23:05:27	muralidhar.kurni@gmail.c	Muralidhar Kurni	Computer Science, School	GITAM (Deemed to be Un	5	5	5	5
8.15.2021 23:12:02	rajeshwaribanni@gmail.c	Ms. Rajeshwari Banni	Information Science and E	SKSVMACET LAXMESHV	5	4	5	4
8.15.2021 23:37:03	arunkumarjoshi.sudi@gma	Mr. Aruna Kumar Joshi	Computer science and eng	SKSVMACET Laxmeshwa	5	3	4	5
8.16.2021 0:35:10	jaswanthmerla2002@gma	Mr. MERLA JASWANTH	Computer Science and En	Chaitanya Bharathi Institu	5	5	5	5
8.16.2021 1:50:57	mohsinalikhan225@gmail	MR. MOHAMMED MOHSI	INFORMATION TECHNOL	LORDS INSTITUTE OF E	5	5	5	5
8.16.2021 5:32:49	sekhharreddyit@cvsr.ac.in	G.Sekhar Reddy	Information Technology	Anurag University	5	5	5	5
8.16.2021 6:06:35	rameshbabumca@yahoo.	CH.RAMESH BABU	COMPUTER SCIENCE	KBN COLLEGE	5	5	5	5
8.16.2021 6:18:53	subhadipsarkar555@gma	SUBHADIP SARKAR	Civil engineering	ABS academy of polytech	5	5	5	4
8.16.2021 7:56:36	ravirajubit@cvsr.ac.in	Ravi Raju Bandla	Information Technology	Anurag University	5	5	5	5
8.16.2021 8:10:05	Vijay.cse@kitsw.ac.in	Dr Vijay Kumar Polepally	Computer science and En	Kakatiya Institute of Techn	4	5	4	5
8.16.2021 8:30:31	bhargavib_cse@cbit.ac.in	Mrs. Bhargavi B	CSE	CBIT, Gandipet	4	5	5	5
8.16.2021 8:33:38	gnarsimlu_maths@cbit.ac	Dr Narsimlu G	Mathematics	Chaitanya Bharathi instit	5	5	5	5
8.16.2021 9:54:33	bjpraveena@matrusri.edu	B J PRAVEENA	CSE	Matrusri engineering colle	3	3	3	3
8.16.2021 10:33:53	prashanthit_cse@cbit.ac.i	Mrs. TALLA PRASHANTH	Cse	CBIT	4	5	4	4
8.16.2021 10:48:24	hodit.vk2@jagannath.org	Dr Arpana Chaturvedi	information technology	Jagannath International M	5	5	5	5
8.16.2021 10:56:41	vinay.gprec@gmail.com	S Vinay Kumar	Computer Science &	G Pulla Reddy Engineerin	5	5	5	5
8.16.2021 12:00:43	bhagyashri.vyas@dypic.in	Ms Bhagyashri vyas	Computer Engineering	Dy patil school of Enginee	4	5	5	5
8.16.2021 12:30:30	djayaram_mca@cbit.ac.in	D Jayaram	MCA	Chaitanya Bharathi Instit	5	4	4	4
8.16.2021 12:57:40	ugs17308_cse.a@cbit.org	Mr. SHASHANK	CSE	CHAITANYA BHARATHI I	4	4	4	4
8.16.2021 13:16:14	kitty.sukee@gmail.com	Kirthishree C Katti	ISE	Sksvmacet	5	5	5	5
8.16.2021 13:27:28	shivaraj2323@gmail.com	Shivarajkumar Hiremath	ISE	SKSVMACET, LAXMESH	5	5	5	5
8.16.2021 14:39:26	AmritChhetri@gmail.com	Amrit Chhetri	Cyber Security	RCS	5	5	5	5
8.16.2021 15:06:21	archanagoli44@gmail.com	Mrs.G.Archana	IT	Hyderabad	5	4	3	4
8.16.2021 16:09:45	akankshapashilkar6554@	Akanksha Santosh Pashil	Computer applications	Vps college of arts scienc	4	4	4	4
8.16.2021 17:28:14	surekhanigudgi@gmail.co	Surekha Nigudgi	Biomedical Engineering	J p nagar	5	5	5	5
8.16.2021 17:35:36	sushantaie@cet.edu.in	SUSHANTA KUMAR SAH	I&E	College of engineering an	5	5	5	5
8.16.2021 19:18:06	tcswehathriya@stanley.ed	Mrs. T C SWETHA PRIYA	IT	Stanley College of Engine	5	5	5	5









# REPORT ON ALUMINI TALK

This session on “Alumini Talk” by **Mr. Jagannath Saragadam** on “**Resume Building, Internships, Projects, Job Prospects and Masters**” on **21.10.2021**. 50 Students have attended; the meet recording link is given below:

[https://drive.google.com/file/d/1zz8BeQuJ9rRXwoqK0tqvqZCGAb8IynNv/view?usp=share\\_link](https://drive.google.com/file/d/1zz8BeQuJ9rRXwoqK0tqvqZCGAb8IynNv/view?usp=share_link)

Youtube Link:

<https://youtu.be/p775-rKEuNU>

Video Recording:

**ABOUT ME**

2015  
Joined CBIT  
Co-founded: Photography club

2016  
NAD - Volunteer  
CBITMUN - Publicity

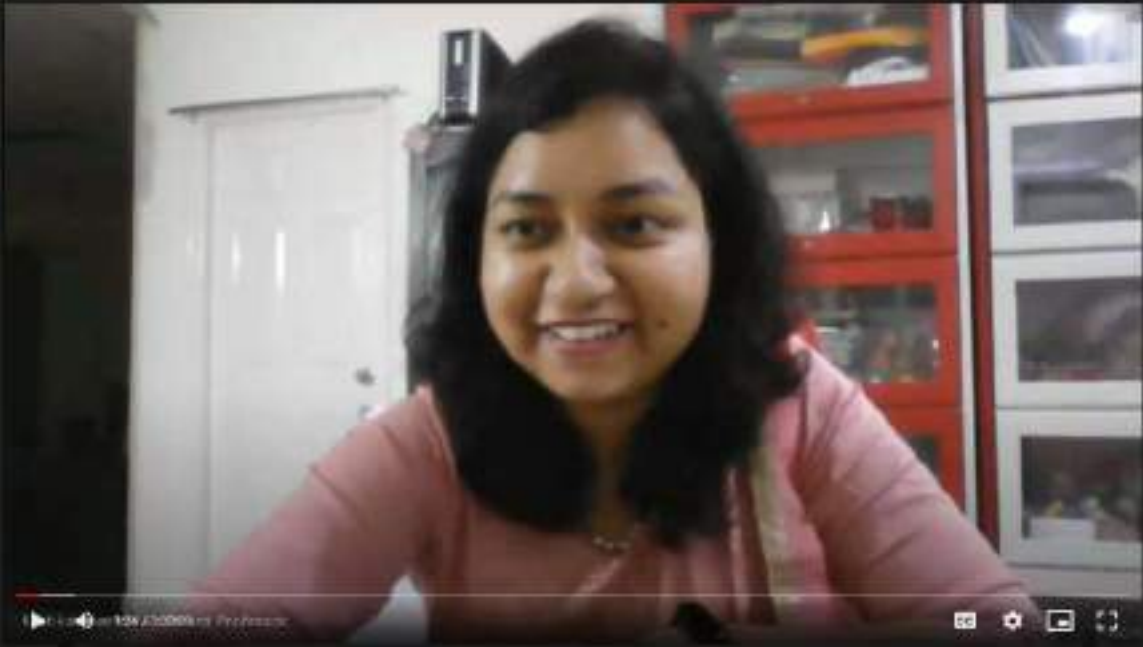
2017  
Smart India Hackathon - finalist  
CBIT MUN - Core  
Carpediem - Core

2018  
Placement Coordinator  
Internships: Skylark Drones, GE Appliances  
Placements: BoFA, GE Appliances  
Hackathons: JPMC Code for Good, Smart India Hackathon

2019  
Graduated from CBIT  
Admits: CMU, Penn State, NEU, UPitt  
Masters at CMU

2020  
Internship: Kloudio

Play (6)



## FULL-TIME JOBS *Startups are a great option*

### HOW:

- Online portals like [angel.co](https://angel.co), [linkedin.com](https://www.linkedin.com), [indeed.com](https://www.indeed.com)
- College placements

### WHAT TO LEARN:

- Basics of networking
- DBMS concepts
- OOPS concepts
- Competitive coding\*\*
- Software Engineering
- System Design\*





Chat History:

00:16:34.187,00:16:37.187

IT HEAD: Pl. post your queries in the chatbox and will be answered at the end of the session.

00:20:42.633,00:20:45.633

Vishal- 301: sir u said u worked on certain projects, can you speak about what kinda projects

00:22:25.207,00:22:28.207

Paramjeet Singh: Sir, can you tell more about hackathons, , what skills are required to go on with the first hackathon

00:24:26.184,00:24:29.184

Mayush: when you started your internship, how did you maintain a work life balance?

