

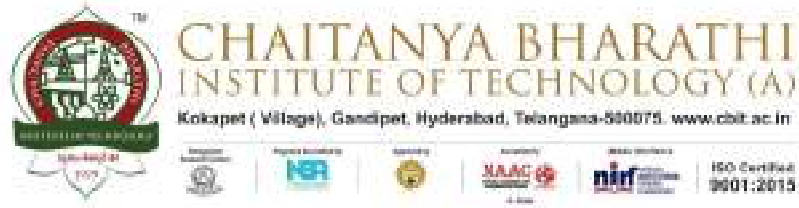
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

5.1.3 Following Capacity development and skills enhancement activities are organized for improving student's capability (8)

4. Awareness of trends in technology

INDEX (Part - 2)

S.NO.	NAME OF THE PROGRAM	PAGE NUMBER
1	SAMBHAV an e-National Awareness Program on Entrepreneurship as part of Azadi ka Amrit Mahotsav	02-13
2	SAMBHAV an e-National Awareness Program on Entrepreneurship as part of Azadi ka Amrit Mahotsav	14-31
3	World Entrepreneurship Day	32-53
4	online webinar titled "FinGyan-Financial independence and Bootstrapping"	54-56
5	Speech Relay	57
6	VOICE OF HYDERABAD	58
7	C programme quiz	59
8	Impact Lecture Session on "Strategic Management of R&D and Innovation Ecosystem"	60
9	Impact Lecture Session on "Strategic Management of R&D and Innovation Ecosystem	61
10	Quizzes	62
11	TAPF Industrial Tour and Community service(as a part of NSS club)	63
12	CBIT Hacktober Fest	64
13	National Educational Day 2021	65
14	Aicic club	66
15	Tecstacy 2021	67-69
16	Frontiers in Chemical Engineering	70-73
17	Environmental Health and Safety	74-77
18	Petroleum Conservation Research Association	78-80
19	SUDHEE -21: CAD Modelling	81-104
20	SUDHEE -21: Paper Presentation	105-128
21	SUDHEE -21: Poster Presentation	129-152
22	SUDHEE -21: Elocution	153-171
23	SUDHEE -21: Web Design	172-197
24	SUDHEE -21: Quiz	198-221
25	Seminar on "Be Beyond Being- Being Innovative in an Entrepreneurial Journey" speaker for the session:	222-230
26	Agri-Biotechnology- "Progress and Prospects Speaker" by Ram Kaundinya Director General Company Federation of Seed Industry of India (FSII)	231
27	Master Class Ep 5: Masters in Robotics at the University of Maryland	232-238
28	MasterclassEpisode-4	239-244
29	Master Class Ep 3: Indian School of Businesses - Young Leaders Program	245-250
30	Master Class Ep 2: Deloitte - Young Leaders Program	251-256
31	Master Class Ep 1: Microsoft - Young Leaders Program	257-264
32	HybridPositioning: GNSS& 5G localization	265-269
33	Industrial visits - A lisner	270-284
34	Bot Aspirant E Learning	285-286
35	Online Workshop on Rural Entrepreneurship Development	287-288
36	Hacktoberfest	289-339



EDC, IIC - CBIT



REPORT ON SAMBHAV
 e-National Level Awareness Programme
 Entrepreneurship as part of Azadi Ka Amrit Mahotsav (AKAM)
 26th November, 2021

Organised
 In association with

KHADI AND VILLAGE INDUSTRY
 COMMISSION



Khadi and Village Industries Commission (KVIC),
 State Office(Telangana), Hyderabad

SAMBHAV is an e-National Awareness Program on Entrepreneurship as part of Azadi ka Amrit Mahotsav organized by Khadi and Village Industries Commission (KVIC), State Office(Telangana), Hyderabad (Ministry of MSME, Govt. of India) in association with Entrepreneurship Development Cell and Institution's Innovation Cell, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad. It was held online on the 26th of November 2021. The webinar was on the importance of Entrepreneurship and the various schemes of KVIC, MSME to promote startup culture in India.

Shri. V. Chandulal, State Director, KVIC, Hyderabad has also participated in the inaugural session. Sri Hari Madugula, Asstt. Director-II(V.I.) explained about the various Programs / Schemes under Khadi and Village Industries Commission (KVIC) and the beneficiaries from these schemes.

Webinar started with an introduction video on what MSME is.

This was followed by a presentation about the schemes available for anyone and everyone who wishes to start an enterprise.

A motivational video was played about entrepreneurship.

Sri Hari Madugula explained the importance of entrepreneurs for the development of the country. He also explained the role that MSME in building, supporting the entrepreneurs.

A small animated video was played followed by a video on success stories of PMEGP entrepreneurs.

Following this, there was a lecture by special guests (Local entrepreneurs from Telangana State) Smt. Katyayani; Sri. Kista Lakshminarayana: Sri Hari Reddy and Sri Sriram Murty who spoke about their success story in setting up an enterprise with the support of KVIC, Hyderabad.

Principal, CBIT addressed the participants and thanked KVIC, Hyderabad for their support in conducting the event. Total 225 students of CBIT attended the e-NLAP including Faculty/HODs of CBIT.

The session ended with a vote of thanks by Dr. P.Prabhakar Reddy, Professor, Mechanical Engg Dept, CBIT, Hyderabad.

Photos of the students participated in Sambhav:



Photos of the students participated in Sambhav:

Photos of the students participated in Sambhav:





Program Outcomes:

1. The students are educated about various schemes being implemented by the KVIC, Ministry of MSME through Audio/Video film presentations.
2. The session inspired the students regarding the opportunities in entrepreneurship
3. The local entrepreneur stories helped the students to identify the role of the entrepreneur in the successful, commercial application of innovations
4. The students got the knowledge on how to assess business opportunities and an in-depth understanding of what typically characterize successes and failures.

Link of the event


<https://drive.google.com/file/d/1wiJMmUkdzvS56VS6z6eUFN9FSOjglby8/view?usp=sharing>

Attendance 26th

Event Start Time	Event End Time	Name	Join Time	Leave Time	Attendance Duration
2021-11-26 11:15:00	2021-11-26 12:55:00	160118805003 K. Anjana Srija	2021-11-26 11:02:25	2021-11-26 13:03:38	122 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	director_li@cbit.ac.in	2021-11-26 11:02:23	2021-11-26 13:03:38	122 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Laxminarayana Kista	2021-11-26 11:04:06	2021-11-26 13:03:26	120 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Dr. P. Prabhakar Reddy	2021-11-26 11:07:10	2021-11-26 13:03:38	117 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	V CHANDU LAL, DIRECTOR TELANGANA	2021-11-26 11:07:13	2021-11-26 13:03:38	117 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	051-Saikiran	2021-11-26 11:07:59	2021-11-26 13:03:38	116 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Hari Madugula, Asstt. Director, KVIC	2021-11-26 11:07:46	2021-11-26 13:03:26	116 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160120732018-srivarsha	2021-11-26 11:09:09	2021-11-26 13:03:38	115 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	V Sandhya	2021-11-26 11:02:25	2021-11-26 12:52:47	111 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-736-079	2021-11-26 11:16:10	2021-11-26 13:03:38	108 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-017 Neha	2021-11-26 11:16:11	2021-11-26 13:03:38	108 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	19-026-Lokesh	2021-11-26 11:12:21	2021-11-26 13:00:02	108 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	DHANUSH	2021-11-26 11:13:39	2021-11-26 13:01:33	108 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	041 Sathwik Annaldesh	2021-11-26 11:16:38	2021-11-26 13:03:38	107 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-016 Sujatha Kolluru	2021-11-26 11:16:44	2021-11-26 13:03:38	107 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-039	2021-11-26 11:16:50	2021-11-26 13:03:38	107 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	16012080543 nitin	2021-11-26 11:17:02	2021-11-26 13:03:38	107 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	M JAHANAVI	2021-11-26 11:17:23	2021-11-26 13:03:38	107 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	drgviaxmi_biotech@cbit.ac.in	2021-11-26 11:17:34	2021-11-26 13:03:38	107 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	067-satatha	2021-11-26 11:17:42	2021-11-26 13:03:38	106 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	P Surendar reddy	2021-11-26 11:13:53	2021-11-26 12:59:08	106 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	054 Vineeth Kumar	2021-11-26 11:19:34	2021-11-26 13:03:38	105 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	043-Nithish	2021-11-26 11:20:11	2021-11-26 13:03:38	104 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	053- INDURTHI VENKATA SATHYASAI	2021-11-26 11:20:52	2021-11-26 13:03:38	103 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	SAIPRASAD	2021-11-26 11:20:56	2021-11-26 13:03:38	103 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	RuthvikDev	2021-11-26 11:15:48	2021-11-26 12:57:18	102 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	032-chethanya	2021-11-26 11:20:33	2021-11-26 13:00:36	101 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	082-karthik thumuganti	2021-11-26 11:15:56	2021-11-26 12:56:46	101 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	sania 16-25	2021-11-26 11:02:41	2021-11-26 12:43:26	101 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	028 manjunathreddy	2021-11-26 11:12:51	2021-11-26 12:51:27	99 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	002-Anjali	2021-11-26 11:02:49	2021-11-26 12:40:38	98 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	052-Pandiri Saiteja	2021-11-26 11:04:40	2021-11-26 12:40:50	98 mins

Chaitanya Bharathi Institute of Technological Education
 Gandipet, Hyderabad-500 075, Telangana

2021-11-26 11:15:00	2021-11-26 12:55:00	160120805059	2021-11-26 11:27:02	2021-11-26 13:03:38	97 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	081-Arnab	2021-11-26 11:15:42	2021-11-26 12:51:32	96 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	A1-012-Renuka Amrutham	2021-11-26 11:28:28	2021-11-26 13:03:38	96 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	020-supriya	2021-11-26 11:29:09	2021-11-26 13:03:38	95 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	022-civil -Tharani	2021-11-26 11:08:45	2021-11-26 12:43:40	95 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	065-Nikhitha	2021-11-26 11:15:39	2021-11-26 12:49:42	95 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Katyayini. M	2021-11-26 11:24:56	2021-11-26 12:59:24	95 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	091-Praneeth Ram	2021-11-26 11:16:06	2021-11-26 12:49:48	94 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160120736104	2021-11-26 11:18:51	2021-11-26 12:52:03	94 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Pranay	2021-11-26 11:15:21	2021-11-26 12:49:12	94 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	024 MAMIDIPALLY DIVYA TEJA	2021-11-26 11:12:54	2021-11-26 12:45:22	93 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	84 manideep reddy	2021-11-26 11:18:31	2021-11-26 12:50:42	93 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	023 dilieep	2021-11-26 11:12:18	2021-11-26 12:44:09	92 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	061-Afreen begum	2021-11-26 11:24:40	2021-11-26 12:56:27	92 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	095- SAI CHARAN REDDY PERUGU	2021-11-26 11:19:31	2021-11-26 12:50:32	92 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Narender302	2021-11-26 11:25:04	2021-11-26 12:56:48	92 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	110-venu P	2021-11-26 11:34:10	2021-11-26 13:03:38	90 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	cbitsambhav	2021-11-26 11:04:25	2021-11-26 12:34:23	90 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	158 mahboob ali	2021-11-26 11:35:36	2021-11-26 13:03:38	89 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Dr.P.Ravinder Reddy	2021-11-26 11:32:04	2021-11-26 13:00:28	89 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Mukund vishwanath	2021-11-26 11:19:31	2021-11-26 12:46:52	88 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	039-manoj reddy	2021-11-26 11:22:38	2021-11-26 12:49:45	88 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	105-D.Sriharsha	2021-11-26 11:24:14	2021-11-26 12:52:12	88 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	B.Udaykiran 310	2021-11-26 11:36:14	2021-11-26 13:03:38	88 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	harshithsal	2021-11-26 11:37:28	2021-11-26 13:03:38	87 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Vaishnavi	2021-11-26 11:16:03	2021-11-26 12:40:08	85 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-020 Shriya	2021-11-26 11:15:16	2021-11-26 12:38:23	84 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	008-Poojitha	2021-11-26 11:28:45	2021-11-26 12:52:12	84 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	309-Shiva	2021-11-26 11:39:47	2021-11-26 13:03:29	84 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Sree Rama Murthy	2021-11-26 11:17:06	2021-11-26 12:39:14	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	003-Anusha Keesara	2021-11-26 11:12:40	2021-11-26 12:34:47	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	023-Thriveni	2021-11-26 11:25:17	2021-11-26 12:47:33	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	051 venkata ajay kumar reddy	2021-11-26 11:08:14	2021-11-26 12:38:45	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	2640 693 1474	2021-11-26 11:11:59	2021-11-26 12:34:47	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	315-vadithya sainath			


 PROFESSOR & HEAD
 Technical English
 Gandipet, Hyderabad-500 075, Telangana

2021-11-26 11:15:00	2021-11-26 12:55:00	Chunduru Sai Hari Hara Sudheshna	2021-11-26 11:15:19	2021-11-26 12:38:17	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Sai shashank	2021-11-26 11:18:30	2021-11-26 12:41:23	83 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	038-Manohar	2021-11-26 11:12:01	2021-11-26 12:33:07	82 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	103-Shashi Kiran	2021-11-26 11:42:36	2021-11-26 13:03:38	82 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160118805036 - Lakshmya N S V	2021-11-26 11:32:37	2021-11-26 12:54:10	82 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-009	2021-11-26 11:15:41	2021-11-26 12:36:26	81 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	89- Vishnu	2021-11-26 11:28:39	2021-11-26 12:49:19	81 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	009-poojitha poladi	2021-11-26 11:18:52	2021-11-26 12:38:49	80 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-040 Abhishek	2021-11-26 11:30:26	2021-11-26 12:49:29	80 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Sanjeeb Kumar Mandal	2021-11-26 11:44:17	2021-11-26 13:03:38	80 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Shashank rao	2021-11-26 11:19:10	2021-11-26 12:39:04	80 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	005-Charmila	2021-11-26 11:02:25	2021-11-26 12:20:42	79 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-031,033	2021-11-26 11:19:38	2021-11-26 12:38:27	79 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Sai Samyukta	2021-11-26 11:19:41	2021-11-26 12:38:23	79 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	sneha	2021-11-26 11:45:22	2021-11-26 13:03:38	79 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	001-Aishwarya Latha	2021-11-26 11:20:36	2021-11-26 12:37:53	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	029-Bharadwaj	2021-11-26 11:15:40	2021-11-26 12:32:52	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	036-Irfan	2021-11-26 11:19:47	2021-11-26 12:36:56	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	088-Nagasathwik	2021-11-26 11:25:49	2021-11-26 12:43:17	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-732-017Sreeja Marupakacivil A	2021-11-26 11:15:47	2021-11-26 12:32:51	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-006_bio tech_slynisha	2021-11-26 11:19:01	2021-11-26 12:36:18	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-38 Vennela L	2021-11-26 11:22:47	2021-11-26 12:40:23	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	swapnika	2021-11-26 11:13:45	2021-11-26 12:31:02	78 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	010 - Praneetha civil A1	2021-11-26 11:17:38	2021-11-26 12:34:13	77 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	041 Aniruddha Sreeram	2021-11-26 11:32:40	2021-11-26 12:49:32	77 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	097_sai kiran	2021-11-26 11:47:18	2021-11-26 13:03:38	77 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	026-Adharsh	2021-11-26 11:47:03	2021-11-26 13:03:38	77 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	011-Rani Madagani	2021-11-26 11:29:07	2021-11-26 12:44:27	76 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	083- D.koushik	2021-11-26 11:48:17	2021-11-26 13:03:38	76 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	083- D.koushik	2021-11-26 11:27:13	2021-11-26 12:42:06	75 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	034-harikrishna narayandas	2021-11-26 11:22:36	2021-11-26 12:37:23	75 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	040-samara	2021-11-26 11:49:37	2021-11-26 13:03:38	75 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	034-harikrishna narayandas	2021-11-26 11:25:37	2021-11-26 12:39:03	74 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	040-samara	2021-11-26 11:09:10	2021-11-26 12:21:18	73 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	040-samara	2021-11-26 11:13:43	2021-11-26 12:26:07	72 mins

Genlpet, Hyderabad-500 075, Telangana

PROFESSOR & HEAD
Department of Mechanical Engineering
JNTU Hyderabad

2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-055 RAKESH	2021-11-26 11:16:33	2021-11-26 12:28:01	72 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-045 Bhanu prakash	2021-11-26 11:22:05	2021-11-26 12:32:26	71 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-052 chetan	2021-11-26 11:23:10	2021-11-26 12:33:44	71 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-053 Vikki Kumar	2021-11-26 11:16:57	2021-11-26 12:27:20	71 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-058 samanth	2021-11-26 11:16:38	2021-11-26 12:26:54	71 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160120736085 Sheri mohhan rao	2021-11-26 11:36:30	2021-11-26 12:46:52	71 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	007-Madhumitha	2021-11-26 11:24:49	2021-11-26 12:34:46	70 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	072-Sri Chandana Reddy	2021-11-26 11:14:33	2021-11-26 12:23:42	70 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	jashwanth	2021-11-26 11:15:39	2021-11-26 12:25:33	70 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Sai	2021-11-26 11:31:58	2021-11-26 12:40:01	69 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	pragnya sai priya	2021-11-26 11:20:31	2021-11-26 12:29:18	69 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	yashwanth	2021-11-26 11:16:19	2021-11-26 12:24:51	69 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160119736061	2021-11-26 11:55:51	2021-11-26 13:03:38	68 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	V.Gayathri	2021-11-26 11:33:19	2021-11-26 12:41:10	68 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	014-Aryan	2021-11-26 11:12:14	2021-11-26 12:18:16	67 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	047-Ramakrishna	2021-11-26 11:31:41	2021-11-26 12:38:34	67 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	019-sucharitha chalamalla	2021-11-26 11:32:16	2021-11-26 12:37:59	66 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160120805048, Divyamshu	2021-11-26 11:21:08	2021-11-26 12:26:13	66 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Prasad	2021-11-26 11:13:19	2021-11-26 12:18:19	65 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	bharath	2021-11-26 11:29:26	2021-11-26 12:34:41	66 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	040-vazeer muralikrishna	2021-11-26 11:08:38	2021-11-26 12:13:16	65 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	077-Charan	2021-11-26 11:45:26	2021-11-26 12:50:01	65 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-032 Spoorthi sada	2021-11-26 11:16:49	2021-11-26 12:21:36	65 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-028 SHRIYA REDDYbiotech	2021-11-26 11:18:24	2021-11-26 12:22:16	64 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-034	2021-11-26 11:16:04	2021-11-26 12:19:14	64 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Keerthi	2021-11-26 11:46:19	2021-11-26 12:49:47	64 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-036 Urmamah Fatima	2021-11-26 11:17:05	2021-11-26 12:19:44	63 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	069-Nausheen Firdouz	2021-11-26 11:31:16	2021-11-26 12:32:40	62 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160120805002	2021-11-26 11:19:53	2021-11-26 12:21:52	62 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Suresh 106	2021-11-26 11:48:58	2021-11-26 12:49:29	61 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Jahnavi 160118805010	2021-11-26 11:09:59	2021-11-26 12:10:50	61 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	047-Subbulu	2021-11-26 11:49:00	2021-11-26 12:48:01	60 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	096_Sai Kiran	2021-11-26 11:16:37	2021-11-26 12:15:53	60 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Mekala Sumanth	2021-11-26 11:11:26	2021-11-26 12:09:24	59 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Mokshith 030	2021-11-26 11:48:48	2021-11-26 12:47:12	59 mins


 PROFESSOR & HEAD
 Department of Mechanical Engineering
 JNTU Hyderabad
 500075, Telangana

2021-11-26 11:15:00	2021-11-26 12:55:00	070-I Soumya		2021-11-26 11:53:07	2021-11-26 12:50:52	58 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160120805054	2021-11-26 11:35:30	2021-11-26 12:32:33	58 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	076-Aqib Uddin Siddiqui		2021-11-26 11:56:12	2021-11-26 12:53:11	57 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Mukund Vishwanath		2021-11-26 11:54:41	2021-11-26 12:51:27	57 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Siddharth Konreddy		2021-11-26 11:13:10	2021-11-26 12:09:37	57 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	chandra vikas thirishetty		2021-11-26 11:02:25	2021-11-26 11:59:14	57 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	pranay		2021-11-26 11:14:12	2021-11-26 12:10:42	57 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	civil-A1-shivakeerthana -014		2021-11-26 11:25:30	2021-11-26 12:20:46	56 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	064-mounika		2021-11-26 11:27:23	2021-11-26 12:21:36	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-024 shivani reddy		2021-11-26 11:16:34	2021-11-26 12:10:51	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160120736075	2021-11-26 11:44:16	2021-11-26 12:38:47	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160120736320	2021-11-26 11:57:30	2021-11-26 12:52:09	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160120736321	2021-11-26 11:55:05	2021-11-26 12:50:05	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	V Sandhya		2021-11-26 11:50:17	2021-11-26 12:44:42	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	sumanth.T		2021-11-26 11:55:46	2021-11-26 12:49:54	55 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	071- Sreenija Reddy		2021-11-26 11:19:58	2021-11-26 12:13:06	54 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736100	2021-11-26 11:48:34	2021-11-26 12:41:35	54 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160120732013 CIVIL A1 - Renusri Orsu		2021-11-26 11:02:25	2021-11-26 11:55:31	54 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	civil A1		2021-11-26 11:47:35	2021-11-26 12:40:41	54 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	009-sreeja sirpur		2021-11-26 11:39:27	2021-11-26 12:32:16	53 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-019 Sirisha Valluru		2021-11-26 11:17:49	2021-11-26 12:10:22	53 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-037 V Shreya Sharma		2021-11-26 11:26:31	2021-11-26 12:19:01	53 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160118805012 kavya		2021-11-26 11:11:06	2021-11-26 12:01:35	51 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	003-Hansika Reddy		2021-11-26 11:12:13	2021-11-26 12:01:17	50 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	P.DineshReddy		2021-11-26 11:41:02	2021-11-26 12:30:40	50 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	042 saathwik		2021-11-26 11:57:41	2021-11-26 12:46:11	49 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	062-divya		2021-11-26 12:10:35	2021-11-26 12:58:08	48 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	karthik		2021-11-26 12:03:40	2021-11-26 12:50:54	48 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Geethika		2021-11-26 11:39:15	2021-11-26 12:25:28	47 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Nithesh		2021-11-26 11:33:58	2021-11-26 12:20:12	47 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	015 Shruthi		2021-11-26 11:20:56	2021-11-26 12:06:23	46 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736117	2021-11-26 11:58:50	2021-11-26 12:44:50	46 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-013 Jyothika Meenakshi K		2021-11-26 11:26:27	2021-11-26 12:11:18	45 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	020-M.Dhana Nivas		2021-11-26 11:17:57	2021-11-26 12:01:40	44 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	038-saikrishna		2021-11-26 11:12:04	2021-11-26 11:55:34	44 mins



PROFESSOR & HEAD

Jawahar Institute of Technology (A)
 Mechanical Engineering
 Gandipati, Hyderabad-500 075, Telangana

2021-11-26 11:15:00	2021-11-26 12:55:00	160119736077	2021-11-26 11:47:32	2021-11-26 12:31:05	44 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	025-Abhinav	2021-11-26 11:14:57	2021-11-26 11:57:07	43 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	033 Pranay kotturi	2021-11-26 11:54:37	2021-11-26 12:37:24	43 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-005_B.Mounika	2021-11-26 11:16:32	2021-11-26 11:59:08	43 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-023_Sharvani Pokala	2021-11-26 11:26:00	2021-11-26 12:08:22	43 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	MATTA CHENNA KESHAVA CHARAN	2021-11-26 11:21:37	2021-11-26 12:04:27	43 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	sneha	2021-11-26 11:02:25	2021-11-26 11:44:31	43 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Aishwarya Palvai	2021-11-26 11:02:25	2021-11-26 11:43:51	42 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	N.Lokesh	2021-11-26 11:35:47	2021-11-26 12:17:06	42 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	swetha macha	2021-11-26 11:07:28	2021-11-26 11:49:12	42 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Civil A1-027-Akash	2021-11-26 11:14:47	2021-11-26 11:55:17	41 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Saikiran	2021-11-26 12:23:25	2021-11-26 13:03:38	41 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	vishnu	2021-11-26 11:19:40	2021-11-26 12:00:05	41 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	026-kiran kumar R	2021-11-26 11:24:46	2021-11-26 12:04:27	40 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	062-divya	2021-11-26 11:15:00	2021-11-26 11:54:01	40 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	087 - Nagaraj	2021-11-26 11:34:19	2021-11-26 12:14:01	40 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-050- P Harish	2021-11-26 11:19:09	2021-11-26 11:58:45	40 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Sanjeeb Kumar Mandai	2021-11-26 11:05:15	2021-11-26 11:45:09	40 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		2021-11-26 11:23:23	2021-11-26 12:01:49	39 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	048-Ravi	2021-11-26 11:34:12	2021-11-26 12:13:03	39 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	063- shaguftha Mohammed	2021-11-26 12:02:19	2021-11-26 12:40:21	39 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	042 sathwik	2021-11-26 11:13:45	2021-11-26 11:51:41	38 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	093- Rishab	2021-11-26 11:23:37	2021-11-26 12:01:08	38 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Ch.Snigdha	2021-11-26 11:02:25	2021-11-26 11:39:55	38 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	civil A1 006-Iohitha	2021-11-26 11:16:42	2021-11-26 11:54:24	38 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	041-Murari Suriti	2021-11-26 11:33:21	2021-11-26 12:10:20	37 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	041-Murari Suriti	2021-11-26 11:33:21	2021-11-26 12:10:20	37 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	015 bharath pol	2021-11-26 11:46:30	2021-11-26 12:23:26	37 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		2021-11-26 11:19:37	2021-11-26 11:54:52	36 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		2021-11-26 11:46:38	2021-11-26 12:22:37	36 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		2021-11-26 11:48:26	2021-11-26 12:24:03	36 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		2021-11-26 11:29:40	2021-11-26 12:05:28	36 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	ARSHID Omesh - 024 CHE	2021-11-26 11:21:23	2021-11-26 11:56:53	36 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Aluri Sai Sree Sarayu	2021-11-26 11:30:41	2021-11-26 12:06:02	36 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		2021-11-26 11:46:56	2021-11-26 12:37:07	35 mins


 Dr. P. Suresh
 Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075, Telangana

2021-11-26 11:15:00	2021-11-26 12:55:00	sahzadalam	2021-11-26 11:02:32	2021-11-26 11:37:21	35 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	032-Kalyan Sai	2021-11-26 11:20:38	2021-11-26 11:54:30	34 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	063- shaguftha Mohammed	2021-11-26 11:23:43	2021-11-26 11:57:30	34 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	160118805040 Vamshi	2021-11-26 11:18:21	2021-11-26 11:52:21	34 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Dilip Kumar	2021-11-26 11:44:51	2021-11-26 12:18:18	34 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-022	2021-11-26 11:17:41	2021-11-26 11:49:47	33 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736073	2021-11-26 12:18:31	33 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736073	2021-11-26 12:18:31	33 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736073	2021-11-26 12:18:31	33 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736073	2021-11-26 12:18:31	33 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	011-Chitturi Abhiram	2021-11-26 11:55:01	2021-11-26 12:26:08	32 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	071- Sreenija Reddy	2021-11-26 12:20:34	2021-11-26 12:51:42	32 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	076-Aqib Uddin Siddiqui	2021-11-26 11:14:44	2021-11-26 11:46:02	32 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	100- T. sai Samarvith	2021-11-26 12:00:23	2021-11-26 12:31:43	32 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	cbitsambhav	2021-11-26 11:40:47	2021-11-26 12:12:31	32 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	037-Sai Narayana	2021-11-26 12:12:32	2021-11-26 12:43:09	31 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	041-Murari Surith	2021-11-26 12:09:52	2021-11-26 12:40:28	31 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-018 Reena Pravalika	2021-11-26 11:16:35	2021-11-26 11:47:11	31 mins
2021-11-26 11:15:00	2021-11-26 12:55:00		160119736096	2021-11-26 12:20:36	31 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Shobhananda	2021-11-26 11:47:31	2021-11-26 12:18:29	31 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	014-Aryan	2021-11-26 12:19:53	2021-11-26 12:49:18	30 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	1601-20-805-027	2021-11-26 11:16:49	2021-11-26 11:46:28	30 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Alwina.G	2021-11-26 12:34:00	2021-11-26 13:03:38	30 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Chennareddy G	2021-11-26 11:23:57	2021-11-26 11:53:56	30 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	Pranay kumar	2021-11-26 11:30:55	2021-11-26 12:00:52	30 mins
2021-11-26 11:15:00	2021-11-26 12:55:00	pranay	2021-11-26 12:34:05	2021-11-26 13:03:38	30 mins



PROFESSOR & HEAD

Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075. Telangana

Chaitanya Bhrathi Institute of Technology(CBIT)

REPORT ON SAMBHAV
e-National Level Awareness Programme arranged by
Ministry of Micro, Small & Medium Enterprises (MSME),
Hyderabad
On 17-Nov-2021

SAMBHAV is an e-National Awareness Program on Entrepreneurship as part of Azadi ka Amrit Mahotsav organized by MSME- Development Institute, Hyderabad (Ministry of MSME, Govt. of India) in association with Entrepreneurship Development Cell and Institution's Innovation Cell, Chaitanya Bharathi Institute of Technology, Hyderabad. It was held online on the 17th of November 2021. The webinar was on the importance of Entrepreneurship and the various schemes of MSME to promote startup culture in India. Webinar started with an introduction video on what MSME is. MSME stands for Micro, Small, and Medium Enterprises. It was introduced by the Government of India in agreement with the MSMED (Micro, Small, and Medium Enterprises Development) Act of 2006. As per this act, MSMEs are the enterprises involved in the processing, production, and preservation of goods and commodities. The MSME sector contributes to 45% of India's Total Industrial Employment, 50% of India's Total Exports and 95% of all industrial units of the country and more than 6000 types of products are manufactured in these industries. When these industries perform well , the growth of economy of the country flourishes. The role of micro, small and medium enterprises (MSMEs) in the economic and social development of India is well established. The MSME sector is often driven by individual creativity and innovation. MSMEs provide employment to about 60 million persons through 26 million enterprises..

This awareness program was arranged as a follow-up action of the Inaugural session by Honourable Minister of Micro, Small and Medium Enterprises is Sri Narayan Rane. Shri Narayan Rane has called for engagement of the youth in promoting entrepreneurship leading to the economic development of the country. Launching "SAMBHAV", a National Level Awareness Programme-2021 being organised by Ministry of Micro, Small & Medium Enterprises, Government of India, in New Delhi today, he emphasized that new products and services created by budding entrepreneurs can give a cascading effect, for stimulating related businesses or sectors. The Minister was accompanied by Minister of State Shri Bhanu Pratap Singh Verma and Secretary MSME Shri BB Swain. Speaking on the occasion,

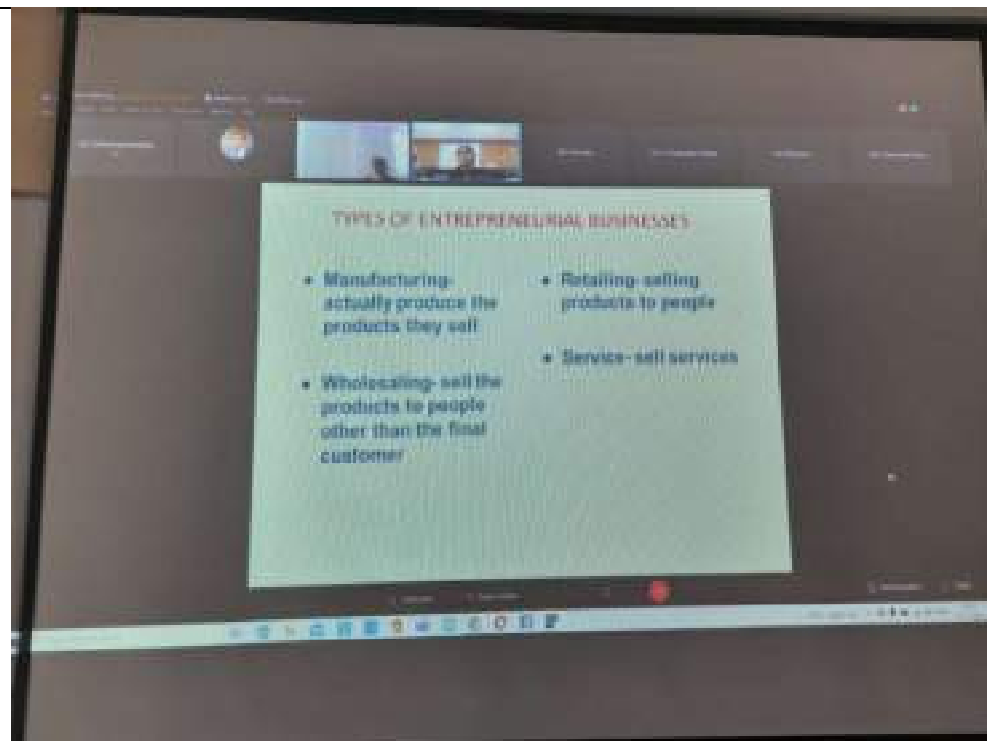
Shri Bhanu Pratap Singh Verma stressed upon enhancing the GDP contribution from present 30 per cent to 50 per cent, and employment generation in MSME sector from 11 crore to 15 crore. He expressed hope that India will be the top economy of the world in future.

MSME Hyderabad officials(Director, Asst. Director, MSME) addressed and presented about all the schemes available for everyone who wishes to start an enterprise. The presentation was followed by a lecture on IPR and the importance of copyrighting one's idea. Following this, there was a lecture by special guest/Entrepreneur who spoke about his success story in setting up an enterprise which deals with commerce of mushroom seeds.

Photos of the students participating in Sambhav









Program Outcomes:

1. The students are educated about various schemes being implemented by the Ministry of MSME through Audio/Video film presentations.
2. The session inspired the students regarding the opportunities in entrepreneurship
3. The local entrepreneur stories helped the students to the role of the entrepreneur in the successful, commercial application of innovations
4. The students got the knowledge on how to assess business opportunities and an in-depth understanding of what typically characterize successes and failures

Note: attendance details soft copy enclosed. 275 Plus students attended the Session.

MSME's "Sambhav" - e-National Level Awareness Programme (e-NLAP) on Entrepreneurship as part of Azadi Ka Amrit Mahotsav (AKAM) date: 17-11-21 by MSME, DI Hyderabad for CBIT, Hyderabad

Event Name	Event Start Time	Event End Time	Name	Attendee Email	Connection Type
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	MSME-DI Hyderabad	dcdi-hyd@dcm sme.gov.in	: Desktop app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	director_ii@cbit.ac.in	director_ii@cbit.ac.in	: Web app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Dr. P. Prabhakar Reddy	prabhakarreddy_mech@cbit.ac.in	: Desktop app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	krishna	krishnachaitanyaab_eee@cbit.ac.in	: Desktop app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	SAKETH KUMAR GA	gandiasaketh123@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	sajjalakarthekeyareddy	sajjalakarthekeyareddy.123@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Anish	anishvarma13@gmail.com	: Desktop app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	saiteja	160120737107kotlasaiteja@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Pavani	yuva20082008@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Sunil	160120737114.sunilvarma@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Harshith	harshith.anumalla@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Nikhil	nikhil.medavarapu@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Sherath	sunnysharath19@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Sriharsha Sutrave	160120737112.sriharsha@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Ashok	ashokbommena9@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Saiaarun	saiaarunandikonda2911@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Sai Sri Harsha.B	160120737106.saisriharsha@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Nithiin	nithiinkohl@gmail.com	: Desktop app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Anjum	nishaasiyaanjum123@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	B.Koushik raja vamshi	0219948054849k@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	pranav	kotasaipranav2002@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Dr. U K C	ukchoudhurybhel@yahoo.co.in	: Web app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	sateesh	bsateesh_cse@cbit.ac.in	: Web app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	sri Chaitanya	chaitanyarikula@gmail.com	: Mobile app
MSME's "Sambhav"	2021-11-17 14:30:	2021-11-17 16:10:0	Vamshi	gattuvamshi2018@gmail.com	: Mobile app

PROFESSOR & HEAD
 Department of Mechanical Engg
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 073, Telangana



MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 120- Venkata Raghava Re vrreddy9727274@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Medha medhareddy1611@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Mukund Vishwanath sahilagarwal7000@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 171 chiduralla saketh sakethchidurala25@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 nimisha-137 nimisha.malreddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 064 — Gayathri Sai Sree Pr 160120737063.gayathrisaisree@gmail. : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 075_shashanka.Bouthu shashankabouthu@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 083- M.Abbinav Sai. mulagalapatiabhinavai0025@gmail.co : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 109-Sathwik sathwikpothunoori@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Dr.T.S.Poornachandrika poornachandrika_sms@cbit.ac.in : Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 091 Joshua 160120737091.vennamallajoshua@gm : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 099 Praneeth 160120737099.praneeth.e@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 101 Rishi tinred.crik@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 102-Pavan Kalyan Vadgur pavankalyanvadgure9441@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 127 Fariyal Ajrad IT-3 ugs19127_it.fariyal@cbit.ac.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 127 Fariyal Ajrad IT-3 ugs19127_it.fariyal@cbit.ac.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 127 Fariyal Ajrad IT-3 ugs19127_it.fariyal@cbit.ac.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 159 nagireddy sadula sadulanagireddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 085-Abhishek Toluva toluvaabhishek2002@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 094 Dara Abhiram dararmanojabhiram@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 110 Ramavathsevulu sevuluramavath731@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 111-Saiteja shivanadhulasalteja@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Mamidi Akshaya ugs19127_it.akshaya@cbit.ac.in : Mobile app

PROFESSOR & HEAD
Department of Mechanical Engineering
Prof. Dr. M. Srinivasulu Reddy
Gandhiji Institute of Technology (VJ)
Campus, Hyderabad-500 075, Telangana

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 075-K.Ramya sri	ramyasrikodem@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 100 Prem Kumar	kambalajpremkumar@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 065-hafsa zareen	hafszareen064@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Yela Rahul	yelarahul5@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 107-Rishikesh	piska.rishikesh@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Dr. Swatmaram	swatmaram_maths@cbit.ac.in	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 102-Rohanth Kumar	rohanth3panasa@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Layasree Manthri	layasree.manthri@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 115 - Macharla Siddharth	siddharthamacharla24@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 123-Divya Tulasi	ugs204343_eee.divya@cbit.org.in	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 125 Ajitha	ajithagollapudi2003@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 127-Malini Nukala	nukalamalini@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 132-P Sahithi	psahithi118@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 313-Nandishwar	nandishwarragula@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 shubhasri	shubhasriguntipally5@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 063-Dashmeet Kour	160120737087dashmeetkour@gmail.c	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 089 dhruv	dhruvanonymous123@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 090-Hareyaank	hareyaank@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 128 kandi meghana	jusmegha23@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 136-taaha	taaha7675@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 146 Ameya	pedgaonkar1721@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 318 J.manasa	cc3984874@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 066-Kavya	kavyachelapilla@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 319-Shanmukha	shanmukhayeturi@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Charitha	charitha_b0702@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Janjanam Revanth	revanthjanjanam2003@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Kondlepu Saiteja	kondlepusaiteja@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 310-Akash	akashgungula2002@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 069-Pallavi	pallavi.arukonda@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 089 Hareesh toja	hareeshtejabathula@gmail.com	: Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 106-Raju	bashaboinaraju934@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 149 Bala Chandra Shekar	balachandrashekar100@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0	1.60121E+11 gandlaalekhya26@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0	1.60121E+11 sunshine.penumaka@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Kondal Reddy	vkondalreddy_prog@cbit.ac.in	: Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 shiva shankar	sandyshivaz901@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 062 Bhavana	160120737062.bhavana@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 078 Sravya Sree Kollu IT2	ugs207241_it.sravya@cbit.org.in	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 105 prem kumar	prekumar05@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 105 prem kumar	prekumar05@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 105 prem kumar	prekumar05@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 105 prem kumar	prekumar05@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 105 prem kumar	prekumar05@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 125 chandralekha	chandralekharavikant11@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 152 - Adithya Reddy	adithyareddy1705@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 158 mahboob ali	mohdmahboobalimahmood711@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0	1.60121E+11 jhahnavi.v@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0	1.60121E+11 chanda.yashasvi@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 2643 554 5123	shiva.pranay456@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Ashritha Raj 061	ashritharajgaganna@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 velpula sujith kumar	sujithkumarvelpula@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 077-Sreeshma	gsreeshma2@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160120733162-Raghav G	iraghavguptaji2002@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 174-Sri Thanishq	sritanishqmanda@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 180-Vishnu Sai Sathvik	cvssathvik2003@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 062- Ayesha	ayeshafarheen2123@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 097- Pavan	pavandathu9999@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 119-Vishnu Teja	inspiringvishnu@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 151-Anirudh vyas	anirudhvayas129@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 164-Rayan	ugs205310_cse.rayan@cbit.org.in	: Web app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 166 Sai Pranay	saipranay57@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 122-Bhavitha yamani	bhavithayamani01@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 143-M.Aakash	marojuakash2003@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 148-Bharath Varala	bharathvara11@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 150 Harsha Vardhan	harshakoramati111@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 157-Manoj Kumar	manoj.paliviri@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Virat Karthikeya Koramati	virat.koramati@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160120733129 _Roshini	: roshinisingh1311@gmail.com	: Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 sanvi reddy	spreddy.0327@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 srinija	koppulasrinija@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 076 G Shirisha	govulasirisha31@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 098-MEDARI MAHENDAR	medarimahendar03@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 155-K.Naga Sai Vivek	vivek.naga211@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 173-SUSHANTH REDDY	sushanthreddy0005@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Bharat Kumar 160120737	bharathyadav9123161@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Dr. GNR Prasad	gnrprasad_mca@cbit.ac.in	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Gadham Srinivas	160120733315sree@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Kandula Dinesh	dineshkandula612@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Rasuri Nihal Kumar	nihairasuri@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 068-Niharika dandu	niharikadandu423@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 096-krishna vamshi	krishnacamsnipasupula096@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Sriram Chagarlamudi	sriramchagarlamudi21@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 087-Devesh newar	deveshnewar24@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 103 - pavankumar	sanganipavan22@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 114-M Shreyan	shreyanmari@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 117-uday kiran	udaymakthala@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 147-Dhanush	nethigurudhanush@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160120733123 Asritha R	asrithadevallaareddy@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 071 Nishanka Peesari	nishankapeesari001@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 076-Shreya	teynampet-shreya@gmail.com	: Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 116 Uday Krishna Reddy	udaykrishna1729@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Keertana Yalla	skeertana2002@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 TRISHIKA cbit 137	trishikasharon.d@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 abhiram	abhiuzumaki2002@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 RISHITHA	grishitha15@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 116-Sravan kumar	shravankumar998937@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 1.60121E+11	vallamallashirsha12@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 163 prashanth	prashanthvalthathi@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 175 - Tejasai	tejasai1804@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 179 G Vijaya Venkata Sai	gvijay4004@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 B Lavanya	blavanya_sms@cbit.ac.in	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 079 - swathi	swathi.p7386@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 315 gadham srinivas	gadamsrinivasyadav7@gmail.com	: Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Anjila IT-3-314	ugs19314_gurala@cbit.ac.in	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 063-Bhavana EEE-D2	banunendralia@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160120733319-319	mohankrishna31102002@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 165-R. Sai Karthik	saiarthik.regilia@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 SAMPRITI THUMMALA	sampritithummala@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 061 Anusha	anusha22022004@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 158 A NITHIN	nithinarya2002@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Riyaz	arshad.riyaz.666@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Navya Vaishnavi EEE-D2	navyaanthanna@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 abhiram	abhiuzumaki2002@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 088 Dhanushkumar Redd	yerramadhanushkumarreddy@gmail.c	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 113 srujan	srujanlolam63@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160120733135 Shreya	kokashreya@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 176-Uday Kumar Reddy	udaysama08@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 079 Srija Esampalli	srijaesampalli@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 118 BHUKYA Vignesh	bhikyavignesh689@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 140 - Varshika	svarsshikarithika@gmail.com	: Web app