00:25:37.472,00:25:40.472

Koppu Eshwar: Sir Can you suggest some tips to enhance our coding skills especially competitive one

00:28:39.698,00:28:42.698

Ameya Pedgaonkar: Sir can you please tell about your journey towards foreign studies.. Like did you write any exams like GRE and how was its preparation phase..

00:30:42.082,00:30:45.082

dineesha peddineni: Sir who did get an opportunity to work as a research assistant

00:31:09.493,00:31:12.493

dineesha peddineni: How\*

00:31:52.585,00:31:55.585

306 Arshia Begum: Sir ,How to manage time? I mean we will be having mini project ,have to prepare for examinations and internship/training classes.

00:33:12.639,00:33:15.639

Sreelatha: Sir do you think recruitment is biased to certain fields .!? like I heard that it's easy to get a web dev job rather than a data science job in India .

00:35:10.847,00:35:13.847

Varala Sai pranav: Sir what are the major domains we can choose for masters

00:36:52.854,00:36:55.854

Ameya Pedgaonkar: Sir did you prepare for GRE, made SOP's along side while doing a job , or did you do it during the college phase

00:37:46.498,00:37:49.498

L. Shiva Theja: Sir what is the role of your internship and could specify the syllabus

00:39:48.030,00:39:51.030

ishika gupta: Sir, you mentioned that MS coursework is stressful. Can you elaborate on what aspects of MS are stressful

00:39:48.421,00:39:51.421manoj kumar paliviri: Sir, what were the mistakes you've committed during your college days(like choosing the wrong specialization, or missed few concepts that needed to be covered), If you did how did you cope up with it?( We don't want to do the same mistakes again though.)

00:42:04.396,00:42:07.396

042 Nishanth artham: Sir , when is the correct time to prepare for GRE

00:42:45.478,00:42:48.478

Vishal- 301: sir can we do(learn) certain things that will be useful further those aren,t part of these 8sem's syllabus ...except internships

00:42:55.117,00:42:58.117

Rithvik Ramdas: Sir, did you do any certification courses during your college days?? If yes,then was it the advanced level of what you have learnt in college or a new course

00:44:42.072,00:44:45.072

042 Nishanth artham: Sir , from where did you do your GRE preparation (resources)

00:50:58.338,00:51:01.338

Uday Reddy: Sir, first internship means what can u explain

00:54:27.017,00:54:30.017

Aditya K: how did you land your first internship

00:54:31.332,00:54:34.332

Uday Reddy: Sir,is internship is compulsory

00:54:34.854,00:54:37.854

Anuraag: Sir, what were your prerequisites for getting your first internship

00:56:16.268,00:56:19.268

Alfred Pennyworth: Anna America poyi andharu chaduvtaara leka antha dabba e na

00:57:24.413,00:57:27.413

Koppu Eshwar: Regarding mini project , we can see a lot of readymade stuff available in the web . Is it okay to blindly copy and paste them..? if not how to choose a good theme ?

00:58:45.513,00:58:48.513

Jeevan kumar: What do you prefer? Learning and then working or working and learning

01:00:19.335,01:00:22.335

Jagannath Saragadam: add me on: <https://www.linkedin.com/in/jagannathsr/>

01:00:31.369,01:00:34.369

Varala Sai pranav: can we also make ml projects like flask based

01:00:59.989,01:01:02.989

L. Shiva Theja: Sir can we choose the topic of mini projects every time same topic so that we can ace in one topic or do we need to change the topic so that we can explore the topics

01:01:30.376,01:01:33.376

L. Shiva Theja: Same Topic means same technology



HEAD

DEPT OF IT

Head Dept. of IT  
CBIT, Hyderabad

## Report on Paper Presentation 2022

Department of IT has organized, student technical paper presentation during **23<sup>th</sup> and 24<sup>th</sup> March, 2022**.

Students from all over the state participated and made it a grand success. **Dr. Pragati Priyadarshinee** and **Sri K. Rajesh Kannan** were the faculty coordinators. C. Sumanth and Ch. Manasa were the student coordinators from third year IT.



### **Paper Presentation**

Paper presentation is a competition where each participant is required to make a paper about their project, it helps to enhance participant's ability in Writing or making papers in English as well as to present it, and also to broaden the mind of the participants.

**Rounds:**

It has a total of three rounds

**Round 1:**

In this round, the participants need to submit their Abstract.

**Round 2:**

In this round, the shortlisted participants need to submit their full paper.

**Round 3:**

In this round, each participant has to explain about the project and present it in front of the judges.

**Evaluation:**

It is all about how you put your topic or present your topic in front of the audience. They see the way you present your topic, the way you put your points, your presentation style, your language and how promptly and effectively you answer their questions and then present it in front of the judges

Judges:

Dr. A. Obulesh (Vidya Jyothi Institute of Technology)

Dr. Sankar Sarma K V S S R S (University of Hyderabad)

Dr. A. Rajnikant (Chaitanya Bharathi Institute of Technology)

Awards and rewards:

The majority of participants were mainly of M.Tech students and the winners are two M.Tech students from 16 finalists

The papers presented are evaluated by a bench of judges and a cash price of INR 2000 is awarded to the winning team. The participants virtually presented their papers.



**Attendance Sheet**

SNo	Roll Number	Name	Signature
1	160115737093	ARSALAN AHMED KHAN	<i>Ahsan</i>
2	160115737095	BAYYA DON RICHARDSON	
3	160115737320	Mohammed Fasi Ud Din	<i>Faisal</i>
4	160116737032	KOMALI V	<i>Komal</i>
5	160116737059	TANARI VENKATA SANTHOSH	<i>T.V. Santosh</i>
6	160116737090	GONE JAYA SIMHA SAI SHIVA REDDY	<i>Gone Simha</i>
7	160116737093	MO MAHEBUB	<i>Mahabub</i>
8	160116737094	MOHAMMED MINHAJUDDIN	<i>Mohammed</i>
9	160116737111	SUDHEER NETHA D	<i>Sudheer</i>
10	160116737309	MOHAMMAD ABBU	<i>Abbu</i>
11	160116737310	POTHULA RAKESH	<i>Rakesh</i>
12	160116737312	K THARUN KUMAR	<i>Tharun</i>
13	160116737316	MOLUGURI MADHU	<i>Madhu</i>
14	160116737319	ETUKALA NIHIL KUMAR	<i>Nihil</i>
15	160116737323	DEVERAKONDA ADI BABU	<i>Adi</i>
16	160116737324	KATRAVATH JAGADEESH KUMAR	
17	160117737001	VELLUNDA APORIVA	<i>Apurva</i>
18	160117737002	KOTLA ASHRITHA	<i>Ashritha</i>
19	160117737003	MARJU DEEPSHIKA	<i>Deepshika</i>
20	160117737004	DIVISHA SRI SANJANA MADUPALLI	<i>Divisha</i>
21	160117737005	CHUNKURI DURGA BHAVANI	<i>Durga</i>
22	160117737006	NIMMAGADDA DURGA SAI LAKSHMI	
23	160117737007	PAJJI LAHARI GOUD	<i>Lahari</i>
24	160117737008	SALENDRA MAMOGNA	
25	160117737009	VISHWANATHULA NIGNANA	<i>Nignana</i>
26	160117737010	MADDIPATLA MUKTA	<i>Mukta</i>
27	160117737011	MEHA DINESH PRABHU	<i>Meha</i>
28	160117737012	SURAPUREDDY PRASANNA KUMARI	<i>Prasanna</i>
29	160117737013	PIERANA RAJOLE	
30	160117737014	VANAM ROSHNI	<i>Roshni</i>
31	160117737015	MUTHUMGARI SAHITHYA	<i>Sahithya</i>
32	160117737016	K SAI CHANDANA AMUDA	<i>Amuda</i>
33	160117737017	JULAKANTI SAI SUSHMA REDDY	<i>Sushma</i>
34	160117737018	M SANYADHA REDDY	<i>Sanyadha</i>
35	160117737019	MALTHURKAR SANJANA	<i>Sanjana</i>
36	160117737020	SHAK SHAGUFTA NAAZ	<i>Shagufta</i>
37	160117737021	CH SHIVA JYOTHI	
38	160117737023	CHAPPIDI SPOORTHY REDDY	<i>Spoorthy</i>
39	160117737024	G SRAWANI	<i>Srawani</i>
40	160117737025	GARLAPATI SRINIDHI REDDY	<i>Srinidhi</i>
41	160117737026	MYLAVARAPU SRUTHAKEERTHI	<i>Sruthakeerthi</i>