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Jagananna Bharathi Institute of Technology (A)
 Jagananna Park, Hyderabad-500 075, Telangana

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)071-Pravalika Anthoni	pravaliikaanthoni@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)090-Harshith Muthiyala	harshith15reddy@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Sanjana Kairamkonda -IT-	kairamkondasanjana3510@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)097 MADHILESH	madhilesherramshetti@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)154-Sohail	sohail23265@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Niketh M	nikethmdc2003@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Rachana Reddy	nagularachana072@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)093-Bonala Koushik	bonalakovshik19@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)103 Aditya	a@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)SHREYA SRIRAM	saitejamaarepally@gmail.com	: Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)082 V.Vyshnavi	shreyasriram1782@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)081 p.vaishnavi	wysh602@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)084-abhishek	jhansilavudya7702442031@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)084-abhishek	vaishnavivaishu550@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)084-abhishek	veerabomaabhishek@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)084-abhishek	veerabomaabhishek@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)16012E+11	kirangugulothu6@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)160120737117 Varun	varunkallepally1@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Swetha310	swetha31012003@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)108-RUHAAN KHAN	ruhaan.dps@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Chaitanya Raj Sopinti	pgs20010_mca.chaitanya@cbit.org.in	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)sidhartha reddy	sidharthareddy431@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)	1.6012E+11 nikhilreddykasam333@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)161 Pawan kumar	pawankumarjogu79@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Sudershan Reddy Kotla	sudarshanreddy_eece@cbit.ac.in	: Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)160119736032_nikhil kur	nikhil kur nikhilkumar.nalla10@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)160119736054 Uday kirai	udaykirai.nias.ceo@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Indu Kiran Panakanti	indukiranpanakanti@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)Kiran Deep	kirandeep102030@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:00)	1.6012E+11 saikiranreddy0556@gmail.com	: Mobile app


PROFESSOR & HEAD
 Department of Mechanical Engineering
 Vignana Bharathi Institute of Technology (VBIT)
 Andipati, Hyderabad-500 073, Telangana

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160119736053Rohith Act rohithachanta14@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 182 vishnu IT2 upadhyayvishnudeo@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 312 Meeka atameeka9686@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 shravani@cbit.ac.in ugs19141_it.shravani@cbit.ac.in : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 074-Rajeshwari panduga 160120737073rajeshwaripanduga@gn : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 096-pavan teja 160120737096pavanteja@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 096-pavan teja 160120737096pavanteja@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Malsuru-MCA malsurugulothu@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Pranay pusuluriaravinda@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Sai Sathwika Puri saisathwikap1981@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Sharath Chandra sharathchandra6688@gmail.com : Web app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Srivani Katkuri svani5473@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 119 GANESH 160120737119venkataganesh@gmail.c : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Anuraag anuraag.cbit@gmail.com : Desktop app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 K.Srinath reddy srinathreddy200230@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160119736019 Harish Pul harishpulipaka991@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 165 Rishil Boddula rishil011@icloud.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Dr. M.K. Kaushik | CIC | A centrehead_acic@cbit.ac.in : Desktop app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 100-manikanta amudala.manikanta@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 100-manikanta amudala.manikanta@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 100-manikanta amudala.manikanta@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 149 Eshwar koppueshwar27@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 asiya pgs20006_mca.asiya@cbit.org.in : Web app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 sushmitha sushmithagudla2@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 080 - Vaishnavi D 1098vaishnavi@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 169 G Sai Teja gundumallasateja9@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 312-Muzaffar muzaffarnaveed258@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 108 Saideep saideepchaklam278@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Madhu babu 160119862C madhukoria55@gmail.com : Mobile app

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 ch Indira priyadarshini priyadarshini_mech@cbit.ac : Mobile app

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chakravya Bharatij Institute of Technology (A)
 Gandipet, Hyderabad-500 075, Telangana

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)vivek	vivekbeethi@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)074 Vineela	ainapurapu.vineela@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)155-Krishna	krishnaguptha1234@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)078-srinitha	gundasrinithareddy@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)160119736041_Saiteja	saiteja49614@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)168-Shashi Kiran	nenavathshashivirat100msk@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)104-Saikumar J.	160120737104saikumar@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)172 Shiva Theja	shivatheja.l@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)069 Nikhitha	ksweety2908@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)081-Varshitha Vaidya	vaidyavarshitha@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)134-Saphalya Peta	saphalyapeta@gmail.com	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)080 R Srija IT 2	srijarreddy079@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)309 Nikitha	nikitha.gowlikar2001@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)136sraavanthi	veeramalla149@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)	1.6012E+11 rahulkarjarla9@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)180 Syed lukman Ahmed	syedulukman102@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)002 bhavana reddy	bhavana970reddy@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)065-Jayasri	jayasridharmasoth@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)108 Saideep	saideepchaklam278@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)160119736028 Abdul Gh: abdlghni661@gmail.com	saideepchaklam278@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)072-Pavithra Garneni	pavithra.garneni@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)109 Sai Kiran	maddula.saikiran02@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)134 Shivathmika Pavushe	shivathmikapavushetty@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)	1.6012E+11 ugs19030_mech.mohd@cbit.org.in	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)179 S.Sukumar	sriramojusukumar@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)T.Laxmi	thodupunurilaxmi2003@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)sai sathvik168	saisathvik30@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)071-Pravalika Anthoni	pravalikaanthoni@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)078-srinitha	gundasrinithareddy@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0)069 Nikhitha	ksweety2908@gmail.com	: Mobile app

PROFESSOR & HEAD
Department of Mechanical Engg.
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075, Tel.

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Madireddy harika : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:074-Rajeshwari panduga 160120737073rajeshwari.panduga@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:101-Narasimha narasimhaku0009@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:101-Narasimha bilal_mohammed123@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:101-Narasimha saipriyapatturi@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:101-Narasimha nikhithabasa2003@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736012 Abhijit ugs19012_mech_abhijit@cbit.org.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736012 Abhijit nitinkumar72k2@gmail.com : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736012 Abhijit kotipalisathvika@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi vaishnavi.mangaiahgari2003@gmail.co : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi vamsi.sai223@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi msangeetha_sms@cbit.ac.in : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi abdujavad5@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi piska.rishikesh@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi nitinkumar72k2@gmail.com : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi ponugotiveekshah@gmail.com : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi dlsrinivasareddy_it@cbit.ac.in : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi vaishnavi.mangaiahgari2003@gmail.co : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi 1098vaishnavi@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi narasimhaku0009@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi mohmahboobalimahmood711@gmail : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi vijayvardhan947@gmail.com : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi atlameeka9686@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi svani5473@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi abdujavad5@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi shivathmikavushetty@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi Hemamsu vedadasari2002@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi msme.bist@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi nikhitha.gowlikar2001@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0:160119736044 Sai vamsi shaiklatheef79@gmail.com : Mobile app

PROFESSOR & HEAD
Department of Mechanical Engineering
Acharya Bharathi Institute of Technology (A
Gandipet, Hyderabad-500 075, Telangana

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 145 Akhil : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 082 V.Vyshnavi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 095- Kiran Kumar M : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 138 tulasi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 S.Deepak Reddy : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Vijay Vardhan Reddy : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 chaitanya : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 096-pavan teja : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 104-Saikumar .L : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Jagadeest Jagadeest : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 178- Venkata Jayanth B : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 072-Pavithra Garneni : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 093-Bonala Koushik : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 113 srujan : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 133-kalyani : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 139-Aravind kommur : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 143 Adarsh : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 164 Revanth Mathi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 19-086 P.Bharat : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 sai sathvik168 : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 119 GANESH : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 179 Victor Paul Jangiti : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 316- SaiTeja karagalla : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Vaishnavi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 karthik veliri : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 080 R Srija IT 2 : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 098-Prajwal saggurthi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 098-Prajwal saggurthi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 098-Prajwal saggurthi : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 098-Prajwal saggurthi : Mobile app

akhilreddyvancha288@gmail.com
vysh602@gmail.com
mkirankumar2468@gmail.com
rasamsettitulasi@gmail.com
ugs19016_mech.deepak@cbit.org.in
vijayvardhan947@gmail.com
chaitanyabitra1001@gmail.com
160120737096pavanteja@gmail.com
160120737104saikumar@gmail.com
160120737104saikumar@gmail.com
jagadeeshjck008@gmail.com
jayanthbhamcharia66@gmail.com
pavithra.garneni@gmail.com
bonalakoushik19@gmail.com
srujanlolam63@gmail.com
ugs19133_it.kalyani@cbit.ac.in
aravindkommur02@gmail.com
1767776098@cbit.webex.com
mathirevanth20@gmail.com
vinnnyredz1810@gmail.com
saisathvik30@gmail.com
160120737119venkataganesh@gmail.com
vpaul123457@gmail.com
saikaragalla7624@gmail.com
vaishnavi.mangalagari2003@gmail.com
velurikarthik6@gmail.com
srijareddy079@gmail.com
prajwalsaggurthi2@gmail.com
prajwalsaggurthi2@gmail.com
prajwalsaggurthi2@gmail.com
prajwalsaggurthi2@gmail.com

PROFESSOR & HEAD
Department of Mechanical Engineering
Jawahar Institute of Technology (JIT)
Vidyanagar, Hyderabad-500 075, Telangana

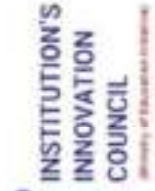
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 098-Prajwal saggurthi prajwalsaggurthi2@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 111-Saitoja shivanadhuliasaitoja@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 160119736045 Saketh Re lovelysaketh.143@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 179 S.Sukumar sriramojusukumar@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 130 Pallavi ugs207341_it.pallavi@cbit.org.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 157-Niketh nikethmdc2003@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 312-Muzaffar muzaffaraveed258@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Manideepika Reddy ugs19316_it.manideepika@cbit.ac.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 saipriya saipriyapatturi@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 teja kiran tejakiran10000@gmail.com : Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 079 - swathi swathi.p7386@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 168-Shashi Kiran nenavathshashivirat100nsk@gmail.com : Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 114 SriCharan Veleti vsandhya_mech@cbit.ac.in : Desktop app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 090-Harshith Muthyala pgs20114_mba.sricharan@cbit.org.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 134-Saphalya Peta srikanthembadi10@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 145-Dixith harshith15reddy@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 149 Eshwar saphalyapeta@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 145-Dixith saphalyapeta@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 149 Eshwar dixithp5044@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 GS Bist koppueshwar27@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 S.Deepak Reddy msme_bist@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 084-Abhinav Peddini ugs19016_mech.deepak@cbit.org.in : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 084-Abhinav Peddini vinodkumarj620@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 084-Abhinav Peddini abhinavp1902@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 125 Jhanvi lavudya nagularachana072@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 125 Jhanvi lavudya jhansilavudya7702442031@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Rinku kumari rinkukumari3843@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 080 R Srija IT 2 srijareddy079@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 082-N. Vijaya Lakshmi nvlakshminirula@gmail.com : Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 088 Dhanushkumar Redd yerramadhanushkumarreddy@gmail.co : Mobile app

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075, Telangana.

MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Madireddy harika	ugs19130_it.harika@cbit.qc.in	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Swetha310	swetha31012003@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 cbit	gsanjeeva_asstprog@cbit.ac.in	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 066 Jabili Bandar	jabilibandaru12@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 076 kotipalli sathvika	160120737076.sathvika.kotipalli@gma	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 110-Sai kumar	dharavathsaikumar1404@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Anuhya Vaipadas	vaipadas.anuhya@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 pramod	pramod.bhyreddi@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0	1.6012E+11	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 163- Yela Rahul	yelarahul5@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Bhanu Prakash Kadaru	kbhanuprakash522@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Prajwal saggurthi	prajwalsaggurthi2@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 Prajwal saggurthi	prajwalsaggurthi2@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 shriya	dornalashriya@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 109-SATHWIK	160120737109.sathwikpothunoori@gr	: Web app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 114 SriCharan Veleti	pgs20114_mba.sricharan@cbit.org.in	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 143 Adarsh	1767776098@cbit.webex.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 151-Navyath	navyath2718@gmail.com	: Mobile app
MSME's "Sambhav 2021-11-17 14:30:(2021-11-17 16:10:0 312-Muzaffar	muzaffarnaveed258@gmail.com	: Mobile app



PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075, Telangana

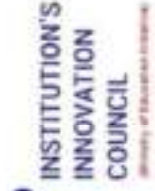


Chaitanya Bharathi Institute of Technology (A)

IIC – CBIT in association with EDC – CBIT

Celebrating World Entrepreneurship Day from 21st August 2021 to 24th August 2021

Date	Time	Title	Faculty coordinators	Resource persons
21.08.2021	11.00 AM to 11.30 AM	Inauguration and Address by Principal, CBIT	Dr. U.K. Choudhury Dr. P. Narahari Sastry	Dr. P. Ravinder Reddy, Principal, CBIT
21.08.2021	11.30 AM to 12.30 PM	Building Successful StartUps	Dr. B.V.S.Rao Dr U.K. Choudhury	Mr. Venkatesh Yerramalla , CEO, Confluence Centre for Sustainable Development.
21.08.2021	01.30 PM to 02.30 PM	Debate competitions on Entrepreneurship in the campus.	Dr. G.N.R. Prasad Mrs. V. Sandhya	Prof. P. Prabhakar Reddy Dr. G.N.R. Prasad , Mrs. V. Sandhya
21.08.2021	02.30 PM to 03.30 PM	Poster making competitions on Entrepreneurship in the campus.	Dr. T. Sridevi Mrs. V. Sandhya Mr. Tulasi Ram	Dr. N. V. Srinivasulu Dr. T. Sridevi Mrs. V. Sandhya Mr. Tulasi Ram
23.08.2021	10.20 AM to 11.20 AM	Entrepreneurs are made not born	Dr. B.V.S.Rao Mrs. V. Sandhya	Prof. P. Prabhakar Reddy
23.08.2021	11.20 AM to 12.20 PM	Hindrance faced by Entrepreneurs	Dr. V. Aruna Mr. Tulasi Ram	Dr. N. V. Srinivasulu
24.08.2021	10.30 AM to 11.00 AM	Entrepreneur in current scenario - opportunities and challenges.	Dr. B.V.S.Rao Mrs. Ipsitha Mohanty	Mr. Prasad Kandimalla MD & CEO , LAZULINE BIOTECH PVT LTD
24.08.2021	11.00 AM to 11.30 AM	Entrepreneur outlook in organisations - possibilities and constraints	Dr. B.V.S.Rao Mrs. Ipsitha Mohanty	Mr. Navneeth Kumar, Executive Head, Hexagon Capability Centre
24.08.2021	1.15 PM to 2:30 PM	Panel Discussion with Student/ Faculty/Staff Entrepreneurs	Dr. P. Narahari Sastry Ms. M. Sangeetha	Prof. P. Prabhakar Reddy, Dr. N. V. Srinivasulu, Mr. Radha Krishna Prasad, Dr. B.V.S. Rao, Dr. Rahul, Mr. Chandra Kanth, Mrs. Ipsitha Mohanty
21.08.2021 to 24.08.2021	7 PM to 8PM	Write the cases of Successful/Failure Start-up Founders	Dr. Rahul Dr. P. Narahari Sastry Dr. U.K. Choudhury	Start-up founder
21.08.2021 to 24.08.2021	7 PM to 8PM	Create a short video on life of campus Entrepreneurs	Dr. G.N.R. Prasad	Not Applicable



Program coordinators:

- Dr. U.K. Choudhury
- Dr. P. Narahari Sastry
- Dr Prabhakar Reddy
- Dr. N. V. Srinivasulu,
- Dr. B.V.S.Rao
- Dr. G.N.R. Prasad
- Mrs. V. Sandhya
- Dr. T. Sridevi
- Mr. Tulasi Ram
- Dr. V. Aruna
- Ms. M. Sangeetha
- Dr. Rahul
- Mrs. Ipsitha Mohanty

Student Coordinators:

- Simritha Rao
- Eswar Chava
- Sai Pothuri
- Varun Reddy
- Shiva Pakala
- Suhaas Doddapaneni

Link for joining the above sessions:

<https://cbithyd.webex.com/cbithyd/j.php?MTID=me8918915103860d74bef16b05004cedf>

Join by meeting number

Meeting number (access code): **158 555 7680**

Meeting password: **cbitic21** (22484422 from phones and video systems)

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Biomedical Engineering
Chaitanya Bharathi Institute of Technology (CBIT)
Guntur, Hyderabad-500075, (I. A.)

Event Name	Event Start	Event End	Name	Attendee E	Join Time	Leave Time	Attendance	Connect
Celebratio	2021-08-2	2021-08-2	Director_A	director_a	2021-08-2	2021-08-2	144 mins	Desktop
Celebratio	2021-08-2	2021-08-2	director_ii	director_ii	2021-08-2	2021-08-2	144 mins	Desktop
Celebratio	2021-08-2	2021-08-2	BVS RAO	bvsrao_me	2021-08-2	2021-08-2	143 mins	Web app
Celebratio	2021-08-2	2021-08-2	Dr. P. Nara	naraharisa	2021-08-2	2021-08-2	137 mins	Desktop
Celebratio	2021-08-2	2021-08-2	BVS RAO	bvsrao_me	2021-08-2	2021-08-2	133 mins	Web app
Celebratio	2021-08-2	2021-08-2	Dr. Rahul	rahul_mec	2021-08-2	2021-08-2	133 mins	Mobile a
Celebratio	2021-08-2	2021-08-2	Dr. G Sure	hod_eee@	2021-08-2	2021-08-2	126 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Dr. M. V.	mvkrishna	2021-08-2	2021-08-2	125 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr. Varima	varuna_bic	2021-08-2	2021-08-2	122 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Jyothirmay	jyothi.nar	2021-08-2	2021-08-2	122 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr Sridevi	tsridevi_cs	2021-08-2	2021-08-2	117 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	modugula	k2021-08-2	2021-08-2	114 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	061-Afree	ugs202244	2021-08-2	2021-08-2	111 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Nithin Nar	nithinred	2021-08-2	2021-08-2	110 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	shreya	shreya.me	2021-08-2	2021-08-2	107 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	tarunvish	2021-08-2	2021-08-2	106 mins	Web app
Celebratio	2021-08-2	2021-08-2	Manishwar	manishwar	2021-08-2	2021-08-2	106 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	preethi	202014oo1	2021-08-2	2021-08-2	106 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	16011973	pranithar	2021-08-2	2021-08-2	105 mins	Web app
Celebratio	2021-08-2	2021-08-2	16011973	saiteja496	2021-08-2	2021-08-2	105 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	V Sandhya	vsandhya_	2021-08-2	2021-08-2	105 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	satish	dsathish_e	2021-08-2	2021-08-2	105 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	16011973	tamadaver	2021-08-2	2021-08-2	104 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr.T.Mural	tmuralikri	2021-08-2	2021-08-2	104 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Sawanth 1	nitrosawa	2021-08-2	2021-08-2	104 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Yalati Srivi	srividya	2021-08-2	2021-08-2	104 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	rahulkanja	2021-08-2	2021-08-2	103 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	kirangova	2021-08-2	2021-08-2	103 mins	Web app
Celebratio	2021-08-2	2021-08-2	P.Krishna F	pkrishnapr	2021-08-2	2021-08-2	103 mins	Web app
Celebratio	2021-08-2	2021-08-2	divij	malleladiv	2021-08-2	2021-08-2	103 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	syedasgar	2021-08-2	2021-08-2	102 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19313_	2021-08-2	2021-08-2	102 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	A pavani	pavani180	2021-08-2	2021-08-2	102 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	K.GURUB	gurubrah	2021-08-2	2021-08-2	102 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	sunnyshar	2021-08-2	2021-08-2	101 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Solomon R	solomonra	2021-08-2	2021-08-2	101 mins	Web app
Celebratio	2021-08-2	2021-08-2	16011973	kiranrsk2	2021-08-2	2021-08-2	100 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	krishnape	2021-08-2	2021-08-2	100 mins	Web app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19096_	2021-08-2	2021-08-2	100 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19096_	2021-08-2	2021-08-2	100 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Ramanaray	ramanaray	2021-08-2	2021-08-2	99 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	094-Ruthv	ruthvikde	2021-08-2	2021-08-2	98 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011973	jeepsita@	2021-08-2	2021-08-2	98 mins	Web app
Celebratio	2021-08-2	2021-08-2	Venkatesh	venkatesh	2021-08-2	2021-08-2	98 mins	Web app
Celebratio	2021-08-2	2021-08-2	1.6E+11	pramod.bh	2021-08-2	2021-08-2	97 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Confluenc	venkatesh	2021-08-2	2021-08-2	97 mins	Mobile app

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Ghosh Institute of Technology
Sardulpet, Hyderabad-500075, (S.A)

Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19305_	2021-08-2	2021-08-2	96 mins	Mobile	
Celebratio	2021-08-2	2021-08-2	M Shanmu	shanmuke	2021-08-2	2021-08-2	96 mins	Desktop	
Celebratio	2021-08-2	2021-08-2	1.6E+11	indrakanti	2021-08-2	2021-08-2	95 mins	Web a	
Celebratio	2021-08-2	2021-08-2	031	Nikhil	nikhilnani	2021-08-2	2021-08-2	94 mins	Mobile
Celebratio	2021-08-2	2021-08-2	16011973€	sruthi.pyd	2021-08-2	2021-08-2	94 mins	Web a	
Celebratio	2021-08-2	2021-08-2	1.6E+11	manojbog	2021-08-2	2021-08-2	94 mins	Mobile	
Celebratio	2021-08-2	2021-08-2	B krishnav	balamurik	2021-08-2	2021-08-2	94 mins	Mobile	
Celebratio	2021-08-2	2021-08-2	1.6E+11	srinu.nari	2021-08-2	2021-08-2	93 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	D1 029 Fe	chotuferd	2021-08-2	2021-08-2	93 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Rachana	ajmeerara	2021-08-2	2021-08-2	93 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	maanvi_pc	2021-08-2	2021-08-2	92 mins	Web app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	sumanthre	2021-08-2	2021-08-2	92 mins	Web app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19051_	2021-08-2	2021-08-2	91 mins	Web app	
Celebratio	2021-08-2	2021-08-2	surya.b	suryasama	2021-08-2	2021-08-2	91 mins	Web app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	vedadasar	2021-08-2	2021-08-2	90 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	suyog.sha	2021-08-2	2021-08-2	90 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Deepthi M	deepthim_	2021-08-2	2021-08-2	90 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Mr. S. Tula	tulasiram_	2021-08-2	2021-08-2	90 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Durgam Jaj	jagapathi	2021-08-2	2021-08-2	88 mins	Web app	
Celebratio	2021-08-2	2021-08-2	16011973€	rohithach	2021-08-2	2021-08-2	87 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973€	udaykirani	2021-08-2	2021-08-2	87 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	raghuvend	2021-08-2	2021-08-2	87 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973€	vamsi.sai	2021-08-2	2021-08-2	86 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Shobhanar	shobhanan	2021-08-2	2021-08-2	86 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Shobhanar	shobhanan	2021-08-2	2021-08-2	86 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	070- Para	gugulohp	2021-08-2	2021-08-2	85 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	ravindrare	ravindrar	2021-08-2	2021-08-2	84 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973€	ugs19016_	2021-08-2	2021-08-2	83 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973€	irfanmohd	2021-08-2	2021-08-2	83 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	kushalkitt	2021-08-2	2021-08-2	83 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	sampath K	manchalas	2021-08-2	2021-08-2	83 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	kadaliket	2021-08-2	2021-08-2	82 mins	Web app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	kanctekar	2021-08-2	2021-08-2	82 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Mohamme	mohamme	2021-08-2	2021-08-2	82 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973€	bhavana97	2021-08-2	2021-08-2	81 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973€	jagadeesh	2021-08-2	2021-08-2	80 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	mollasame	2021-08-2	2021-08-2	79 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Dr. GNR Pr	gnrp@cbit	2021-08-2	2021-08-2	79 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Dr.Saraswa	saraswathi	2021-08-2	2021-08-2	77 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	MadhaviSu	madhavisu	2021-08-2	2021-08-2	77 mins	Web app	
Celebratio	2021-08-2	2021-08-2	16011973€	lovelysake	2021-08-2	2021-08-2	76 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	sakethmut	2021-08-2	2021-08-2	73 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Dr. P. Pra	prabhakar	2021-08-2	2021-08-2	73 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Suhaas Do	suhaasd13	2021-08-2	2021-08-2	73 mins	Web app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19101_	2021-08-2	2021-08-2	72 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Anne	hr@cbit.ac	2021-08-2	2021-08-2	72 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Pranay Tej	pranaytej	2021-08-2	2021-08-2	72 mins	Mobile app	

Dr. F.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 025, (S.S)

Celebratio	2021-08-2	2021-08-2	1.6E+11	saisathwi	2021-08-2	2021-08-2	70 mins	Mobile
Celebratio	2021-08-2	2021-08-2	1.6E+11	prajeetgo	2021-08-2	2021-08-2	67 mins	Mobile
Celebratio	2021-08-2	2021-08-2	1.6E+11	manasakat	2021-08-2	2021-08-2	67 mins	Mobile
Celebratio	2021-08-2	2021-08-2	1.6E+11	manasakat	2021-08-2	2021-08-2	67 mins	Mobile
Celebratio	2021-08-2	2021-08-2	Krishnaven	bkrishnave	2021-08-2	2021-08-2	66 mins	Desktop
Celebratio	2021-08-2	2021-08-2	16011973€	ch.havish	2021-08-2	2021-08-2	65 mins	Mobile
Celebratio	2021-08-2	2021-08-2	C Srisailam	srisailamc	2021-08-2	2021-08-2	65 mins	Web ap
Celebratio	2021-08-2	2021-08-2	E Ramalak	eramalaks	2021-08-2	2021-08-2	65 mins	Mobile
Celebratio	2021-08-2	2021-08-2	19 Harish	harishpul	2021-08-2	2021-08-2	64 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	91987	damanjeet	2021-08-2	2021-08-2	64 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	B Lavanya	blavanya_	2021-08-2	2021-08-2	64 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	B Lavanya	blavanya_	2021-08-2	2021-08-2	64 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	069-Naush	nausheenf	2021-08-2	2021-08-2	62 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	etukalapr	2021-08-2	2021-08-2	62 mins	Web app
Celebratio	2021-08-2	2021-08-2	1.6E+11	viteshbha	2021-08-2	2021-08-2	61 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	K.Bhagya L	bhagyalaks	2021-08-2	2021-08-2	61 mins	Web app
Celebratio	2021-08-2	2021-08-2	Harsha Na	harshanagi	2021-08-2	2021-08-2	60 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	j manikya t	manikya.j	2021-08-2	2021-08-2	60 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19065_	2021-08-2	2021-08-2	59 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Harikrishn	harikrishn	2021-08-2	2021-08-2	59 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	B. Naga M	209x5a04k	2021-08-2	2021-08-2	58 mins	Web app
Celebratio	2021-08-2	2021-08-2	vbkrao	vbkrao_sm	2021-08-2	2021-08-2	58 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	varunsama	2021-08-2	2021-08-2	57 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	072-Sri Ch	srichanda	2021-08-2	2021-08-2	56 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	111-S.Sai T	shivanadh	2021-08-2	2021-08-2	56 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	divyanama	2021-08-2	2021-08-2	56 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Niharika	ugs19010_	2021-08-2	2021-08-2	56 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr.Y.Rama	yramadevi	2021-08-2	2021-08-2	55 mins	Web app
Celebratio	2021-08-2	2021-08-2	1.6E+11	nikhilred	2021-08-2	2021-08-2	54 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	bhargav	saibharga	2021-08-2	2021-08-2	54 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	varshith.	2021-08-2	2021-08-2	52 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	nagasree8	2021-08-2	2021-08-2	51 mins	Web app
Celebratio	2021-08-2	2021-08-2	16011973€	ugs19004_	2021-08-2	2021-08-2	50 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	anumalad	2021-08-2	2021-08-2	50 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	033-N.san	sandeepna	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	kathrojul	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Tarun	kausthubt	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	037 D1 MA	mmksosa2	2021-08-2	2021-08-2	48 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	anumalad	2021-08-2	2021-08-2	48 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19097_	2021-08-2	2021-08-2	48 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs19097_	2021-08-2	2021-08-2	48 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr. Manda	mandakini	2021-08-2	2021-08-2	48 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	M Kalyan	kalyan_civi	2021-08-2	2021-08-2	47 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Shiva paka	shivapaka	2021-08-2	2021-08-2	47 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	dheerajan	2021-08-2	2021-08-2	45 mins	Web app
Celebratio	2021-08-2	2021-08-2	Dr K Jagan	jagannadh	2021-08-2	2021-08-2	45 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	admin	rpchowdar	2021-08-2	2021-08-2	45 mins	Desktop app

Celebratio	2021-08-2	: 2021-08-2	: DEVAREDD	dharsha_e	2021-08-2	: 2021-08-2	: 44 mins	Deskto
Celebratio	2021-08-2	: 2021-08-2	: prem	premsaist	2021-08-2	: 2021-08-2	: 43 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	premsaist	2021-08-2	: 2021-08-2	: 42 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: Smt.Ch.Mamad	havisu	2021-08-2	: 2021-08-2	: 42 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: B. Naga M	209x5a04k	2021-08-2	: 2021-08-2	: 40 mins	Web a
Celebratio	2021-08-2	: 2021-08-2	: Sunil Kumath	angellas	2021-08-2	: 2021-08-2	: 38 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	ugs19097_	2021-08-2	: 2021-08-2	: 37 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: 16011973	6viteshbha	2021-08-2	: 2021-08-2	: 37 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: Gaurang rag	aurangra	2021-08-2	: 2021-08-2	: 36 mins	Web a
Celebratio	2021-08-2	: 2021-08-2	: Varun Red	evarunred	2021-08-2	: 2021-08-2	: 36 mins	Mobile
Celebratio	2021-08-2	: 2021-08-2	: 16011973	6ayalurias	2021-08-2	: 2021-08-2	: 35 mins	Desktop app
Celebratio	2021-08-2	: 2021-08-2	: Aditya Ban	adityavar	2021-08-2	: 2021-08-2	: 35 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Madhurim	rmadhurir	2021-08-2	: 2021-08-2	: 35 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: kavita	gkavita_cs	2021-08-2	: 2021-08-2	: 35 mins	Desktop app
Celebratio	2021-08-2	: 2021-08-2	: Dr. Rajasri	rajasriy_bi	2021-08-2	: 2021-08-2	: 34 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	bangutapu	2021-08-2	: 2021-08-2	: 33 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 1601-20-7	:janardhan	2021-08-2	: 2021-08-2	: 32 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	gopikrish	2021-08-2	: 2021-08-2	: 32 mins	Web app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	anjavege2	2021-08-2	: 2021-08-2	: 32 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: sarath cha	sarathcha	2021-08-2	: 2021-08-2	: 32 mins	Desktop app
Celebratio	2021-08-2	: 2021-08-2	: Sunil Kumath	angellas	2021-08-2	: 2021-08-2	: 30 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: aasriya ra	aasriya23	2021-08-2	: 2021-08-2	: 30 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Dr C.Obula	chittepua	2021-08-2	: 2021-08-2	: 29 mins	Desktop app
Celebratio	2021-08-2	: 2021-08-2	: Yenugula	manasayer	2021-08-2	: 2021-08-2	: 29 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	bhukyajan	2021-08-2	: 2021-08-2	: 28 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: MadhaviSu	madhavisu	2021-08-2	: 2021-08-2	: 27 mins	Web app
Celebratio	2021-08-2	: 2021-08-2	: Trr	tratnaredd	2021-08-2	: 2021-08-2	: 26 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Venkatesu	venkatesu	2021-08-2	: 2021-08-2	: 26 mins	Web app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	dheerajan	2021-08-2	: 2021-08-2	: 25 mins	Web app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	nithinyav	2021-08-2	: 2021-08-2	: 25 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Krishnaven	krishnaven	2021-08-2	: 2021-08-2	: 25 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Mubeen P	mubeenhu	2021-08-2	: 2021-08-2	: 25 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: ashrya	18ec.ashr	2021-08-2	: 2021-08-2	: 25 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: DR P. Ravi	principal@	2021-08-2	: 2021-08-2	: 24 mins	Desktop app
Celebratio	2021-08-2	: 2021-08-2	: Dr.R.Rajes	rajeswari_	2021-08-2	: 2021-08-2	: 24 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 080- Jashw	ugs202215	2021-08-2	: 2021-08-2	: 23 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Yashovard	maduriyas	2021-08-2	: 2021-08-2	: 22 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	sharathcr	2021-08-2	: 2021-08-2	: 21 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: 1.6E+11	bhavana97	2021-08-2	: 2021-08-2	: 20 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: P Kiran Ku	pkirankum	2021-08-2	: 2021-08-2	: 20 mins	Web app
Celebratio	2021-08-2	: 2021-08-2	: Dr NV srini	nvsrinivas	2021-08-2	: 2021-08-2	: 19 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: S. Rakesh	srakesh_it	2021-08-2	: 2021-08-2	: 19 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Shantanu	pgs20038_	2021-08-2	: 2021-08-2	: 16 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Dr. G. N. R	gnrp@cbit	2021-08-2	: 2021-08-2	: 15 mins	Desktop app
Celebratio	2021-08-2	: 2021-08-2	: VBKRAO	vbkrao_sm	2021-08-2	: 2021-08-2	: 15 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: Kasani nis	nishanthk	2021-08-2	: 2021-08-2	: 14 mins	Mobile app
Celebratio	2021-08-2	: 2021-08-2	: lalithakum	:lalithakum	2021-08-2	: 2021-08-2	: 14 mins	Mobile app



Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Charithra Institute of Technology
Sankarpet, Hyderabad-500 075, (I. A.)

Celebratio	2021-08-2	2021-08-2	1.6E+11	nikhilkuma	2021-08-2	2021-08-2	13 mins	Desktop
Celebratio	2021-08-2	2021-08-2	Aparna.M	maparna_c	2021-08-2	2021-08-2	13 mins	Mobile
Celebratio	2021-08-2	2021-08-2	Dr Sridevi	tsridevi_cs	2021-08-2	2021-08-2	13 mins	Web a
Celebratio	2021-08-2	2021-08-2	NIIT	ahmadsyc	2021-08-2	2021-08-2	13 mins	Mobile
Celebratio	2021-08-2	2021-08-2	Shaik Saye	sayeedsha	2021-08-2	2021-08-2	13 mins	Mobile
Celebratio	2021-08-2	2021-08-2	1.6E+11	vanamanil	2021-08-2	2021-08-2	12 mins	Mobile
Celebratio	2021-08-2	2021-08-2	viswanath	gvishwana	2021-08-2	2021-08-2	12 mins	Mobile
Celebratio	2021-08-2	2021-08-2	#NAME?	usairam_it	2021-08-2	2021-08-2	11 mins	Web a
Celebratio	2021-08-2	2021-08-2	C N V B R	gowrinath_	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Chandraka	chandraka	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Chandraka	chandraka	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	NIKHIL KA	nikhilred	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1601-20-8	doolambal	2021-08-2	2021-08-2	10 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Sai sathwic	saisathwi	2021-08-2	2021-08-2	10 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	saritha	sarithait	2021-08-2	2021-08-2	10 mins	Web app
Celebratio	2021-08-2	2021-08-2	37 Rahul R	rahulredd	2021-08-2	2021-08-2	9 mins	Web app
Celebratio	2021-08-2	2021-08-2	sangeetha	msangeeth	2021-08-2	2021-08-2	9 mins	Web app
Celebratio	2021-08-2	2021-08-2	K.bhagya L	bhagyalaks	2021-08-2	2021-08-2	8 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Niharika	ugs19010_	2021-08-2	2021-08-2	8 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Venkatesu	venkatesu	2021-08-2	2021-08-2	8 mins	Web app
Celebratio	2021-08-2	2021-08-2	1.6E+11	vanamanil	2021-08-2	2021-08-2	7 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	viswanath	gvishwana	2021-08-2	2021-08-2	7 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	055 Sriniv	srinuchir	2021-08-2	2021-08-2	6 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	19_010_M	maheshma	2021-08-2	2021-08-2	6 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Gangala Ka	ugs207132	2021-08-2	2021-08-2	6 mins	Web app
Celebratio	2021-08-2	2021-08-2	077-Gopik	ugs19077_	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	dheerajan	2021-08-2	2021-08-2	5 mins	Web app
Celebratio	2021-08-2	2021-08-2	16011973	udaykirani	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	harshapvs	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	B Lavanya	blavanya_	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	B.Koushik	994805484	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr. C.Srik	reddi.cs@	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Durgam Jaj	jagapathi	2021-08-2	2021-08-2	5 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	F2 19-079	modugulak	2021-08-2	2021-08-2	5 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	M Kalyan	kalyan_civi	2021-08-2	2021-08-2	5 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Uday Kiran	udaykirani	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	082-karthi	thumugant	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	jeepsita@	2021-08-2	2021-08-2	4 mins	Web app
Celebratio	2021-08-2	2021-08-2	Praveen	kanctekar	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	104-SHRA	narasaiah.	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	indrakanti	2021-08-2	2021-08-2	3 mins	Web app
Celebratio	2021-08-2	2021-08-2	1.6E+11	bhukyajan	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	nithinyav	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011973	viteshbha	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Akhil Goda	akhilgodav	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Sameer a	mollasame	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Sangeetha	msangeeth	2021-08-2	2021-08-2	3 mins	Web app

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Ghoshal (Vice-Chair of Technology)
Sardar, Hyderabad-500 075, (I, A)

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Charitable Institutions Of Technology
Bangalore, Hyderabad 500 012, I.T.S.I

Celebratio	2021-08-2	2021-08-2	Shiva paka shivapaka	2021-08-2	2021-08-2	3 mins	Desktop
Celebratio	2021-08-2	2021-08-2	s Deepak ugs19016_	2021-08-2	2021-08-2	3 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	varun Sam.varunsama	2021-08-2	2021-08-2	3 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	14 Akash akashbodd	2021-08-2	2021-08-2	2 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	16 S. Deep ugs19016_	2021-08-2	2021-08-2	2 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	160120733sindhuya	2021-08-2	2021-08-2	2 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	Ajay Kuma venkataaj	2021-08-2	2021-08-2	2 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	Chandana chandana.	2021-08-2	2021-08-2	2 mins	Desktop
Celebratio	2021-08-2	2021-08-2	E Ramalak eramalaks	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Gangala Ka ugs207132	2021-08-2	2021-08-2	2 mins	Web app
Celebratio	2021-08-2	2021-08-2	Meenakshimenakshic	2021-08-2	2021-08-2	2 mins	Web app
Celebratio	2021-08-2	2021-08-2	Saikiran kiranrsk2	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Shaik Saye sayeedsha	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	gugulothu ugs19114_	2021-08-2	2021-08-2	2 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	mohamme irfanmohd	2021-08-2	2021-08-2	2 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	s Deepak ugs19016_	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	054 Sreekasreekarre	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	080- Jashw ugs202215	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	160-Navee naveebejj	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	160119736 ugs19004_	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Ajay Kuma venkataaj	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Akash Rediveeramred	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Akash Rediveeramred	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Chinmay K krishnape	2021-08-2	2021-08-2	1 mins	Web app
Celebratio	2021-08-2	2021-08-2	Dr. GNR Pr gnpr@cbit	2021-08-2	2021-08-2	1 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	G. Venkat venkatara	2021-08-2	2021-08-2	1 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Harikrishn harikrishn	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Sushmitha 20pcs7@sr	2021-08-2	2021-08-2	1 mins	Web app
Celebratio	2021-08-2	2021-08-2	abishek re poluabhis	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	neha-070 nehapand	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	varun Sam.varunsama	2021-08-2	2021-08-2	1 mins	Mobile app

Event Name	Event Start	Event End	Name	Attendee E	Join Time	Leave Time	Attendance	Connection	Time
Celebratio	2021-08-2	2021-08-2	director_ii	director_ii	2021-08-2	2021-08-2	102 mins	Desktop	
Celebratio	2021-08-2	2021-08-2	Dr. P. Nara	naraharisa	2021-08-2	2021-08-2	101 mins	Desktop	
Celebratio	2021-08-2	2021-08-2	Dr. G. N. R	gnrp@cbit	2021-08-2	2021-08-2	100 mins	Desktop	
Celebratio	2021-08-2	2021-08-2	1601-20-7	janardhan	2021-08-2	2021-08-2	94 mins	Mobile	
Celebratio	2021-08-2	2021-08-2	V Sandhya	vsandhya_	2021-08-2	2021-08-2	93 mins	Desktop	
Celebratio	2021-08-2	2021-08-2	Uday	uday@car	2021-08-2	2021-08-2	90 mins	Mobile	
Celebratio	2021-08-2	2021-08-2	Yalati Srivi	srividya	2021-08-2	2021-08-2	82 mins	Mobile	
Celebratio	2021-08-2	2021-08-2	Aswari Sul	asbegum_	2021-08-2	2021-08-2	81 mins	Web ap	
Celebratio	2021-08-2	2021-08-2	M Shanmu	shanmuke	2021-08-2	2021-08-2	74 mins	Desktop	
Celebratio	2021-08-2	2021-08-2	d sai nishi	sainishith	2021-08-2	2021-08-2	70 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Sawanth 1	nitrosawa	2021-08-2	2021-08-2	64 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	103-Shashi	sunny0853	2021-08-2	2021-08-2	63 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Mr. S Tulast	tulasiram_	2021-08-2	2021-08-2	57 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Shantanu	shantanug	2021-08-2	2021-08-2	45 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	sangeetha	msangeeth	2021-08-2	2021-08-2	44 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Bharath00	tadakabha	2021-08-2	2021-08-2	40 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Dr Sridevi	tsridevi_cs	2021-08-2	2021-08-2	38 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	shashank	pshashank	2021-08-2	2021-08-2	37 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Divya	divyaband	2021-08-2	2021-08-2	24 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	D1 050 Sh	shashankp	2021-08-2	2021-08-2	22 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	033-N.san	sandeepna	2021-08-2	2021-08-2	21 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	shandhiya	20pcs6@sr	2021-08-2	2021-08-2	21 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Dr NV srini	nvsrinivas	2021-08-2	2021-08-2	20 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	MANSOOR	209x5a04k	2021-08-2	2021-08-2	19 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	sangeetha	msangeeth	2021-08-2	2021-08-2	19 mins	Web app	
Celebratio	2021-08-2	2021-08-2	16011973	emohamme	2021-08-2	2021-08-2	18 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Puli Pavitr	ugs18003_	2021-08-2	2021-08-2	18 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	1.6E+11	master.sa	2021-08-2	2021-08-2	15 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Choodama	ugs19001_	2021-08-2	2021-08-2	14 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	bhargav	saibharga	2021-08-2	2021-08-2	14 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Varun Red	evarunred	2021-08-2	2021-08-2	13 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Shivarathri	shivarathr	2021-08-2	2021-08-2	12 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Sushmitha	20pcs7@sr	2021-08-2	2021-08-2	12 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Varun Red	evarunred	2021-08-2	2021-08-2	11 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Yalati Srivi	srividya	2021-08-2	2021-08-2	11 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	16011973	maheshma	2021-08-2	2021-08-2	10 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	080- Jashw	ugs202215	2021-08-2	2021-08-2	4 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Dr Sridevi	tsridevi_cs	2021-08-2	2021-08-2	4 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Meenakshi	menakshic	2021-08-2	2021-08-2	4 mins	Web app	
Celebratio	2021-08-2	2021-08-2	kavita	gkavita_cs	2021-08-2	2021-08-2	4 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Sushmitha	20pcs7@sr	2021-08-2	2021-08-2	3 mins	Web app	
Celebratio	2021-08-2	2021-08-2	Sushmitha	20pcs7@sr	2021-08-2	2021-08-2	3 mins	Web app	
Celebratio	2021-08-2	2021-08-2	ghost	tejakiran	2021-08-2	2021-08-2	3 mins	Desktop app	
Celebratio	2021-08-2	2021-08-2	Sai Teja	shivanadh	2021-08-2	2021-08-2	2 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	Sai Teja	shivanadh	2021-08-2	2021-08-2	2 mins	Mobile app	
Celebratio	2021-08-2	2021-08-2	sruthi	sruthi.pyd	2021-08-2	2021-08-2	1 mins	Web app	

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Thalassery Education Institute of Technology
Kandiyat, Kollam-686 011, K. I. S. I.

Celebratio	2021-08-2	: 2021-08-2	:103-Shashisunny0853	2021-08-2	: 2021-08-2	:1 mins	Web app
Celebratio	2021-08-2	: 2021-08-2	:Durgam Ja	jagapathi	2021-08-2	: 2021-08-2	:1 mins
Celebratio	2021-08-2	: 2021-08-2	:MANSOOR	209x5a04k	2021-08-2	: 2021-08-2	:1 mins
Celebratio	2021-08-2	: 2021-08-2	:Nithiya Kal	20pcs5@sr	2021-08-2	: 2021-08-2	:1 mins
Celebratio	2021-08-2	: 2021-08-2	:Puli Pavitr	ugs18003_	2021-08-2	: 2021-08-2	:1 mins
Celebratio	2021-08-2	: 2021-08-2	:Sawanth 1	nitrosawa	2021-08-2	: 2021-08-2	:1 mins
Celebratio	2021-08-2	: 2021-08-2	:Varun Red	evarunred	2021-08-2	: 2021-08-2	:1 mins



Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR&HEAD
Department of Electrical Engineering
Chaitanya Bharathi Institute of Technology
Sankarpet, Hyderabad-500 075, (T. S)

Event Name	Event Start	Event End	Name	Attendee ID	Join Time	Leave Time	Attendance	Connection
Celebratio	2021-08-2	2021-08-2	director_ii	director_ii	2021-08-2	2021-08-2	195 mins	Desktop
Celebratio	2021-08-2	2021-08-2	V Sandhya	vsandhya_	2021-08-2	2021-08-2	163 mins	Desktop
Celebratio	2021-08-2	2021-08-2	16011673&	akhileshg	2021-08-2	2021-08-2	156 mins	Mobile
Celebratio	2021-08-2	2021-08-2	069-Naush	nausheenf	2021-08-2	2021-08-2	153 mins	Desktop
Celebratio	2021-08-2	2021-08-2	sangeetha	msangeeth	2021-08-2	2021-08-2	151 mins	Web a
Celebratio	2021-08-2	2021-08-2	siraj ali kh	ugs18071_	2021-08-2	2021-08-2	150 mins	Web a
Celebratio	2021-08-2	2021-08-2	Dr. P. Nara	naraharisa	2021-08-2	2021-08-2	149 mins	Desktop
Celebratio	2021-08-2	2021-08-2	16011473&	abrar.kha	2021-08-2	2021-08-2	147 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	M Shanmu	shanmuke	2021-08-2	2021-08-2	141 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	16011773&	rohit1999	2021-08-2	2021-08-2	140 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	satya sai	katarusaty	2021-08-2	2021-08-2	132 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr NV SRI	nvsrinivas	2021-08-2	2021-08-2	131 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Dr. Varima	varuna_bic	2021-08-2	2021-08-2	130 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	sahithya	busanisah	2021-08-2	2021-08-2	122 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	A.Vikas	ambarivik	2021-08-2	2021-08-2	119 mins	Web app
Celebratio	2021-08-2	2021-08-2	B V S RAO	bvsrao_me	2021-08-2	2021-08-2	117 mins	Web app
Celebratio	2021-08-2	2021-08-2	venu	ugs18304_	2021-08-2	2021-08-2	117 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	rohitgoug	2021-08-2	2021-08-2	113 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	sri Harsha	mksrihars	2021-08-2	2021-08-2	112 mins	Web app
Celebratio	2021-08-2	2021-08-2	VENKATAS	sai.venkat	2021-08-2	2021-08-2	109 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1601-18-7	hampinaga	2021-08-2	2021-08-2	101 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Dr. GNR Pr	gnrp@cbit	2021-08-2	2021-08-2	95 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1601-18-7	sreenidhip	2021-08-2	2021-08-2	94 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Ipsita Moh	ipsitamoha	2021-08-2	2021-08-2	94 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	navadheer	navadheer	2021-08-2	2021-08-2	93 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	015 Vaishn	vaishnavi	2021-08-2	2021-08-2	92 mins	Web app
Celebratio	2021-08-2	2021-08-2	P RADHA K	prkprasad_	2021-08-2	2021-08-2	92 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Dr. P. Pra	prabhakar	2021-08-2	2021-08-2	91 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	BVS RAO	bvsrao_me	2021-08-2	2021-08-2	90 mins	Web app
Celebratio	2021-08-2	2021-08-2	Shantanu	shantanug	2021-08-2	2021-08-2	90 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Bharath00	tadakabha	2021-08-2	2021-08-2	89 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Dr U.K Cho	ukchoudhu	2021-08-2	2021-08-2	86 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	025 Archit	ugs18025_	2021-08-2	2021-08-2	85 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Mohamme	ugs17030_	2021-08-2	2021-08-2	85 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	SAI GANES	ugs18037_	2021-08-2	2021-08-2	83 mins	Web app
Celebratio	2021-08-2	2021-08-2	Badavath E	balanaikb	2021-08-2	2021-08-2	81 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	SRIKANT D	srikanta@	2021-08-2	2021-08-2	81 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	sumeetme	2021-08-2	2021-08-2	80 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	marksrava	2021-08-2	2021-08-2	78 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	16011873	nigamanan	2021-08-2	2021-08-2	76 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	18-104 Va	nandineni	2021-08-2	2021-08-2	76 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Kasani nis	nishanthk	2021-08-2	2021-08-2	76 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	18-026 pra	pranavpen	2021-08-2	2021-08-2	75 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	sudipth2r	2021-08-2	2021-08-2	74 mins	Desktop app

Dr. P.V.S. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Bharathi Institute of Technology
Sangli, Hyderabad-500 075, (I. A.)

Celebratio	2021-08-2	2021-08-2	1.6E+11	kyszzech@	2021-08-2	2021-08-2	70 mins	Web app
Celebratio	2021-08-2	2021-08-2		Dr. P. Pra	prabhakar	2021-08-2	2021-08-2	70 mins
Celebratio	2021-08-2	2021-08-2	001-Abhis	abhikarav	2021-08-2	2021-08-2	68 mins	Desktop
Celebratio	2021-08-2	2021-08-2	16011873	mallemsas	2021-08-2	2021-08-2	68 mins	Desktop
Celebratio	2021-08-2	2021-08-2	118Vishal	ugs18118_	2021-08-2	2021-08-2	67 mins	Web app
Celebratio	2021-08-2	2021-08-2	18-13 Deel	aithadeek	2021-08-2	2021-08-2	67 mins	Web app
Celebratio	2021-08-2	2021-08-2	M Surya T	eugs18052_	2021-08-2	2021-08-2	67 mins	Desktop
Celebratio	2021-08-2	2021-08-2	010 Chaita	chaitanyas	2021-08-2	2021-08-2	66 mins	Mobile a
Celebratio	2021-08-2	2021-08-2	040 - Shub	shubhasrig	2021-08-2	2021-08-2	66 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Pranay Kar	igpranayk	2021-08-2	2021-08-2	66 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	033-N.san	sandeepna	2021-08-2	2021-08-2	65 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	hemanthm	2021-08-2	2021-08-2	64 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	hemanthm	2021-08-2	2021-08-2	64 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	hemanthm	2021-08-2	2021-08-2	64 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Chaitanya	schaitany	2021-08-2	2021-08-2	63 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Mohamme	idrisrock	2021-08-2	2021-08-2	62 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Mohamme	idrisrock	2021-08-2	2021-08-2	62 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Mohamme	idrisrock	2021-08-2	2021-08-2	62 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Puli Pavitr	pulipavitr	2021-08-2	2021-08-2	61 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011873	madgulaja	2021-08-2	2021-08-2	60 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Nikita	nikivaswa	2021-08-2	2021-08-2	60 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	bhargav	saibharga	2021-08-2	2021-08-2	60 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	044 P.Sri	srilakshmi	2021-08-2	2021-08-2	59 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	B V S RAO	bvsrao_me	2021-08-2	2021-08-2	58 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	091-harish	harishobi	2021-08-2	2021-08-2	57 mins	Web app
Celebratio	2021-08-2	2021-08-2	175-Varun	varunmokr	2021-08-2	2021-08-2	57 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1601-17-3	(naveenvip	2021-08-2	2021-08-2	56 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	raheem.fi	2021-08-2	2021-08-2	56 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1.6E+11	ugs18073_	2021-08-2	2021-08-2	55 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	shivagoud	shivagoud	2021-08-2	2021-08-2	55 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	18-017 Pro	lakshmina	2021-08-2	2021-08-2	54 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	011-shrava	shravani.p	2021-08-2	2021-08-2	53 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	011-shrava	shravani.p	2021-08-2	2021-08-2	53 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Rahul	rahul1006	2021-08-2	2021-08-2	52 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	tratnared	tratnaredd	2021-08-2	2021-08-2	52 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Sai Kamal	saikamal0	2021-08-2	2021-08-2	51 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	V. Chetan	ugs18076_	2021-08-2	2021-08-2	50 mins	Web app
Celebratio	2021-08-2	2021-08-2	1601-18-7	ugs18086_	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	umar.faru	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	umar.faru	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Kishore K	kishoreka	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Rohan Y	rohan@or:	2021-08-2	2021-08-2	49 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	ugs17044_	2021-08-2	2021-08-2	48 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	K.GURUB	gurubrah	2021-08-2	2021-08-2	48 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	varun	varunsai9	2021-08-2	2021-08-2	48 mins	Mobile app

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Gandhara School of Technology (G
Gandhara, Hyderabad-500075, T.S.

Celebratio	2021-08-2	2021-08-2	varun	varunsai9	2021-08-2	2021-08-2	48 mins	Mobile
Celebratio	2021-08-2	2021-08-2	V Jaipal R	vjaipalred	2021-08-2	2021-08-2	47 mins	Web ap
Celebratio	2021-08-2	2021-08-2	1601-18-7	sarillakrit	2021-08-2	2021-08-2	46 mins	Mobile
Celebratio	2021-08-2	2021-08-2	1601-18-7	ugs18101_	2021-08-2	2021-08-2	44 mins	Mobile
Celebratio	2021-08-2	2021-08-2	mb vamshi	mbvamshi	2021-08-2	2021-08-2	44 mins	Mobile
Celebratio	2021-08-2	2021-08-2	Sahakar	Aksahakar03	2021-08-2	2021-08-2	42 mins	Mobile
Celebratio	2021-08-2	2021-08-2	Shiva Kesh	ugs18308_	2021-08-2	2021-08-2	42 mins	Mobile
Celebratio	2021-08-2	2021-08-2	16011873	akarshred	2021-08-2	2021-08-2	40 mins	Mobile
Celebratio	2021-08-2	2021-08-2	sahithya	busanisah	2021-08-2	2021-08-2	38 mins	Mobile
Celebratio	2021-08-2	2021-08-2	Pranava	ugs18063_	2021-08-2	2021-08-2	36 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	dinesh red	chinni.vas	2021-08-2	2021-08-2	34 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	raju 104	ugs18104_	2021-08-2	2021-08-2	34 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	manoj	penugonda	2021-08-2	2021-08-2	33 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	005-ASHA	jessey.as	2021-08-2	2021-08-2	31 mins	Web app
Celebratio	2021-08-2	2021-08-2	026-Bhuva	bhuvankri	2021-08-2	2021-08-2	30 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	026-Bhuva	bhuvankri	2021-08-2	2021-08-2	30 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	bindu-125	guntiyash	2021-08-2	2021-08-2	30 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Bindu	guntiyash	2021-08-2	2021-08-2	29 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Anushka	ugs18002_	2021-08-2	2021-08-2	28 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	007 bhanu	bhanupras	2021-08-2	2021-08-2	26 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	thurpati.r	2021-08-2	2021-08-2	24 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	thurpati.r	2021-08-2	2021-08-2	24 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	026-Bhuva	bhuvankri	2021-08-2	2021-08-2	23 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	026-Bhuva	bhuvankri	2021-08-2	2021-08-2	23 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	murali 317	erramural	2021-08-2	2021-08-2	21 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	thurpati.r	2021-08-2	2021-08-2	20 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Debraj Mis	debarajmis	2021-08-2	2021-08-2	18 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr NV srini	nvsrinivas	2021-08-2	2021-08-2	18 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Mr. S. Tula	tulasiram_	2021-08-2	2021-08-2	18 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	dinesh red	chinni.vas	2021-08-2	2021-08-2	17 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	17-098 Mo	momoizudd	2021-08-2	2021-08-2	16 mins	Web app
Celebratio	2021-08-2	2021-08-2	MALOTH N	ugs18032_	2021-08-2	2021-08-2	16 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	umar.faru	2021-08-2	2021-08-2	15 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	16011773	thurpati.r	2021-08-2	2021-08-2	13 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	18-026 pra	pranavpen	2021-08-2	2021-08-2	13 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	165 Sahars	kallusaha	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	18-017 Pro	lakshmina	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	V Sandhya	vsandhya_	2021-08-2	2021-08-2	11 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Nikita	nikivaswa	2021-08-2	2021-08-2	10 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Varun Red	evarunred	2021-08-2	2021-08-2	10 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr NV srini	nvsrinivas	2021-08-2	2021-08-2	9 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Niteesh C	ugs17092_	2021-08-2	2021-08-2	9 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	hemanth	hemanthm	2021-08-2	2021-08-2	9 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	hemanth	hemanthm	2021-08-2	2021-08-2	9 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	vinay	ugs18055_	2021-08-2	2021-08-2	9 mins	Mobile app

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Chartered Institute of Technology
Sankarpet, Hyderabad-500075, (I.T.)

Celebratio	2021-08-2	2021-08-2	Mani ram	manniraan	2021-08-2	2021-08-2	8 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Venkatesu	venkatesu	2021-08-2	2021-08-2	8 mins	Web ap
Celebratio	2021-08-2	2021-08-2	manoj	penugonda	2021-08-2	2021-08-2	8 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	raju 104	ugs18104_	2021-08-2	2021-08-2	8 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	raju 104	ugs18104_	2021-08-2	2021-08-2	8 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	042 Sahaka	sahakar03	2021-08-2	2021-08-2	7 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	PEDETI BH	bhuvankri	2021-08-2	2021-08-2	7 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	Varun Red	evarunred	2021-08-2	2021-08-2	7 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	dinesh red	chinni.vas	2021-08-2	2021-08-2	7 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	raju 104	ugs18104_	2021-08-2	2021-08-2	7 mins	Mobile :
Celebratio	2021-08-2	2021-08-2	raju 104	ugs18104_	2021-08-2	2021-08-2	7 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	P kiran ku	pkirankum	2021-08-2	2021-08-2	6 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Somashek	gudimalla	2021-08-2	2021-08-2	6 mins	Web app
Celebratio	2021-08-2	2021-08-2	Umar Faro	umar.faru	2021-08-2	2021-08-2	6 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Umar Faro	umar.faru	2021-08-2	2021-08-2	6 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	sangeetha	msangeeth	2021-08-2	2021-08-2	6 mins	Web app
Celebratio	2021-08-2	2021-08-2	1601-18-7	sreenidhip	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	M Surya Te	ugs18052_	2021-08-2	2021-08-2	5 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	PEDETI BH	bhuvankri	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	PEDETI BH	bhuvankri	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Shiva Kesh	ugs18308_	2021-08-2	2021-08-2	5 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Somashek	gudimalla	2021-08-2	2021-08-2	5 mins	Web app
Celebratio	2021-08-2	2021-08-2	VIJAY KUM	pvijaykum	2021-08-2	2021-08-2	5 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1601-17-7	ravismart	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	160118735	eshwarcha	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	160118735	eshwarcha	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Asiya	as.asiyab	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr U.K Cho	ukchoudhu	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Dr. P. Pra	prabhakar	2021-08-2	2021-08-2	4 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Trr	tratnaredd	2021-08-2	2021-08-2	4 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Akshitha S	akshithas	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Ravi	ravismart	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	pavani	ugs19014_	2021-08-2	2021-08-2	3 mins	Web app
Celebratio	2021-08-2	2021-08-2	pranav	pranavpen	2021-08-2	2021-08-2	3 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	sumeet	sumeetme	2021-08-2	2021-08-2	3 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	010 Chaita	chaitanyas	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	128 Hampi	hampinaga	2021-08-2	2021-08-2	2 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	1.6E+11	marksrava	2021-08-2	2021-08-2	2 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	Abijay Sidd	abisid21@	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Archith	ugs18025_	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Bhargavi K	koyinnisri	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	Jashwanth	madgulaja	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	M Surya Te	ugs18052_	2021-08-2	2021-08-2	2 mins	Desktop app
Celebratio	2021-08-2	2021-08-2	P MuraliKr	pmuralikri	2021-08-2	2021-08-2	2 mins	Mobile app
Celebratio	2021-08-2	2021-08-2	1601-17-3	naveenvip	2021-08-2	2021-08-2	1 mins	Mobile app

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Gandhiji School of Technology
Gandhinagar, Hyderabad 500 075, T. S. R.

Celebratio	2021-08-2	2021-08-2	1601-18-7	sarillakrit	2021-08-2	2021-08-2	1 mins	Mobile app
Celebratio	2021-08-2	2021-08-2		asiya	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		asiya	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		asiya	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		eshwar	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		jashwanth	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		nigamanar	2021-08-2	2021-08-2	1 mins	Deskto
Celebratio	2021-08-2	2021-08-2		nikhil red	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		umar faro	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		vamshidha	2021-08-2	2021-08-2	1 mins	Mobile
Celebratio	2021-08-2	2021-08-2		harishobit	2021-08-2	2021-08-2	1 mins	Web a ,
Celebratio	2021-08-2	2021-08-2		harishobit	2021-08-2	2021-08-2	1 mins	Web app
Celebratio	2021-08-2	2021-08-2		sai charan	2021-08-2	2021-08-2	1 mins	Mobile app



Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Charithra Institute of Technology (C.C.I.T.)
Sankarpet, Hyderabad-500075, (T.S.)

Timestamp	Name of the Participant	Role	Branch/De	Roll No/ID	Institute/Organization
2021/08/2	Hampi Chowdary Nagandla	Student	ECE	1601-18-735-12	Chaitanya Bharathi Inst
2021/08/2	Sreenidhi Polineni	Student	ECE	160118735137	Chaitanya Bharathi Inst
2021/08/2	Guntipally shubhasri	Student	MCA	160120862040	Chaitanya Bharathi inst
2021/08/2	K.gurubrahmam	Academicia	Med	Cbit
2021/08/2	V.Sandhya	Academicia	Mechanica	10428	Chaitanya Bharathi Inst
2021/08/2	Varun Mokra	Student	ECE	160118735175	CBIT
2021/08/2	Shaik Nausheen Firdouz	Student	Mechanica	160120736069	CBIT
2021/08/2	Dr. P. Prabhakar Reddy	Academicia	Mech		Chaitanya Bharathi Inst
2021/08/2	Dr. Varimadugu Aruna	Academicia	Biotechnology		CBIT
2021/08/2	M SHANMUKHESH	Student	EEE	160118734047	CBIT
2021/08/2	P Radha Krishna Prasad	Academicia	MECHANIC	10413	C.B.I.T
2021/08/2	Archith	Student	ECE	160118735025	CBIT
2021/08/2	Shantanu Gupta	Student	MCA	160120862038	Cbit
2021/08/2	Ramachandra Raju	Student	ECE	160118735104	CBIT
2021/08/2	P.Sri Lakshmi Durga	Student	MCA	160120862044	CBIT
2021/08/2	Dinesh Reddy	Student	ECE-2	160117735115	CBIT
2021/08/2	NAGAMALLU SANDEEP	Student	MCA	160120862033	CBIT



Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Biomedical Engineering
Chaitanya Bharathi Institute of Technology (CBIT)
Santhosh, Hyderabad-500 075, (I. A.)

Timestamp	Name of the Participant	Role	Branch/Department	Roll No./ID	Institute/Organization Name
2021/08/2	Nikhil	Student	Mechanical	160119736031	Cbit
2021/08/2	nalla nikhil kumar	Student	mechanical	160119736032	cbit
2021/08/2	Dheeraj Anumula	Student	Mech	160119736017	CBIT
2021/08/2	Bhyreddi Pramod Tarun Vishnu Vardhan	Student	Mechanical	160119736035	Chaitanya Bharathi Institute of Technology
2021/08/2	Chirumella	Student	Engineering	160119736052	CBIT
2021/08/2	K.Vineeth kumar	Student	Mechanical	160119736058	CBIT
2021/08/2	moht irfan	Student	mechanical Mechanical	160119736030	chaitanya bharathi institute of technology Chaitanya Bharathi
2021/08/2	Thota saiteja	Student	Engineering	160119736041	Institute of Technology
2021/08/2	Sasi Kiran	Student	mech	160119736047	C.B.I.T
2021/08/2	Shreya	Student	Mechanical f1	160119736010	Cbit CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
2021/08/2	N.SAIVAMSI	Student	Mechanical	160119736044	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
2021/08/2	S.Deepak Reddy	Student	Mechanical engineering	160119736016	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
2021/08/2	Tamada Venkatesh	Student	Mechanical	160119736057	Chaitanya Bharathi Institute of technology
2021/08/2	Prem kumar	Student	Mechanical F1	160119736036	Cbit
2021/08/2	Ketan Kadali	Student	Mechanical	160119736024	CBIT
2021/08/2	Redabothu Saketh	Student	Mechanical Engineering	160119736045	Chaitanya Bharathi Institute Of Technology (Autonomous)
2021/08/2	Reddy	Student	Department	160119736045	(Autonomous)
2021/08/2	Jagadeesh	Student	Mechanical	160119736023	CBIT
2021/08/2	Bhavana reddy	Student	Mechanical F1	160119736002	C.B.I.T
2021/08/2	Abhijit Kaluri	Student	Mechanical	160119736012	Cbit
2021/08/2	Navya	Student	Mechanical	160119736006	Chaithanya Bharathi institute of technology
2021/08/2	Pavan Kalyan	Student	Mechanical	160119736305	Chaitanya Bharathi Institute of Technology
2021/08/2	P.nikhil	Student	Mechanical f1	160117736032	Cbit
2021/08/2	Bikineni Ajith Rao	Student	Mechanical	160119736013	Chaitanya Bharathi institute of technology

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology
Guntur, Andhra Pradesh-520 015, India

2021/08/2	R.Saikiran Anneparthi Uday	Student	Mechanical	160119736042	CBIT	
2021/08/2	kiran	Student	Mechanical 1	160119736054	CBIT	
2021/08/2	Havish Dr. P. Prabhakar	Student	Mechanical	160119736020	Intstitute of	Chaithanya B Institute of T Hyderabad
2021/08/2	Reddy	Academicia	Mech			
2021/08/2	Koushik	Student	Mechanical	160119736025	Cbit	
2021/08/2	Akhila Bangutapu	Student	Mechanical 1	160119736001	CBIT	
2021/08/2	Rahul	Student	Mechanical	160119736302	CBIT	
2021/08/2	Archith	Student	ECE	160118735025	CBIT	
2021/08/2	maanvi reddy Chandra Eepsita	Student	mechanical	160119736005	Institute of Technology	Chaitanya Bharathi Institute of Technology
2021/08/2	Jasti	Student	Mechanical	160119736003	of Technology	
2021/08/2	K.guru Brahmam	Academicia	Med	10469	Cbit	
2021/08/2	Mohammed Bilal	Student	Mechanical	160119736029	CBIT	
2021/08/2	Abdul Ghani	Student	Mechanical	160119736028	Hyderabad	Chaitanya Bharathi Institute of Technology
P RADHA KRISHNA						
2021/08/2	PRASAD	Academicia	MECHANICAL	10413	C.B.I.T	
2021/08/2	Rahul Reddy	Student	Mechanical	160119736037	CBIT	
2021/08/2	Gottam Anvesh KOPPULA sumanth	Student	Engineering	160119736015	Institute of Technology	Chaitanya Bharathi Institute of Technology
2021/08/2	REDDY	Student	mechanical	160119736107	cbit	
2021/08/2	E.Pranitha Raj	Student	Mechanical	160119736007	Institute of Technology	Chaitanya Bharathi Institute of Technology
2021/08/2	1.6012E+11	Student	Mechanical	160119736053	Institute of Technology	
2021/08/2	divij Maduri	Student	mechanical	160119736018	cbit	
2021/08/2	Yashovardhan	Student	Mechanical	160119736059	CBIT	
2021/08/2	G.Pranava	Student	Mechanical	160118736063	Institute of Technology	Chaitanya Bharathi Institute of Technology
2021/08/2	P.DEEPA	Student	Mechanical	160119736004	Institute of technology	
2021/08/2	Ramya Challa	Student	ECE	160119735017	CBIT	
2021/08/2	Prajeet Goud	Student	Mechanical	160119736034	CBIT	
2021/08/2	DASARI HEMAMSU Shaik Nausheen	Student	Mechanical	160119736021	CBIT	
2021/08/2	Firdouz	Student	Mechanical F2	160120736069	CBIT	
2021/08/2	M. Chidrupi	Student	Ece	160119735003	CBIT	
2021/08/2	V.Sandhya	Academicia	Engineering	10428	Institute of Technology	Chaitanya Bharathi Institute of Technology



2021/08/2	PVS PHANINDRA	Student	Mech F1	160119736033	Cbit
2021/08/2	Harika Dasa	Student	ECE	160119735005	CBIT
			Mechanical -		
2021/08/2	S.Siva Sai	Student	F1	160119736050	CBIT
2021/08/2	A Sai Kalyan	Student	Ece	160119735037	Cbit
	PRAVALLIKA				Chaitanya Bha
2021/08/2	POLEPANGU	Student	Mechanical	160119736008	Institute of tec
					Chaitanya bha
2021/08/2	Hemanth Yadav	Student	Mechanical	160119736022	of technology
	Gyajangi sai				
2021/08/2	manishwar	Student	Mechanical	160119736040	CBIT
					Chaitanya Bharathi
2021/08/2	Satvika Netala	Student	Mechanical	160119736009	Institute of Technology
2021/08/2	Mahesh. Kumar	Student	Mechanical	160119736027	Cbit
					Chaitanya Bharathi
2021/08/2	K. Sharath babu	Student	Mechanical	160119736303	Institute of Technology
					Chaitanya Bharathi
2021/08/2	Kireeti ADDAGADA	Student	ECE	160119735030	Institute of Technology
	Shanmuk Swaroop				
2021/08/2	Gandham	Student	Mechanical	160119736049	Cbit
	vamshi krishna				Chaitanya Bharathi
2021/08/2	reddy guttapadu	Student	mechanical	160118736103	institute of technology

P. Ravi

Dr. F.V.R. Ravindra Reddy
Head, MIED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (CBIT)
Kandam, Hyderabad-500 035, (T. S.)

Timestamp	Name of the Participant	Role	Branch/De	Roll No./ID
2021/08/24 12:09:19 PM GMT+5:30	Dr. P. Prabhakar Reddy	Academicia	Mechanica	10407
2021/08/24 12:09:44 PM GMT+5:30	Nandineni Vamshidhar Red	Student	Mechanica	160119000000
2021/08/24 12:09:45 PM GMT+5:30	Archith	Student	ECE	160119000000
2021/08/24 12:11:34 PM GMT+5:30	vemula vijayendra	Student	Mechanica	160119000000
2021/08/24 12:11:44 PM GMT+5:30	Akshitha Sangarsu	Student	ECE	160120000000
2021/08/24 12:11:58 PM GMT+5:30	Redabothu Saketh Reddy	Student	Mechanica	160120000000
2021/08/24 12:12:08 PM GMT+5:30	Samyuktha	Student	Ece	160120000000
2021/08/24 12:12:39 PM GMT+5:30	KOPPULA sumanth REDDY	Student	mechanica	160120000000
2021/08/24 12:13:56 PM GMT+5:30	K.gurubrahmam	Academicia	Med	10469
2021/08/24 12:14:56 PM GMT+5:30	Bhyreddi Pramod	Student	Mechanica	160120000000
2021/08/24 12:15:11 PM GMT+5:30	P.HARISH	Student	Mechanica	160120000000
2021/08/24 12:20:09 PM GMT+5:30	M. Chidrupi	Student	Ece	160120000000
2021/08/24 12:22:16 PM GMT+5:30	R.Saikiran	Student	Mechanica	160120000000
2021/08/24 12:22:59 PM GMT+5:30	V.Sandhya	Academicia	Mechanica	10428
2021/08/24 12:23:42 PM GMT+5:30	vasudeva aayush	Student	ece-1	160120000000
2021/08/24 12:25:59 PM GMT+5:30	Thota saiteja	Student	Mechanica	160120000000
2021/08/24 12:29:26 PM GMT+5:30	Harika Dasa	Student	ECE	160120000000
2021/08/24 12:45:08 PM GMT+5:30	Kathrojulakshmi prasanna@	Student	mechanica	1601-19-736-06
2021/08/24 12:45:10 PM GMT+5:30	Shaik Alamgeer Basha	Student	Mechanica	160120000000
2021/08/24 12:47:07 PM GMT+5:30	Nirmit Naha	Student	Mechanica	1601-19-736-31
2021/08/24 12:50:45 PM GMT+5:30	Chinmay Krishna Peri	Student	Mechanica	160120000000
2021/08/24 12:50:47 PM GMT+5:30	Lakshmi Anusha Wudali	Student	Mechanica	160120000000
2021/08/24 1:17:57 PM GMT+5:30	Rohit Rahul Godse	Student	Mechanica	160120000000
2021/08/24 1:17:57 PM GMT+5:30	GANJI SAIRAM	Student	MECHANIC	160120000000
2021/08/24 1:24:22 PM GMT+5:30	Sai Prajwal	Student	Mechanica	160120000000
2021/08/24 1:25:08 PM GMT+5:30	A.Dheekshith	Student	Mechanica	160120000000
2021/08/24 1:42:25 PM GMT+5:30	Asgar Hussain	Student	Mechanica	160120000000

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Charitable Institutions of Technology
Bapatla, Andhra Pradesh 522 012, I.T. S.I.

Institute/Organization Name
Chaitanya Bharathi Institute of Technology Hyderabad
CBIT
CBIT
CBIT
cbit
Chaitanya Bharathi Institute Of Technology (Autonomous)
Chaitanya Bharati institute of technology
cbit
Cbit
Chaitanya Bharathi Institute of Technology
Chaitanya bharati institute of technology
CBIT
CBIT
Chaitanya Bharathi Institute of Technology
CBIT
Chaitanya bharathi institute of technology
CBIT
Cbit, Gandipet
Chaitanya bharathi institute of technology
Chaitanya Bharathi Institute of Technology
Cbit
Chaitanya Bharathi Institute of Technology
Chaitanya Bharathi Institute Of Technology
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
CBIT
C.B.I.T
CBIT



Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Electrical Engineering
Chaitanya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075, (T. N)

Timestamp	Name of the Participant	Role	Branch/Dej	Roll No./ID	Institute/O Learning O
2021/08/24 1	Shravani Reddy	Student	Ece	160118735011	CBIT
2021/08/24 1	M Surya Teja	Student	ECE	160118735052	Chaitanya Bharathi Inst
2021/08/24 1	sravya karyampudi	Student	ECE	160119735025	Chaithanya bharathi in.



Dr. P.V.R. Kovindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075, T.S.

15 JULY, 2021.

FinGyan

With Aditya Saini



Financial independence and Bootstrapping

An online webinar by Chaitanya Teja - Entrepreneurship Cell

EDC-CBIT hosted its first webinar for the academic year 2021-22, with Aditya Saini on 15th July, 2021. The speaker is a wealth expert, YouTube professional with 65 thousand subscribers. the webinar was attended by more than 50 students, from CBIT, and outside CBIT as well. He spoke about Bootstrapping start-ups and financial independence among the students and its importance in the webinar.

The webinar was held on Google Meet platform, with support from the faculty coordinators, Dr. P.Prabhakar Reddy sir and, V. Sandhya ma'am. The speaker elaborated on a variety of topics including Stocks, Mutual Funds and Networking, among other things. The webinar concluded smoothly without any friction.

A screen-shot from the webinar:



FinGyan

(4)

NAME	BRANCH	SECTION	YEAR	ROLL NUMBER	COLLEGE
Godavri Sai Akhil	EEE	D1		3 160119734054	CBIT
Aditya Bandike	ECE		2	3 160119735084	CBIT
Chirag Jain	IT		3	3 160119735084	CBIT
Jahnabi Yanamadala	ECE	D		4 AP18110020204	SRM
Jeevna Kumar	IT		3	1 160119737037	CBIT
Nithin Reddy	CIVIL		2	4 160118732089	CBIT
Pavansai Pulluri	IT		2	3 160119637105	CBIT
Prateek Reddy	BBAH	C		2 1923278	Christ University
Pratham Jain					
Ravi Shankar	Mech	nil		3 19BME0696	VIT
Sandeep Kumar	EEE		2	3 160119734109	CBIT
Sathwika Chakuri	IT		2	4 160118737079	CBIT
Shanthan Kumar	IT		3	3 160119737170	CBIT
Shravanth Reddy	PROD	D		3 160119738018	CBIT
Shruthi Kolan	IT		2	3 160119737082	CBIT
Sridhar shelge					
Suhaas Doddapaneni	IT		3	3 160119737173	CBIT
Suhas Gajawada	IT		3	3 160119737174	CBIT
Sunethra Guntur	IT		2	4 160118737086	CBIT
Vaishnavi Reddy	ECE		1	4 160118735015	CBIT
Varun Reddy	PROD	D		3 160119738020	CBIT
Vikram Boga	Mechatronics	NA	NA	NA	MIT,Mar
Vineeth Chirila	ECE		2	3 160119735118	CBIT
Vivek Chandra Aikeli	EEE		2	3 160119734118	CBIT
Vivek Reddy	IT		2	3 160119737120	CBIT
Yuvraj Praneeth	EEE		2	3 160119734103	CBIT
Muzzammil Ahmed	CSE			4	CBIT
Shiva Pakala	PROD	D		4	CBIT
Vaishnavi Pekety	IT		2	4 160118737088	CBIT
Supriya Mandada					
Saiteja					



Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (CBIT)
Gandipet, Hyderabad-500 075, (S. A.)



Satya Pavan	IT	1	1	160120737052	CBIT
Abhijit Kaluri					
Sai Bharadwaj	ECE	3	3	160119735167	CBIT
Sathwik	CSE	3	3	160119733169	CBIT
Divij Mallela	MECH	1	3	160119736018	CBT
Saikiran Rachakonda					
Harish Paidi	EEE	2	3	160119734091	CBIT
PVS Phanindra					
Vishwajith	CIVIL	2	1	160120732115	CBIT
Vishishta Reddy	CSE	B	4	18671A0591	JBIET
Shruthi V	BSC		3	48	VILLA MARIE
Harshithaa	CSE	CS B 9	4		GITAM
Dhantakurthi Abhinay	EEE	2	3	160119734079	CBIT

(V. Sandhya)

Prof

Dr. P.V.R. Ravindra Reddy
Head, MED

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Gokulathi Institute of Technology (GAT)
Gandhinagar, Hyderabad-500 076, (T.S.)



Certificate of Participation

This Certificate is Proudly Presented to:

Sarath Chandra

for participating at Communicando's Literary Event

"Speech Relay" held on November 14, 2021

A handwritten signature in black ink, appearing to read 'Vijay L.', is written over a horizontal line.

A VIJAY LAKSHMI

Convener



CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to:

D. TRISHIKA SHARON

for participating in Voice of Hyderabad Season 5 organized by

Street Cause CBIT and Chaitanya Geethi in 2021, in Senior category

Chaitanya Geethi

President

Street Cause CBIT

Chaitanya Geethi

President

Chaitanya Geethi



Print Partner Social Media Partner



Food Partner



Digital Media Partner



Supporting Partners





Santhiram Engineering College :: Nandyal

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUA, Anantapuramu

An ISO 9001 : 2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956, NH-40, Nandyal 518501 :: Kurnool Dist, A.P

Certificate of Participation

This is to certify that

DASARI TRISHIKA Sharon

from Cbit Chaitanya Bharathi of information Technology
has successfully passed the “C Programming Quiz”
conducted by CSE Dept, on Aug 18, 2021



HOD-CSE



PRINCIPAL



CERTIFICATE OF PARTICIPATION

This is to certify **Dr./Mr./Ms./Mrs** Trishika sharon dasari of Chaitanya Bharathi Institute of Technology has participated in **Impact Lecture Session** on **“Strategic Management of R&D and Innovation Ecosystem”** organized by Institute Innovation Cell (IIC) - CBIT, Chaitanya Bharathi Institute of Technology (Autonomous) on **5th October, 2021.**

T. Choudhury

Dr U.K. Choudhury
Director(I&I)

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



CERTIFICATE OF PARTICIPATION

This is to certify Dr./Mr./Ms./Mrs Revanth Mathi of Chaitanya Bharathi Institute of Technology has participated in **Impact Lecture Session** on **“Strategic Management of R&D and Innovation Ecosystem”** organized by Institute Innovation Cell (IIC) - CBIT, Chaitanya Bharathi Institute of Technology (Autonomous) on **5th October, 2021.**

T. Choudhury

Dr U.K. Choudhury
Director(I&I)

P. Ravinder Reddy

Dr. P. Ravinder Reddy
Principal



Santhiram Engineering College :: Nandyal

Approved by AICTE, New Delhi, Permanently Affiliated to JNTUA, Anantapuramu

An ISO 9001 : 2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956, NH-40, Nandyal 518501 :: Kurnool Dist, A.P

Certificate of Participation

This is to certify that

Harshitha. Perumalla

from Chaitanya Bharathi Institute of technology has
successfully passed the “C Programming Quiz” conducted by
CSE Dept, on Aug 18, 2021

HOD-CSE

PRINCIPAL



Certificate

This certificate is presented to

Nikhil. Medavarapu

For successfully participating in the
"TAPF Industrial Tour & Community Services" as
organised by FOLK - Youth Empowerment Club of
Hare Krishna Golden Temple.



Date: 13-11-2021

Sri Sahadeva

Certified by:

Sri Sahadeva Sakha Dasa
Head - FOLK Dept.



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**

Kokapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

43

years

CERTIFICATE OF PARTICIPATION

This is to certify that

Adarsh Shetkar

has actively participated in the virtual event

"CBIT Hacktoberfest Hackathon 2021" held on 29-30th October, 2021

Organized by



Dr. P. Ravinder Reddy
Principal, CBIT

Presented by



Dr. Y. Ramadevi
CSE HOD, CBIT

In Association with



Mr. R. Srikanth
Incharge, COSC



ESCI



**School of Post Graduate Studies
ENGINEERING STAFF COLLEGE OF INDIA**

(An-Autonomous Organ of The Institution of Engineers(India))
Gachibowli, Hyderabad-500 032

**NATIONAL EDUCATION DAY 2021
11 NOVEMBER 2021**

Theme: National Education Policy 2020: Road map to Quality Education in India

Certificate of Participation

THIS CERTIFICATE IS AWARDED TO

.....
Mr. KOPPU ESHWAR
.....

For participating in the National Education Day 2021
organised by ESCI-School of PG Studies, Hyderabad

HEAD(FDP CELL), ESCI

PRINCIPAL, SPGS-ESCI

DIRECTOR, ESCI



सत्यमेव जयते

NITI Aayog

Supported By



ATAL INNOVATION MISSION



CERTIFICATE OF PARTICIPATION

This is to certify that **Mr./Ms. Manoj Kumar Paliviri** of Chaitanya Bharathi Institute of Technology has participated in **Ideathon 2021** addressing SDGs conducted by ACIC-CBIT from 6th Dec to 8th Dec 2021 at Chaitanya Bharathi Institute of Technology (Autonomous), Telangana.

Dr. Kaushik

ACIC-CBIT Centre Head

Dr. Umakanth Choudhury

Director I&I

Prof. P. Ravinder Reddy

Principal

Report on TECSTASY 2k21

Department of IT has organised TECSTASY 2K21, student technical fest under the aegis of SUDHEE 2K21, on 3rd and 4th March,2021. There are 13 technical events Paper Presentation, Duothon,Tech Fun,Tic Tech Toe, Code Hunt, Trace It, Blind Coding, Brain Boosters, Tech Virus,Meme Tech, Capture the Flag, Techie Connexion,Time Up organized as part of Tecstasy 2k21.