42	160117737027	KONDI SWETHA	Konda
43	160117737029	KANDAGATLA VIDYACHARI	Kandagala
44	160117737030	MANDURI YOGITHA NANDINI	Manduri
45	160117737031	BUDIDHA AMHAN REDDY	Budidha
46	160117737032	KAKKIREMI ANUDEEP CHANDRA	Kakkiremi
47	160117737033	BODIGE ARAVIND KUMAR	Bodige
48	160117737034	PEDDHALA ARUN RAJ	Peddala
49	160117737035	NALLA ARUN REDDY	Nalla
50	160117737037	B HARSHAWARDHAN REDDY	Bharshwardhan
51	160117737038	HEMANTH REDDY KAKARLA	Hemanth
52	160117737039	JELLA KRANTHI	Jella
53	160117737040	K MADAN VIJAY	K. Madan
54	160117737041	LAXMISHETTY MANIDEEP	Laxmishetty
55	160117737042	KASIREDDY NISHITHARTH	Kasireddy
56	160117737043	BURALLY PAVAN	Burally
57	160117737044	RAVAR PAVAN	Ravar
58	160117737045	THALLA PAVAN	Thalla
59	160117737046	VANGALA PRADYUMNA REDDY	Vangala
60	160117737047	PRATIK LAHOTI	Pratik
61	160117737048	SESHAMPALLY RAGHAVENDRA REDDY	Seshampally
62	160117737049	RACHARLA RAHUL	Racharla
63	160117737050	GADDAM RANITH REDDY	Gaddam
64	160117737051	RANGSETTI SAI SARAN	Rangsetti
65	160117737052	BOLLAM SAIPRAKASH	Bollam
66	160117737053	AVVARU SAMEER TEJA	Avvaru
67	160117737054	SATYA SHODHAKA R PRABHANJAN	Satyak
68	160117737055	VISLAWATH SRINATH	Vislawath
69	160117737056	SURVI SURYA	Survi
70	160117737057	SYED DANISH HUSSAINI	Syed
71	160117737058	SYED FARHAN	Syed
72	160117737059	VINIL KUMAR PEDDI	Vinil
73	160117737060	VANGALAPUDI YASHWANTH KUMAR	Vangalapati
74	160117737061	P. ASHIGMA	P. Ashigma
75	160117737062	RAYAPRODU ADITI	Rayaprodu
76	160117737063	ALANKURTHA REDDY BARLAPALLY	Alankurtha
77	160117737064	KALUWALA AMULYA	Kaluwala
78	160117737065	PULAPALLI ANDAL SRIVASHNAVI	Pulapalli
79	160117737066	APDORVA N	Apdorva
80	160117737067	APURVA KARNE	Apurva
81	160117737068	KOTRIKA BLESSY	Kotrika
82	160117737069	YEDDULA MEGHANA REDDY	Yeddula
83	160117737070	BADDAM MEGHANAA	Baddam
84	160117737071	GUNREDDY NEHA	Gunreddy
85	160117737072	NIKHITA REDDY	Nikhita
86	160117737073	RAVPATI NISSI MOUKTIKA	Ravpati
87	160117737074	GIJURU PRAVALIKA	Gijuru





CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY (A)

Kokapeta (Vijaya), Gandipet, Hyderabad, Telangana-508075, www.cbti.ac.in



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43  
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School of Management Studies  
Organising a Virtual Webinar on  
**ROLE OF LEAN MANUFACTURING AND SIX SIGMA IN IMPROVING  
BUSINESS & ENTREPRENEURSHIP OPPORTUNITIES**

**Objectives of the Programme:**

1. To create awareness about lean manufacturing and six sigma.
2. To provide knowledge on the skills required for becoming lean manufacturing and six sigma experts.
3. To give essential inputs about the certification program and its usefulness in improving entrepreneurship and career prospects.

**Mr. Sadashiv Borgaonkar**

Co-Founder-ACTSol and Associates

Business Process Improvement Consulting (Operational Excellence)

e-Learning Course Creation and Delivery

**Date:** 20.01.2022

**Time:** 11:20AM - 01:20 PM

**Webinar Link:** <https://teams.microsoft.com/join/19%3acjLjzQ-R67-1RT68rHJDWb0FxZUHVcFfSgjFy1VHBw81%40thread.tacv2/1642649476815?context=%7b%22Tid%22%3a%228ba02f42-a433-4ad5-bdab-0103a1bc5fa5%22%2c%22Oid%22%3a%22c032d9d5-5f5c-4ef1-aa6b-51403f2705d4%22%7d>  
(e-certificate will be provided)

**Patron** : Prof. P. Ravinder Reddy, Principal, CBIT, Hyderabad

**Advisors** : Dr. S. Saraswathi, Associate Professor, I/C HOD, CBIT-SMS, saraswathi\_sms@cbti.ac.in

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Sri. V. Balaji Kesava Rao, Assistant Professor of Practice, CBIT-SMS,

vbkras\_sms@cbti.ac.in

**Convenors** : Dr. E. Jalaja, Associate professor, CBIT-SMS, jalajaenamala\_sms@cbti.ac.in

Dr. Narender Miryala, Assistant Professor, CBIT-SMS, narendermiryala\_sms@cbti.ac.in

Dr. M Anil Kumar, Assistant Professor, anikumar\_sms@cbti.ac.in



**Chaitanya Bharathi Institute of Technology**  
**School of Management Studies**

Virtual Session on

**ROLE OF LEAN MANUFACTURING AND SIX SIGMA IN IMPROVING BUSINESS & ENTREPRENEURSHIP OPPORTUNITIES**

11:00 AM – 1:20 PM, 20th JANUARY 2022

Microsoft Teams: <https://teams.microsoft.com/l/meetup-join/19%3acjlzQ-R67-1RT68rHJDWb0Fv2UHVcFfSgJFy1VH8w81%40thread.tacv2/1642649476815?context=%7b%22Tid%22%3a%228ba02f42-a433-4ad5-bdab-0103a1bc5fa5%22%2c%22Oid%22%3a%22c032d9d5-5f5c-4ef1-aa6b-51403f2705d4%22%7d>

11:00 AM	Delegates will join the virtual platform	
11:05 AM	Welcome address by convenor of the program	Dr. E. Jalaja Associate Professor CBIT-SMS
11:10 AM	Address by HOD SMS	Dr. S. Saraswathi Associate Professor CBIT-SMS
11:15 AM	Introduction of the Guest	Dr. M. Anil Kumar Assistant Professor CBIT-SMS
11:20 AM	Session by the Guest Speaker	Mr. Sadashiv Borgaonkar, Co- Founder-ACTSol and Associates
1: 10 AM	Q&A	
1:15 AM	Vote of Thanks	Dr. M. Narender, Assistant Professor CBIT-SMS


## A REPORT ON

### **ROLE OF LEAN MANUFACTURING AND SIX SIGMA IN IMPROVING BUSINESS & ENTREPRENEURSHIP OPPORTUNITIES**

**Speaker:** Mr. Sadasiva Borgaonkar, Founder Director ACTSol & Associates, Bangalore.

**Date:** 20.01.2022

**Time:** 11:00AM – 01:30 PM

**Mode:** Online through Microsoft Teams

**Meeting Link:**

<https://teams.microsoft.com/join/19%3a%211RT68rHJDWb0FxZUHVcfSgjFy1VHBw81%40thread.tacv2/1642649476815?context=%7b%22Tid%22%3a%228ba02f42-a433-4ad5-bdab-0103a1bc5fa5%22%2c%22Oid%22%3a%22c032d9d5-5f5e-4ef1-aa6b-51403f2705d4%22%7d>

**No. of participants:** 199

**Convenors:** Dr. E. Jalaja, Associate Professor, SMS-CBIT, Dr. Narender. M, Assistant Professor, CBIT-SMS, Dr. M. Anil Kumar, Assistant Professor, CBIT-SMS.

**Video Link:**

[https://drive.google.com/file/d/1wou5xDmHLs6Xz7pI7BDfndL93a\\_T1YNn/view?usp=sharing](https://drive.google.com/file/d/1wou5xDmHLs6Xz7pI7BDfndL93a_T1YNn/view?usp=sharing)

**Speaker Profile:**

**Sadashiv Borgaonkar**

He is the Founder Director of ACTSol & Associates, an enterprise supporting organizations in –

1. Writing Business Processes.
2. Transforming Businesses Through Process Excellence.
3. Improving the productivity and performance of organizations
4. Developing Visual & Video and Standard Operating Procedures.

He has developed a platform and hosted 7 eLearning Courses aimed at developing the professional, managerial, and leadership skills of students in universities and executives in organizations.

Some of his notable achievements are working on different projects and businesses with companies like Mahindra and Mahindra Automotive Division, Mahindra Finance Group, Ashok Leyland, Tata Motors, TVS Suzuki, Hindustan Petroleum Corporation, Vee Technologies Pvt Limited, EmpXTrack, L&T Ecc Construction, Ruby Bus Pvt Limited, Hyva India Pvt Limited, Balakrishna Tryes, Ghatge Patil Transport, ICFAI University, PES University, SLN Engg College and Nutan Vidyalaya Society, to name a few.



He has supported Vikas Academy as a Consultant for the training & development initiatives. Vikas Academy is a Trust, working towards the eco-centric & integrated development of the Hyderabad Karnataka region. This region comprises of Bidar, Gulbarga, Yadgir, Raichur, Bellary, and Koppal districts, with a population of one crore.