Students from all over the state participated and made it a grand success. Ms. Kratika Sharma and Ms T Satya Kiranmai are the faculty coordinators and Mr Jashwanth T and Ms Devi Abhigna A are the student coordinators.

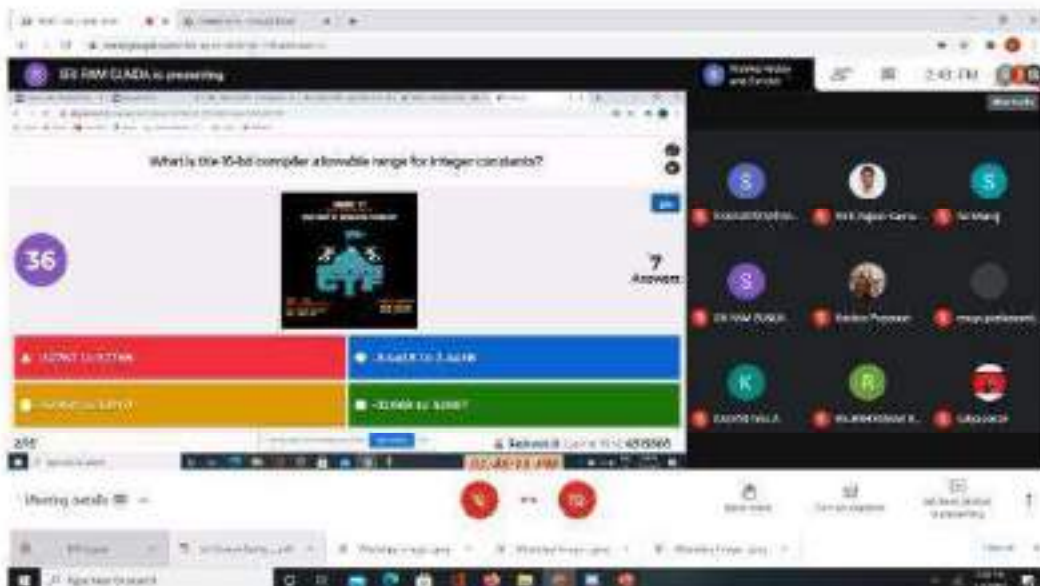
A keynote address was organised on 03.03.2021 in the Forenoon session. The keynote speaker is Dr Raghavendra Kune, Scientist 'SG' at ISRO,Department of space,Hyderabad.addressed the participants on the topic Head High Performance Computing and Drones.

Various events were organized as part of Tecstasy 2k21.
The detailed descriptions of the events are as follows:

Paper Presentation:A paper presentation event co-ordinated by the faculty Dr. M Venugopal Chary, Ms K Sugamyaa and Mr Gangadhar Rao. Around 8 technical papers were presented by the students on various emerging technologies.

Time Up: This is a Quiz and Treasure Hunt event Coordinated by the faculty Ms.T Prathima .Around 27 students have Participated.

Capture the Flag :A Cyber security event coordinated by the faculty Mr.Rajesh Kannan.This event is held to attract the interest across cyber security.Around 42 teams have participated.



Tech Virus: A Technical Quiz event coordinated by the faculty Mr.U Sai Ram .Around 22 teams have participated.

Meme Tech : A Fun event where Memes on Technical content are made and showcased.This event is coordinated by the faculty Ms K Swathi .Around 17 Participants have submitted their memes.

Trace It :A Technical Quiz event coordinated by the faculty Ms.Swathi Sowmya .Around 20 teams have participated.

Code Hunt : A Competitive Coding event coordinated by the faulty Ms R Deepa .Around 33 students have participated.

Techie Connexion:A Technical Quiz event coordinated by the faculty Mr R Govardhan Reddy.Around 27 teams have Participated.

Blind Coding :A Technical Fun event where Typing skills are judged coordinated by the faculty Ms Surya Samantha .Around 25 students have participated.

Brain Boosters:A Technical Problem solving event coordinated by the faculty Mr.Vasantha Sena.Around 50 students have participated.


Duothon:A Four Hour Hackathon event where a team of 2 people code together ,coordinated by the faculty Mr.S Rakesh .Around 15 teams have participated in two slots.

Tech Fun:A Fun event coordinated by the faculty Ms.B Sarada and around 25 students have participated.



Tic Tech Toe: A Technical Game(with Time constraint) event coordinated by the faculty Ms.Veera Jyothi .Around 48 people have participated.




Head Dept. of IT
CBCT, Hyderabad

Reg: Invitation to deliver a guest lecture in CHEMSPARK 2021 as part of SUDHEE, a college level common technical fest

3 messages

Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in>
To: kola@nitw.ac.in, kola_nitw@yahoo.com
Cc: hod_chem@cbit.ac.in, "Dr.Anitha Chemical" <anitha_chem@cbit.ac.in>

Mon, Mar 1, 2021 at 9:43 AM

Respected Sir,

Warm greetings!!!

We are glad to inform you that the **Department of Chemical Engineering, CBIT, Hyderabad** is organizing a two day National level Technical symposium, **CHEMSPARK 2021 on 3rd & 4th March.**

This national level technical event, serves as a platform for not only Chemical Engineering but all allied discipline students to present their work and interact with the peer community. The Chemical Engineering field envisages tremendous technology upgrades in different sectors. This event is an endeavor to educate on such technologies through paper and poster presentations, technical quiz and other related events.

In this regard, we invite you to deliver a guest lecture in your field of expertise on 3rd March morning at 10:30 AM.

Looking forward for your participation in this event,

Thanking You,
With Best Regards

Dr. P. Madhuri, Asst. Prof, Chemical Engg Dept
Dr. M. Anitha, Asst. Prof, Chemical Engg Dept
(Event Faculty Co-ordinators)

HOD, Chemical Engg
(Dr. P. Ravindra)



FINAL POSTER_Chemical Engg_SUDHEE_CHEMSPARK 2021_Poster_PDF.pdf
184K

Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in>
To: hod_chem@cbit.ac.in, "Dr.Anitha Chemical" <anitha_chem@cbit.ac.in>

Mon, Mar 1, 2021 at 10:15 AM

----- Forwarded message -----

From: **Prof. ANAND KISHORE KOLA** <kola@nitw.ac.in>

Date: Mon, Mar 1, 2021 at 10:14 AM

Subject: Re: Reg: Invitation to deliver a guest lecture in CHEMSPARK 2021 as part of SUDHEE, a college level

common technical fest

To: Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in>

Dear Dr. Madhuri garu, good morning. First of all, I congratulate the Department on conducting the great event. I am delighted to share my expertise with the budding Chemical Engineers. Thank you very much for the invitation. Kindly convey my regards to Prof. P. Ravindra garu, your colleagues and the management.

[Quoted text hidden]

--

With thanks & regards,
Sincerely,

Dr. ANAND KISHORE KOLA
Professor of Chemical Engineering &
Chairman - Admissions
National Institute of Technology Warangal
Warangal Urban - 506 004, Telangana State, India
Mobile Phone: 91- 9966541095/8332969398
Office Phone: 91-0870-2462623

Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in>
To: "Prof. ANAND KISHORE KOLA" <kola@nitw.ac.in>
Cc: hod_chem@cbit.ac.in, "Dr.Anitha Chemical" <anitha_chem@cbit.ac.in>

Tue, Mar 2, 2021 at 3:41 PM

Respected Sir,
Good Afternoon.
Please find "CHEMSPARK 2021" schedule as an attachment

Thanks & Regards
Dr. P. Madhuri
Dr. M. Anitha

On Mon, Mar 1, 2021 at 9:55 PM Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in> wrote:

Respected Sir,
I would like to bring to your kind notice that, Day 2 we have another keynote followed by MATLAB hands-on session scheduled @10am.
I apologise for the inconvenience.
I will have a word with Hod Sir & my colleague and will get back to you tommorow.
Thank you.

On Monday, March 1, 2021, Prof. ANAND KISHORE KOLA <kola@nitw.ac.in> wrote:

Ok, better shift my lecture for the 2nd day at 9.30 AM.

On Mon, Mar 1, 2021 at 8:36 PM Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in> wrote:

Respected Sir,
We will be starting our session after common inaugural at 11:30am (received instructions from central committee today evening).
Your keynote can be continued upto 45mins. Thank you very much for sharing your CV.

Thank you & Regards
Dr. P. Madhuri

On Monday, March 1, 2021, Prof. ANAND KISHORE KOLA <kola@nitw.ac.in> wrote:

Dr. Madhuri garu, for how much time can I speak on 3rd March. Pl clarify. Also, pl find attached my brief CV.

On Mon, Mar 1, 2021 at 10:18 AM Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in> wrote:

Respected Sir,
Thank you very much for accepting our invitation.
Looking forward to your engaging, informative & interactive session.

Good Day!!
Regards
Dr. P. Madhuri

On Mon, Mar 1, 2021 at 10:14 AM Prof. ANAND KISHORE KOLA <kola@nitw.ac.in> wrote:

Dear Dr. Madhuri garu, good morning. First of all, I congratulate the Department on conducting the great event. I am delighted to share my expertise with the budding Chemical Engineers. Thank you very

much for the invitation. Kindly convey my regards to Prof. P. Ravindra garu, your colleagues and the management.

On Mon, Mar 1, 2021 at 9:43 AM Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in> wrote:

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]



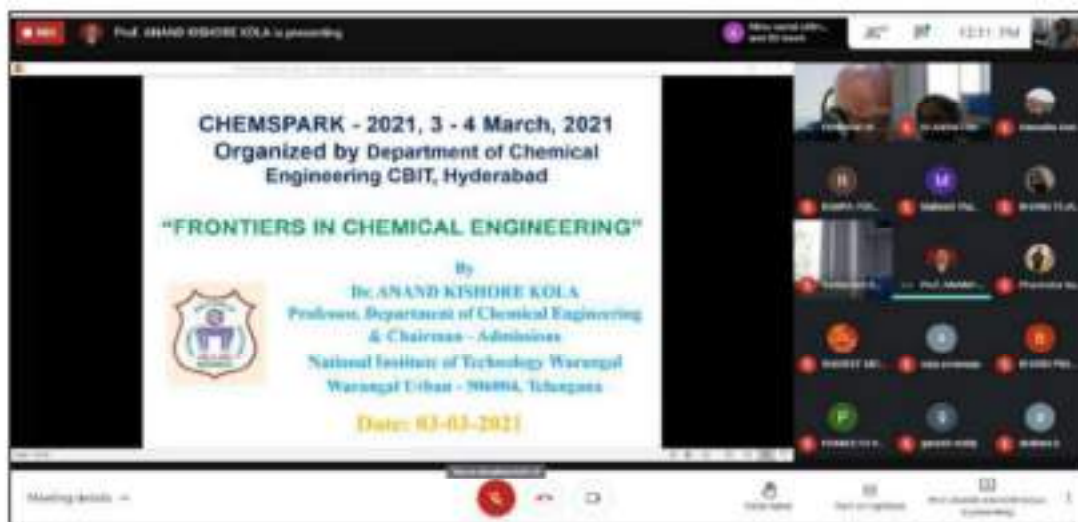
CHEMSPARK 2021 Schedule PDF.pdf

22K

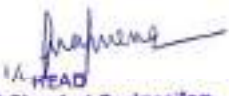
Chaitanya Bharathi Institute of Technology [A], Gandipet, Hyderabad - 075

CHEMICAL ENGINEERING DEPARTMENT

Guest lecture was delivered on “Frontiers in Chemical Engineering” by Dr.K Anand Kishore, Professor, Department of Chemical Engineering, NIT Warangal, on 03 March, 2021. This session conducted as part of the Chemspark event organized by CBIT during 3-4 March, 2021



No. of students participated in the event are: 46


HEAD
Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.

Fwd: Circular regarding Guest Lecture by Mr. Ramaiah Thadikamalla

1 message

Chemical HEAD <hod_chem@cbit.ac.in> Mon, Feb 8, 2021 at 1:23 PM
To: bechem17-18@cbit.ac.in, balakrishna i <ibk@cbit.ac.in>, "Dr.B.Ganesh Assistant Professor" <bganesh_chem@cbit.ac.in>, "Dr.P.V.Naga Prapurna Associate Prof." <nagaprapurna_chem@cbit.ac.in>, Harsha Nagar <harshanagar_chem@cbit.ac.in>, pydimalla medhuri <pmadhuri_chem@cbit.ac.in>, "Sri K.Prasad Babu Assistant Professor" <kprasadbabu_chem@cbit.ac.in>, Swapna V <vswapna_chem@cbit.ac.in>

Dear All,

The Department of Chemical Engineering is organizing a guest lecture by Mr. Ramaiah Thadikamalla, Director, VVN Global EHS Consultants on 20 February, 2021 for Semester VIII students. Please find attached the details of the speaker.

**Ramaiah Thadikamalla.pdf**

142K

Chaitanya Bharathi Institute of Technology(A)

Chemical Engineering Department

Guest lecture was delivered on “Details of M/S. VVN GLOBAL EHS CONSULTANTS” by Mr. Ramaiah Thadikamalla –Director Projects on 20 th Feb 2021. Students of VII semester joined the program.



Group photo with chief guest Mr. Ramaiah Thadikamalla , Prof. P. Ravindra, Dr. NLN Reddy and students

20/12/2021

Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad - 075

CHEMICAL ENGINEERING DEPARTMENT

Invited guest lecture on "Environmental Health and Safety" by Mr. Ramaiah Thadikamalla, VVN Global EHS consultants.

S.No.	Roll No.	Name of the Student	Signature
1	160117802019	D Bala Swami	Swami
2	160116802004	Harshitha I	Harshitha
3	160116802031	Mohammed Aminuddin	Aminuddin
4	160116802036	Phanindra Gupta	Phanindra
5	160117802001	Kotha Ashithya Reddy	Ashithya
6	160117802003	K Dimple	Dimple
7	160117802004	Hamasha Durisety	Hamasha
8	160117802005	Palcham Kiranmai	Kiranmai
9	160117802006	Kamidi Manasa	Manasa
10	160117802007	Mounika M	Mounika
11	160117802009	Arani Nanda Kumar Chandana	Nanda
12	160117802010	Neha Mankala	Neha
13	160117802011	Pothala Pallavi	Pallavi
14	160117802012	Kandati Poojitha	Poojitha
15	160117802013	M Pravalika	Pravalika
16	160117802014	Pedavalli Ramya	Ramya
17	160117802015	Pogaku Ramya	Ramya
18	160117802016	K Rithusha	Rithusha
19	160117802017	Shalini Suran	Shalini
20	160117802018	Siddhi Sarda	Sarda
21	160117802019	Abhishek Babu	Babu
22	160117802020	Abhishek Changde	Changde
23	160117802021	Akanesh Mamidala	Mamidala
24	160117802022	Ashosh Kumar Thakur	Thakur
25	160117802023	Banavath Balya	Balya
26	160117802024	Nomula Charan Sai	Charan Sai
27	160117802026	M Harish Reddy	Harish Reddy
28	160117802027	Harsh Agarwal	Agarwal
29	160117802029	Ketan Chungi	Chungi
30	160117802031	Grandhi Lokesh Sai	Lokesh Sai
31	160117802032	Mohammed Mansoor Ali	Mansoor Ali
32	160117802037	Polamuri Ravi Teju	Ravi Teju
33	160117802038	Chityala Rohit	Rohit
34	160117802039	Rohit Rathi	Rohit
35	160117802040	Peddabomma Rushikesh	Rushikesh
36	160117802041	Sai Ashrith Thatipalli	Thatipalli
37	160117802042	Sai Nitheesh Magasani	Magasani

38	160117802043	Mokigara Sai Santanth Goud	<i>Santanth</i>	
39	160117802044	Santanth Sandha	<i>Sandha</i>	
40	160117802046	P Seihanth	<i>P. Seihanth</i>	
41	160117802047	Perukanti Tharunesh	<i>Tharunesh</i>	AS
42	160117802049	S Vamsi Goud	<i>Vamsi</i>	
43	160117802051	Kesampalli Vijaya Raju	<i>Vijaya Raju</i>	AS
44	160117802052	Vemula Vinay Rao	<i>Vinay Rao</i>	
45	160117802054	Jalli Yuvaraju	<i>Yuvaraju</i>	
46	160117802301	Injanaga Chaitanya Vamsi Krishna	<i>Chaitanya Vamsi Krishna</i>	

[Signature]
Coordinator

[Signature]
IA-HEAD
Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-76.



ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

Circular

Date: 02-06-2021

Department of EEE in association with **Petroleum Conservation Research Association (PCRA)** is organizing a Online Institutional Training Program on **"ENERGY CONSERVATION AND AUDIT"** on 04-06-2021 at 11.00 AM to 1PM. The session will be conducted by **Sri. G Harihara Iyer**, and **Sri Ramana** faculty PCRA, Hence all the interested faculty and students are informed to attend the Training Program.

Certificate will be issued for active participants.

Kondapalli Venkata Sri Ram (R.No. 1601-20-766-002) is directed to assist with the faculty coordinator to conduct above webinar successfully.

The Registration link for the Training Program is as follows:
<https://forms.gle/wwDnDhk7JcdWGwrv5>

Coordinators:

Dr. B.Suresh Kumar

Sri.G.Hari Krishna

Head of the Department

(Dr.G.Suresh Babu)

SNo	HallTicketNo	Name / Max Classes	Sign		
1	160116734102	NAREN KUMAR A	<i>Naren</i>		
2	160117734061	KONDETI AMMULLU	<i>AMULLU</i>		
3	160117734062	GUDURI LAKSHMI SRI VENKATA JAHNAVI	<i>Jahnavi</i>		
4	160117734063	LAVANYA TELAPUDI	<i>Lavanya</i>		
5	160117734064	AMGOTH MOUNIKA NAYAK	<i>Mounika</i>		
6	160117734065	A NEHA SARASWATHI	<i>Neha</i>		
7	160117734066	TUPPATHI PRIYANKA	<i>Priyanka</i>		
8	160117734067	RAVALI L	<i>Ravali</i>		
9	160117734068	DASARI RISHIKA	<i>Rishika</i>		
10	160117734069	A SAI TEJASWINI	<i>Tejaswini</i>		
11	160117734070	GILAKATHULA SHRINIJA	<i>Shrinija</i>		
12	160117734071	Y J M-SOWMYA	<i>Sowmya</i>		
13	160117734072	ABHILASH BUDHARAPU	<i>Abhilash</i>		
14	160117734073	MANIKONDA ASHIROOP	<i>Ashiroop</i>		
15	160117734074	NAGELLY AKSHITH	<i>Akshith</i>		
16	160117734075	M ARUN KUMAR	<i>Arun</i>		
17	160117734076	T BHARATH	<i>Bharath</i>		
18	160117734077	ARUMULLA DHEERAJ	<i>Dheeraj</i>		
19	160117734078	M HARSHITH	<i>Harshith</i>		
20	160117734079	MATHALAPURAM HIMANTH KUMAR	<i>Himanth</i>		
21	160117734080	VUKANTI INDRASENA REDDY	<i>Indrasena</i>		
22	160117734081	M KALYAN SAI VINAY	<i>Vinay</i>		
23	160117734082	S KARTHIK	<i>Karthik</i>		
24	160117734083	NANAVATH KISHAN	<i>Kishan</i>		
25	160117734084	CHOPPAKATLA KOUSHIK	<i>Koushik</i>		
26	160117734085	YELURIPATI S V KRISHNA KARTHIK	<i>Karthik</i>		
27	160117734086	VIJAGIRI MANIDEED	<i>Manideed</i>		
28	160117734087	G MANIKANTH REDDY	<i>Manikanth</i>		
29	160117734088	T MANIVER	<i>Maniver</i>		
30	160117734089	CHINDAM MANOJ KUMAR	<i>Manoj</i>		
31	160117734090	MOHAMMED AMAAN	<i>Amaan</i>		
32	160117734091	PASUPULETI MOHIT SRINIVAS MAHAVEER	<i>Mohit</i>		
33	160117734092	P PHANI MUDIGONDA	<i>Phani</i>		
34	160117734093	LAVUDYA PAVAN	<i>Pavan</i>		
35	160117734095	DHARMOJU PAVAN KUMAR	<i>Pavan</i>		

36	160117734096	R POOJITH	Poojith		
37	160117734097	RAKESH GORATI	Rakesh		
38	160117734098	G RAKESH GOUD	Rakesh		
39	160117734099	T SAGAR	Sagar		
40	160117734100	R SAI DEEKSHITH	Deekshith		
41	160117734101	KAVALI SAI KRISHNA	Kavalisai		
42	160117734102	V.SAI KRISHNA	V.Sai		
43	160117734103	CHINNAM SAI KOMAR	Chinnam		
44	160117734104	AARE SAI PRANAY REDDY	Aare		
45	160117734105	SAI ROHIT KAPPALA	Rohit		
46	160117734106	NARAHARI SAI TEJA	Narahari		
47	160117734109	K SHYAM SUNDER REDDY	Kshyam		
48	160117734111	D SRINIVASA REDDY	Dsrinivasa		
49	160117734112	K SURYA RAJ	Ksurya		
50	160117734113	CHI. TI SURYATEJA REDDY	Chit		
51	160117734114	BANDARI SWAMY DEVENDER VARDHAN	Bandari		
52	160117734115	NULEGONDA VASHIST	Nulegonda		
53	160117734116	V VISWANATH REDDY	Vviswanath		
54	160117734117	A S N YASHWANTH	Asnyashwanth		
55	160117734118	B YASHWANTH	Byashwanth		
56	160117734120	RAYAKULA YESHWANTH	Rayakula		
57	160117734313	D RATHANAKAR REDDY	Drathanakar		
58	160117734314	K MALLESH	Kmalleesh		
59	160117734316	P NAGARAJU	Pnagaraju		
60	160117734317	YENUGANDULA RANADHEER	Yenugandula		
61	160117734318	KARNATI NAGANJANI	Karnati		
62	160117734319	KOTHAKONDA AKARSHI	Kothakonda		
63	160117734321	AMBATI ANIL KUMAR	Ambati		
64	160117734322	KANDUKURI SAI SHEETAL	Kandukuri		
65	160117734323	KARISHMA BECUM	Karishma		
66	160117734324	ABBAGOWNI AKASH	Abbagowni		

INDEX OF EVENTS :

SNo.	Event	Page No.
1	INAUGURAL CEREMONY - Guest Talk	5
2	PAPER PRESENTATION	6 - 8
3	Mechanical Quiz	9 - 11
4	Elocution	12 - 13
5	CAD Modelling	13 - 15
6	POSTER PRESENTATION	16 - 17
7	Web Design	18 -19
8	EVENT SUMMARY	20
9	Mechanica Poster	21



Sudhee 2021

Department of Mechanical Engineering

Mechanica 2021

About Mechanica

Mechanica is the two-day National-Level Technical Fest of Department of Mechanical Engineering organized as a part of Sudhee 2021, the Technical Fest of CBIT. Mechanica has organized 7 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 virtually. We had **237** participants altogether.

Support from College

The College Management, Principal, Sudhee Core Committee, Head of the Department have encouraged, supported and guided us in this endeavor.

Faculty Coordinators:

1. Dr. S. Solomon Raj, Associate Professor



2. Sri. P. Kiran Kumar, Assistant. Professor



Student Coordinators:

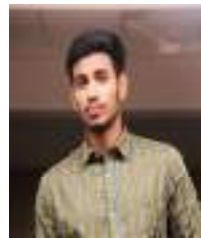
1. Vignan Babu. D



2. Kaleemullah. M



3. Dheeraj. N



DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Mechanica, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department, Mechanical Engineering, Professors, faculty Coordinators and faculty members. The speaker, Dr.L.Siva Rama Krishna, then addressed the crowd. The conference was officially declared open.

Speaker: Dr. L.Siva Rama Krishna

Topic: Innovative Application of 3D printing

Event Dates: 3rd and 4th March 2021

Event Website: [HOME | Mechanica2021 \(wixsite.com\)](https://www.wixsite.com/mechanica2021)

Guest Speaker



**Dr. L. Siva Rama
Krishna.**
**Associate Professor
MED, OUCE.**

Profile:

Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is **working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0)**, Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM- NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

Some Professional milestones:

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubaneswar. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He works with **MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.**

The schedule for the event was as follows:

Mechanica 2021 Inaugural Function

Date & Time:

03-03-2021 11:30 AM to 11:45 AM

Event 1: Guest Talk

Date & Time :

03-03-2021 11:45 AM – 01 : 15 PM

Speaker: Dr. L. Siva Rama Krishna

Topic: Innovative Application of 3D printing

Audience: 50 Count

Event Description :

To uphold the enthusiasm and excitement of the students in emerging technologies in the field of Mechanical Engineering. We have come up with an industrial expert who will explain the scope of their studies in practical applications

The event will help the students to choose their career path by exercising every step, in relation to the future demanding skills.

Links:

<https://drive.google.com/file/d/184dlDyPqsufOK58KXe6ZygiN-C4GtiEJ/view?usp=sharing>

Photos:





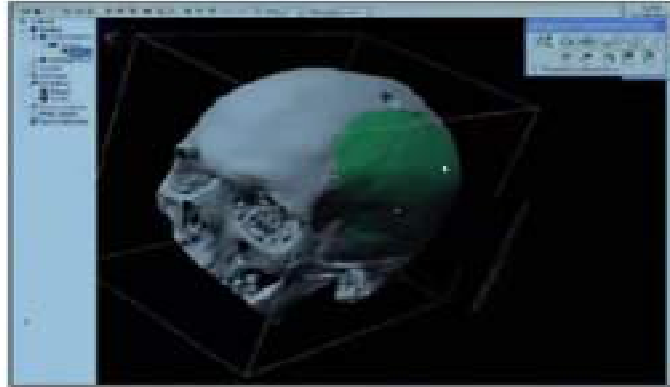
**DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA 2021**

Guest Talk



Dr. L. SIVA RAMA KRISHNA
Prof, MED, OUCU
INNOVATIVE APPLICATION OF 3D PRINTING

142



visualization of 3D Model of the Skull attached with Implant

143

**NATIONAL LEVEL STUDENT TECHFEST
"MECHANICAL"**
Organized by
Dept. of Mech. Engg., CBIT Hyderabad
(03-04, March, 2021)

**INNOVATIVE APPLICATIONS OF
3D PRINTING**



By
Dr. L.SIVA RAMA KRISHNA
Joint Director CPDDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



144

Event 2: Paper Presentation

Event Description:

It is the platform to vent your ideas in the form of well-integrated and intriguing presentation. It gives a unique opportunity to the youngsters to express and compete in the presence of jury.

There are two stages in this event where in the first stage is submission of abstract and the next one is the final round where students must present in front of judges. Evaluation is done by highly qualified judges.

Date and Time:

03-03-2021 : 1:30 PM - 03:30 PM

04-03-2021 : 10:30AM - 01:30PM

No. of Participants: 23

Faculty Committee/Jury:

Day 1

Dr. N. V. Srinivasulu

Dr. N. Janardhan

Day 2

Dr. K. Gurubramham

Dr. G Laxmaih

Winners:

Prize-1 : KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING.

Prize-2 : Rohit Rahul Godse & Suyog Sharnagat, Department of Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1vhaOfO_j0NGVry4UTZdoVA621AozJLKJ/view?usp=sharing

https://drive.google.com/file/d/1cZSbblA4tvjZztblrA6-Y-4_Coe1Xk_t/view?usp=sharing

https://drive.google.com/file/d/1z-oWCYIR5NQ7oISUgCWrrpGq_R0O8aTk/view?usp=sharing

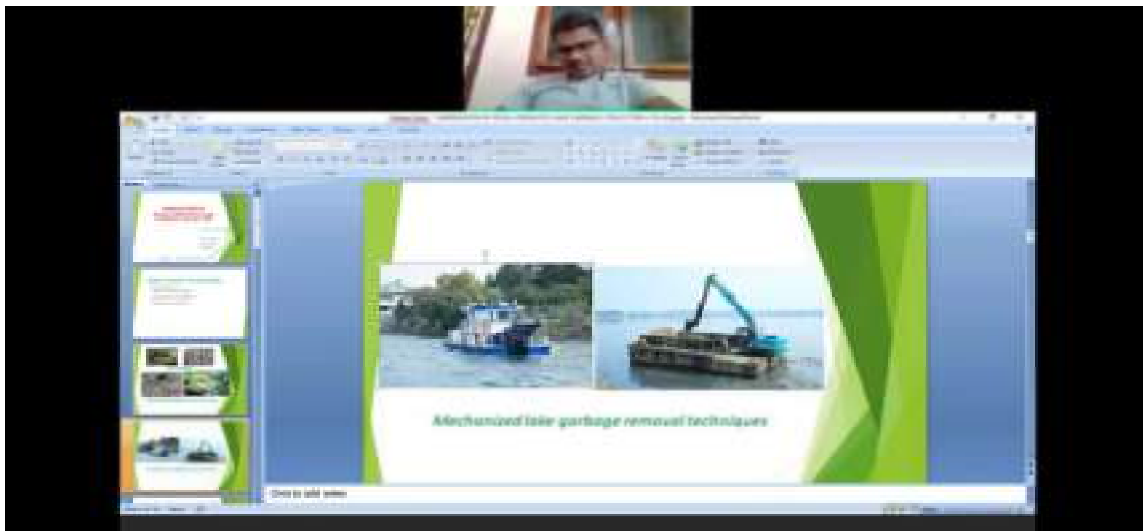
<https://drive.google.com/file/d/18MJORxfwE1-NPY13FJ5G3zSjofdU9rtK/view?usp=sharing>

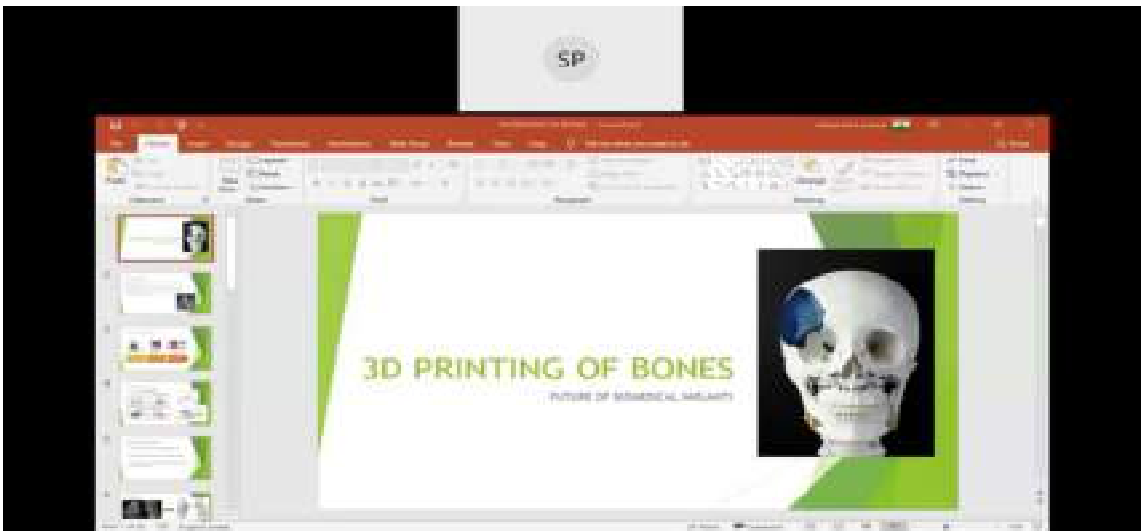
<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdgxBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrIBxPijMB38bax9_2-Um/view?usp=sharing

<https://drive.google.com/file/d/1zEYqkpIQGTajoGiWfaXvL99uuIu4nTI3/view?usp=sharing>

Photos:





Event 3 : Quiz

Event Description: Quiz competition is a pursuit of trivial Knowledge, encouraging students to achieve academic excellence and Increase their awareness of the world around them.

There are two rounds, where preliminary round has 10 exciting questions along with Riddles and Fill in the Blanks based on the world of Engineering! Final round includes some Pictionary questions.

Date & Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 11:00AM - 12:00PM & 12:45PM - 01 : 15PM

No. of Participants: 48

Faculty Committee/Jury: NA

Winners:

Prize-1: Baladitya Boddu, Mechanical Engineering. CBIT

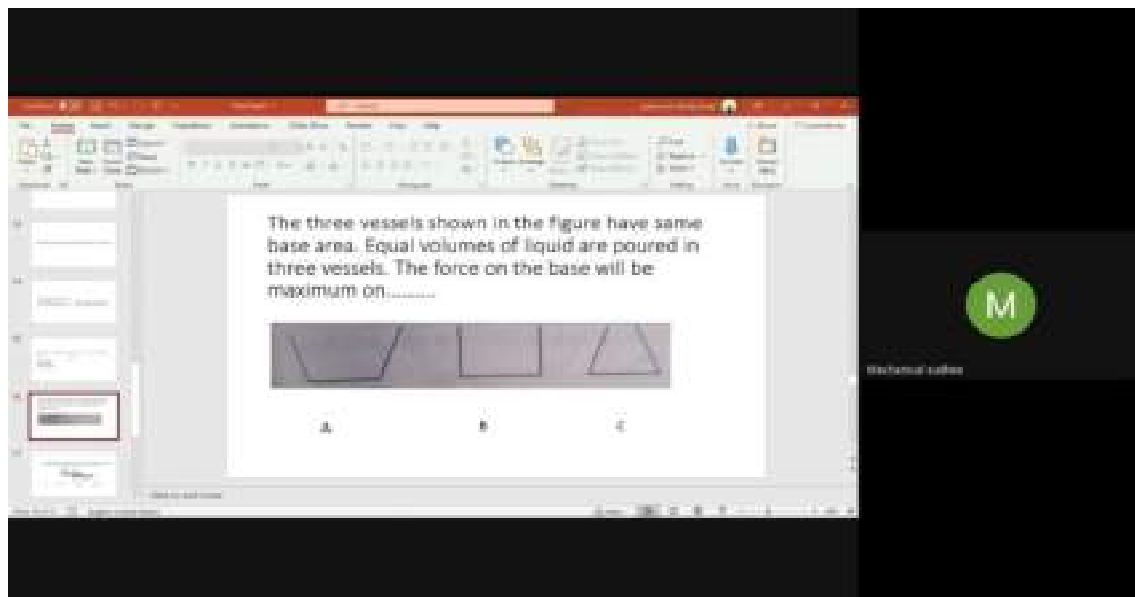
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

Links:

<https://drive.google.com/file/d/1rzEZGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

<https://drive.google.com/file/d/1OwheKxzOtjJdWp-VEVfheE223kDwnn9t/view?usp=sharing>

Photos:

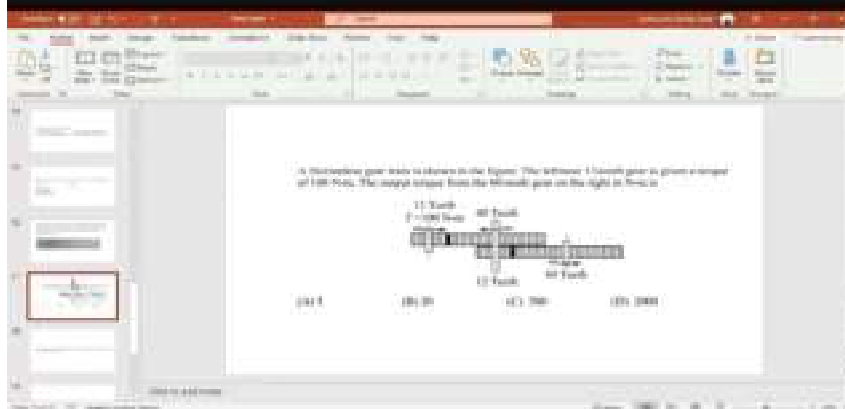




M

Mechanical parts

Draw the graph of $\log(-x)$



Agustín Bello Espinosa

What type of heat exchangers do you prefer for less space heating/cooling, why?



Mechanical Engineer

Event 4 : Elocution

Event Description

Want to improve your communication skills and become more persuasive when you speak? A stage for lighthearted What If-s and Once upon a time not so long ago-s, we present to you an amazing opportunity to oil your lever of creativity and public speaking. This event consists of three rounds of exponential fun and laughter where content, fluency and vocabulary pedal the enthusiasm in a medium of profound story telling. Six topics will be given to the participants a day before for preparation and a dice is rolled at the time of the contest upon which the participant has to speak.

Time:

04-03-2021 : 11 : 30PM - 12 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Dr. K. Kishor

Winners:

Prize1: Konagalla Manikanta, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: M.S.SAWANTH, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/16bcE97nMizVXYRKJXKlq5EVooeh_PP5-/view?usp=sharing

<https://drive.google.com/file/d/1fvRB0wLRiPPTjzChXZRV3sIPxDoKjZB/view?usp=sharing>

Photos:





Event 5: CAD modelling

Event Description:

Here is an amazing opportunity to showcase your skill on a unique and mostly used platform called Computer Aided Designing. It strives to explore the competency of young minds by giving their incredulous ideas a Shape, Form and helps in dynamic analysis of different worldly things.

In this event, the participants have to draw the 2D view of the given 3D Model, given by the organizing team within the stipulated time, which is decided prior to the event. The designs are evaluated based on the precision of design and the time in which the design is submitted.

Date and Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 10:00AM - 01:00PM

No. of Participants: 20

Faculty Committee/Jury: Smt. Ch. Indira Priyadarsini

Winners:

Prize1: Yashwanth K, mechanical Engineering, CBIT

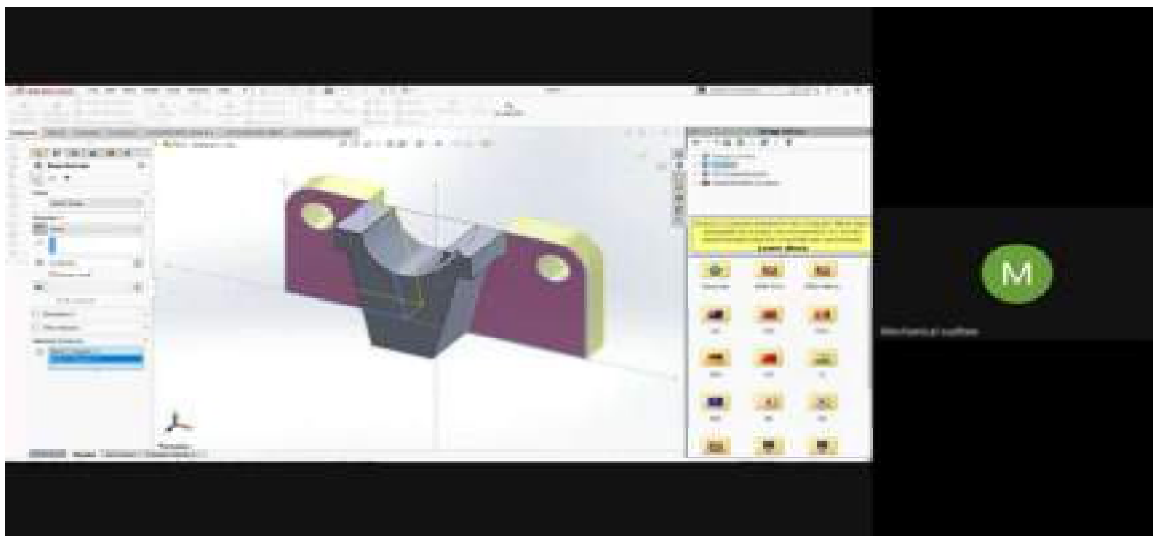
Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

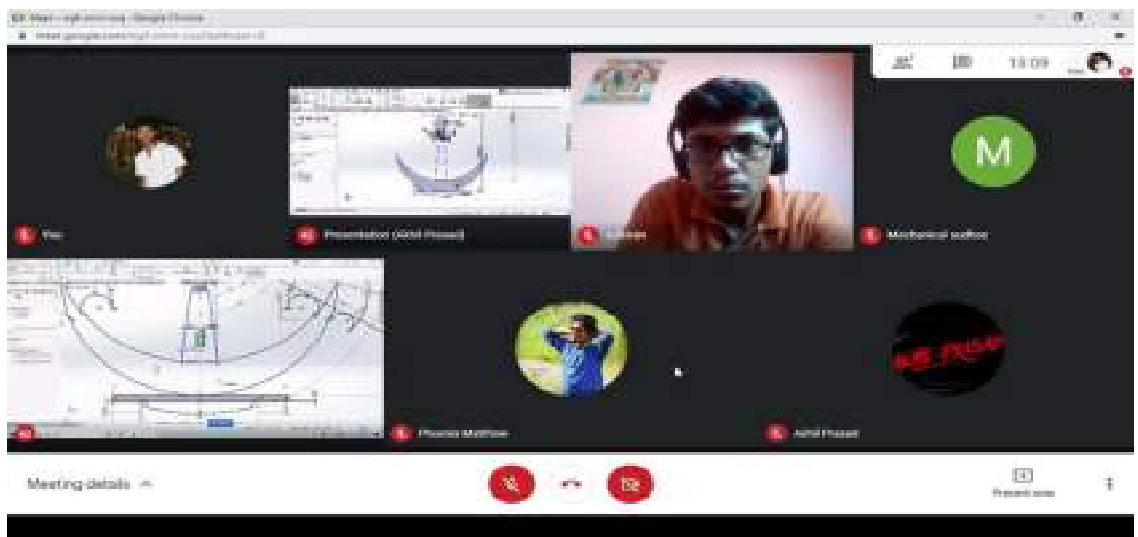
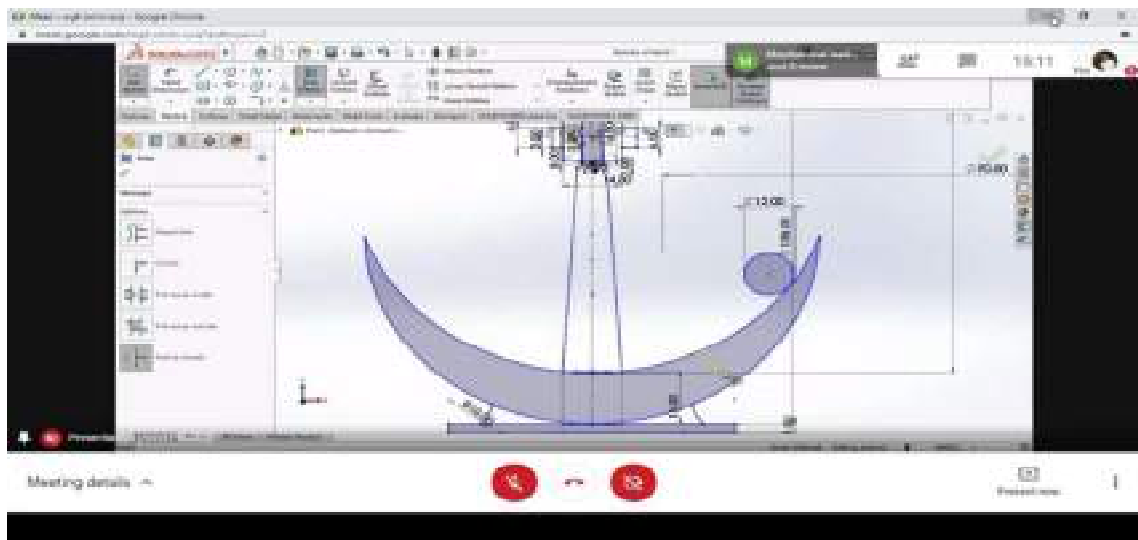
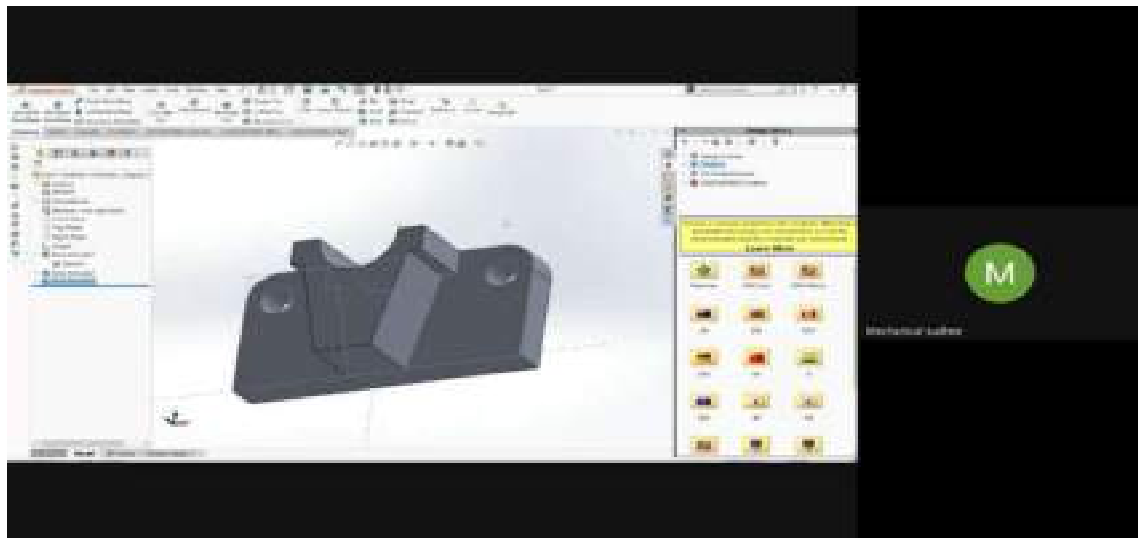
Links:

https://drive.google.com/file/d/1ayel-h_I2VjMURQXRkImzSQDjTiCxHyg/view?usp=sharing

<https://drive.google.com/file/d/1ILGdC1K3Zjc8mujiYGDJknE63jzhIIAY/view?usp=sharing>

Photos:





Event 6: Poster Presentation

Event Description:

Poster presentation is the contest which may help one to portray their creativity in relevance to their technical knowledge. Consider it to be same as a paper presentation, poster presentation involves making a digital poster which depicts ones idea and research rather than a Power Point presentation.