He is an Automobile Engineer, Gold Medalist from Gulbarga University.

He is a Certified in:

1. Six Sigma Black Belt from Indian Institute of Enterprise Management
2. Balanced Scorecard from Asian Productivity Organization from Japan
3. Lean Manufacturing from Alliance University, Bangalore
4. Post Graduate Diploma in Business Administration from Management Studies Promotion Institute, New Delhi.
5. Project Management from AstroWix India Pvt Limited, Mumbai

His profile is available on <https://www.linkedin.com/in/sadashivborgaonkar/>

**Report by:** Dr. E. Jalaja, Associate Professor, SMS-CBIT.

School of Management Studies, Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized a webinar on "Role of Lean Manufacturing & Six Sigma in Improving business and Entrepreneurial Opportunities", on 20<sup>th</sup> January 2020 from 11:00AM to 1:30 PM. This session has started with the welcome speech by Dr. E. Jalaja, Associate Professor, CBIT-SMS. She has welcomed the Guest Speaker Mr. Sadasiva Borgoankar, Founder Director ACTSol & Associates and Dr. S. Saraswathi, HOD-SMS, faculty colleagues, and participants. Dr. S. Saraswathi, Associate Professor, CBIT-SMS has addressed the audience and highlighted the usefulness of six sigma and lean manufacturing in shaping the career of the students. Dr. Anil Kumar has introduced the guest profile to the audience and then Mr. Sadasiva has started his session.

He introduced the topics lean manufacturing and six sigma, then highlighted the following concepts

1. TIMWOODS concept
2. 5 S Framework
3. PDAC
4. DMAIC
5. Value Chain
6. Waste Management

He emphasized on the relevancy of each concept in attaining six sigma and lean manufacturing by improving the process activities. He discussed the concept with real life examples and presented the students with relevant videos. He asked the students to do courses on six sigma and lean manufacturing so that they can enhance their career with the certificate.

The session has come to an end by proposing vote of thanks by Dr. M. Narender, Assistant Professor, CBIT-SMS.









*Sourya*

A circular blue stamp with the text 'KJ SOMAIYA INSTITUTE OF MANAGEMENT STUDIES' around the perimeter, 'CBIT' in the center, and 'Hyderabad' below it.



*Handwritten signature*

A circular blue stamp with the text "CBIT Hyderabad" in the center and "SCHOOL OF MANAGEMENT STUDIES" around the perimeter.



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GOVT OF KARNATAKA  
KARNATAKA GOVT



*Signature*

SCHOOL OF MANAGEMENT STUDIES  
CBIT  
Hyderabad

The data could be incomplete due to the large number of meeting participants.

Full Name	User Action	Timestamp
SRI DATTA CHA	Joined	1/20/2022, 11:04:41 AM
VANAM SATHW	Joined before	1/20/2022, 11:04:41 AM
CHINTHAKUNTY	Joined before	1/20/2022, 11:04:41 AM
CHINTHAKUNTY	Left	1/20/2022, 11:11:43 AM
CHINTHAKUNTY	Joined	1/20/2022, 11:17:02 AM
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067pravalika red	Joined before	1/20/2022, 11:04:41 AM
116_SRIDHAR	Joined before	1/20/2022, 11:04:41 AM
079 Swathi	Joined before	1/20/2022, 11:04:41 AM
079 Swathi	Left	1/20/2022, 11:18:58 AM
105 Durga Navee	Joined before	1/20/2022, 11:04:41 AM
Sadashiv Borgac	Joined before	1/20/2022, 11:04:41 AM
Sadashiv Borgac	Left	1/20/2022, 11:21:09 AM
Sadashiv Borgac	Joined	1/20/2022, 11:21:47 AM
086-sainkhila	Joined before	1/20/2022, 11:04:41 AM
120 Sankun Akhi	Joined before	1/20/2022, 11:04:41 AM
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072-Gaddam Ke	Joined before	1/20/2022, 11:04:41 AM
089 Teja Rani	Joined before	1/20/2022, 11:04:41 AM
089 Teja Rani	Left	1/20/2022, 11:21:36 AM
Rahul koni 119	Joined before	1/20/2022, 11:04:41 AM
91_Mahitba Yedi	Joined before	1/20/2022, 11:04:41 AM
109-Ramakanth	Joined before	1/20/2022, 11:04:41 AM
109-Ramakanth	Left	1/20/2022, 11:05:55 AM
109-Ramakanth	Joined	1/20/2022, 11:06:02 AM
064_Bhavans G	Joined before	1/20/2022, 11:04:41 AM
092 - Aadi Pavar	Joined before	1/20/2022, 11:04:41 AM
092 - Aadi Pavar	Left	1/20/2022, 11:05:02 AM
092 - Aadi Pavar	Joined	1/20/2022, 11:05:10 AM



The data could be incomplete due to the large number of meeting participants.

Full Name	User Action	Timestamp
SRI DATTA CHA	Joined	1/20/2022, 11:04:41 AM
VANAM SATHW	Joined before	1/20/2022, 11:04:41 AM
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116_ SRIDHAR	Joined before	1/20/2022, 11:04:41 AM
079 Swathi	Joined before	1/20/2022, 11:04:41 AM
079 Swathi	Left	1/20/2022, 11:18:58 AM
105 Durga Naver	Joined before	1/20/2022, 11:04:41 AM
Sadashiv Borgac	Joined before	1/20/2022, 11:04:41 AM
Sadashiv Borgac	Left	1/20/2022, 11:21:09 AM
Sadashiv Borgac	Joined	1/20/2022, 11:21:47 AM
086-sainikhile	Joined before	1/20/2022, 11:04:41 AM
120 Sankuni Akh	Joined before	1/20/2022, 11:04:41 AM
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089 Teja Rani	Joined before	1/20/2022, 11:04:41 AM
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91_Mahitha Yedi	Joined before	1/20/2022, 11:04:41 AM
109-Ramakanth	Joined before	1/20/2022, 11:04:41 AM
109-Ramakanth	Left	1/20/2022, 11:05:55 AM
109-Ramakanth	Joined	1/20/2022, 11:06:02 AM
064_Bhavana (G)	Joined before	1/20/2022, 11:04:41 AM
092 - Aadi Pavar	Joined before	1/20/2022, 11:04:41 AM
092 - Aadi Pavar	Left	1/20/2022, 11:05:02 AM
092 - Aadi Pavar	Joined	1/20/2022, 11:05:10 AM



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110 LATHEEF S. Joined before	1/20/2022, 11:04:41 AM
064-Laxmi Theri: Joined before	1/20/2022, 11:04:41 AM
073-gayatri swati: Joined before	1/20/2022, 11:04:41 AM
102- Sai Kiran (C: Joined	1/20/2022, 11:04:45 AM
Mousina Shaifeer: Joined	1/20/2022, 11:05:32 AM
075 - Lasya.K (G: Joined	1/20/2022, 11:05:33 AM
120 Sankun Akhi: Joined	1/20/2022, 11:05:44 AM
Dr. E. Jalana : Joined	1/20/2022, 11:05:51 AM
Dr. E. Jalana : Left	1/20/2022, 11:12:42 AM
160121672081-h: Joined	1/20/2022, 11:06:45 AM
74 soumya (Gue: Joined	1/20/2022, 11:06:49 AM
99_Jayalakshmi: Joined	1/20/2022, 11:07:29 AM
Khonde Akshay ( : Joined	1/20/2022, 11:07:40 AM
VAIDYA DIVIJA : Joined	1/20/2022, 11:07:41 AM
Dr. Saraswathi Si: Joined	1/20/2022, 11:08:54 AM
POLICE SUREN: Joined	1/20/2022, 11:08:56 AM
Bhargav-093 (G): Joined	1/20/2022, 11:09:35 AM
Bhargav-093 (G): Left	1/20/2022, 11:11:31 AM
065_Christi Olivi: Joined	1/20/2022, 11:09:54 AM
sowmya chepuri: Joined	1/20/2022, 11:12:07 AM
100 - K Ravi Teja: Joined	1/20/2022, 11:12:07 AM
Dr. E. Jalaja : Joined	1/20/2022, 11:12:29 AM
038-G GANESH : Joined	1/20/2022, 11:12:43 AM
038-G GANESH : Left	1/20/2022, 11:14:18 AM
038-G GANESH : Joined	1/20/2022, 11:18:31 AM
038-G GANESH : Left	1/20/2022, 11:19:46 AM
Dr NARENDER I: Joined	1/20/2022, 11:12:55 AM
087-Preethi ratni: Joined	1/20/2022, 11:13:06 AM
062_Prathyushal: Joined	1/20/2022, 11:13:17 AM
065_Snehapriya: Joined	1/20/2022, 11:13:25 AM
112 Sankeerth (C: Joined	1/20/2022, 11:14:11 AM