There are two stages in this event wherein the first stage involves brief description of their idea and the next being the final round wherein students have to present their posters with enthusiastic explanation to the audience and judges. Evaluation is done by highly qualified judges. The event will be held online

Date and Time:

04/03/2021 : 12 : 30PM - 01 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

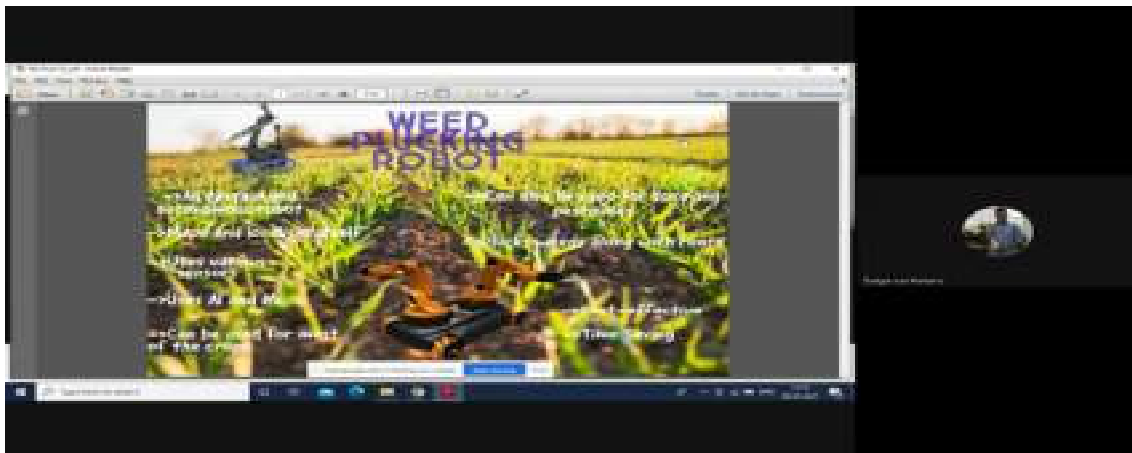
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: Satya Sai Kataru, Mechanical Engineering, CBIT.

Links:

https://drive.google.com/file/d/1uvA-ijkAkaKx0CCbZ8w9t9_BZCePWf7I/view?usp=sharing

Photos:




FABRICATION OF SINGLE WHEEL CULTIVATOR

Author: M. Manojkumar - 1901240001
Guide: Dr. A.S. Chaitanya

Abstract:
 Researcher identifies the design, fabrication and use of the machine, which helps in reducing a lot of labor in a small plot of land under traditional agriculture. The machine uses a single wheel to rotate and a single shaft to rotate the shaft. It is made of mild steel and is used in garden, orchard, plantation etc. to remove the weeds and plants.

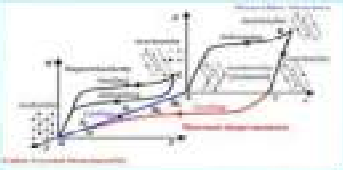
Principle: This design is made to reduce the labor in a small plot of land under traditional agriculture. The machine uses a single wheel to rotate and a single shaft to rotate the shaft. It is made of mild steel and is used in garden, orchard, plantation etc. to remove the weeds and plants.


Diagram: 


Conclusion: The machine is made of mild steel and is used in garden, orchard, plantation etc. to remove the weeds and plants. It is a simple and easy-to-use machine that can be used in a small plot of land under traditional agriculture.

SMA


SHAPE MEMORY ALLOYS (SMAs) ARE THE CLASS OF MATERIALS WHICH POSSESS AN INTERESTING PROPERTY UNDER CERTAIN MECHANICAL STRESS AND ALL THESE POSSESS SHAPE MEMORY IN HIGH ELASTIC REGION, BUT NOT NEARLY POSSES FOR SHAPE MEMORY EFFECT IN PLASTIC DEFORMATION FOR OTHER CASES. AND THIS IS BEING RESEARCHED UNDER AN INTERESTING.







The biomedical field explored the applications of these SMA's to memory wire for intracranial aneurysm surgery, catheters and stents, vascular surgery and Orthopedics and etc. application of these alloys in different industries such as automotive, aerospace and civil engineering.



video_20190201_162416

Event 7: Web Design

Event Description:

Our moto of making people multi-talented and making self-reliable has come up come an exciting event in which we made participants to design a website that will help for their startups as a publicity tool, and we hope that our Mechanical engineers will be self-reliable to perform some basic IT tasks

Date & Time:

04/03/2021 10 : 00 AM - 11 : 00 AM

No. of Participants: 08 Teams

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

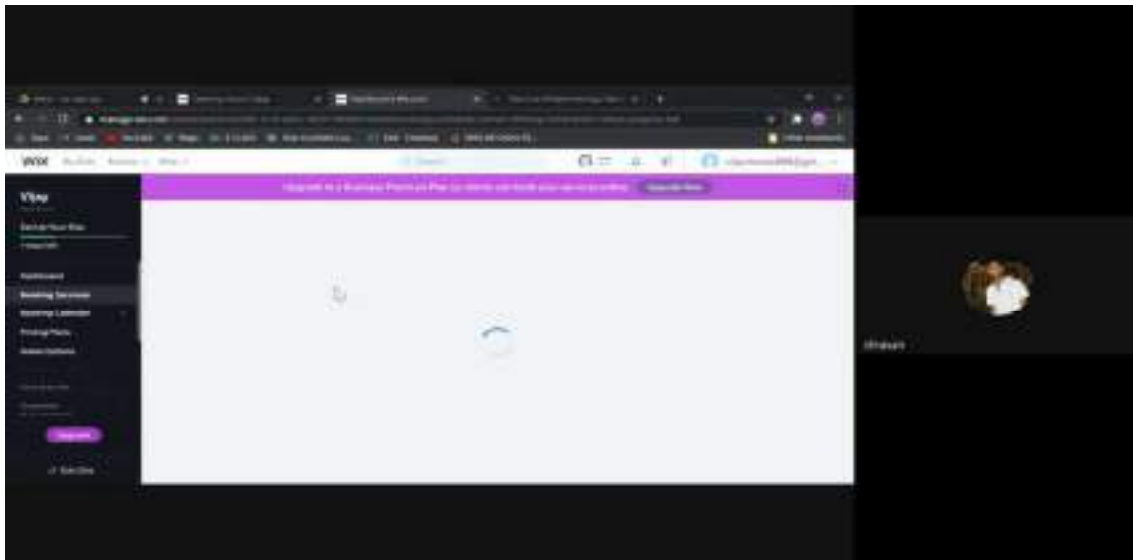
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

Prize2 : Vijay Raju, Chemical Engineering, CBIT

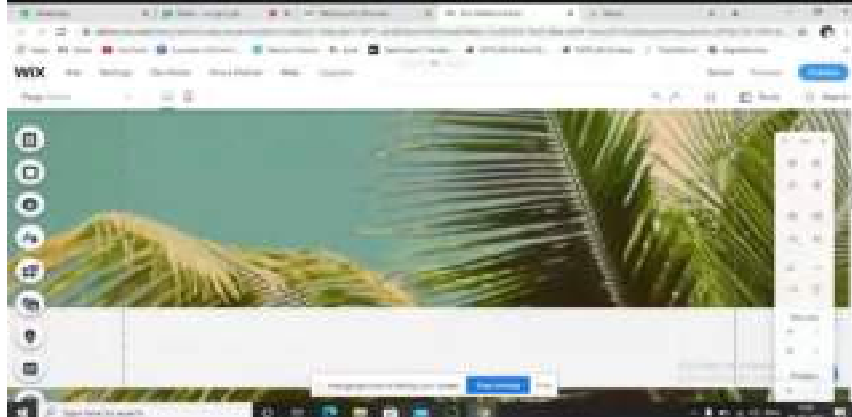
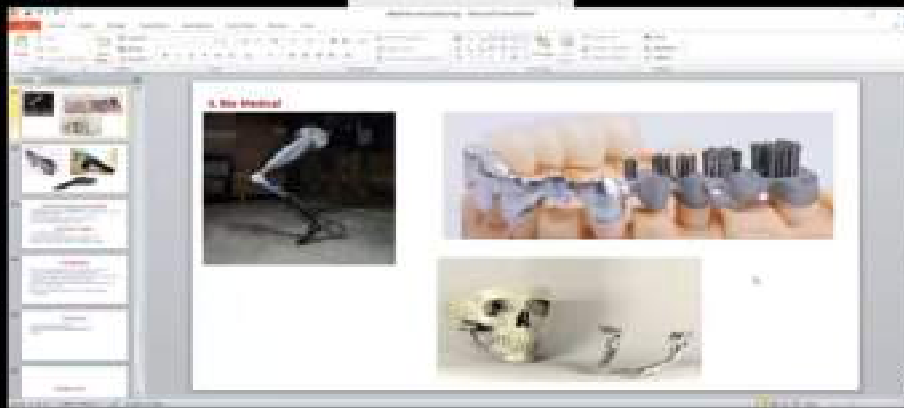
Links:

https://drive.google.com/file/d/1c36Lx6DyfB_xGM7ARrdjAljdPtOsJEQp/view?usp=sharing

Photos:



MR



MyAvatar



MyAvatar

Events Summary :

S.No.	Event Name	No. of Participants (Including Outside Participants)	No. of Outside Participants
1	Paper Presentation	23	04
2	Poster Presentation	09	02
3	Quiz	48	02
4	Elocution	09	01
5	CAD Modelling	20	01
6	Web Design	08	01
7	Guest Talk	50	02
8	Valedictory Ceremony	70	00
9	Total	237	13

The poster features a background image of mechanical gears and a technical drawing with drafting tools. The text is arranged in various colored banners and blocks. At the top left is the Chaitanya Bharathi Institute of Technology logo and name. At the top right is the 42-year anniversary logo. The main title 'MECHANICA' is in large white letters on an orange banner. Below it, 'SUDHEE 2k21' is written in large black letters. To the right, a list of events is provided in white text on an orange background. At the bottom, there are two columns of coordinators' names and contact numbers, and a location pin icon with the institute's name.

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

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

Presents

DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA

SUDHEE
2k21
NATIONAL LEVEL TECHNICAL SYMPOSIUM

EVENTS :

- PAPER PRESENTATION
- POSTER PRESENTATION
- QUADCOPTER PINNACLE
- CAD MODELLING
- ELOCUTION
- GUEST TALK
- WEB DESIGN
- QUIZ
- AND MUCH MORE FUN

FOLLOW US ON ;

- 📱 Mechanica2k21
- ✉️ mechanica_cbit@cbti.ac.in
- 🌐 mechaniacbit.wikisite.com/mechanica2021

MARCH 3&4

STUDENT COORDINATORS
Vignan Babu : 9491597061
Kaleemullah : 9700950150
Dheeraj : 9490429916

FACULTY COORDINATORS
Dr.S.Soloman Raj
9949655133
Sri.P. Kiran Kumar
9346326852

📍 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (GANDIPET)

Valedictory Ceremony

The Valedictory Ceremony of Mechanical Engineering, was conducted online at 03:45 PM on 4th March, 2021. The ceremony was presided over by the Senior Faculty Dr. N.V. Srinivasulu, Professor, MED. The number of registrations for each event were announced. The faculty coordinator Dr. S. Solomon Raj, Sri P. Kiran Kumar then addressed the crowd. The Winners, Runners per event were announced. The program ended with vote of thanks.

Mechanica 2021 Valedictory Ceremony

Date & Time:

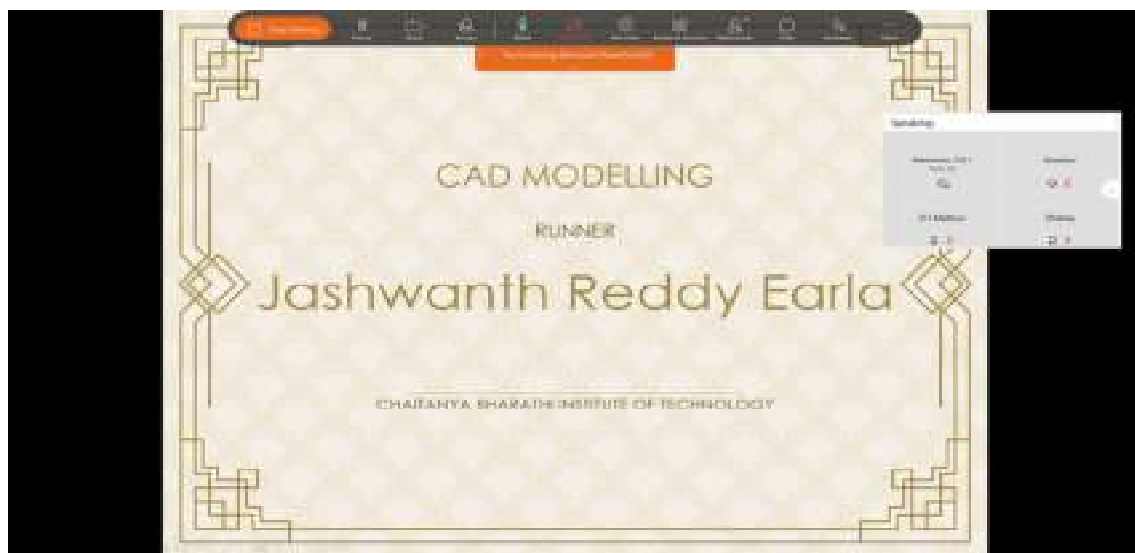
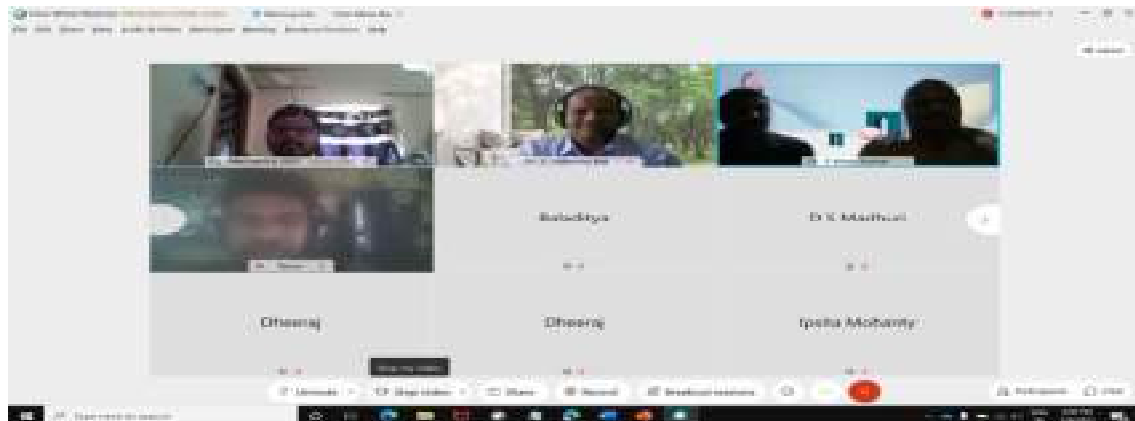
04-03-2021 03:45 PM to 04:15 PM

Audience: 70

Links:

https://drive.google.com/file/d/1jQA_tSWbJ8Lez8hfu1prb6va4ZN2wEgh/view?usp=sharing

Photos:





Demographics

The demographics for the event are as follows:

1. 13 other colleges have registrations like CMR, Sasi Institute of Technology & Engineering, Khammam Institute of technology and science, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, Vardhaman, St.Pious x degree, VASAVI COLLEGE OF ENGINEERING, Teegala Krishna Reddy college of engineering and technology.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of Mechanical Engineering Department and all Teaching and Non-Teaching Staff of Mechanical Engineering Department for their help and support. We would also like to thank our speakers who gave the participants, the much-needed boost and their valuable guidance. We congratulate all the winners and all the participants.

INDEX OF EVENTS :

SNo.	Event	Page No.
1	INAUGURAL CEREMONY - Guest Talk	5
2	PAPER PRESENTATION	6 - 8
3	Mechanical Quiz	9 - 11
4	Elocution	12 - 13
5	CAD Modelling	13 - 15
6	POSTER PRESENTATION	16 - 17
7	Web Design	18 -19
8	EVENT SUMMARY	20
9	Mechanica Poster	21



Sudhee 2021

Department of Mechanical Engineering

Mechanica 2021

About Mechanica

Mechanica is the two-day National-Level Technical Fest of Department of Mechanical Engineering organized as a part of Sudhee 2021, the Technical Fest of CBIT. Mechanica has organized 7 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 virtually. We had **237** participants altogether.

Support from College

The College Management, Principal, Sudhee Core Committee, Head of the Department have encouraged, supported and guided us in this endeavor.

Faculty Coordinators:

1. Dr. S. Solomon Raj, Associate Professor



2. Sri. P. Kiran Kumar, Assistant. Professor



Student Coordinators:

1. Vignan Babu. D



2. Kaleemullah. M



3. Dheeraj. N



DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Mechanica, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department, Mechanical Engineering, Professors, faculty Coordinators and faculty members. The speaker, Dr.L.Siva Rama Krishna, then addressed the crowd. The conference was officially declared open.

Speaker: Dr. L.Siva Rama Krishna

Topic: Innovative Application of 3D printing

Event Dates: 3rd and 4th March 2021

Event Website: [HOME | Mechanica2021 \(wixsite.com\)](https://www.wixsite.com/mechanica2021)

Guest Speaker



**Dr. L. Siva Rama
Krishna.**
**Associate Professor
MED, OUCE.**

Profile:

Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is **working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0)**, Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM- NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

Some Professional milestones:

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubaneswar. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He works with **MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.**

The schedule for the event was as follows:

Mechanica 2021 Inaugural Function

Date & Time:

03-03-2021 11:30 AM to 11:45 AM

Event 1: Guest Talk

Date & Time :

03-03-2021 11:45 AM – 01 : 15 PM

Speaker: Dr. L. Siva Rama Krishna

Topic: Innovative Application of 3D printing

Audience: 50 Count

Event Description :

To uphold the enthusiasm and excitement of the students in emerging technologies in the field of Mechanical Engineering. We have come up with an industrial expert who will explain the scope of their studies in practical applications

The event will help the students to choose their career path by exercising every step, in relation to the future demanding skills.

Links:

<https://drive.google.com/file/d/184dlDyPqsufOK58KXe6ZygiN-C4GtiEJ/view?usp=sharing>

Photos:





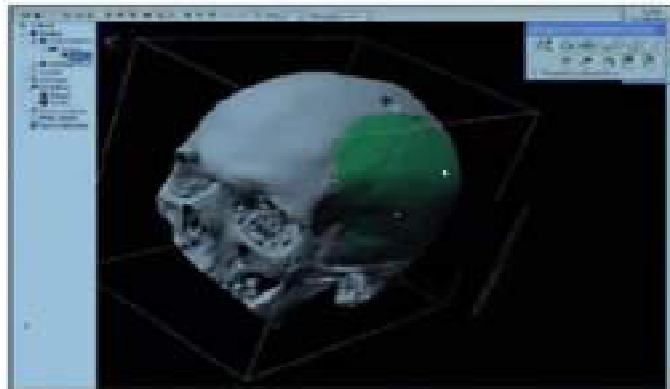
**DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA 2021**

Guest Talk



Dr. L. SIVA RAMA KRISHNA
Prof, MED, OUCU
INNOVATIVE APPLICATION OF 3D PRINTING

142



visualization of 3D Model of the Skull attached with Implant

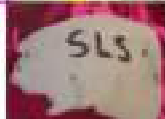
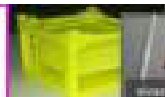
143

**NATIONAL LEVEL STUDENT TECHFEST
"MECHANICAL"**
Organized by
Dept. of Mech. Engg., CBIT Hyderabad
(03-04, March, 2021)

**INNOVATIVE APPLICATIONS OF
3D PRINTING**



By
Dr. L.SIVA RAMA KRISHNA
Joint Director CPDDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



144

Event 2: Paper Presentation

Event Description:

It is the platform to vent your ideas in the form of well-integrated and intriguing presentation. It gives a unique opportunity to the youngsters to express and compete in the presence of jury.

There are two stages in this event where in the first stage is submission of abstract and the next one is the final round where students must present in front of judges. Evaluation is done by highly qualified judges.

Date and Time:

03-03-2021 : 1:30 PM - 03:30 PM

04-03-2021 : 10:30AM - 01:30PM

No. of Participants: 23

Faculty Committee/Jury:

Day 1

Dr. N. V. Srinivasulu

Dr. N. Janardhan

Day 2

Dr. K. Gurubramham

Dr. G Laxmaih

Winners:

Prize-1 : KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING.

Prize-2 : Rohit Rahul Godse & Suyog Sharnagat, Department of Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1vhaOfO_j0NGVry4UTZdoVA621AozJLKJ/view?usp=sharing

https://drive.google.com/file/d/1cZSbblA4tvjZztblrA6-Y-4_Coe1Xk_t/view?usp=sharing

https://drive.google.com/file/d/1z-oWCYIR5NQ7oISUgCWrrpGq_R0O8aTk/view?usp=sharing

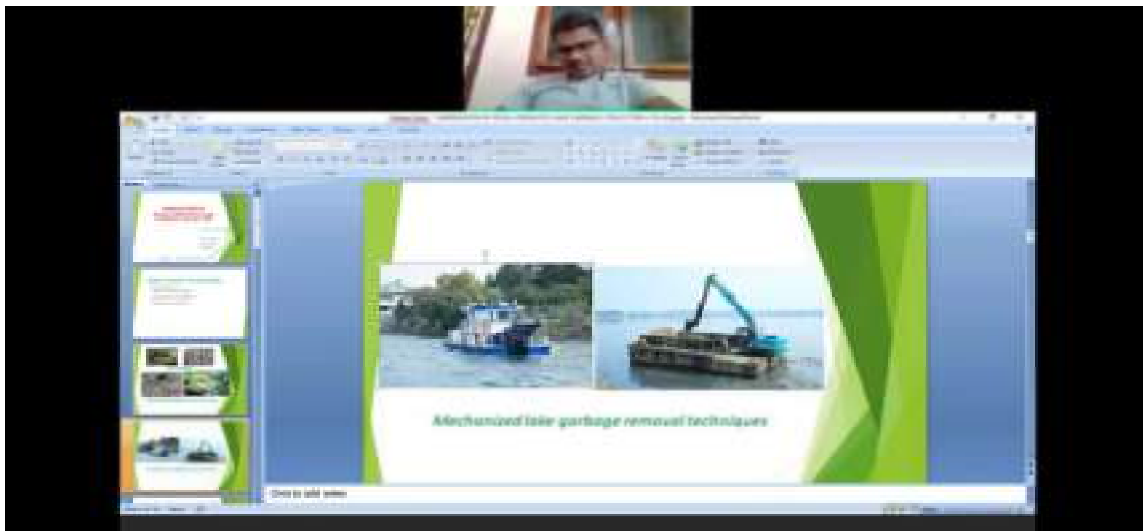
<https://drive.google.com/file/d/18MJORxfwE1-NPY13FJ5G3zSjofdU9rtK/view?usp=sharing>

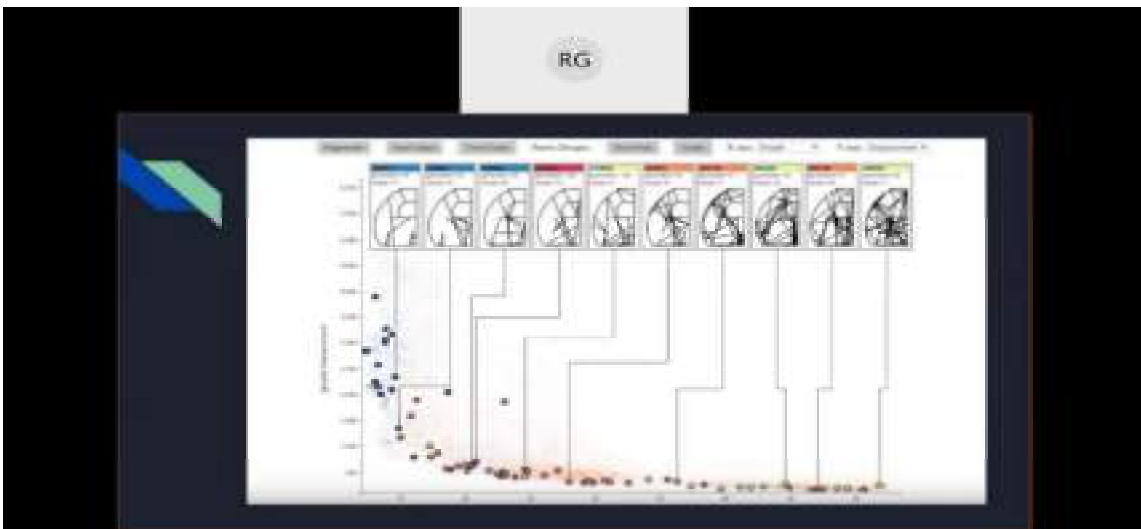
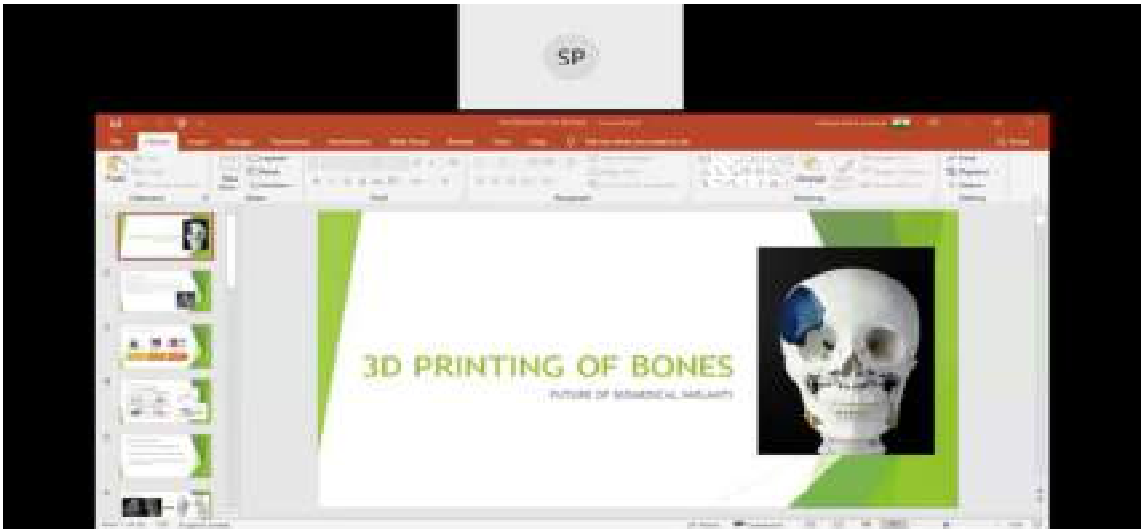
<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdgxBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrIBxPijMB38bax9_2-Um/view?usp=sharing

<https://drive.google.com/file/d/1zEYqkpIQGTajoGiWfaXvL99uuIu4nTI3/view?usp=sharing>

Photos:





Event 3 : Quiz

Event Description: Quiz competition is a pursuit of trivial Knowledge, encouraging students to achieve academic excellence and Increase their awareness of the world around them.

There are two rounds, where preliminary round has 10 exciting questions along with Riddles and Fill in the Blanks based on the world of Engineering! Final round includes some Pictionary questions.

Date & Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 11:00AM - 12:00PM & 12:45PM - 01 : 15PM

No. of Participants: 48

Faculty Committee/Jury: NA

Winners:

Prize-1: Baladitya Boddu, Mechanical Engineering. CBIT

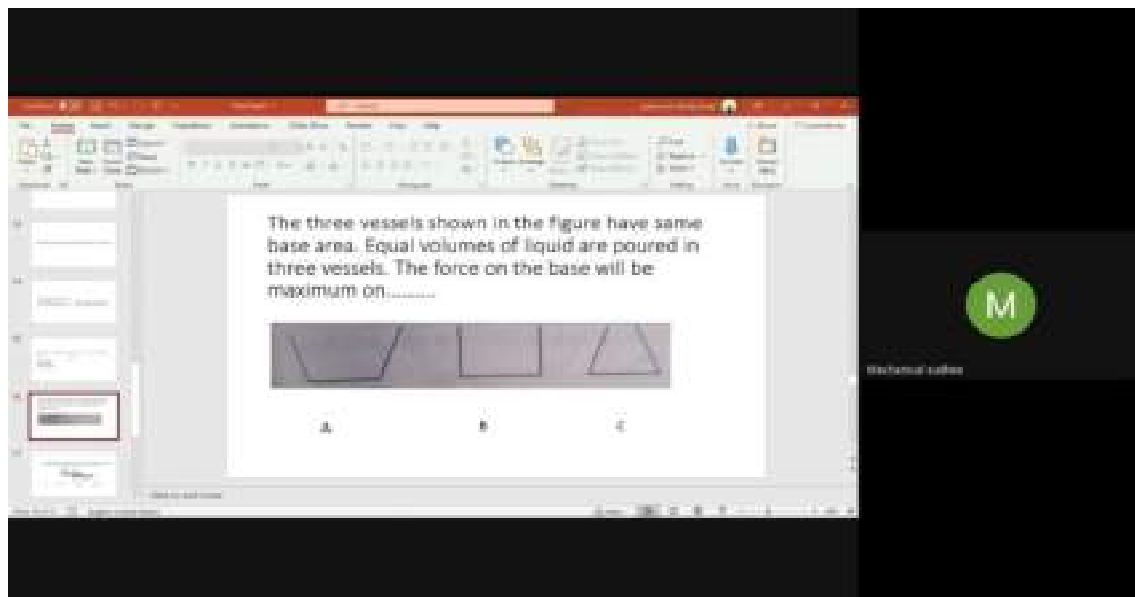
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

Links:

<https://drive.google.com/file/d/1rzEZGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

<https://drive.google.com/file/d/1OwheKxzOtjJdWp-VEVfheE223kDwnn9t/view?usp=sharing>

Photos:

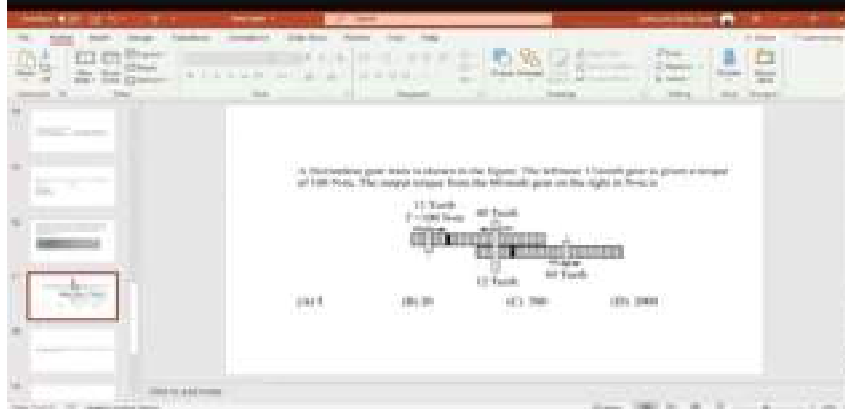




M

Mechanical fasteners

Draw the graph of $\log(-x)$



Agarwal Rishi Dyananandji

What type of heat exchangers do you prefer for less space heating/cooling, why?



Mechanical Engineer

Event 4 : Elocution

Event Description

Want to improve your communication skills and become more persuasive when you speak? A stage for lighthearted What If-s and Once upon a time not so long ago-s, we present to you an amazing opportunity to oil your lever of creativity and public speaking. This event consists of three rounds of exponential fun and laughter where content, fluency and vocabulary pedal the enthusiasm in a medium of profound story telling. Six topics will be given to the participants a day before for preparation and a dice is rolled at the time of the contest upon which the participant has to speak.

Time:

04-03-2021 : 11 : 30PM - 12 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Dr. K. Kishor

Winners:

Prize1: Konagalla Manikanta, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: M.S.SAWANTH, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/16bcE97nMizVXYRKJXKlq5EVooeh_PP5-/view?usp=sharing

<https://drive.google.com/file/d/1fvRB0wLRiPPTjzChXZRV3sIPxDoKjZB/view?usp=sharing>

Photos:





Event 5: CAD modelling

Event Description:

Here is an amazing opportunity to showcase your skill on a unique and mostly used platform called Computer Aided Designing. It strives to explore the competency of young minds by giving their incredulous ideas a Shape, Form and helps in dynamic analysis of different worldly things.

In this event, the participants have to draw the 2D view of the given 3D Model, given by the organizing team within the stipulated time, which is decided prior to the event. The designs are evaluated based on the precision of design and the time in which the design is submitted.

Date and Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 10:00AM - 01:00PM

No. of Participants: 20

Faculty Committee/Jury: Smt. Ch. Indira Priyadarsini

Winners:

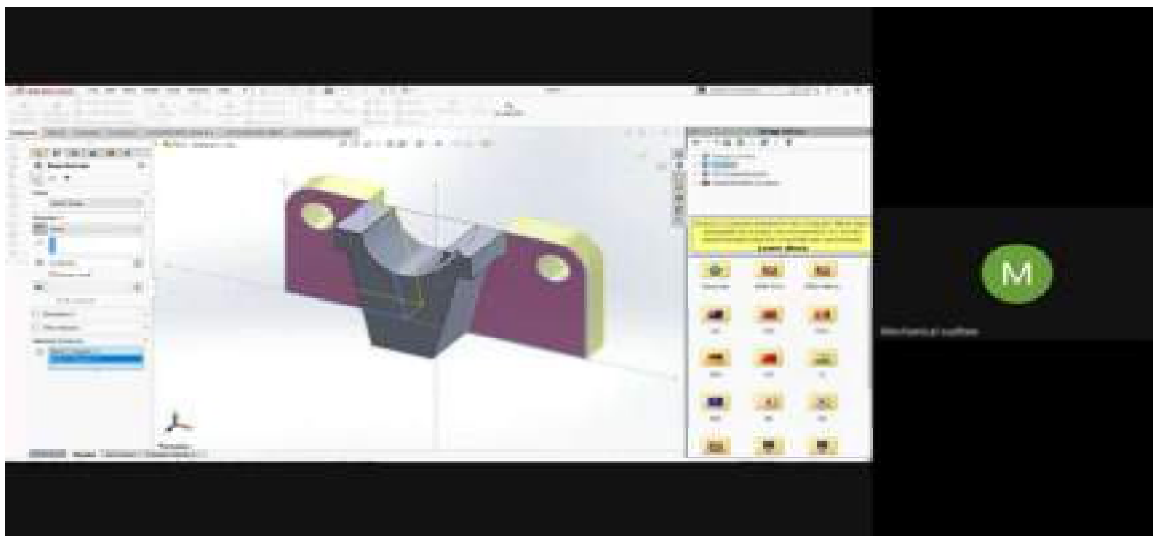
Prize1: Yashwanth K, mechanical Engineering, CBIT

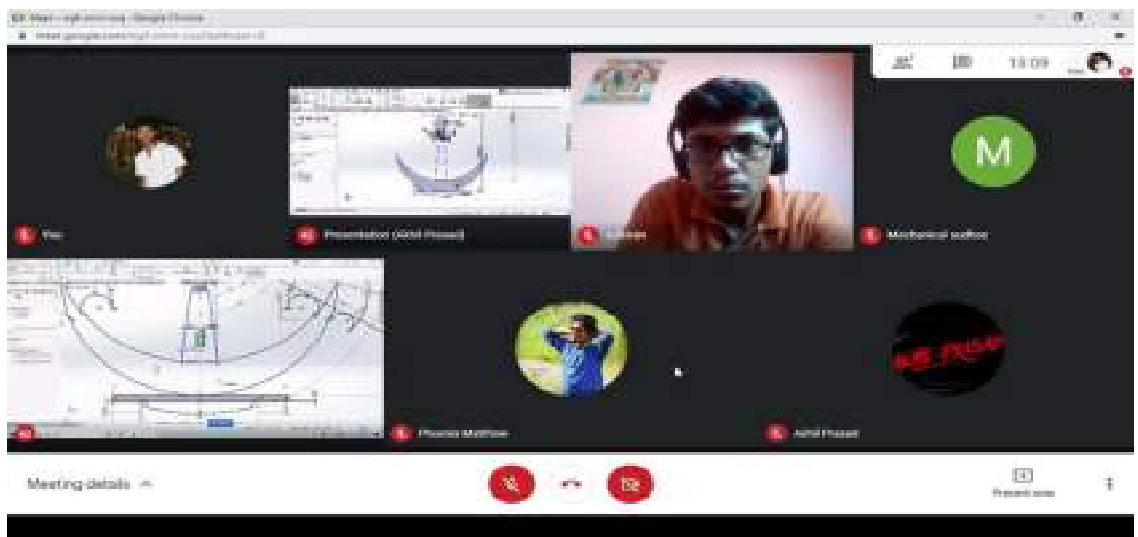
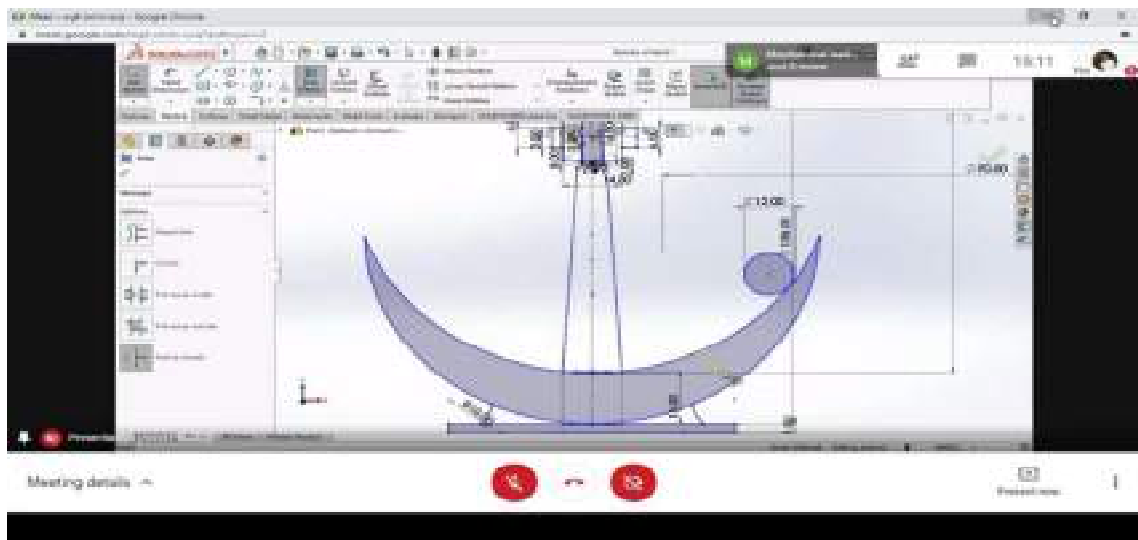
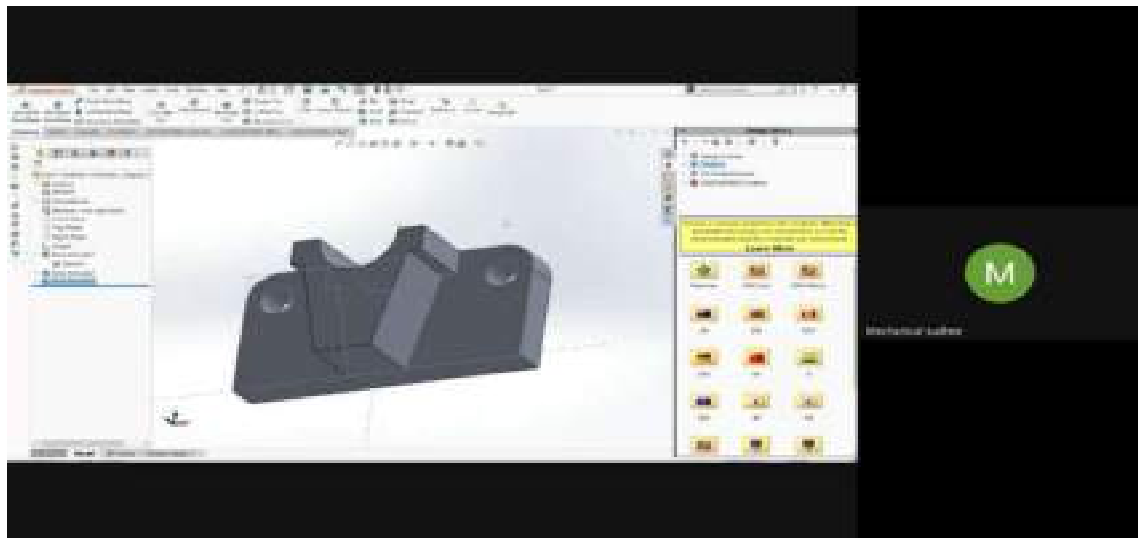
Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1ayel-h_I2VjMURQXRkImzSQDjTiCxHyg/view?usp=sharing

<https://drive.google.com/file/d/1ILGdC1K3Zjc8mujiYGDJknE63jzhIIAY/view?usp=sharing>

Photos:



Event 6: Poster Presentation

Event Description:

Poster presentation is the contest which may help one to portray their creativity in relevance to their technical knowledge. Consider it to be same as a paper presentation, poster presentation involves making a digital poster which depicts ones idea and research rather than a Power Point presentation.