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112-Sankeerth (C Left	1/20/2022, 11:28:26 AM
Bhargav-093 (Gt. Joined	1/20/2022, 11:14:33 AM
049-Ashwin.g (G. Joined	1/20/2022, 11:15:29 AM
049-Ashwin.g (G Left	1/20/2022, 11:29:37 AM
082-N.Vijaya Lak.Joined	1/20/2022, 11:15:47 AM
B.Lavanya (Gues. Joined	1/20/2022, 11:15:48 AM
008-Jarapla Mou.Joined	1/20/2022, 11:15:55 AM
G.Tanuja (Guest'. Joined	1/20/2022, 11:15:56 AM
G.Tanuja (Guest' Left	1/20/2022, 11:28:07 AM
21-rishika (Gues. Joined	1/20/2022, 11:15:58 AM
21-rishika (Gues. Left	1/20/2022, 11:17:01 AM
21-rishika (Gues. Joined	1/20/2022, 11:18:10 AM
21-rishika (Gues. Left	1/20/2022, 11:18:47 AM
ENUGANTI ASH.Joined	1/20/2022, 11:16:02 AM
145-Anusha. Joined	1/20/2022, 11:16:14 AM
145-Anusha. Left	1/20/2022, 11:17:19 AM
051-Raghudeep.Joined	1/20/2022, 11:16:17 AM
051-Raghudeep. Left	1/20/2022, 11:22:28 AM
019-Shravya K (Joined	1/20/2022, 11:16:30 AM
145-Anusha (Gue. Joined	1/20/2022, 11:16:30 AM
101-Anil (Guest). Joined	1/20/2022, 11:16:35 AM
104 - I.Abhisiktt.Joined	1/20/2022, 11:16:43 AM
SRICHARAN VE.Joined	1/20/2022, 11:16:47 AM
105-saikumar (G.Joined	1/20/2022, 11:16:49 AM
056-Lokavardhar.Joined	1/20/2022, 11:16:50 AM
056-Lokavardhar. Left	1/20/2022, 11:18:31 AM
007 - B.Akhila (C.Joined	1/20/2022, 11:16:51 AM
012_Firneena (C.Joined	1/20/2022, 11:16:53 AM
106- tharunkums.Joined	1/20/2022, 11:16:53 AM
IRAGAMREDDY.Joined	1/20/2022, 11:16:53 AM
097 Pavan Sudd.Joined	1/20/2022, 11:16:54 AM





004- Ambika (G) Joined	1/20/2022, 11:16:54 AM
030 - Pallavi Triwi: Joined	1/20/2022, 11:16:55 AM
017- sanjoni (Gur) Joined	1/20/2022, 11:16:55 AM
077 Sravya Boin: Joined	1/20/2022, 11:16:56 AM
015 G Alekhya ( Joined	1/20/2022, 11:16:59 AM
035 Surekha (G) Joined	1/20/2022, 11:17:03 AM
091d kishor kum: Joined	1/20/2022, 11:17:11 AM
MADIGELA SWE Joined	1/20/2022, 11:17:12 AM
059-G Yashwant: Joined	1/20/2022, 11:17:20 AM
040-Sushma (G) Joined	1/20/2022, 11:17:21 AM
020-kalemulasar: Joined	1/20/2022, 11:17:21 AM
098-Rajashekar: Joined	1/20/2022, 11:17:26 AM
TEJASWINI R: Joined	1/20/2022, 11:17:29 AM
106 Sai Ram (G) Joined	1/20/2022, 11:17:32 AM
SAI VARUN REC: Joined	1/20/2022, 11:17:32 AM
SAI VARUN REC: Left	1/20/2022, 11:33:41 AM
JAGADISH LAVI: Joined	1/20/2022, 11:17:34 AM
036-Sowmya sai: Joined	1/20/2022, 11:17:38 AM
036-Sowmya sai: Left	1/20/2022, 11:19:28 AM
m Naveen 113 (C) Joined	1/20/2022, 11:17:40 AM
113 Shiva Sanith: Joined	1/20/2022, 11:17:45 AM
124 Bharath Kur: Joined	1/20/2022, 11:17:45 AM
124 Bharath Kur: Left	1/20/2022, 11:23:23 AM
016-Ruchitha (G) Joined	1/20/2022, 11:17:54 AM
Sri S.Tulasi Ram: Joined	1/20/2022, 11:17:56 AM
123 yaswanth (G) Joined	1/20/2022, 11:17:57 AM
Dr. M Anil Kumar: Joined	1/20/2022, 11:18:01 AM
109-k. sam soura: Joined	1/20/2022, 11:18:02 AM
HEMANTH SAI F: Joined	1/20/2022, 11:18:12 AM
053 Renukurita: Joined	1/20/2022, 11:18:19 AM
111 - Akhil Lakun: Joined	1/20/2022, 11:18:23 AM



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111 - Akhil Lakun Left	1/20/2022, 11:21:50 AM
018- Jyothi Bandi Joined	1/20/2022, 11:18:25 AM
098- Akhil Butti (C Joined	1/20/2022, 11:18:25 AM
031 - Sindhu Priy Joined	1/20/2022, 11:18:26 AM
100- Varun Sai (C Joined	1/20/2022, 11:18:34 AM
029- sneha (Guest Joined	1/20/2022, 11:18:41 AM
103- gogula mahi Joined	1/20/2022, 11:18:41 AM
NISMA Joined	1/20/2022, 11:18:43 AM
023- M Sai Chan Joined	1/20/2022, 11:18:50 AM
125 - Venkatesh Joined	1/20/2022, 11:18:58 AM
KALYAN BANDI Joined	1/20/2022, 11:19:02 AM
KALYAN BANDI Left	1/20/2022, 11:24:52 AM
058 - Vishwanath Joined	1/20/2022, 11:19:02 AM
064- Punna Chai Joined	1/20/2022, 11:19:09 AM
RINKU KUMAR) Joined	1/20/2022, 11:19:11 AM
RINKU KUMARI Left	1/20/2022, 11:22:20 AM
044- Yesubabu (C Joined	1/20/2022, 11:19:12 AM
099- Dheeraj (Gu Joined	1/20/2022, 11:19:13 AM
026- Tanuja (Gu Joined	1/20/2022, 11:19:13 AM
006 - Madhuri i Joined	1/20/2022, 11:19:17 AM
VISHAL GOULIK Joined	1/20/2022, 11:19:17 AM
127 saqib subz Joined	1/20/2022, 11:19:20 AM
118 M Vinay Pral Joined	1/20/2022, 11:19:23 AM
048 - D. Raghu (C Joined	1/20/2022, 11:19:24 AM
074 Vineela (Gu Joined	1/20/2022, 11:19:25 AM
76 - Tejasree kar Joined	1/20/2022, 11:19:32 AM
126- Siddamshet Joined	1/20/2022, 11:19:35 AM
053- Anilkumar (C Joined	1/20/2022, 11:19:36 AM
046- Abhinav bod Joined	1/20/2022, 11:19:37 AM
031 - Abhilash (G Joined	1/20/2022, 11:19:38 AM
038- G GANESH Joined	1/20/2022, 11:19:45 AM

038-G GANESH Left	1/20/2022, 11:24:13 AM
014 - Pavani G (I Joined	1/20/2022, 11:19:45 AM
014 - Pavani G (I Left	1/20/2022, 11:33:32 AM
003 - Divya (Gue Joined	1/20/2022, 11:19:47 AM
Bhargavi (083) (I Joined	1/20/2022, 11:19:50 AM
056-Lokavardhat Joined	1/20/2022, 11:19:53 AM
034 - Ramiya A (I Joined	1/20/2022, 11:19:59 AM
BHOJANAPU VE Joined	1/20/2022, 11:20:00 AM
GADWAL METI (I Joined	1/20/2022, 11:20:03 AM
DONTHA FREE` Joined	1/20/2022, 11:23:23 AM
042- meghana y: Joined	1/20/2022, 11:26:01 AM
005-Ashmitha (G Joined	1/20/2022, 11:26:58 AM



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## **A Report on the Webinar on Securities Market**

**Speaker:** Mr. Amit Gupta

He is a SEBI Empanelled Securities Market Trainer (SMART) since Nov2020 and also NISM Empaneled CPE Trainer (MFD, Equity Derivatives and Research Analyst) Qualified professional, with 17years+ experience as Equity Research, Business Analyst, Trading, and Clients Wealth Management & Investment Advisory

**Date:** 30.12.2021

**Time:** 11:00 AM – 1:00 PM

**Mode:** Online through Zoom Meetings

**No. of participants:** 120

**Hosted by:** K Bhagya Lakshmi Assistant Professor, SMS-CBIT.

A Webinar on “Securities Market” was organized by K. Bhagya Lakshmi on 30.12.2021 from 11:00 A.M. to 1:00 PM. The target audiences were students and Faculties of CBIT-SMS. The number of participants was 120.

The objectives of the Program was to educate the students and Investors on Securities Markets which empowers people to make sound and responsible investment decisions

This Programs endeavors to impart participants with a better understanding of securities markets to equip them to manage their finances.