There are two stages in this event wherein the first stage involves brief description of their idea and the next being the final round wherein students have to present their posters with enthusiastic explanation to the audience and judges. Evaluation is done by highly qualified judges. The event will be held online

Date and Time:

04/03/2021 : 12 : 30PM - 01 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

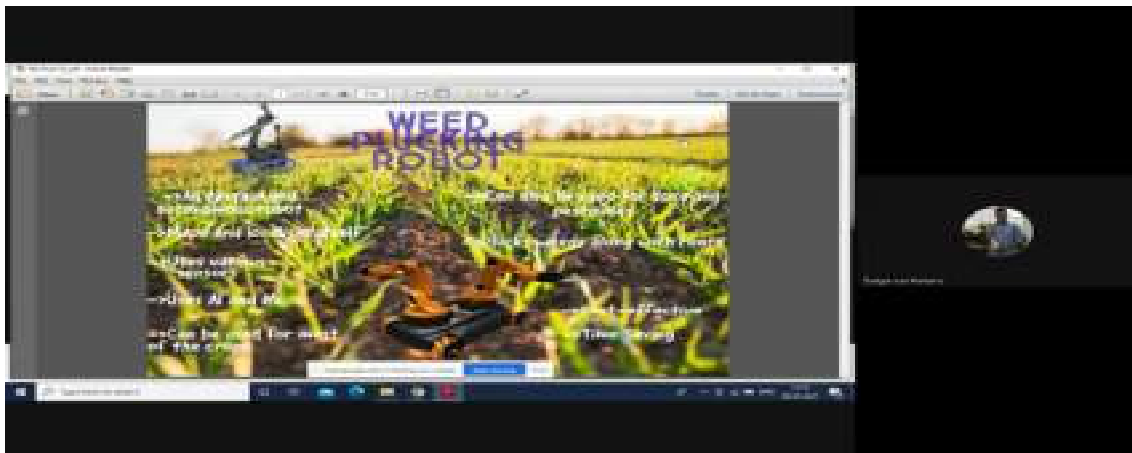
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: Satya Sai Kataru, Mechanical Engineering, CBIT.

Links:

https://drive.google.com/file/d/1uvA-ijkAkaKx0CCbZ8w9t9_BZCePWf7I/view?usp=sharing

Photos:



FABRICATION OF SINGLE WHEEL CULTIVATOR


Author: M. Manojkumar - 1901240000
S. Manojkumar - 1901240000

Teacher: Dr. A.S. Chaitanya

Abstract:
This paper describes the design and fabrication of a single wheel cultivator. The main aim of this project is to design a single wheel cultivator which is easy to use and can be used in small scale of land. The main aim of this project is to design a single wheel cultivator which is easy to use and can be used in small scale of land. The main aim of this project is to design a single wheel cultivator which is easy to use and can be used in small scale of land.

Principle:
This design is based on the principle of the single wheel cultivator. The main aim of this project is to design a single wheel cultivator which is easy to use and can be used in small scale of land.

Diagram:



Conclusion:
The single wheel cultivator is a simple and effective tool for small scale farming. It is easy to use and can be used in small scale of land.

Home

My Profile

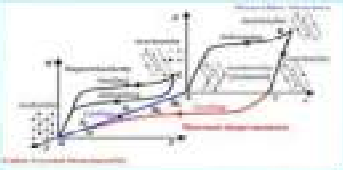
My Recent Activity

My Recent Activity


My Recent Activity

SMA

SHAPE MEMORY ALLOYS (SMAs) ARE THE CLASS OF MATERIALS WHICH POSSESS AN (INTRINSIC) PROPERTY UNDER CERTAIN MECHANICAL STRESS AND ALL THESE POSSESS SHAPE MEMORY IN HIGH ELASTIC REGION, BUT NOT NEARLY POSSES FOR SMALL MEMORIES EXIST IN PLASTIC DEFORMATION FOR OTHER CASES AND THIS IS BEING KNOWN AS SUPERELASTICITY.



The biomedical field explored the applications of these SMA's to memory wire for intracranial aneurysm surgery, catheters and stents, vascular surgery and Orthopedics and etc. application of these alloys in different industries such as automotive, aerospace and civil engineering.




Home

My Profile

My Recent Activity

My Recent Activity

My Recent Activity



video_20190201_162416

Home

My Profile

My Recent Activity

My Recent Activity

My Recent Activity

Event 7: Web Design

Event Description:

Our moto of making people multi-talented and making self-reliable has come up come an exciting event in which we made participants to design a website that will help for their startups as a publicity tool, and we hope that our Mechanical engineers will be self-reliable to perform some basic IT tasks

Date & Time:

04/03/2021 10 : 00 AM - 11 : 00 AM

No. of Participants: 08 Teams

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

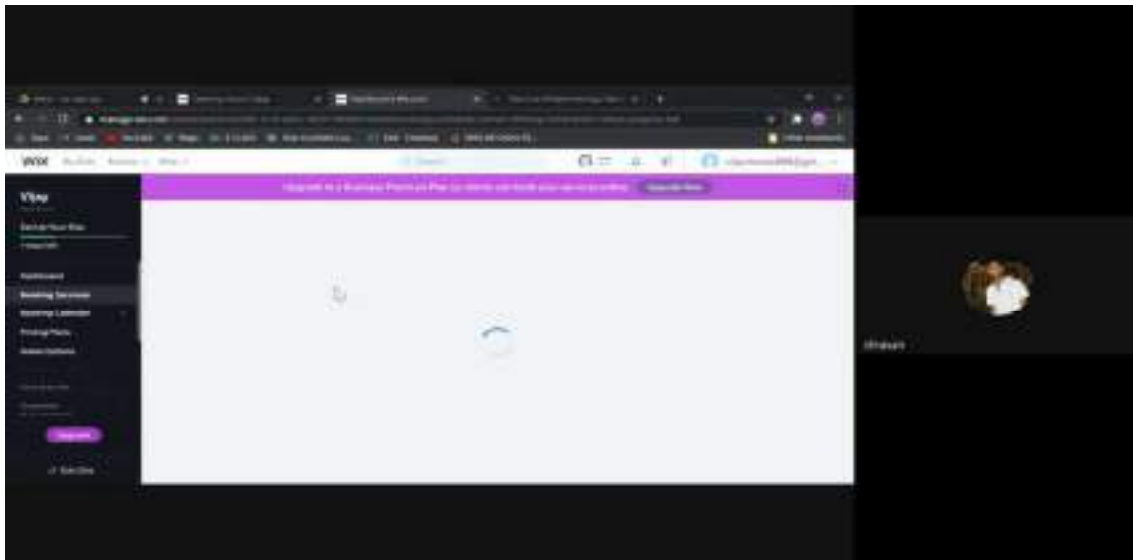
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

Prize2 : Vijay Raju, Chemical Engineering, CBIT

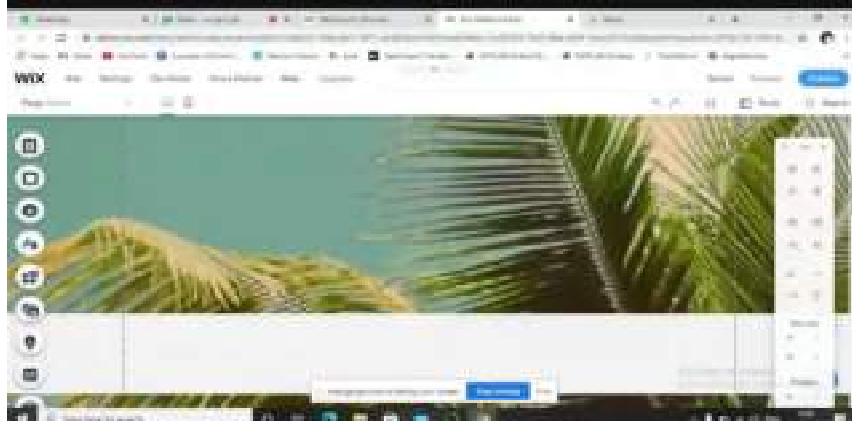
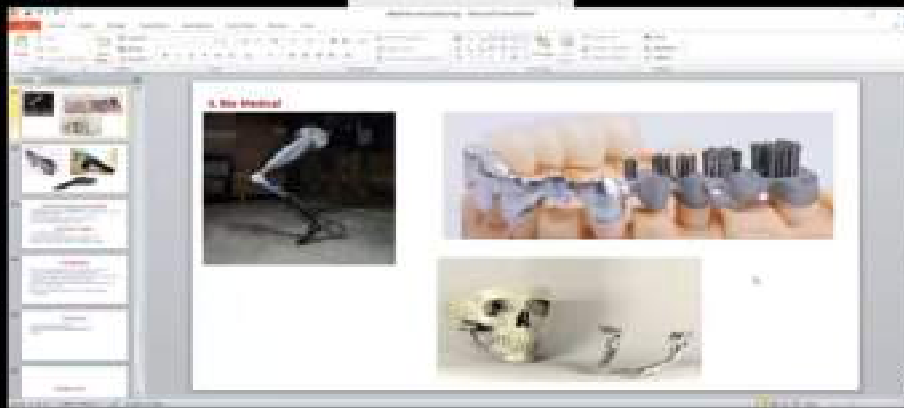
Links:

https://drive.google.com/file/d/1c36Lx6DyfB_xGM7ARrdjAljdPtOsJEQp/view?usp=sharing

Photos:



MR



MyAvatar



MyAvatar

Events Summary :

S.No.	Event Name	No. of Participants (Including Outside Participants)	No. of Outside Participants
1	Paper Presentation	23	04
2	Poster Presentation	09	02
3	Quiz	48	02
4	Elocution	09	01
5	CAD Modelling	20	01
6	Web Design	08	01
7	Guest Talk	50	02
8	Valedictory Ceremony	70	00
9	Total	237	13

The poster features a background image of mechanical gears and a technical drawing with drafting tools. The text is arranged in various colored banners and blocks. At the top left is the Chaitanya Bharathi Institute of Technology logo and name. To the right is a '42 years' anniversary logo. The main title 'MECHANICA' is in large white letters on an orange banner. Below it, 'SUDHEE 2k21' is written in large black letters. A list of events is on the right side. At the bottom, there are two columns of coordinators' names and contact numbers, and a location pin icon with the institute's name.

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

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

Presents

DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA

SUDHEE
2k21
NATIONAL LEVEL TECHNICAL SYMPOSIUM

EVENTS :

- PAPER PRESENTATION
- POSTER PRESENTATION
- QUADCOPTER PINNACLE
- CAD MODELLING
- ELOCUTION
- GUEST TALK
- WEB DESIGN
- QUIZ
- AND MUCH MORE FUN

FOLLOW US ON ;

- 📱 Mechanica2k21
- ✉️ mechanica_cbit@cbti.ac.in
- 🌐 mechaniacbit.wikisite.com/mechanica2021

MARCH 3&4

STUDENT COORDINATORS
Vignan Babu : 9491597061
Kaleemullah : 9700950150
Dheeraj : 9490429916

FACULTY COORDINATORS
Dr.S.Soloman Raj
9949655133
Sri.P. Kiran Kumar
9346326852

📍 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (GANDIPET)

Valedictory Ceremony

The Valedictory Ceremony of Mechanical, was conducted online at 03:45 PM on 4th March, 2021. The ceremony was presided over by the Senior Faculty Dr. N.V. Srinivasulu, Professor, MED. The number of registrations for each event were announced. The faculty coordinator Dr. S. Solomon Raj, Sri P. Kiran Kumar then addressed the crowd. The Winners, Runners per event were announced. The program ended with vote of thanks.

Mechanica 2021 Valedictory Ceremony

Date & Time:

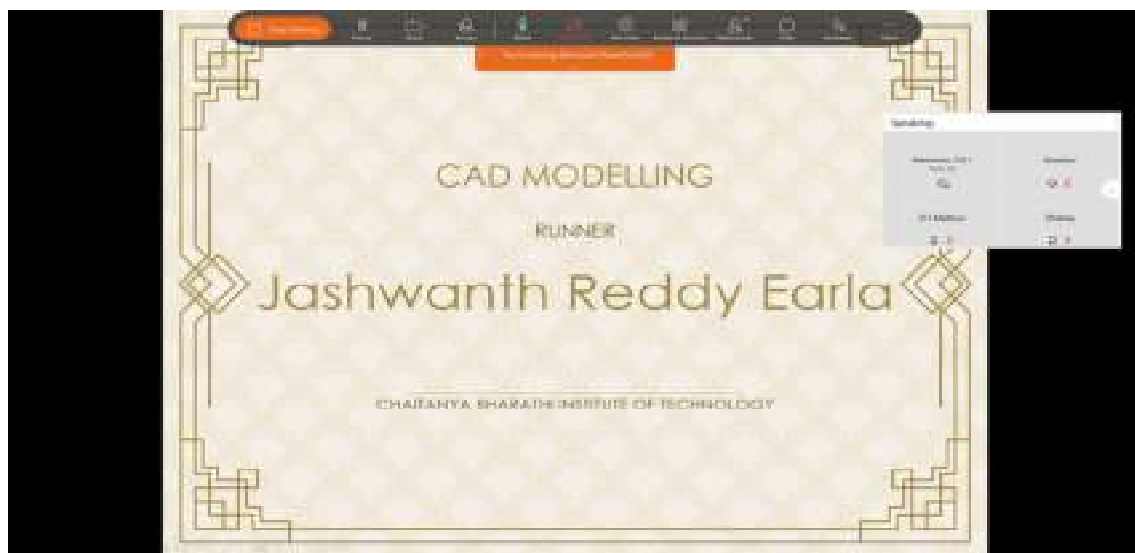
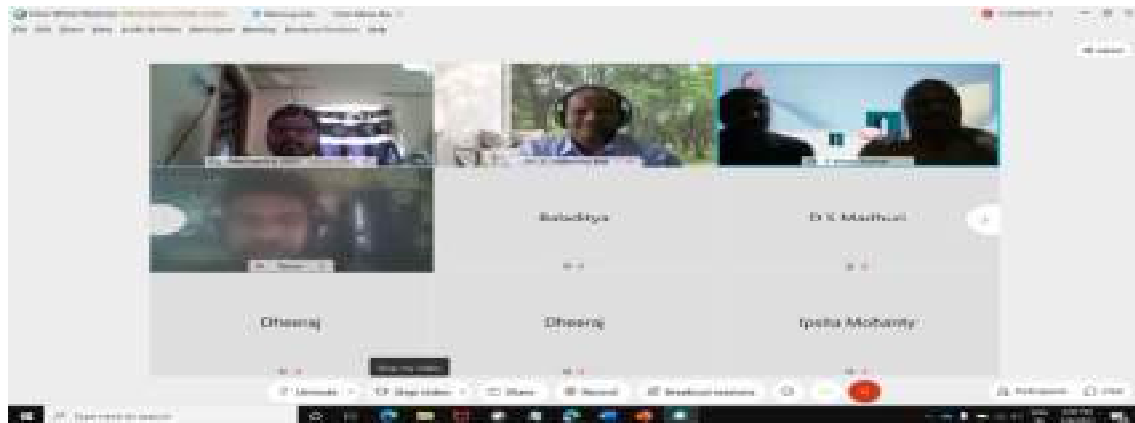
04-03-2021 03:45 PM to 04:15 PM

Audience: 70

Links:

https://drive.google.com/file/d/1jQA_tSWbJ8Lez8hfu1prb6va4ZN2wEgh/view?usp=sharing

Photos:





Demographics

The demographics for the event are as follows:

1. 13 other colleges have registrations like CMR, Sasi Institute of Technology & Engineering, Khammam Institute of technology and science, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, Vardhaman, St.Pious x degree, VASAVI COLLEGE OF ENGINEERING, Teegala Krishna Reddy college of engineering and technology.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of Mechanical Engineering Department and all Teaching and Non-Teaching Staff of Mechanical Engineering Department for their help and support. We would also like to thank our speakers who gave the participants, the much-needed boost and their valuable guidance. We congratulate all the winners and all the participants.

INDEX OF EVENTS :

SNo.	Event	Page No.
1	INAUGURAL CEREMONY - Guest Talk	5
2	PAPER PRESENTATION	6 - 8
3	Mechanical Quiz	9 - 11
4	Elocution	12 - 13
5	CAD Modelling	13 - 15
6	POSTER PRESENTATION	16 - 17
7	Web Design	18 -19
8	EVENT SUMMARY	20
9	Mechanica Poster	21

Sudhee 2021

Department of Mechanical Engineering

Mechanica 2021

About Mechanica

Mechanica is the two-day National-Level Technical Fest of Department of Mechanical Engineering organized as a part of Sudhee 2021, the Technical Fest of CBIT. Mechanica has organized 7 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 virtually. We had **237** participants altogether.

Support from College

The College Management, Principal, Sudhee Core Committee, Head of the Department have encouraged, supported and guided us in this endeavor.

Faculty Coordinators:

1. Dr. S. Solomon Raj, Associate Professor



2. Sri. P. Kiran Kumar, Assistant. Professor



Student Coordinators:

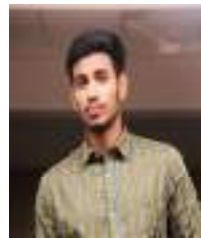
1. Vignan Babu. D



2. Kaleemullah. M



3. Dheeraj. N



DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Mechanica, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department, Mechanical Engineering, Professors, faculty Coordinators and faculty members. The speaker, Dr.L.Siva Rama Krishna, then addressed the crowd. The conference was officially declared open.

Speaker: Dr. L.Siva Rama Krishna

Topic: Innovative Application of 3D printing

Event Dates: 3rd and 4th March 2021

Event Website: [HOME | Mechanica2021 \(wixsite.com\)](https://www.wixsite.com/mechanica2021)

Guest Speaker



**Dr. L. Siva Rama
Krishna.**
**Associate Professor
MED, OUCE.**

Profile:

Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is **working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0)**, Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM- NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

Some Professional milestones:

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubaneswar. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He works with **MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.**

The schedule for the event was as follows:

Mechanica 2021 Inaugural Function

Date & Time:

03-03-2021 11:30 AM to 11:45 AM

Event 1: Guest Talk

Date & Time :

03-03-2021 11:45 AM – 01 : 15 PM

Speaker: Dr. L. Siva Rama Krishna

Topic: Innovative Application of 3D printing

Audience: 50 Count

Event Description :

To uphold the enthusiasm and excitement of the students in emerging technologies in the field of Mechanical Engineering. We have come up with an industrial expert who will explain the scope of their studies in practical applications

The event will help the students to choose their career path by exercising every step, in relation to the future demanding skills.

Links:

<https://drive.google.com/file/d/184dlDyPqsufOK58KXe6ZygiN-C4GtiEJ/view?usp=sharing>

Photos:





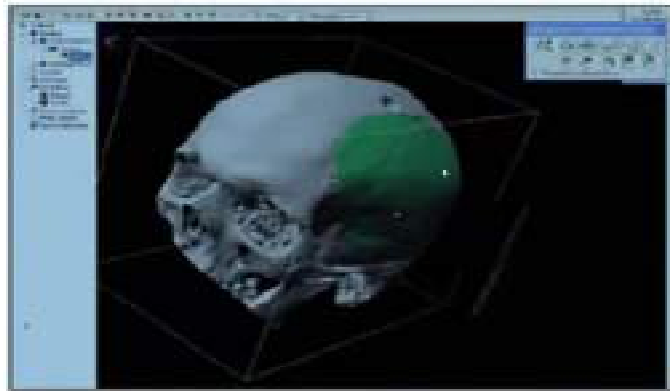
**DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA 2021**

Guest Talk



Dr. L. SIVA RAMA KRISHNA
Prof, MED, OUCU
INNOVATIVE APPLICATION OF 3D PRINTING

142



visualization of 3D Model of the Skull attached with Implant

143

**NATIONAL LEVEL STUDENT TECHFEST
"MECHANICAL"**
Organized by
Dept. of Mech. Engg., CBIT Hyderabad
(03-04, March, 2021)

**INNOVATIVE APPLICATIONS OF
3D PRINTING**



By
Dr. L.SIVA RAMA KRISHNA
Joint Director CPDDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



144

Event 2: Paper Presentation

Event Description:

It is the platform to vent your ideas in the form of well-integrated and intriguing presentation. It gives a unique opportunity to the youngsters to express and compete in the presence of jury.

There are two stages in this event where in the first stage is submission of abstract and the next one is the final round where students must present in front of judges. Evaluation is done by highly qualified judges.

Date and Time:

03-03-2021 : 1:30 PM - 03:30 PM

04-03-2021 : 10:30AM - 01:30PM

No. of Participants: 23

Faculty Committee/Jury:

Day 1

Dr. N. V. Srinivasulu

Dr. N. Janardhan

Day 2

Dr. K. Gurubramham

Dr. G Laxmaih

Winners:

Prize-1 : KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING.

Prize-2 : Rohit Rahul Godse & Suyog Sharnagat, Department of Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1vhaOfO_j0NGVry4UTZdoVA621AozJLKJ/view?usp=sharing

https://drive.google.com/file/d/1cZSbblA4tvjZztblrA6-Y-4_Coe1Xk_t/view?usp=sharing

https://drive.google.com/file/d/1z-oWCYIR5NQ7oISUgCWrrpGq_R0O8aTk/view?usp=sharing

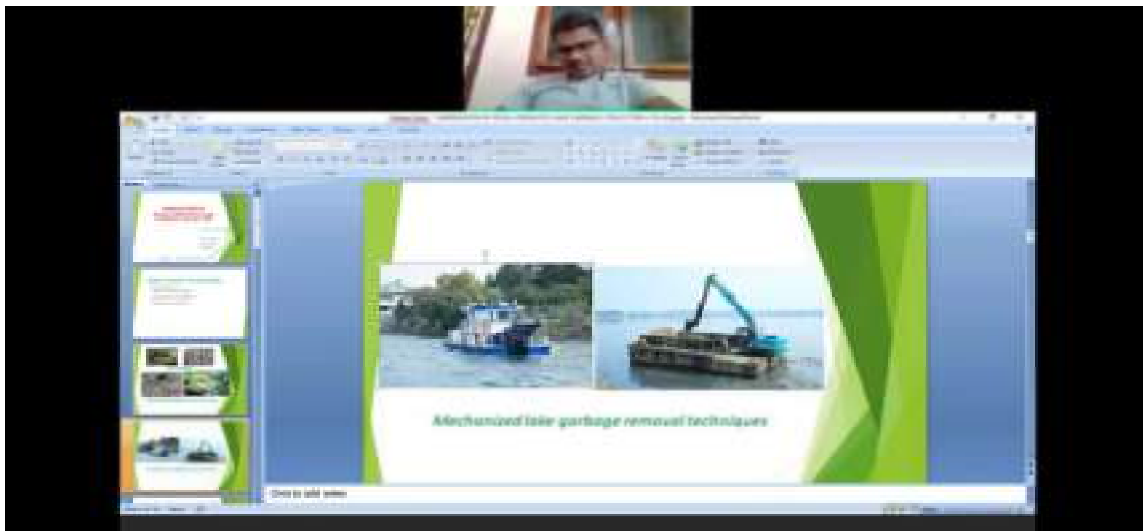
<https://drive.google.com/file/d/18MJORxfwE1-NPY13FJ5G3zSjofdU9rtK/view?usp=sharing>

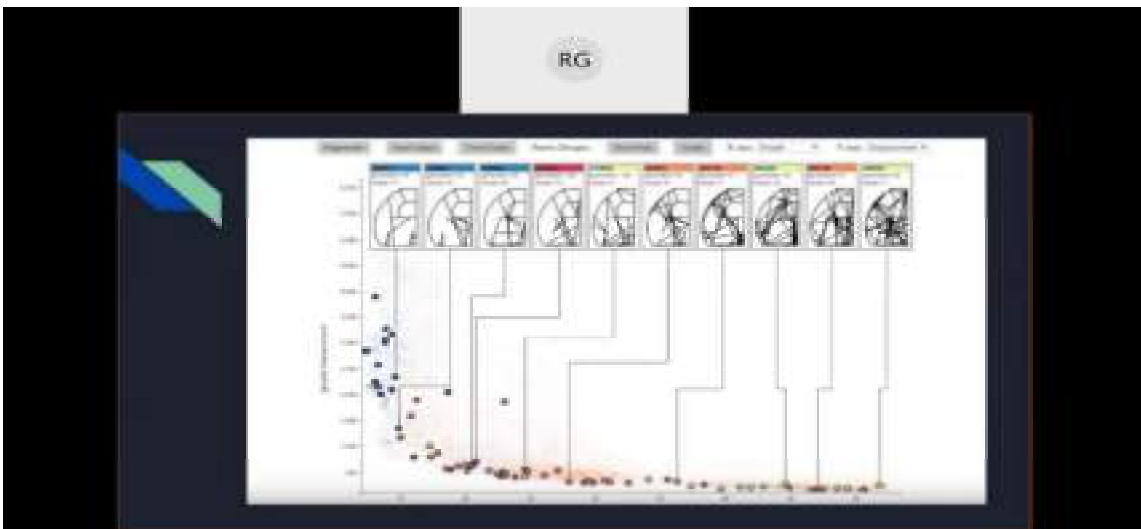
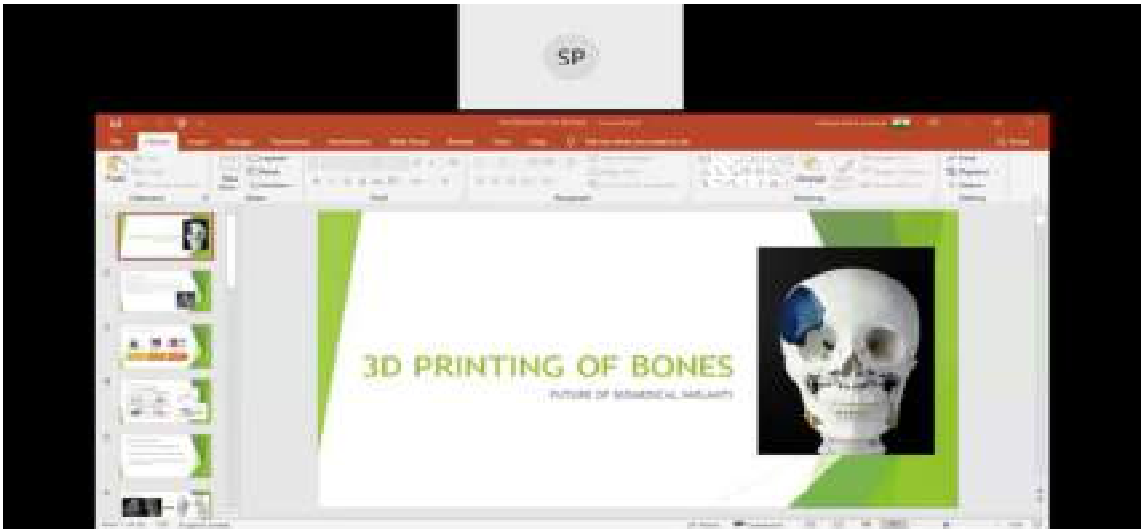
<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdgxBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrIBxPijMB38bax9_2-Um/view?usp=sharing

<https://drive.google.com/file/d/1zEYqkpIQGTajoGiWfaXvL99uuIu4nTI3/view?usp=sharing>

Photos:





Event 3 : Quiz

Event Description: Quiz competition is a pursuit of trivial Knowledge, encouraging students to achieve academic excellence and Increase their awareness of the world around them.

There are two rounds, where preliminary round has 10 exciting questions along with Riddles and Fill in the Blanks based on the world of Engineering! Final round includes some Pictionary questions.

Date & Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 11:00AM - 12:00PM & 12:45PM - 01 : 15PM

No. of Participants: 48

Faculty Committee/Jury: NA

Winners:

Prize-1: Baladitya Boddu, Mechanical Engineering. CBIT

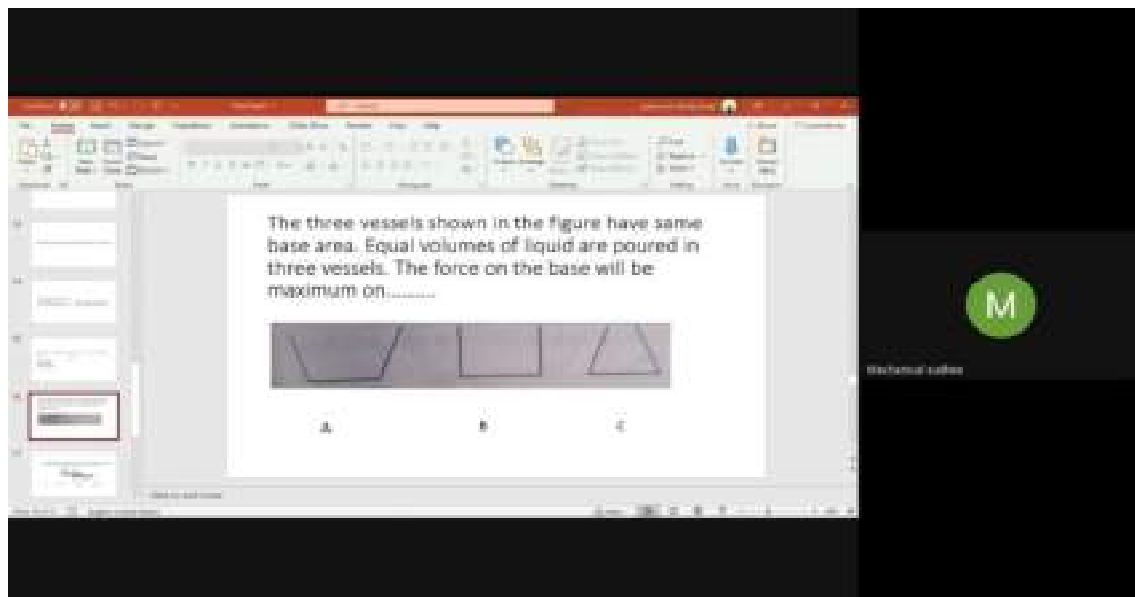
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

Links:

<https://drive.google.com/file/d/1rzEZGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

<https://drive.google.com/file/d/1OwheKxzOtjJdWp-VEVfheE223kDwnn9t/view?usp=sharing>

Photos:

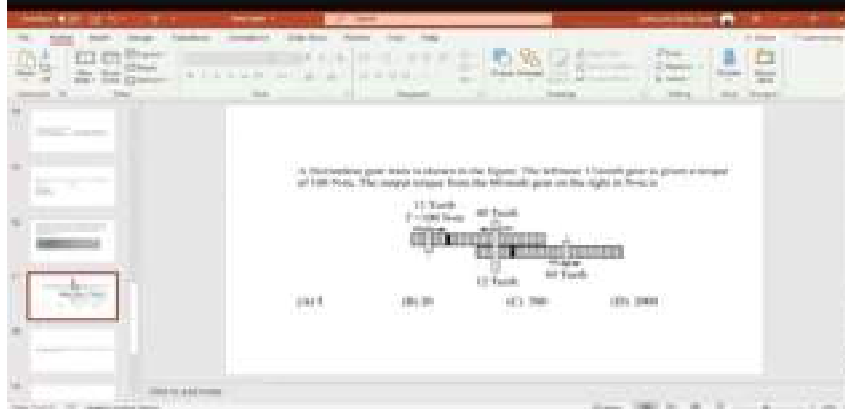




M

Mechanical Joints

Draw the graph of $\log(-x)$



Agarwal Rishi Dyananandji

What type of heat exchangers do you prefer for less space heating/cooling, why?



Mechanical Engineer

Event 4 : Elocution

Event Description

Want to improve your communication skills and become more persuasive when you speak? A stage for lighthearted What If-s and Once upon a time not so long ago-s, we present to you an amazing opportunity to oil your lever of creativity and public speaking. This event consists of three rounds of exponential fun and laughter where content, fluency and vocabulary pedal the enthusiasm in a medium of profound story telling. Six topics will be given to the participants a day before for preparation and a dice is rolled at the time of the contest upon which the participant has to speak.

Time:

04-03-2021 : 11 : 30PM - 12 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Dr. K. Kishor

Winners:

Prize1: Konagalla Manikanta, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: M.S.SAWANTH, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/16bcE97nMizVXYRKJXKlq5EVooeh_PP5-/view?usp=sharing

<https://drive.google.com/file/d/1fvRB0wLRiPPTjzChXZRV3sIPxDoKjZB/view?usp=sharing>

Photos:





Event 5: CAD modelling

Event Description:

Here is an amazing opportunity to showcase your skill on a unique and mostly used platform called Computer Aided Designing. It strives to explore the competency of young minds by giving their incredulous ideas a Shape, Form and helps in dynamic analysis of different worldly things.

In this event, the participants have to draw the 2D view of the given 3D Model, given by the organizing team within the stipulated time, which is decided prior to the event. The designs are evaluated based on the precision of design and the time in which the design is submitted.

Date and Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 10:00AM - 01:00PM

No. of Participants: 20

Faculty Committee/Jury: Smt. Ch. Indira Priyadarsini

Winners:

Prize1: Yashwanth K, mechanical Engineering, CBIT

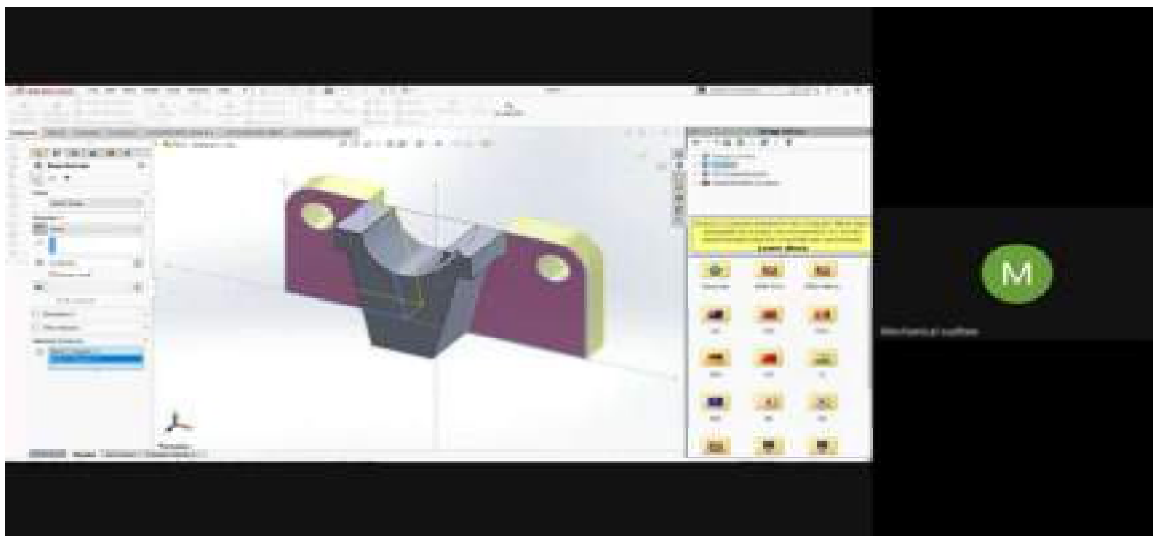
Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

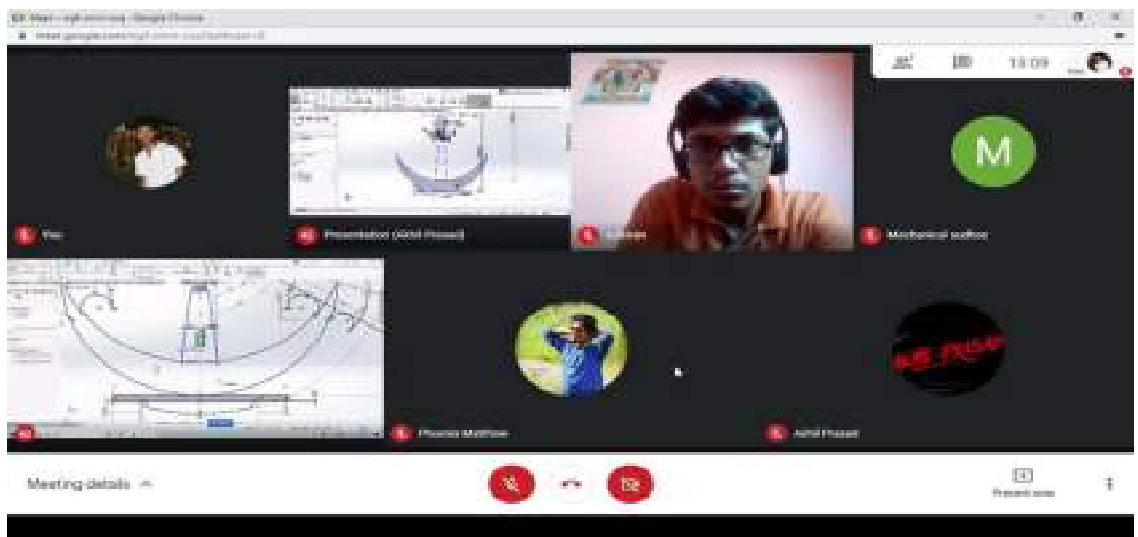
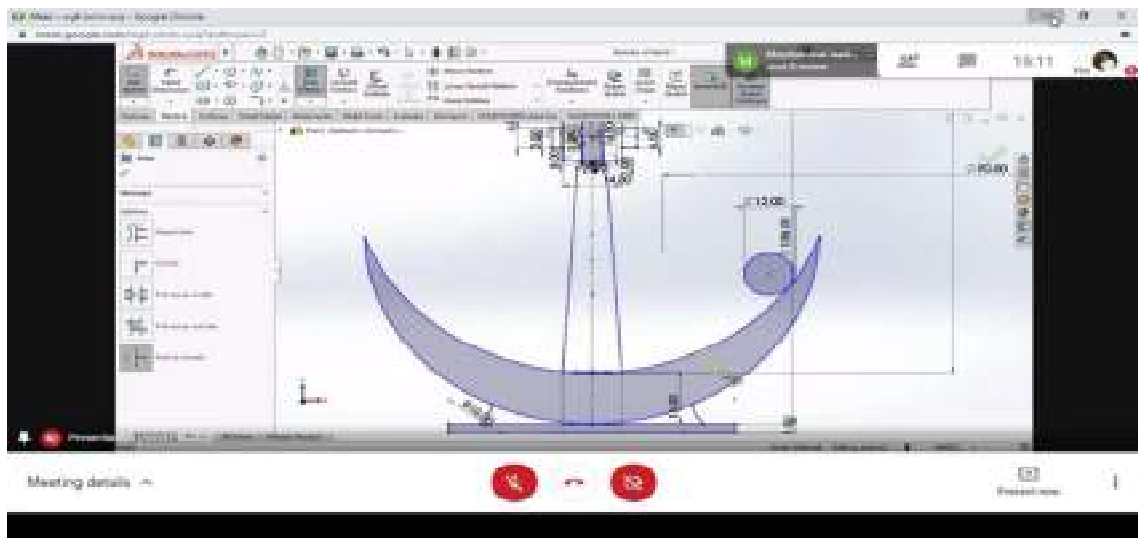
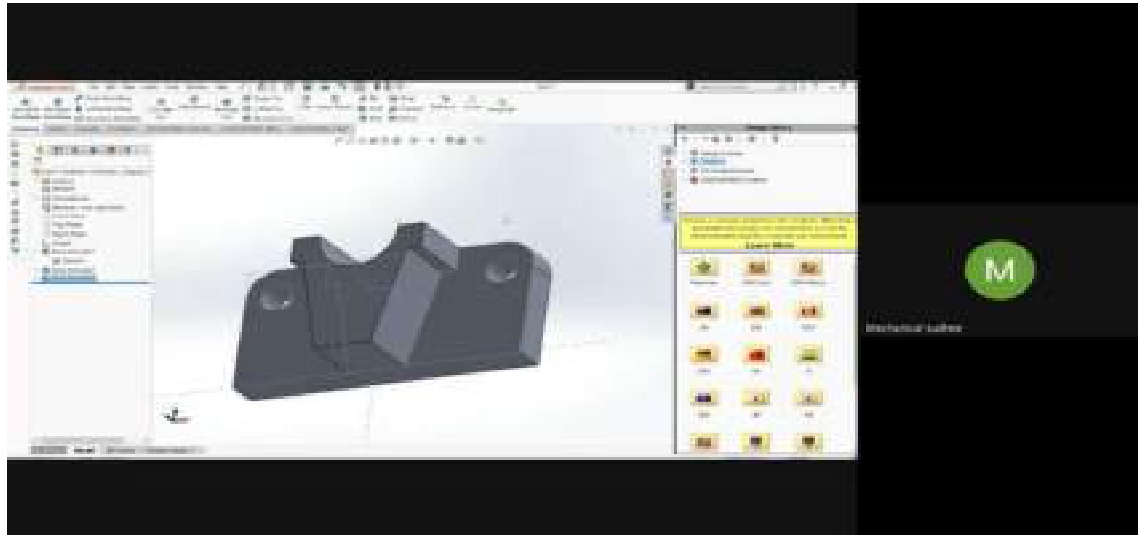
Links:

https://drive.google.com/file/d/1ayel-h_I2VjMURQXRkImzSQDjTiCxHyg/view?usp=sharing

<https://drive.google.com/file/d/1ILGdC1K3Zjc8mujiYGDJknE63jzhIIAY/view?usp=sharing>

Photos:





Event 6: Poster Presentation

Event Description:

Poster presentation is the contest which may help one to portray their creativity in relevance to their technical knowledge. Consider it to be same as a paper presentation, poster presentation involves making a digital poster which depicts ones idea and research rather than a Power Point presentation.