Mr. Amit Gupta was the Guest Speaker of the program. He is a SEBI Empanelled Securities Market Trainer (SMART) since Nov2020 and also NISM Empaneled CPE Trainer (MFD, Equity Derivatives, and Research Analyst) Modules since 2015. He is a well-qualified professional, with 17years+ experience in Equity Research, Business Analyst, Trading Client’s Wealth Management & Investment Advisory, etc. in the Indian Capital Markets. He has delivered more than 5000 hours+ and 10000+ professionals in various Finance related subjects/ courses. and Importance of Entrepreneurship

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),  
HYDERABAD  
SCHOOL OF MANAGEMENT STUDIES**

Date: 29.12.2021

**CIRCULAR**

This is to inform all the students of MBA I and III Semester that a webinar is being organized tomorrow i.e. 30.12.2021 (Thursday). Details are furnished below.

Title: Securities Market

Date: 30-12-2021 (Thursday)

Time: 11.00 am to 1.00 pm

Zoom Link:

<https://us02web.zoom.us/j/89600364319?pwd=SlNnOFgyRXhqRkozYWszWVVSNHRRQT09>

Meeting ID: 896 0036 4319

Passcode: 1234

It is mandatory for everyone to attend the same.

Sd/-

HOD, SMS

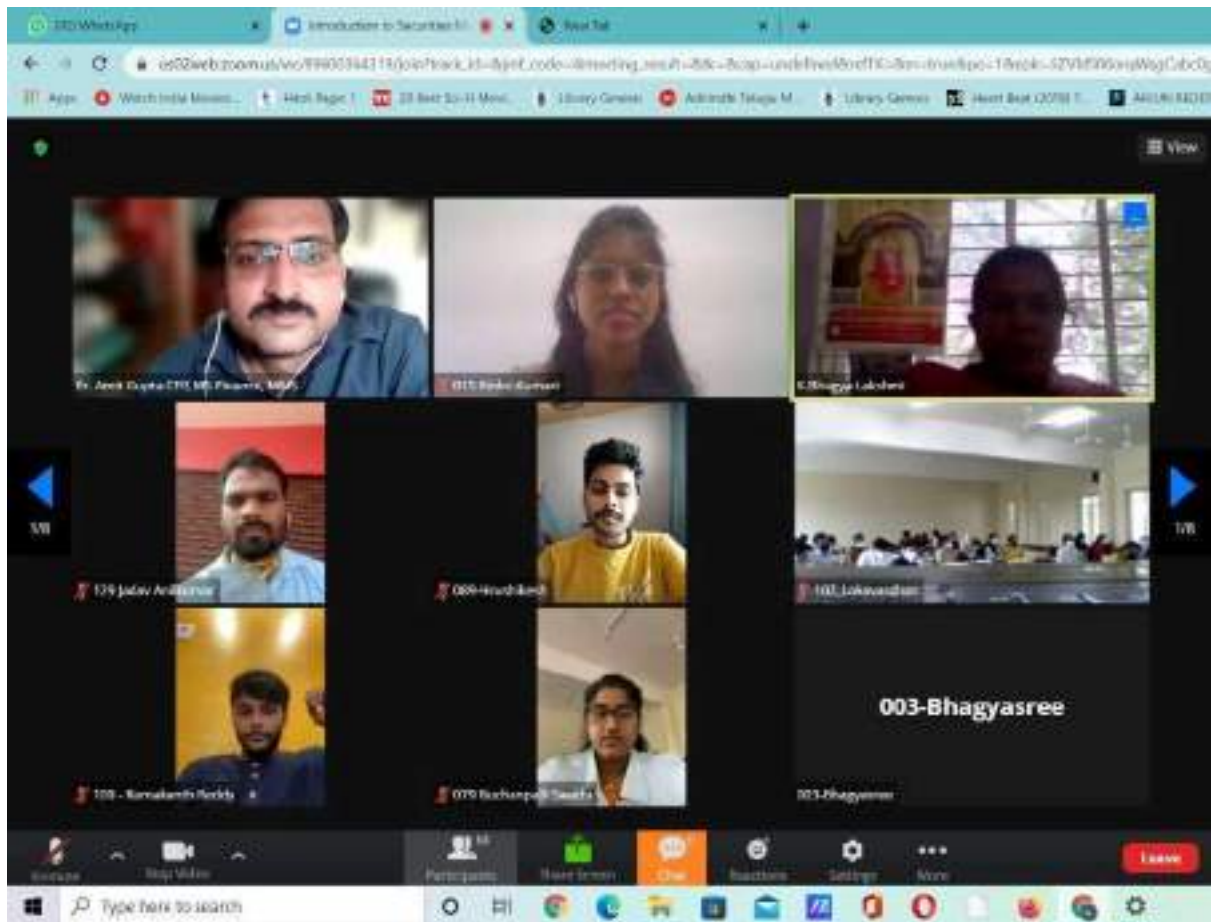
Microsoft Edge browser window showing a slide titled "Primary Market - Types of Public Issues". The slide content is as follows:

### Primary Market - Types of Public Issues

```
graph TD; Issues[Issues] --> Public[Public Issues]; Issues --> Rights[Rights Issues]; Issues --> Bonus[Bonus Issues]; Issues --> Private[Private Placements]; Public --> IPO[IPO]; Public --> FPO[FPO]; IPO --> IPO_Fresh[Fresh Issues]; IPO --> IPO_OFS[Offer for sale]; FPO --> FPO_Fresh[Fresh Issues]; FPO --> FPO_OFS[Offer for sale]; Private --> Pref[Preferential Issues]; Private --> QIP[Qualified Institutional Placements]
```

Mr. Amit Gupta CFP, MC Finance, IMC is visible in a small video window on the right side of the screen.

Mr. Amit Gupta delivering session to the students



The Speaker and organiser and participants during the session.

## Participants List

S.No.	H.T.No.	Student Name
1	1601-20-672-001	AKHILA ANNASARAM
2	1601-20-672-002	ASHFIYA NASEERUDDIN SYED
3	1601-20-672-003	BHAGYASREE KADIMICHERLA
4	1601-20-672-004	HARSHITHA MUTHYALA
5	1601-20-672-005	LAHARI ANUMANDLA
6	1601-20-672-006	MEGHANA REDDY SANVELLY
7	1601-20-672-007	MONICA AKUNOORI
8	1601-20-672-008	MOUNIKA JARAPLA
9	1601-20-672-009	NANDINI BADIKE
10	1601-20-672-010	NAVYA PRIYA DARSHIINI
11	1601-20-672-011	NAZNEEN INTESHA
12	1601-20-672-012	NISMA
13	1601-20-672-013	PRINCESS GADDAMEEDI
14	1601-20-672-014	REVATHI J
15	1601-20-672-015	RINKU KUMARI
16	1601-20-672-016	RUCHITHA MUCHARLA
17	1601-20-672-017	SAHADEV KANCHAN SINGH
18	1601-20-672-018	SAMYUKTHA YADAVELLY
19	1601-20-672-019	SATYAVENI BODASINGU
20	1601-20-672-020	SIREESHA N
21	1601-20-672-021	SOUMYA SRI BAGGAM
22	1601-20-672-022	SUPRIYA
23	1601-20-672-023	SUPRIYA MANDADA
24	1601-20-672-025	SWETHA EMMIDI N S
25	1601-20-672-026	TANUJA GUDAPATI
26	1601-20-672-027	TEJASWINI R
27	1601-20-672-028	VAISHNAVI BANDARU
28	1601-20-672-029	VAISHNAVI REDDY MADI
29	1601-20-672-030	VIHARI S
30	1601-20-672-031	ABHILASH MALYALA
31	1601-20-672-032	ANIL P
32	1601-20-672-033	AVINASH BIRADAR
33	1601-20-672-034	BHARATH KUMAR ALLADI
34	1601-20-672-035	CHANDU NARAPARAJU
35	1601-20-672-036	ESHWAR KIRAN ARPULA
36	1601-20-672-037	FAYAZ SK
37	1601-20-672-038	GANESH KUMAR G
38	1601-20-672-039	HEMANTH SAI PRASAD RAJU PORANKI
39	1601-20-672-040	JAGADISH LAVUDYA
40	1601-20-672-041	KODANDA SAI NIKHIL PADAM
41	1601-20-672-042	MOHAN S
42	1601-20-672-043	NAVEEN KUMAR MANTHRI



43	1601-20-672-044	PAAVANA VENKATA SAI MANIKONDA
44	1601-20-672-045	PRASHANTH DAPPU
45	1601-20-672-046	PRUDHVI ANUGULA
46	1601-20-672-047	PRUDHVI RAJ MIRYALA
47	1601-20-672-048	PRUDHVI RAJ PILLLALAMARRI
48	1601-20-672-049	RAJARAM BHUKYA
49	1601-20-672-050	RAMESH JAKKULA
50	1601-20-672-051	SAI KIRAN VEMULA
51	1601-20-672-052	SAMARA SIHMA REDDY C
52	1601-20-672-053	SRAVAN KUMAR RENUKUNTLA
53	1601-20-672-054	SRI DATTA CHARAN K
54	1601-20-672-055	SRINIVAS POSHETTI
55	1601-20-672-056	SUMANTH GORULA
56	1601-20-672-057	VAMSHI SHIV VENAKATA RAMESH TOOPATI
57	1601-20-672-058	VINAY KRISHNA KONJETI
58	1601-20-672-059	YASHWANTH GADDAM
59	1601-20-672-060	YASHWANTH REDDY B