There are two stages in this event wherein the first stage involves brief description of their idea and the next being the final round wherein students have to present their posters with enthusiastic explanation to the audience and judges. Evaluation is done by highly qualified judges. The event will be held online

Date and Time:

04/03/2021 : 12 : 30PM - 01 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

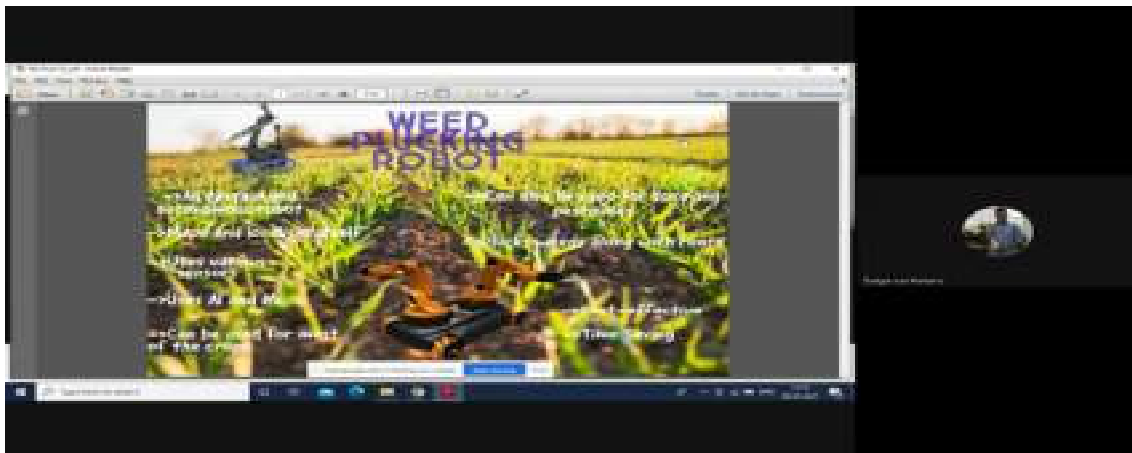
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: Satya Sai Kataru, Mechanical Engineering, CBIT.

Links:

https://drive.google.com/file/d/1uvA-jjkAkaKx0CCbZ8w9t9_BZCePWf7I/view?usp=sharing

Photos:



FABRICATION OF SINGLE WHEEL CULTIVATOR


Author: M. Manojkumar - 1901240001
S. Manojkumar - 1901240002

Teacher: Dr. A.B. Chaitanya

Abstract:
This paper describes the design and fabrication of a single wheel cultivator. The design is based on the principle of the lever. The cultivator is made of mild steel and has a single wheel at the rear. The handle is made of wood and is attached to the frame. The cultivator is used for weeding and soil preparation in a garden. The design is simple and can be made by anyone with basic mechanical skills.

Principle:
The design is based on the principle of the lever. The cultivator is made of mild steel and has a single wheel at the rear. The handle is made of wood and is attached to the frame. The cultivator is used for weeding and soil preparation in a garden. The design is simple and can be made by anyone with basic mechanical skills.

Diagram:



Conclusion:
The design is simple and can be made by anyone with basic mechanical skills. The cultivator is used for weeding and soil preparation in a garden. The design is simple and can be made by anyone with basic mechanical skills.

Home

My Profile

My Recent Activity

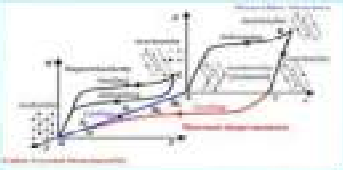
My Recent Activity

My Recent Activity



My Recent Activity

SMA

SHAPE MEMORY ALLOYS (SMAs) ARE THE CLASS OF MATERIALS WHICH POSSESS AN UNUSUAL PROPERTY UNDER CERTAIN CIRCUMSTANCES AND THEY ALL HAVE POSITIVE SHAPE MEMORY IN HIGH ELASTIC REGION, BUT NOT NEARLY POSITIVE FOR SOME MEMORIES EXIST IN PLAIN. CHARACTERISTICS FOR DIFFERENT CASES AND THE BE SYSTEM SHOWN AS FOLLOWS:



The biomedical field explored the applications of these SMAs to memory aids for amputees, prosthetic surgery, catheters and cannula, vascular surgery and Orthopedics and etc. application of these alloys in different industries such as automotive, aerospace and civil engineering.

Home


My Profile

My Recent Activity

My Recent Activity

My Recent Activity

My Recent Activity



video_20190219_162416

Home

My Profile

My Recent Activity

My Recent Activity

My Recent Activity

My Recent Activity

Event 7: Web Design

Event Description:

Our moto of making people multi-talented and making self-reliable has come up come an exciting event in which we made participants to design a website that will help for their startups as a publicity tool, and we hope that our Mechanical engineers will be self-reliable to perform some basic IT tasks

Date & Time:

04/03/2021 10 : 00 AM - 11 : 00 AM

No. of Participants: 08 Teams

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

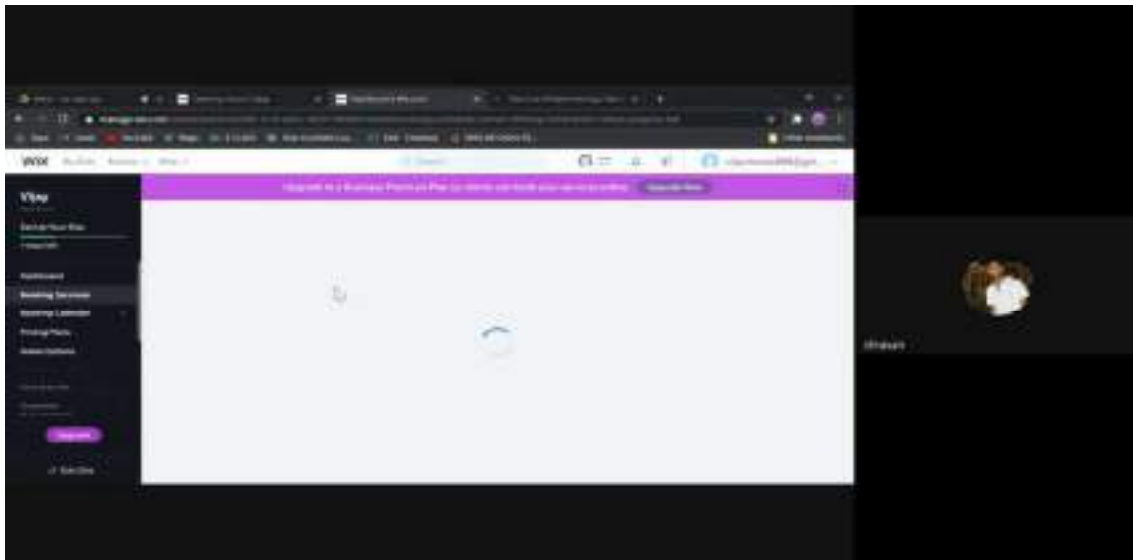
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

Prize2 : Vijay Raju, Chemical Engineering, CBIT

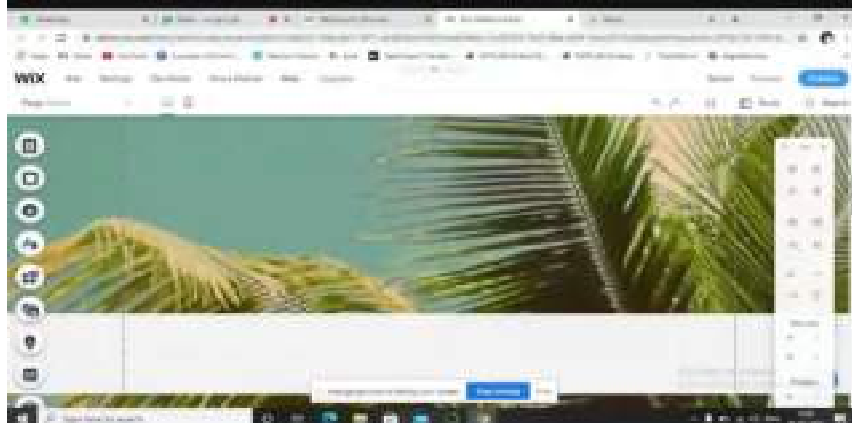
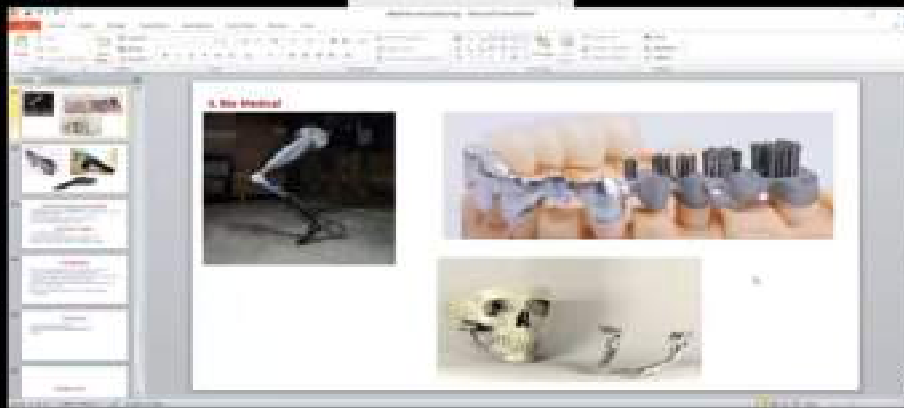
Links:

https://drive.google.com/file/d/1c36Lx6DyfB_xGM7ARrdjAljdPtOsJEQp/view?usp=sharing

Photos:



MR



My Name



My Name of author

Events Summary :

S.No.	Event Name	No. of Participants (Including Outside Participants)	No. of Outside Participants
1	Paper Presentation	23	04
2	Poster Presentation	09	02
3	Quiz	48	02
4	Elocution	09	01
5	CAD Modelling	20	01
6	Web Design	08	01
7	Guest Talk	50	02
8	Valedictory Ceremony	70	00
9	Total	237	13



The poster features a background image of mechanical gears and a technical drawing with drafting tools. The text is arranged in various colored banners and blocks.

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

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

Presents

DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA

SUDHEE
2k21
NATIONAL LEVEL TECHNICAL SYMPOSIUM

EVENTS :

- PAPER PRESENTATION
- POSTER PRESENTATION
- QUADCOPTER PINNACLE
- CAD MODELLING
- ELOCUTION
- GUEST TALK
- WEB DESIGN
- QUIZ
- AND MUCH MORE FUN

MARCH 3&4

FOLLOW US ON ;

- 📱 Mechanica2k21
- ✉️ mechanica_cbit@cbti.ac.in
- 🌐 mechanica@bit.wikisite.com/mechanica2021

STUDENT COORDINATORS
Vignan Babu : 9491597061
Kaleemullah : 9700950150
Dheeraj : 9490429916

FACULTY COORDINATORS
Dr.S.Soloman Raj
9949655133
Sri.P. Kiran Kumar
9346326852

📍 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (GANDIPET)

Valedictory Ceremony

The Valedictory Ceremony of Mechanical Engineering, was conducted online at 03:45 PM on 4th March, 2021. The ceremony was presided over by the Senior Faculty Dr. N.V. Srinivasulu, Professor, MED. The number of registrations for each event were announced. The faculty coordinator Dr. S. Solomon Raj, Sri P. Kiran Kumar then addressed the crowd. The Winners, Runners per event were announced. The program ended with vote of thanks.

Mechanica 2021 Valedictory Ceremony

Date & Time:

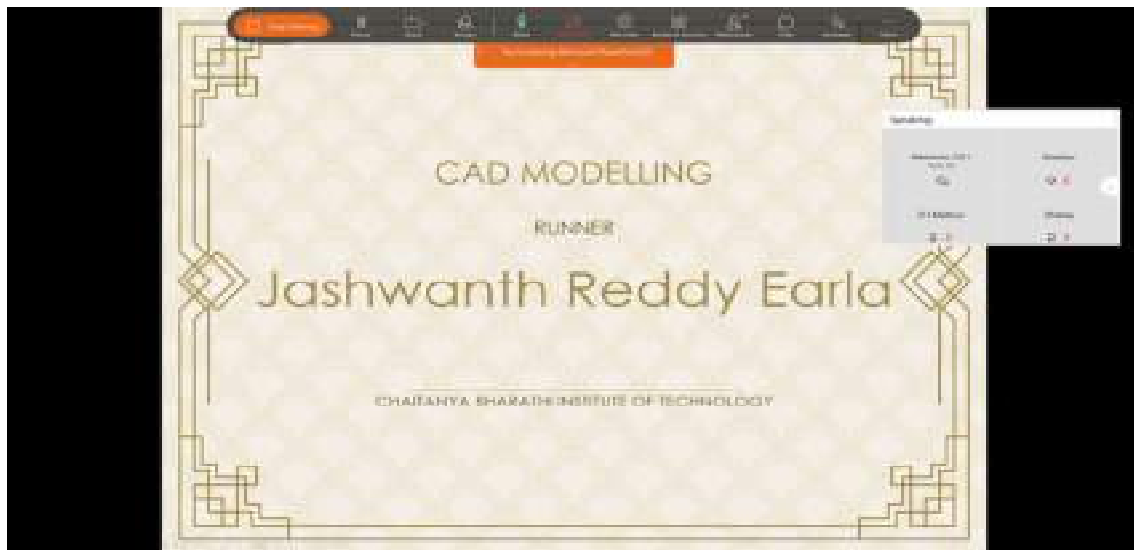
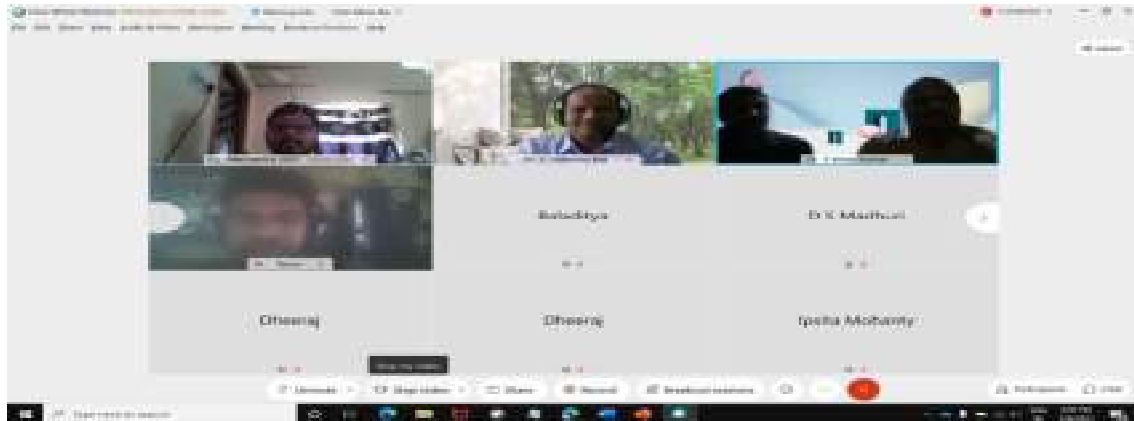
04-03-2021 03:45 PM to 04:15 PM

Audience: 70

Links:

https://drive.google.com/file/d/1jQA_tSWbJ8Lez8hfu1prb6va4ZN2wEgh/view?usp=sharing

Photos:





Demographics

The demographics for the event are as follows:

1. 13 other colleges have registrations like CMR, Sasi Institute of Technology & Engineering, Khammam Institute of technology and science, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, Vardhaman, St.Pious x degree, VASAVI COLLEGE OF ENGINEERING, Teegala Krishna Reddy college of engineering and technology.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of Mechanical Engineering Department and all Teaching and Non-Teaching Staff of Mechanical Engineering Department for their help and support. We would also like to thank our speakers who gave the participants, the much-needed boost and their valuable guidance. We congratulate all the winners and all the participants.

INDEX OF EVENTS :

SNo.	Event	Page No.
1	INAUGURAL CEREMONY - Guest Talk	5
2	PAPER PRESENTATION	6 - 8
3	Mechanical Quiz	9 - 11
4	Elocution	12 - 13
5	CAD Modelling	13 - 15
6	POSTER PRESENTATION	16 - 17
7	Web Design	18 -19
8	EVENT SUMMARY	20
9	Mechanica Poster	21

Sudhee 2021

Department of Mechanical Engineering

Mechanica 2021

About Mechanica

Mechanica is the two-day National-Level Technical Fest of Department of Mechanical Engineering organized as a part of Sudhee 2021, the Technical Fest of CBIT. Mechanica has organized 7 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 virtually. We had **237** participants altogether.

Support from College

The College Management, Principal, Sudhee Core Committee, Head of the Department have encouraged, supported and guided us in this endeavor.

Faculty Coordinators:

1. Dr. S. Solomon Raj, Associate Professor



2. Sri. P. Kiran Kumar, Assistant. Professor



Student Coordinators:

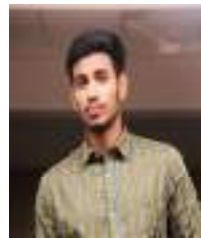
1. Vignan Babu. D



2. Kaleemullah. M



3. Dheeraj. N



DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Mechanica, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department, Mechanical Engineering, Professors, faculty Coordinators and faculty members. The speaker, Dr.L.Siva Rama Krishna, then addressed the crowd. The conference was officially declared open.

Speaker: Dr. L.Siva Rama Krishna

Topic: Innovative Application of 3D printing

Event Dates: 3rd and 4th March 2021

Event Website: [HOME | Mechanica2021 \(wixsite.com\)](https://www.wixsite.com/mechanica2021)

Guest Speaker



**Dr. L. Siva Rama
Krishna.**
**Associate Professor
MED, OUCE.**

Profile:

Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is **working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0)**, Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM- NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

Some Professional milestones:

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubaneswar. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He works with **MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.**

The schedule for the event was as follows:

Mechanica 2021 Inaugural Function

Date & Time:

03-03-2021 11:30 AM to 11:45 AM

Event 1: Guest Talk

Date & Time :

03-03-2021 11:45 AM – 01 : 15 PM

Speaker: Dr. L. Siva Rama Krishna

Topic: Innovative Application of 3D printing

Audience: 50 Count

Event Description :

To uphold the enthusiasm and excitement of the students in emerging technologies in the field of Mechanical Engineering. We have come up with an industrial expert who will explain the scope of their studies in practical applications

The event will help the students to choose their career path by exercising every step, in relation to the future demanding skills.

Links:

<https://drive.google.com/file/d/184dlDyPqsufOK58KXe6ZygiN-C4GtiEJ/view?usp=sharing>

Photos:





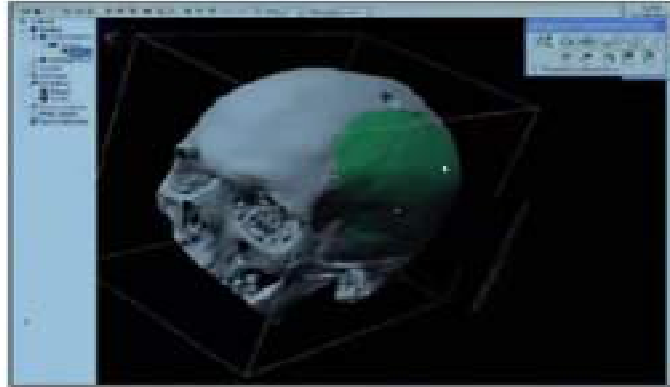
**DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA 2021**

Guest Talk



Dr. L. SIVA RAMA KRISHNA
Prof, MED, OUCU
INNOVATIVE APPLICATION OF 3D PRINTING

142



visualization of 3D Model of the Skull attached with Implant

143

**NATIONAL LEVEL STUDENT TECHFEST
"MECHANICAL"**
Organized by
Dept. of Mech. Engg., CBIT Hyderabad
(03-04, March, 2021)

**INNOVATIVE APPLICATIONS OF
3D PRINTING**



By
Dr. L.SIVA RAMA KRISHNA
Joint Director CPDDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



144

Event 2: Paper Presentation

Event Description:

It is the platform to vent your ideas in the form of well-integrated and intriguing presentation. It gives a unique opportunity to the youngsters to express and compete in the presence of jury.

There are two stages in this event where in the first stage is submission of abstract and the next one is the final round where students must present in front of judges. Evaluation is done by highly qualified judges.

Date and Time:

03-03-2021 : 1:30 PM - 03:30 PM

04-03-2021 : 10:30AM - 01:30PM

No. of Participants: 23

Faculty Committee/Jury:

Day 1

Dr. N. V. Srinivasulu

Dr. N. Janardhan

Day 2

Dr. K. Gurubramham

Dr. G Laxmaih

Winners:

Prize-1 : KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING.

Prize-2 : Rohit Rahul Godse & Suyog Sharnagat, Department of Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1vhaOfO_j0NGVry4UTZdoVA621AozJLKJ/view?usp=sharing

https://drive.google.com/file/d/1cZSbblA4tvjZztblrA6-Y-4_Coe1Xk_t/view?usp=sharing

https://drive.google.com/file/d/1z-oWCYIR5NQ7oISUgCWrrpGq_R0O8aTk/view?usp=sharing

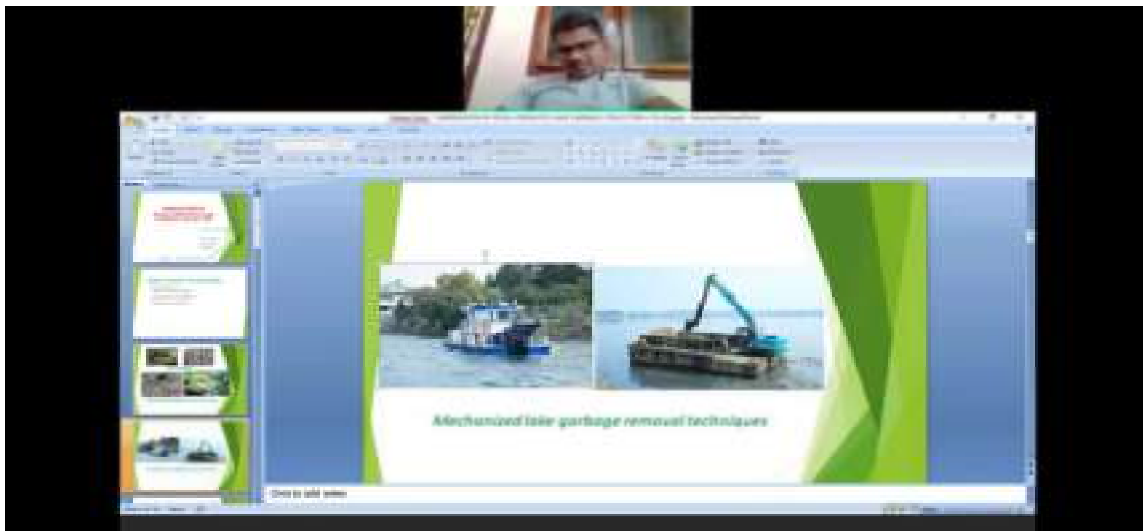
<https://drive.google.com/file/d/18MJORxfwE1-NPY13FJ5G3zSjofdU9rtK/view?usp=sharing>

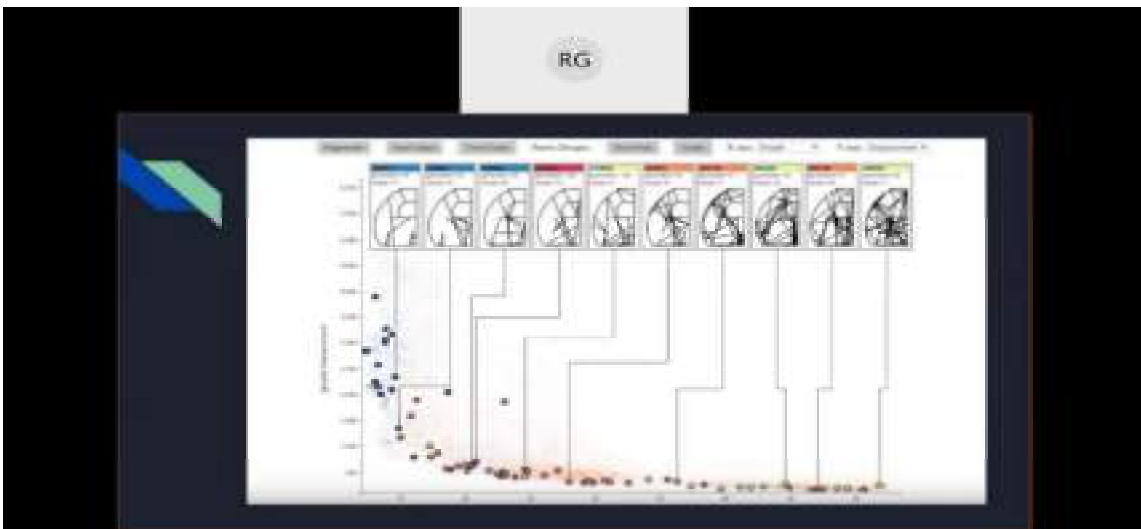
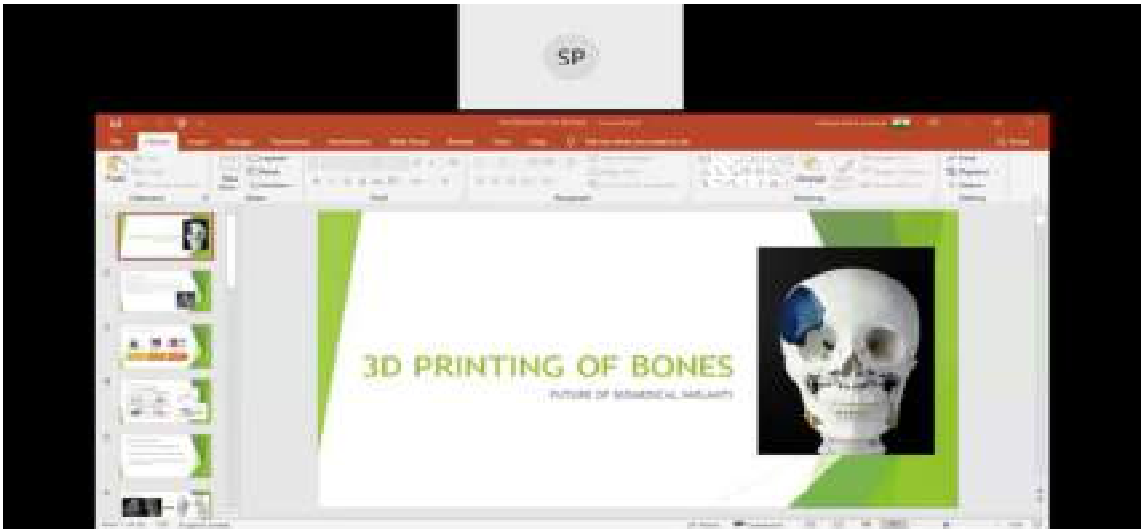
<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdgxBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrIBxPijMB38bax9_2-Um/view?usp=sharing

<https://drive.google.com/file/d/1zEYqkpIQGTajoGiWfaXvL99uuIu4nTI3/view?usp=sharing>

Photos:





Event 3 : Quiz

Event Description: Quiz competition is a pursuit of trivial Knowledge, encouraging students to achieve academic excellence and Increase their awareness of the world around them.

There are two rounds, where preliminary round has 10 exciting questions along with Riddles and Fill in the Blanks based on the world of Engineering! Final round includes some Pictionary questions.

Date & Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 11:00AM - 12:00PM & 12:45PM - 01 : 15PM

No. of Participants: 48

Faculty Committee/Jury: NA

Winners:

Prize-1: Baladitya Boddu, Mechanical Engineering. CBIT

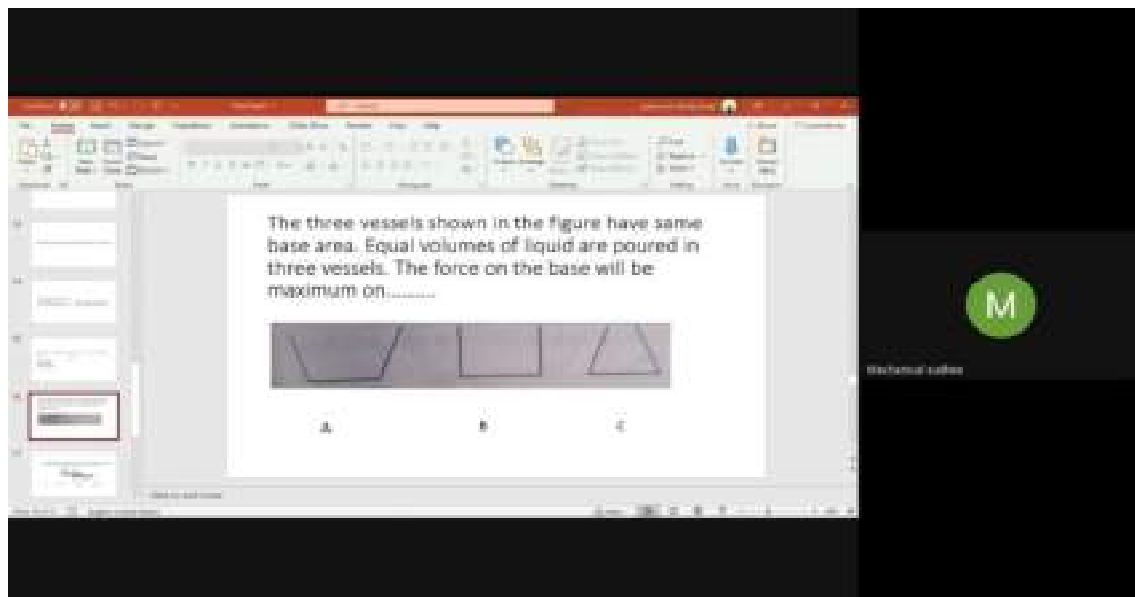
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

Links:

<https://drive.google.com/file/d/1rzEZGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

<https://drive.google.com/file/d/1OwheKxzOtjJdWp-VEVfheE223kDwnn9t/view?usp=sharing>

Photos:

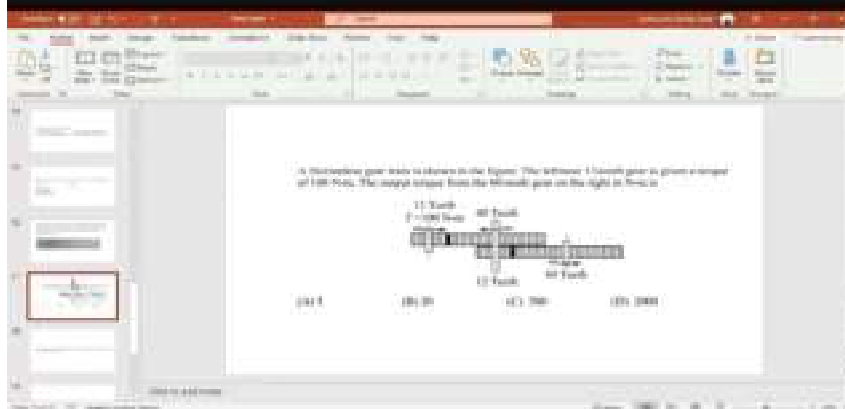




M

Mechanical Joints

Draw the graph of $\log(-x)$



Agarwal Rishi Dyananandji

What type of heat exchangers do you prefer for less space heating/cooling, why?



Mechanical Engineer

Event 4 : Elocution

Event Description

Want to improve your communication skills and become more persuasive when you speak? A stage for lighthearted What If-s and Once upon a time not so long ago-s, we present to you an amazing opportunity to oil your lever of creativity and public speaking. This event consists of three rounds of exponential fun and laughter where content, fluency and vocabulary pedal the enthusiasm in a medium of profound story telling. Six topics will be given to the participants a day before for preparation and a dice is rolled at the time of the contest upon which the participant has to speak.

Time:

04-03-2021 : 11 : 30PM - 12 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Dr. K. Kishor

Winners:

Prize1: Konagalla Manikanta, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: M.S.SAWANTH, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/16bcE97nMizVXYRKJXKlq5EVooeh_PP5-/view?usp=sharing

<https://drive.google.com/file/d/1fvRB0wLRiPPTjzChXZRV3sIPxDoKjZB/view?usp=sharing>

Photos:





Event 5: CAD modelling

Event Description:

Here is an amazing opportunity to showcase your skill on a unique and mostly used platform called Computer Aided Designing. It strives to explore the competency of young minds by giving their incredulous ideas a Shape, Form and helps in dynamic analysis of different worldly things.

In this event, the participants have to draw the 2D view of the given 3D Model, given by the organizing team within the stipulated time, which is decided prior to the event. The designs are evaluated based on the precision of design and the time in which the design is submitted.

Date and Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 10:00AM - 01:00PM

No. of Participants: 20

Faculty Committee/Jury: Smt. Ch. Indira Priyadarsini

Winners:

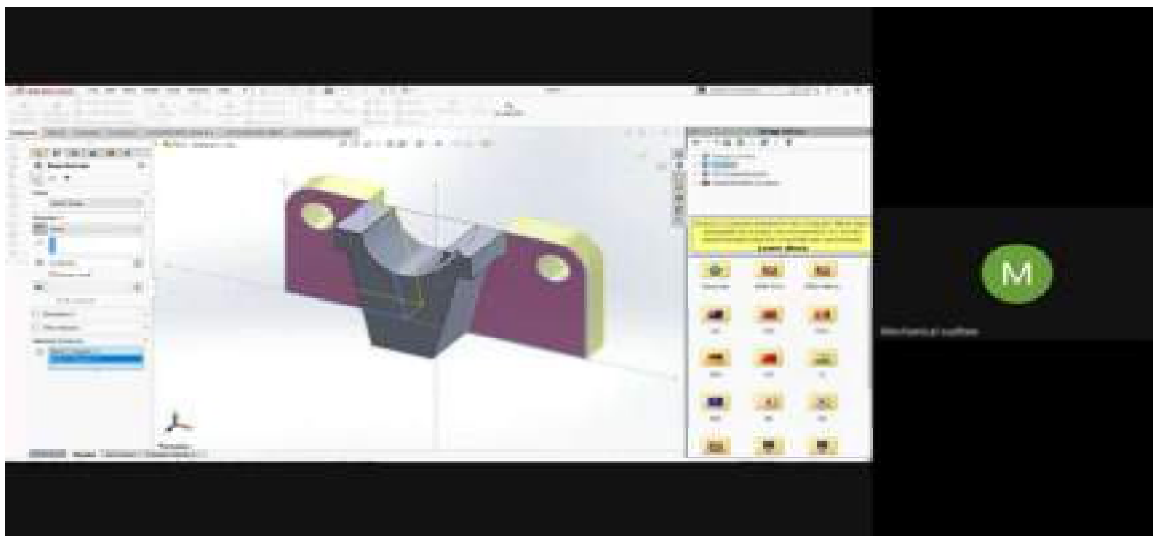
Prize1: Yashwanth K, mechanical Engineering, CBIT

Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1ayel-h_I2VjMURQXRkImzSQDjTiCxHyg/view?usp=sharing

<https://drive.google.com/file/d/1ILGdC1K3Zjc8mujiYGDJknE63jzhIIAY/view?usp=sharing>

Photos:

Event 6: Poster Presentation

Event Description:

Poster presentation is the contest which may help one to portray their creativity in relevance to their technical knowledge. Consider it to be same as a paper presentation, poster presentation involves making a digital poster which depicts ones idea and research rather than a Power Point presentation.

There are two stages in this event wherein the first stage involves brief description of their idea and the next being the final round wherein students have to present their posters with enthusiastic explanation to the audience and judges. Evaluation is done by highly qualified judges. The event will be held online

Date and Time:

04/03/2021 : 12 : 30PM - 01 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

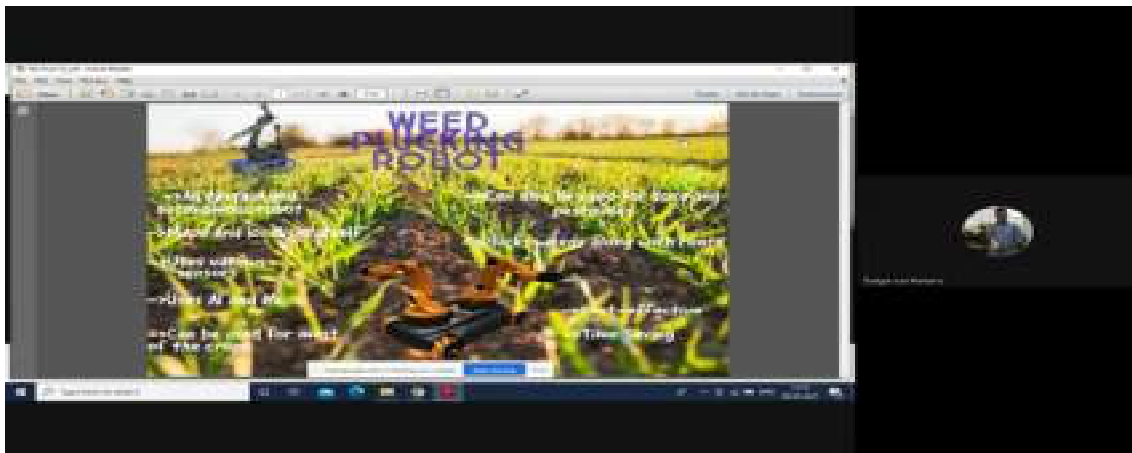
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: Satya Sai Kataru, Mechanical Engineering, CBIT.

Links:

https://drive.google.com/file/d/1uvA-ijkAkaKx0CCbZ8w9t9_BZCePWf7I/view?usp=sharing

Photos:



FABRICATION OF SINGLE WHEEL CULTIVATOR


Author: **M. Manojkumar - 190124000**
 Co-Author: **S. Srinivasan**

Teacher: **Dr. A.B. Chaitanya**

Abstract
 Researcher identifies the design, fabrication and use of the machine, which helps in reducing a lot of labour in a small plot of land under traditional agriculture. The machine uses a single wheel to rotate and a single shaft to rotate the wheel. It is made of mild steel and is used in garden, orchard, plantation etc. The machine is made of mild steel and is used in garden, orchard, plantation etc.

Principle
 This machine is used to rotate the wheel and the shaft. The machine is made of mild steel and is used in garden, orchard, plantation etc.

Diagram



Conclusion
 The machine is used to rotate the wheel and the shaft. The machine is made of mild steel and is used in garden, orchard, plantation etc.

Home

My Profile

My Assignments

My Projects

My Reports

My Documents

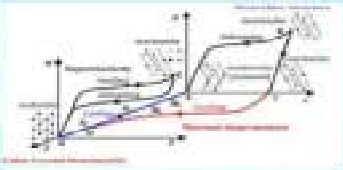
My Links

My Settings


My Logout

SMA

SHAPE MEMORY ALLOYS (SMA) ARE THE CLASS OF MATERIALS WHICH POSSESS AN INTERESTING PROPERTY UNDER CERTAIN MECHANICAL STRESS AND ALL THESE POSSESS SHAPE MEMORY IN HIGH ELASTIC REGION, BUT NOT NEARLY PERFECT FOR SHAPE MEMORY EFFECT IN PLASTIC DEFORMATION FOR OTHER CASES. AND THIS IS BEING RESEARCHED UNDER AN INTERESTING.



The biomedical field explored the applications of these SMA's to memory wire for orthopaedic surgery, catheters and stents, vascular surgery and dentistry and etc. application of these alloys in different industries such as automotive, aerospace and civil engineering.



Home

My Profile

My Assignments

My Projects


My Reports

My Documents

My Links

My Settings

My Logout



video_20190219_162416

Home

My Profile

My Assignments

My Projects

My Reports

My Documents

My Links

My Settings

My Logout

Event 7: Web Design

Event Description:

Our moto of making people multi-talented and making self-reliable has come up come an exciting event in which we made participants to design a website that will help for their startups as a publicity tool, and we hope that our Mechanical engineers will be self-reliable to perform some basic IT tasks

Date & Time:

04/03/2021 10 : 00 AM - 11 : 00 AM

No. of Participants: 08 Teams

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

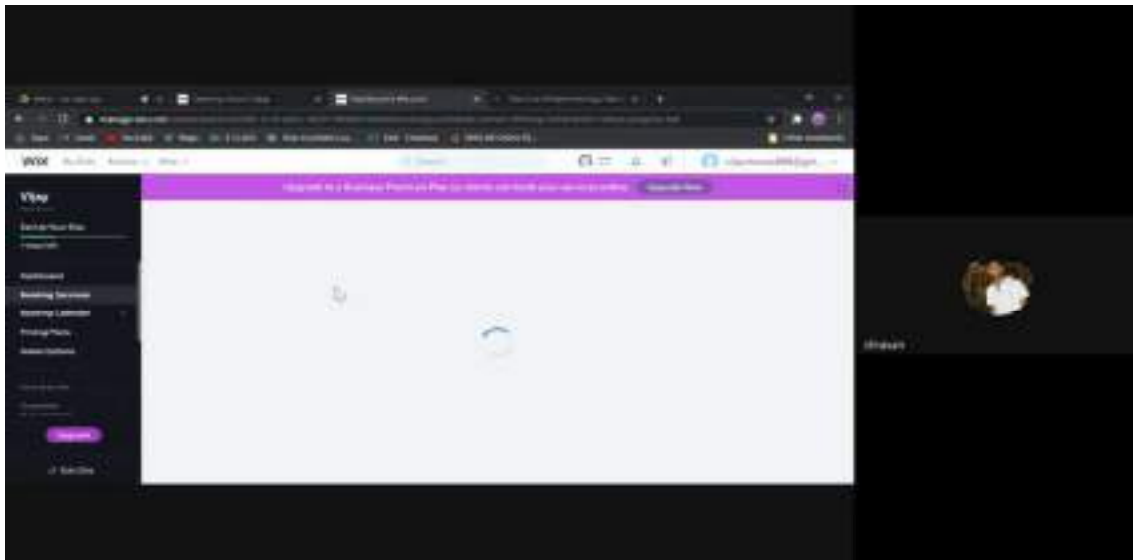
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

Prize2 : Vijay Raju, Chemical Engineering, CBIT

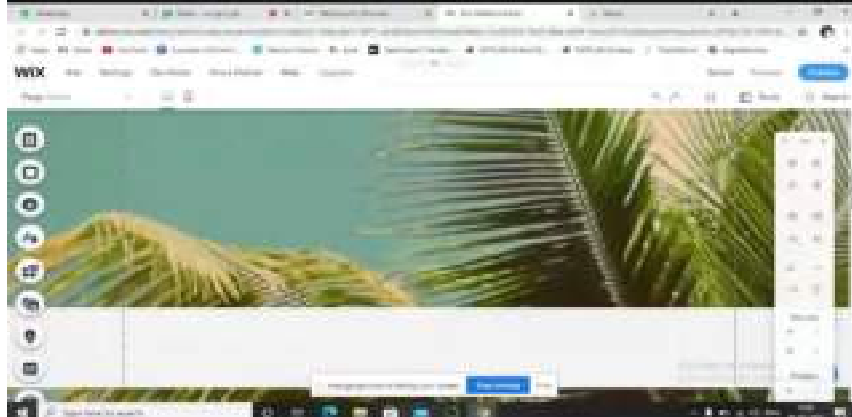
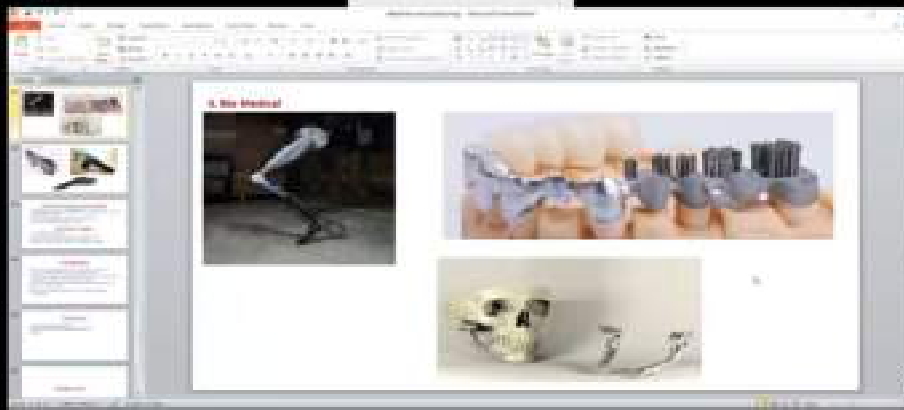
Links:

https://drive.google.com/file/d/1c36Lx6DyfB_xGM7ARrdjAljdPtOsJEQp/view?usp=sharing

Photos:



MR



MyAvatar



Mechanical author

Events Summary :

S.No.	Event Name	No. of Participants (Including Outside Participants)	No. of Outside Participants
1	Paper Presentation	23	04
2	Poster Presentation	09	02
3	Quiz	48	02
4	Elocution	09	01
5	CAD Modelling	20	01
6	Web Design	08	01
7	Guest Talk	50	02
8	Valedictory Ceremony	70	00
9	Total	237	13

The poster features a background image of mechanical gears and a technical drawing with drafting tools. The text is arranged in various colored banners and blocks. At the top left is the Chaitanya Bharathi Institute of Technology logo and name. At the top right is the 42-year anniversary logo. The main title 'MECHANICA' is in large white letters on an orange banner. Below it, 'SUDHEE 2k21' is written in large black letters. To the right, a list of events is provided in white text on an orange background. At the bottom left, contact information for student and faculty coordinators is listed. The date 'MARCH 3&4' is prominently displayed in a red banner. The bottom left corner includes the institute's name and location.