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3	1601-20-672-063	CHAITANYA CHIRRA
4	1601-20-672-064	CHANDANA PUNNA
5	1601-20-672-065	KEERTHANA MADGULA
6	1601-20-672-066	LAKSHMI PRIYA K
7	1601-20-672-067	NAGA KEERTHI MAKAM
8	1601-20-672-068	NEEHARIKA DESETI
9	1601-20-672-069	NIHARIKA M
10	1601-20-672-070	NIKITHA TELUGU

11	1601-20-672-071	PRAVALLIKA REDDY TRAIMELA
12	1601-20-672-072	PREM KUMAR KEERTHI RAMAGALLA
13	1601-20-672-073	PRIYALEKHA LINGAPURAM
14	1601-20-672-074	SATYA SAI GOVERDHANI VINEELA AINAPURAPU
15	1601-20-672-075	SHAIK NOOREAFSHA
16	1601-20-672-076	SHIRISHA GOVULA
17	1601-20-672-077	SRAVYA BOINDALA
18	1601-20-672-078	SWARNALIKA VARUKOLU
19	1601-20-672-079	SWATHI BUCHANPALLI
20	1601-20-672-081	VARA LAKSHMI PETERU
21	1601-20-672-082	VIJAYA LAKSHMI NALLABLU
22	1601-20-672-083	VIJETHA KURUVA
23	1601-20-672-084	VINEETHA EEGA
24	1601-20-672-085	ARUN KUMAR MATTAM
25	1601-20-672-086	BHANU PRAKASH RAGAM
26	1601-20-672-087	CHAITANYA JWALA MIDASALA
27	1601-20-672-088	GANGADHAR ORAGANTI
28	1601-20-672-089	HRUSHIKESH KANDALA

29	1601-20-672-090	KALYAN BANDI
30	1601-20-672-091	KISHORE KUMAR D
31	1601-20-672-093	MAHENDER KORRA
32	1601-20-672-095	MOHAMMED RASHAD ALI
33	1601-20-672-096	MOHAN SWARGAM
34	1601-20-672-097	PAVAN KUMAR SUDDALA
35	1601-20-672-098	RAJASHEKAR REDDY VUDTHURU
36	1601-20-672-099	RAVI SAI CHINNI PRAKASH
37	1601-20-672-100	RAVI TEJA KANUGANTI
38	1601-20-672-101	RISHI SAI VIGNESH G S
39	1601-20-672-102	ROCHAN KOTA
40	1601-20-672-103	ROHITH T
41	1601-20-672-104	SAHADEVUDU UNGARALA
42	1601-20-672-105	SAI KUMAR TALARI
43	1601-20-672-106	SAI RAM NALLOLLA
44	1601-20-672-107	SAI TEJA SAMALA
45	1601-20-672-108	SAI VARUN REDDY DOMA
46	1601-20-672-109	SAM SOURABH KINNERA

47	1601-20-672-110	SHAIK LATHEEF SAHEB
48	1601-20-672-111	SHARATH KUMAR REDDY B
49	1601-20-672-113	SHIVA SANTHOSH CHOLLETI
50	1601-20-672-114	SRICHARAN VELETI
51	1601-20-672-115	SRIKANTH NAYAK
52	1601-20-672-116	TRISHUL KOTAM
53	1601-20-672-117	VENKATAKRISHNA REDDY ANNAPUREDDY
54	1601-20-672-118	VINAY PRAKASH MADDIPATI
55	1601-20-672-119	VISHAL GOULIKAR
56	1601-20-672-120	VISHAL NAYANA

## A Report on the Webinar “DEMYSTIFYING PATENTS”

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)**  
Kokkoti(Village), Gandipet, Hyderabad, Telangana-500075: www.cbait.ac.in

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION **42** years

**SCHOOL OF MANAGEMENT STUDIES**  
Presents Webinar  
on  
“**DEMYSTIFYING PATENTS**”  
30th January 2021, 10:30am - 12:00pm

Academicians, Industry Professionals, Entrepreneurs, R&D Institutes, Practitioners, Consultants, Research Scholars and Students can participate

**Speaker: Mr. G. SRAVAN KUMAR**  
Patent Attorney with the Indian Patent Office and a Consultant

**Faculty Coordinators**  
**Dr. K. SOWMYA, CBIT-SMS**  
**Dr. MANDAKINI PARUTHI, CBIT-SMS**

**Chairman: Prof. G. P. SARADHI VARMA, PRINCIPAL**  
**Convener: Dr. S. SARASWATHI, Head, CBIT-SMS**

➤ Free registration, [Click here to Register](#)  
➤ E-Certificate will be issued to all the Participants after feedback

Student Coordinators: Mr. SHESHAN: 09542420459, Mr. SATHIRA: 09705780828

**Speaker:** Mr G Sravan Kumar, Patent Attorney with the Indian Patent Office and a Consultant

Sravan Kumar is a Patent Attorney with the Indian Patent Office and a consultant in providing strategies to protect patents, designs and other IPs. He is having over a decade of experience in drafting and prosecution of patent matters before the Indian Patent Office, USPTO, EPO and other jurisdictions. The drafting and prosecution of patent applications is in the areas of electronics/ semiconductors, advance wireless communication, 5G NR, NB-IoT, computer networks, software, embedded systems, mechanical, biomedical devices, etc. before the Indian Patent Office, USPTO and other jurisdictions. Also, assisting in preparing, filing and prosecution of design applications.

Also, conducting patentability searches and providing patentability opinion along with the strategy to be followed in filing the patent applications. Prosecution of Patent Applications - Reviewing Examination Reports/ Office Actions, providing opinion and necessary strategy to clients on both formal and technical objections raised by the Examiners. He conducts Webinars/ Seminars on Indian Patent System, Strategies on IP for start-ups, etc.

**Date:** 30.01.2021

**Time:** 10:30AM – 12:00 PM

**Mode:** Online through Teams

**No. of participants:** 81

**Hosted by:** Dr. Sowmya Kethi Reddi, Assistant Professor, & Dr Mandhakini Paruthi, Assistant professor SMS-CBIT.

**Video Link:**

[https://cbitcollege-my.sharepoint.com/:v:/g/personal/tulasiram\\_sms\\_cbit\\_org\\_in/Edh--9MOEn9GvBo97HahoQIB7T5Z9v5COge19WMdWR8Elw](https://cbitcollege-my.sharepoint.com/:v:/g/personal/tulasiram_sms_cbit_org_in/Edh--9MOEn9GvBo97HahoQIB7T5Z9v5COge19WMdWR8Elw)

**Report by:** Dr. Sowmya Kethi Reddi, Assistant Professor, SMS-CBIT.

Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized a Webinar on “**DEMYSTIFYING PATENTS** “. The main objective of this webinar is to demystifying intellectual property (IP) and especially patents to researchers, faculty members and other academicians. The webinar will enable the participants to convert their creative ideas or concepts into IPs. Also, the researchers tend to publish paper rather than file patents. This webinar help in providing strategies to protect the patents and other related IPs. Later G Sravan Kumar stressed the following points:

- What is an Intellectual Property (IP) and types of IP’s
- Power of IP
- Importance of IP
- Patent – Do’s and Don’ts
- Types of Patent applications
- Patent Specification structure
- Common mistakes

More than 81 participants have attended this session. Among them Internal Faculty, Other college faculty members, research scholars and students inside and outside of MBA.

Microsoft Teams


## What is INTELLECTUAL PROPERTY (IP)

- Property is generally Tangible or Intangible
- Tangible Property – Car, TV, house, plot etc
- Intangible Property - IP
- IP is that which results from the creations of intellect in industrial, scientific, literary or artistic field.
- IP Rights are the exclusive rights granted to the owner of the said property for its commercial exploitation
- IPR can be assigned or licensed for financial benefits.

Microsoft Teams

## WHAT CAN BE PATENTED

Can an idea be patented?

<b>New Product</b> (system, apparatus, component, composition, drug, food product, agricultural product, chemicals)		<b>New Method/Process</b> (of manufacturing the product)
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## Registrations

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1-29-2021 11:30:00	shinshashinisha84932@gmail.com	N SIREESHA	CBIT
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**FEEDBACK**

Full Name	Name of the Organization	Con- ta- ct Nu- m- ber	How would you rate the overall webinar exper- ience?	How helpful I was the webinar for you?	How would you rate the pres- enters ?	How would you rate the content of the webinar ?	Feedback for the presenters [Regarding Speed, style, content, and delivery]	Any other Feedback/Su- ggestions
DR. J. VENUGOPAL REDDY, DEPT.	KNR COLLEGE OF ENGINEERING AND RESEARCH BELLANTHALA, DEPT. HYDRABAD	99 00 47 21	5		5	5	EXCELLENT	MORE SESSIONS
A. VARDHARAJ	Chaitanya Deemed to be UNIVERSITY	99 01 99 65	4	Very helpful	4	4	Good	No
Dr Ch Ramakrishna Reddy	Deekhanjal College of Engineering and Technology	99 85 67 89	5	Extremely helpful	5	5	Excellent	
SOUJA SRAVANI	DE COLLEGE FOR WOMEN SELF FINANCE (GURUPUR ANNAHILILDOM	99 45 11	4	Very helpful	4	4	GOOD	NO
Dr. ATHYA MAHBUBA	COLLEGE OF BUSINESS MANAGEMENT	99 65 52	5	Extremely helpful	5	5	Excellent	very informative and excellent session.
V. SWAPNA	CHAITANYA DEEMED TO BE UNIVERSITY PARDIPANA	99 04 48 60	5	Extremely helpful	5	5	Excellent	Nothing
J. VIJAY ANAN	INSTITUTE OF ENGINEERING S	99 19 41 77	4	Very helpful	4	4	APPROPRIATE	NO

DEVY	HIGHER EDUCATION	99 79 28		helpful			informative	
SARA TEJA VUSU KULA	CHAITANYA DEEMED TO BE UNIVERSITY	99 74 87 25	4	Very helpful	4	4	Good	Informative
NANDY S.N	SRI SARVAM ENGINEERING COLLEGE	99 42 27 01	4	Very helpful	4	4	Good	NO
JANU NA.M	Kurranagani College of Technology	99 70 01 94	5	Very helpful	5	5	Very Good	Good session
S. MURUGAN	Deemed University College for Women	99 00 79 24	4	Very helpful	4	4	Thank you for Good presentation. It is very helpful	Everything was good
Jaswin Ma Madhu Sree	Chaitanya Deemed To Be University	99 07 41 88	4	Very helpful	4	4	Good	Perfect Thank you for enlightening us regarding the Intellectual Property. The content is very informative.
Neelima Deepika	MBA Student COE	99 04 07 04	4	Very helpful	5	5	The way of delivering the content is outstanding	
M.PADMA PRIYA	Sri Sarvam Engineering College	99 70 89 48	4	Very helpful	4	4	GOOD	
N. SURESH	STUDENT	99 15 40 20	4	Very helpful	4	4	INTERESTING	It was very helpful for us MBA and various information.
DEVI SRI BHARATI	INTEL COLLEGE OF ENGINEERING HYDRABAD	99 01 27 10	4	Very helpful	4	5	Nothing	Nothing
SHANMUKH	COLLEGE, HYDRABAD	99 82 87	5	Very helpful	5	5	Excellent	Informative

T ATHA VALE	TECHNOLOGY	01 74 0						
Saigis honi V	Geethanjali College of Engineering and Technology, Hyderabad	92 01 92 00 50	5	Very helpful	5	4	Very good	None
Q.Srivi dya	Sri Padmavati Mahila Vishwavidyalaya m	94 94 90 90 80 80	5	Very helpful	4	4	Everything is in perfect manner	Nothing...just go on conducting webinars on useful topics.
R.DEE PRA	SRI SAI RAM ENGINEERING COLLEGE	97 91 88 16 20 86 80	4	Very helpful	4	4	-	-
Dr.G.U sha sara	Chaitanya (Deemed to be University)	91 03 70	4	Very helpful	4	4	Excellent	Trying to look forward for further webinars
KOLLE TAV DUTT A	Kurita Government Engineering College	80 17 31 13 72	5	Extrem ely helpful	5	5	Very informative and elaborate discussions	Everything was perfect
Dr.S.R ajani	Chaitanya deemed to be university	94 93 10 26 62	4	Very helpful	4	4	Delivery is nice	Good
Qarfa Kamla a Durga Rao	S.M.V.N.POLY TECHNIC, Tanuku	95 42 88 19 04	5	Very helpful	5	4	Good	Good
Surekh a,ASHI	ICBM-BEE	88 75 37 43	4	Very helpful	4	4	Good	Thanks for the opportunity
ROHIT HIGA DEV M	SRI SAI RAM ENGINEERING COLLEGE	97 91 12 97 92	5	Extrem ely helpful	5	5	Good content	No
Dr.MV S Sudha kar Dr. V. RAMA	SNIST KARPAGAM ACADEMY OF	94 40 94 95 99 81 44	4	Very helpful Extrem ely	4	4	Good session very well presented and	Many thanks to CBIT SMS for a valuable session Interesting

KUMAR R Prashan A		86 01						
S. SWETH ILA	SRMIST	83 74 07 75 34	4	Very helpful	4	4	Content is good	no
S YADAV An	University college of engineering, su	97 97 88 35 38 12 90	5	Very helpful	4	4	Nothing	Nothing
Thama s Chai Kumar PARI ATH Siva SIVA JYOTHI S SHOG ADI	Itai	91 43	4	Very helpful	4	4	Good	no
Chinn na Sudha Sudha	Chaitanya Deemed to be university	99 95 94 33 97 74	4	Very helpful	4	5	Good	Starts more exciting
Kurita Sudha	Chaitanya Deemed to be University)	97 21 44 9	4	Very helpful	4	4	Satisfied	Some more content on related concepts
Dr. K. Durga Sri	Chaitanya Deemed to be University)	99 85 78 99	5	Very helpful	5	5	Everything is good.	Very useful sessions. Hope you conduct more.
K Vishal Ganwar Dr. Ravi SANKAR VARDH AN SAI TE JESHI	Chaitanya Deemed to be university J. P. H. S. CHIPP ADRI KURNOO L DISTRICT	88 85 88 37 99 95 48 54	5	Extrem ely helpful	5	5	Excellent	Content webinar on Hydrogen technology Excellent programme conducting Masterclass

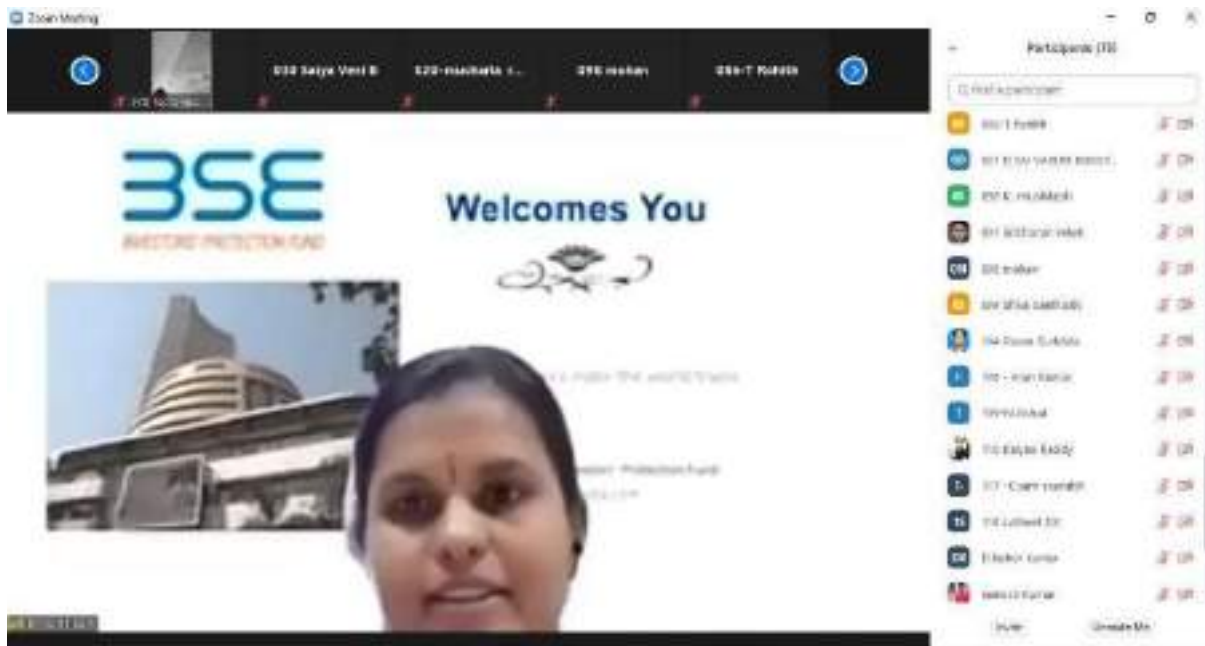
➤ Online Workshop on “Investor Awareness” was organized by Dr. P. KARTHIKA on **05.02.2021 from 14:30- 16:00**. The target audiences were students of CBIT-SMS. The no. of participants was 100.

➤ The objectives of the Program were:

- To introduce the students to the world of financial markets
- To enable the students to learn the basics of financial markets
- To make the students understand the power of compounding.

➤ The Outcome of the Program:

Students were able to understand how powerful the power of compounding with the real-time example and also the various instruments available for the investors in the markets to generate decent returns.



**Dr.P. KARTHIKA, Asst. Prof, SMS, Kongu Engineering College, Erode addressing the participants.**