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

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

Presents

DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA

SUDHEE
2k21
NATIONAL LEVEL TECHNICAL SYMPOSIUM

EVENTS :

- PAPER PRESENTATION
- POSTER PRESENTATION
- QUADCOPTER PINNACLE
- CAD MODELLING
- ELOCUTION
- GUEST TALK
- WEB DESIGN
- QUIZ
- AND MUCH MORE FUN

FOLLOW US ON ;

- 📱 Mechanica2k21
- ✉️ mechanica_cbit@cbti.ac.in
- 🌐 mechaniacbit.wikisite.com/mechanica2021

MARCH 3&4

STUDENT COORDINATORS
Vignan Babu : 9491597061
Kaleemullah : 9700950150
Dheeraj : 9490429916

FACULTY COORDINATORS
Dr.S.Soloman Raj
9949655133
Sri.P. Kiran Kumar
9346326852

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (GANDIPET)

Valedictory Ceremony

The Valedictory Ceremony of Mechanical, was conducted online at 03:45 PM on 4th March, 2021. The ceremony was presided over by the Senior Faculty Dr. N.V. Srinivasulu, Professor, MED. The number of registrations for each event were announced. The faculty coordinator Dr. S. Solomon Raj, Sri P. Kiran Kumar then addressed the crowd. The Winners, Runners per event were announced. The program ended with vote of thanks.

Mechanica 2021 Valedictory Ceremony

Date & Time:

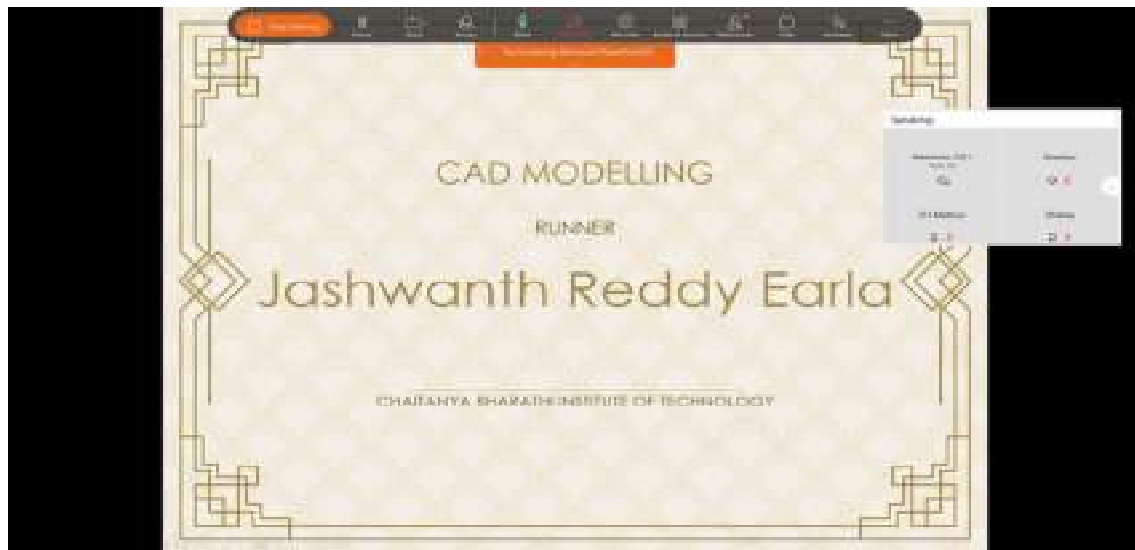
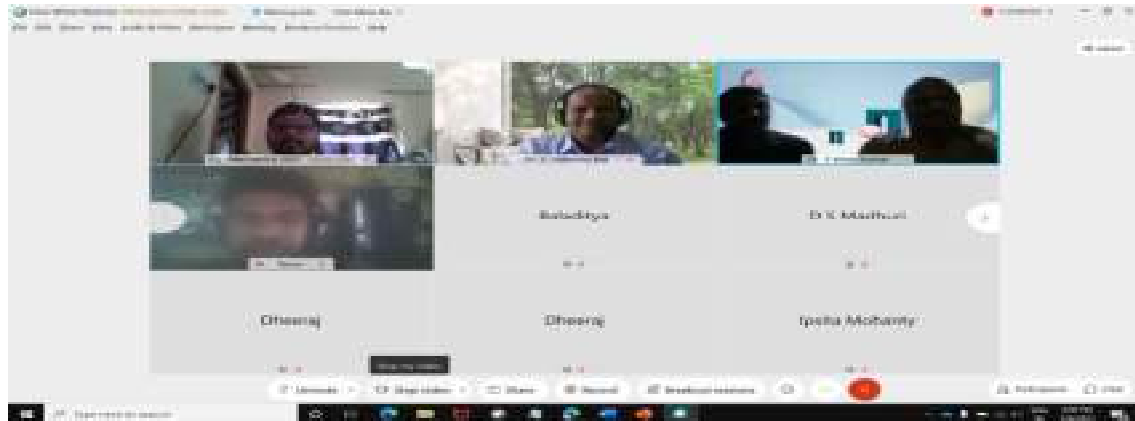
04-03-2021 03:45 PM to 04:15 PM

Audience: 70

Links:

https://drive.google.com/file/d/1jQA_tSWbJ8Lez8hfu1prb6va4ZN2wEgh/view?usp=sharing

Photos:





Demographics

The demographics for the event are as follows:

1. 13 other colleges have registrations like CMR, Sasi Institute of Technology & Engineering, Khammam Institute of technology and science, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, Vardhaman, St.Pious x degree, VASAVI COLLEGE OF ENGINEERING, Teegala Krishna Reddy college of engineering and technology.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of Mechanical Engineering Department and all Teaching and Non-Teaching Staff of Mechanical Engineering Department for their help and support. We would also like to thank our speakers who gave the participants, the much-needed boost and their valuable guidance. We congratulate all the winners and all the participants.

INDEX OF EVENTS :

SNo.	Event	Page No.
1	INAUGURAL CEREMONY - Guest Talk	5
2	PAPER PRESENTATION	6 - 8
3	Mechanical Quiz	9 - 11
4	Elocution	12 - 13
5	CAD Modelling	13 - 15
6	POSTER PRESENTATION	16 - 17
7	Web Design	18 -19
8	EVENT SUMMARY	20
9	Mechanica Poster	21

Sudhee 2021

Department of Mechanical Engineering

Mechanica 2021

About Mechanica

Mechanica is the two-day National-Level Technical Fest of Department of Mechanical Engineering organized as a part of Sudhee 2021, the Technical Fest of CBIT. Mechanica has organized 7 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 virtually. We had **237** participants altogether.

Support from College

The College Management, Principal, Sudhee Core Committee, Head of the Department have encouraged, supported and guided us in this endeavor.

Faculty Coordinators:

1. Dr. S. Solomon Raj, Associate Professor



2. Sri. P. Kiran Kumar, Assistant. Professor



Student Coordinators:

1. Vignan Babu. D



2. Kaleemullah. M



3. Dheeraj. N



DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Mechanica, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department, Mechanical Engineering, Professors, faculty Coordinators and faculty members. The speaker, Dr.L.Siva Rama Krishna, then addressed the crowd. The conference was officially declared open.

Speaker: Dr. L.Siva Rama Krishna

Topic: Innovative Application of 3D printing

Event Dates: 3rd and 4th March 2021

Event Website: [HOME | Mechanica2021 \(wixsite.com\)](https://www.wixsite.com/mechanica2021)

Guest Speaker



**Dr. L. Siva Rama
Krishna.**
**Associate Professor
MED, OUCE.**

Profile:

Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is **working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0)**, Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM- NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

Some Professional milestones:

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubaneswar. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He works with **MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.**

The schedule for the event was as follows:

Mechanica 2021 Inaugural Function

Date & Time:

03-03-2021 11:30 AM to 11:45 AM

Event 1: Guest Talk

Date & Time :

03-03-2021 11:45 AM – 01 : 15 PM

Speaker: Dr. L. Siva Rama Krishna

Topic: Innovative Application of 3D printing

Audience: 50 Count

Event Description :

To uphold the enthusiasm and excitement of the students in emerging technologies in the field of Mechanical Engineering. We have come up with an industrial expert who will explain the scope of their studies in practical applications

The event will help the students to choose their career path by exercising every step, in relation to the future demanding skills.

Links:

<https://drive.google.com/file/d/184dlDyPqsufOK58KXe6ZygiN-C4GtiEJ/view?usp=sharing>

Photos:





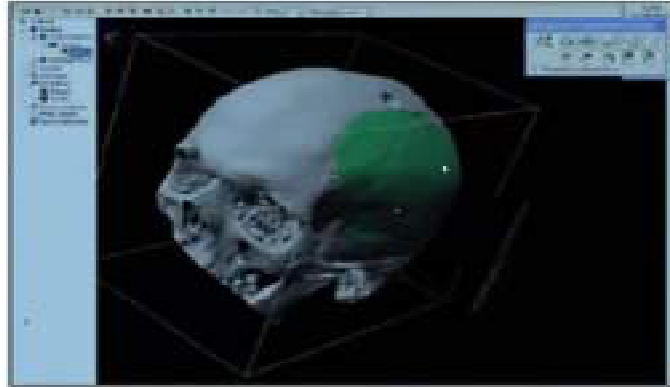
**DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA 2021**

Guest Talk



Dr. L. SIVA RAMA KRISHNA
Prof, MED, OUCU
INNOVATIVE APPLICATION OF 3D PRINTING

142



visualization of 3D Model of the Skull attached with Implant

143

**NATIONAL LEVEL STUDENT TECHFEST
"MECHANICAL"**
Organized by
Dept. of Mech. Engg., CBIT Hyderabad
(03-04, March, 2021)

**INNOVATIVE APPLICATIONS OF
3D PRINTING**



By
Dr. L.SIVA RAMA KRISHNA
Joint Director CPDDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



144

Event 2: Paper Presentation

Event Description:

It is the platform to vent your ideas in the form of well-integrated and intriguing presentation. It gives a unique opportunity to the youngsters to express and compete in the presence of jury.

There are two stages in this event where in the first stage is submission of abstract and the next one is the final round where students must present in front of judges. Evaluation is done by highly qualified judges.

Date and Time:

03-03-2021 : 1:30 PM - 03:30 PM

04-03-2021 : 10:30AM - 01:30PM

No. of Participants: 23

Faculty Committee/Jury:

Day 1

Dr. N. V. Srinivasulu

Dr. N. Janardhan

Day 2

Dr. K. Gurubramham

Dr. G Laxmaih

Winners:

Prize-1 : KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING.

Prize-2 : Rohit Rahul Godse & Suyog Sharnagat, Department of Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1vhaOfO_j0NGVry4UTZdoVA621AozJLKJ/view?usp=sharing

https://drive.google.com/file/d/1cZSbblA4tvjZztblrA6-Y-4_Coe1Xk_t/view?usp=sharing

https://drive.google.com/file/d/1z-oWCYIR5NQ7oISUgCWrrpGq_R0O8aTk/view?usp=sharing

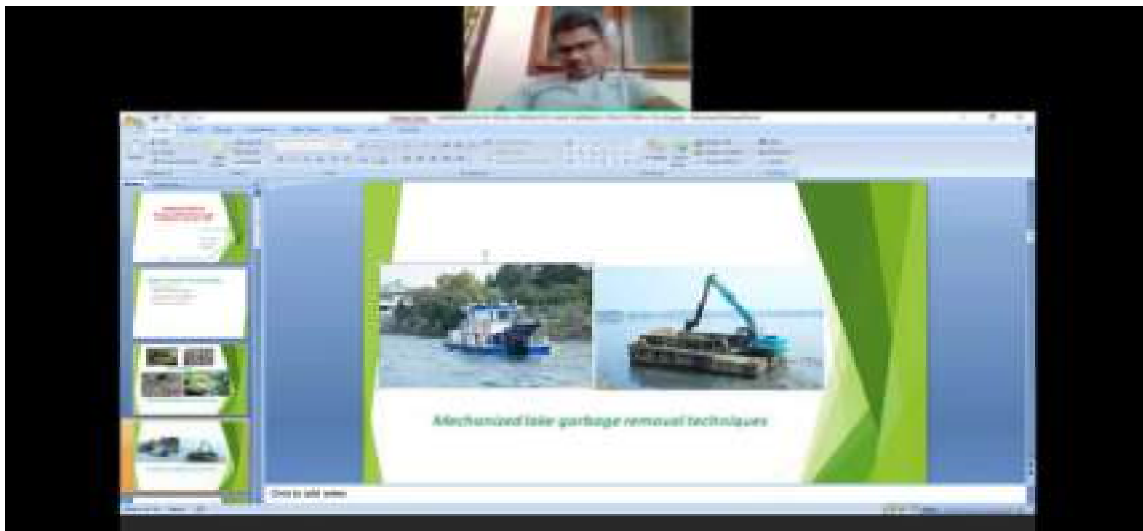
<https://drive.google.com/file/d/18MJORxfwE1-NPY13FJ5G3zSjofdU9rtK/view?usp=sharing>

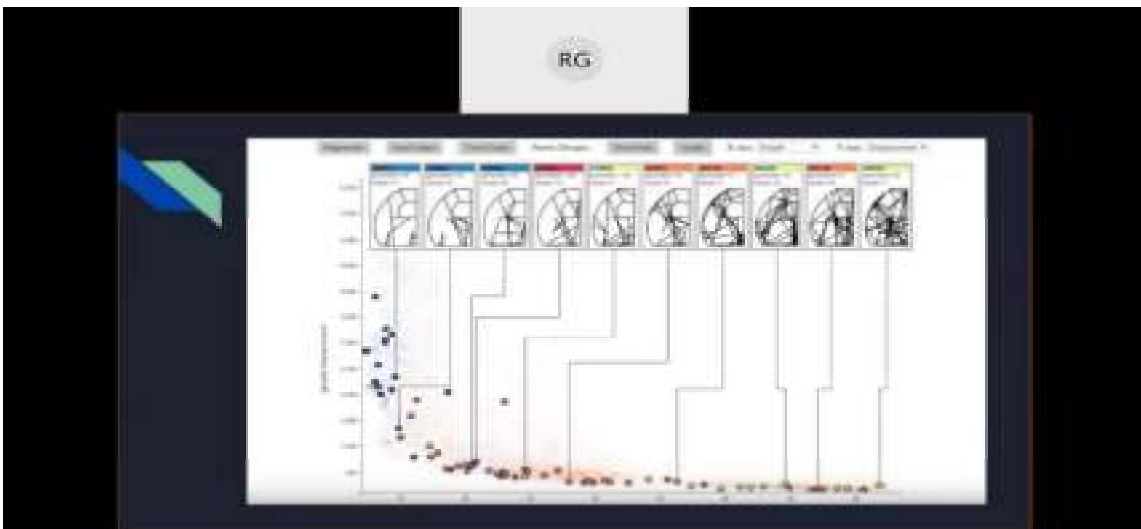
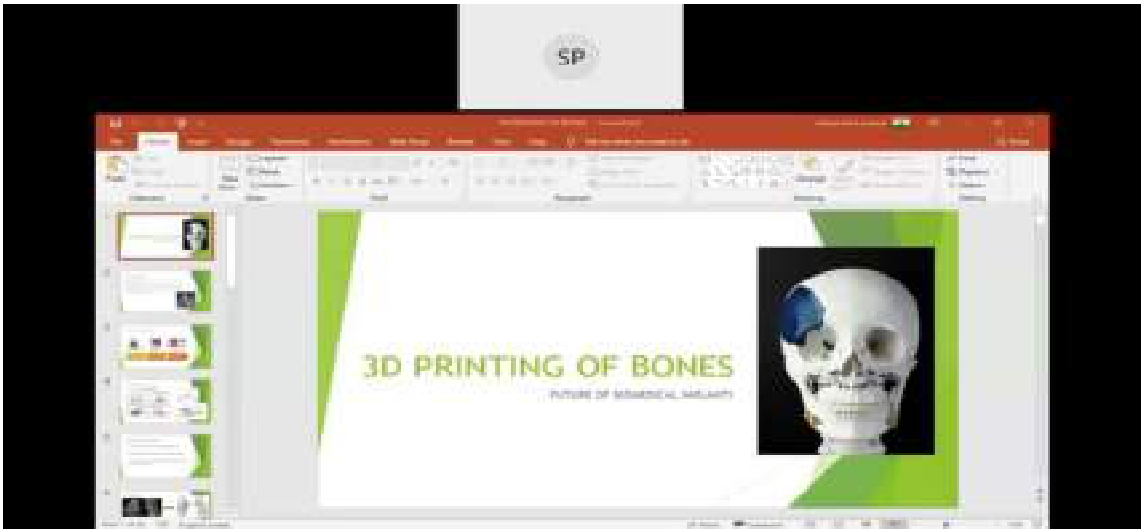
<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdgxBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrIBxPijMB38bax9_2-Um/view?usp=sharing

<https://drive.google.com/file/d/1zEYqkpIQGTajoGiWfaXvL99uuIu4nTI3/view?usp=sharing>

Photos:





Event 3 : Quiz

Event Description: Quiz competition is a pursuit of trivial Knowledge, encouraging students to achieve academic excellence and Increase their awareness of the world around them.

There are two rounds, where preliminary round has 10 exciting questions along with Riddles and Fill in the Blanks based on the world of Engineering! Final round includes some Pictionary questions.

Date & Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 11:00AM - 12:00PM & 12:45PM - 01 : 15PM

No. of Participants: 48

Faculty Committee/Jury: NA

Winners:

Prize-1: Baladitya Boddu, Mechanical Engineering. CBIT

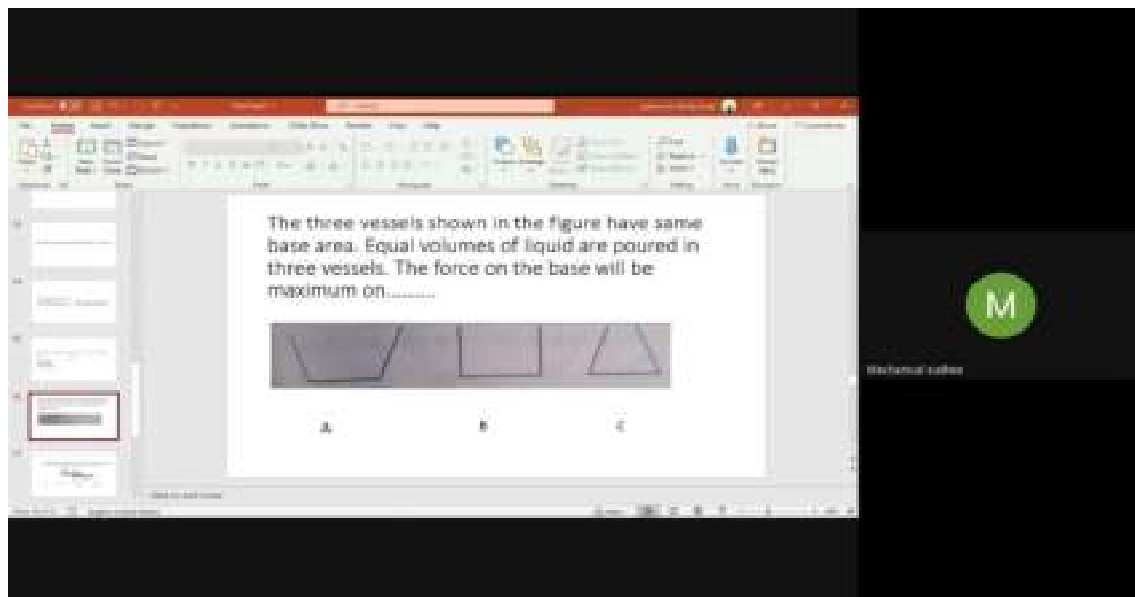
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

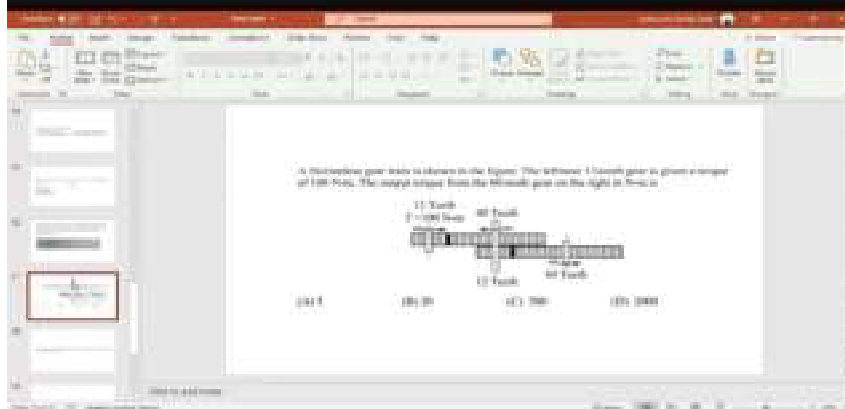
Links:

<https://drive.google.com/file/d/1rzEZGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

<https://drive.google.com/file/d/1OwheKxzOtjJdWp-VEVfheE223kDwnn9t/view?usp=sharing>

Photos:





Nguyen Bui-Duy Phan

What type of heat exchangers do you prefer for less space heating/cooling, why?



Mechanical Engineer

Event 4 : Elocution

Event Description

Want to improve your communication skills and become more persuasive when you speak? A stage for lighthearted What If-s and Once upon a time not so long ago-s, we present to you an amazing opportunity to oil your lever of creativity and public speaking. This event consists of three rounds of exponential fun and laughter where content, fluency and vocabulary pedal the enthusiasm in a medium of profound story telling. Six topics will be given to the participants a day before for preparation and a dice is rolled at the time of the contest upon which the participant has to speak.

Time:

04-03-2021 : 11 : 30PM - 12 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Dr. K. Kishor

Winners:

Prize1: Konagalla Manikanta, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: M.S.SAWANTH, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/16bcE97nMizVXYRKJXKlq5EVooeh_PP5-/view?usp=sharing

<https://drive.google.com/file/d/1fvRB0wLRiPPTjzChXZRV3sIPxDoKjZB/view?usp=sharing>

Photos:





Event 5: CAD modelling

Event Description:

Here is an amazing opportunity to showcase your skill on a unique and mostly used platform called Computer Aided Designing. It strives to explore the competency of young minds by giving their incredulous ideas a Shape, Form and helps in dynamic analysis of different worldly things.

In this event, the participants have to draw the 2D view of the given 3D Model, given by the organizing team within the stipulated time, which is decided prior to the event. The designs are evaluated based on the precision of design and the time in which the design is submitted.

Date and Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 10:00AM - 01:00PM

No. of Participants: 20

Faculty Committee/Jury: Smt. Ch. Indira Priyadarsini

Winners:

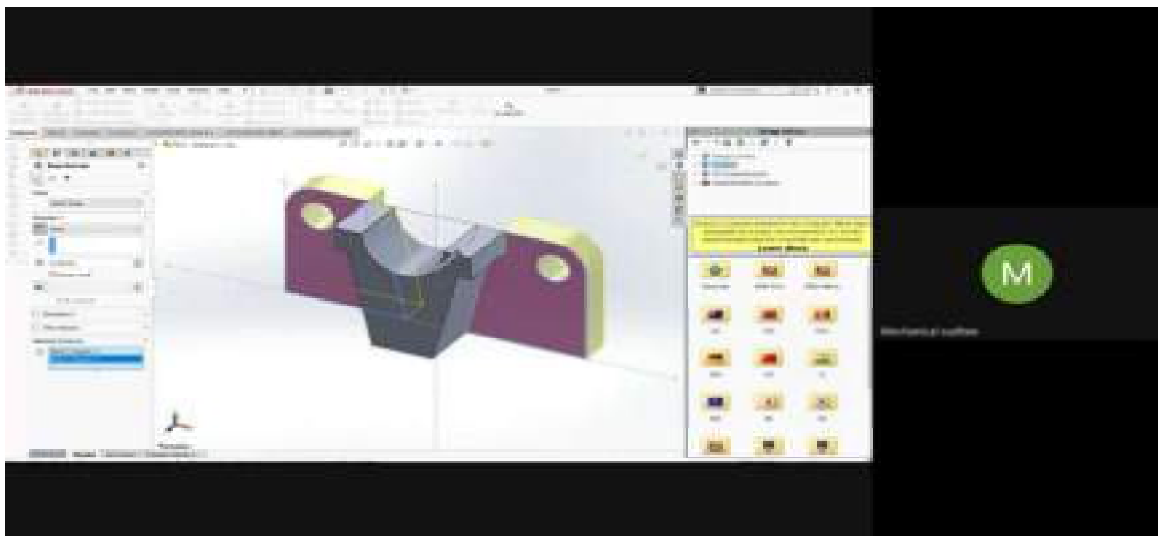
Prize1: Yashwanth K, mechanical Engineering, CBIT

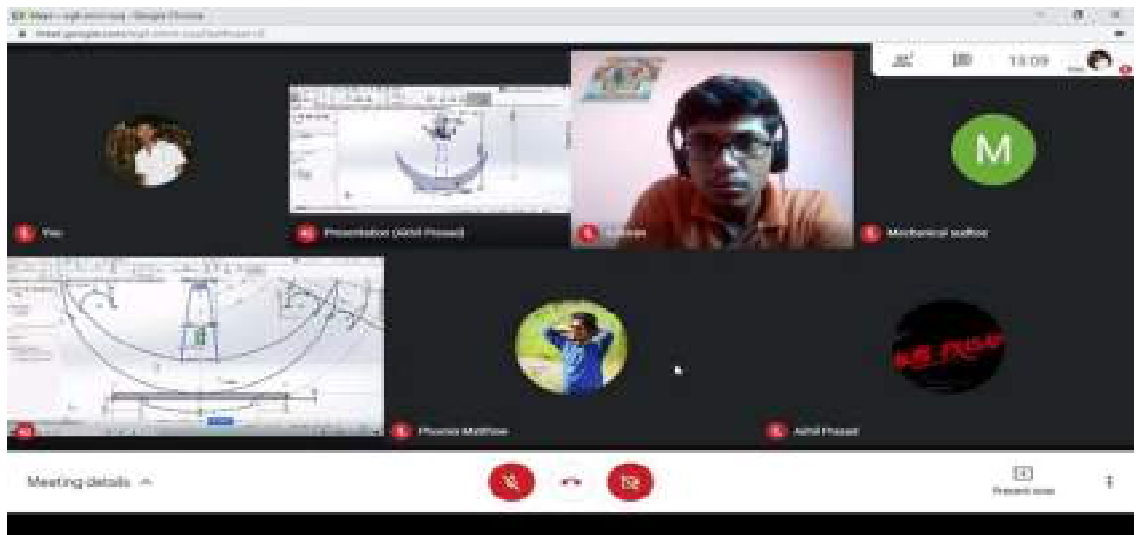
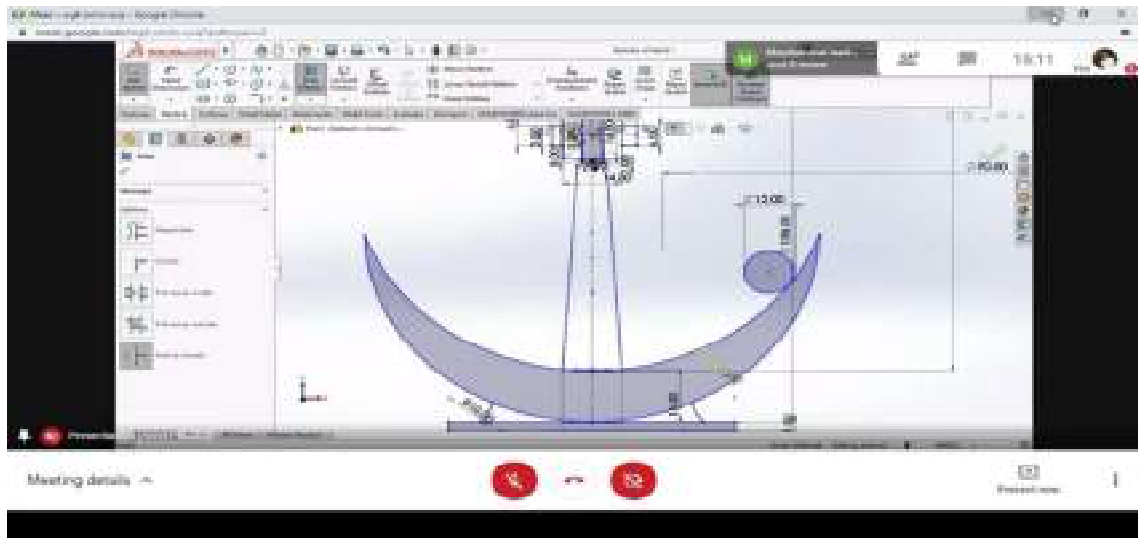
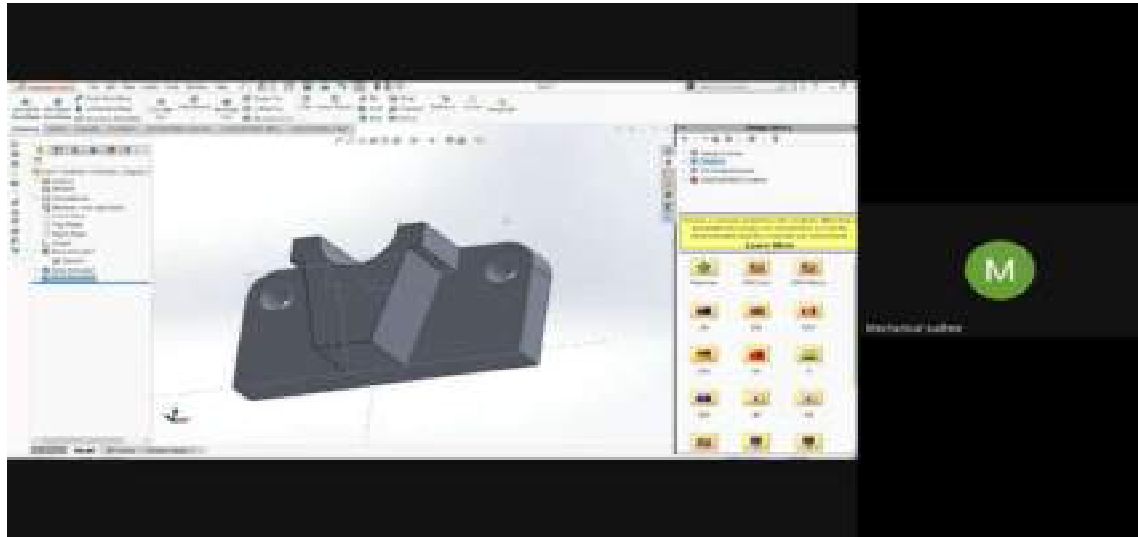
Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1ayel-h_I2VjMURQXRkImzSQDjTiCxHyg/view?usp=sharing

<https://drive.google.com/file/d/1ILGdC1K3Zjc8mujiYGDJknE63jzhIIAY/view?usp=sharing>

Photos:



Event 6: Poster Presentation

Event Description:

Poster presentation is the contest which may help one to portray their creativity in relevance to their technical knowledge. Consider it to be same as a paper presentation, poster presentation involves making a digital poster which depicts ones idea and research rather than a Power Point presentation.

There are two stages in this event wherein the first stage involves brief description of their idea and the next being the final round wherein students have to present their posters with enthusiastic explanation to the audience and judges. Evaluation is done by highly qualified judges. The event will be held online

Date and Time:

04/03/2021 : 12 : 30PM - 01 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

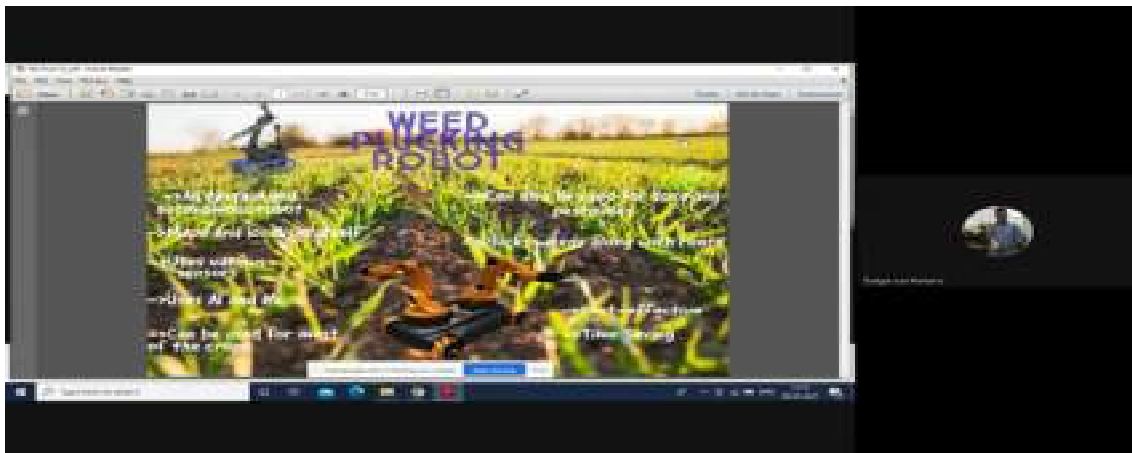
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: Satya Sai Kataru, Mechanical Engineering, CBIT.

Links:

https://drive.google.com/file/d/1uvA-ijkAkaKx0CCbZ8w9t9_BZCePWf7I/view?usp=sharing

Photos:



Event 7: Web Design

Event Description:

Our moto of making people multi-talented and making self-reliable has come up come an exciting event in which we made participants to design a website that will help for their startups as a publicity tool, and we hope that our Mechanical engineers will be self-reliable to perform some basic IT tasks

Date & Time:

04/03/2021 10 : 00 AM - 11 : 00 AM

No. of Participants: 08 Teams

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

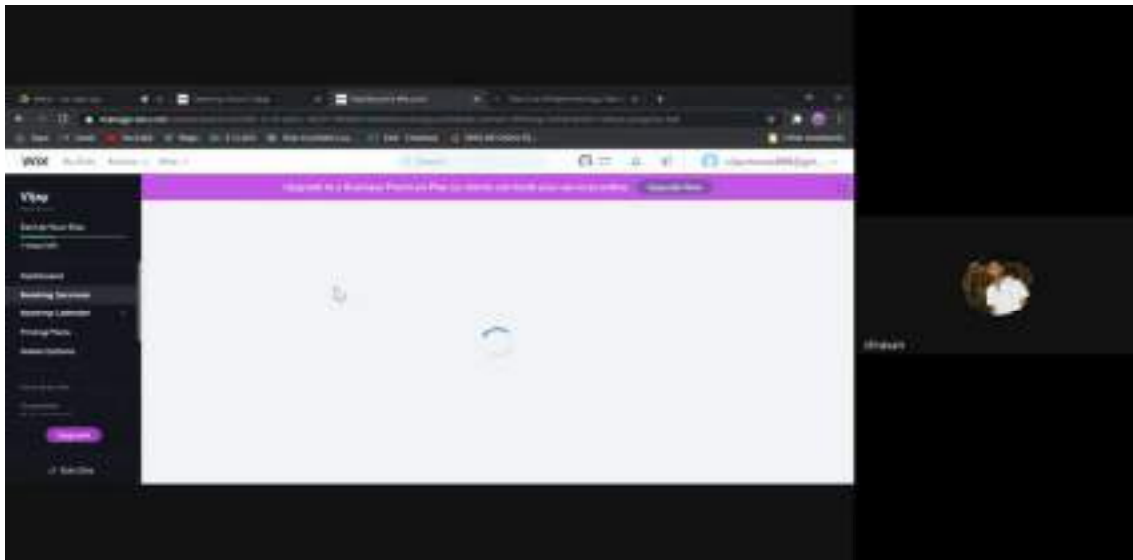
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

Prize2 : Vijay Raju, Chemical Engineering, CBIT

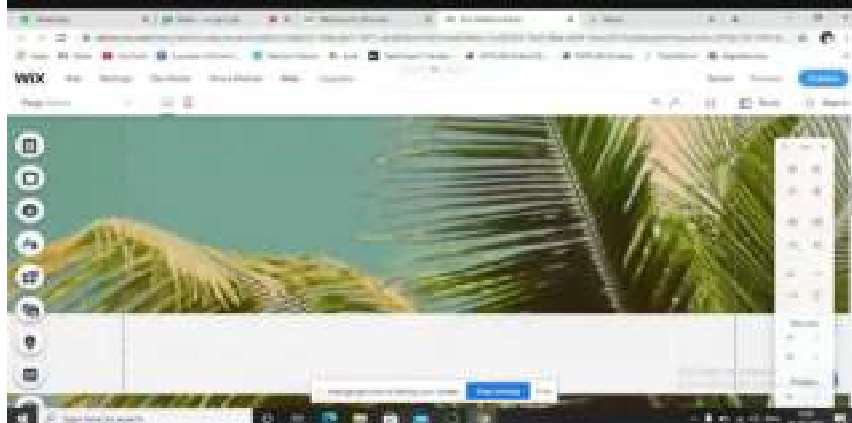
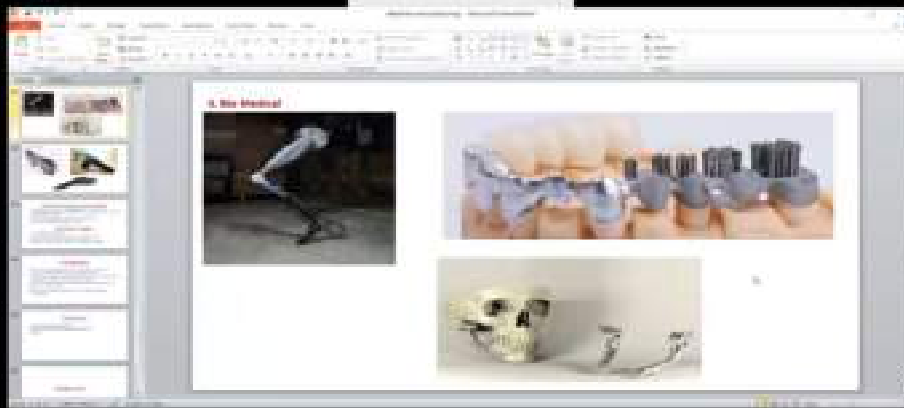
Links:

https://drive.google.com/file/d/1c36Lx6DyfB_xGM7ARrdjAljdPtOsJEQp/view?usp=sharing

Photos:



MR



MyAvatar



MyAvatar

Events Summary :

S.No.	Event Name	No. of Participants (Including Outside Participants)	No. of Outside Participants
1	Paper Presentation	23	04
2	Poster Presentation	09	02
3	Quiz	48	02
4	Elocution	09	01
5	CAD Modelling	20	01
6	Web Design	08	01
7	Guest Talk	50	02
8	Valedictory Ceremony	70	00
9	Total	237	13

The poster features a background image of mechanical gears and a technical drawing with drafting tools. The text is arranged in various colored banners and blocks. At the top left is the Chaitanya Bharathi Institute of Technology logo and name. At the top right is the 42-year anniversary logo. The main title 'MECHANICA' is in large white letters on an orange banner. Below it, 'SUDHEE 2k21' is written in large black letters. To the right, a list of events is provided in white text on an orange background. At the bottom, contact information for student and faculty coordinators is listed in white text on a dark grey background. The dates 'MARCH 3&4' are prominently displayed in white on a red banner.

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

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

Presents

DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA

SUDHEE
2k21
NATIONAL LEVEL TECHNICAL SYMPOSIUM

EVENTS :

- PAPER PRESENTATION
- POSTER PRESENTATION
- QUADCOPTER PINNACLE
- CAD MODELLING
- ELOCUTION
- GUEST TALK
- WEB DESIGN
- QUIZ
- AND MUCH MORE FUN

FOLLOW US ON ;

- 📱 Mechanica2k21
- ✉️ mechanica_cbit@cbti.ac.in
- 🌐 mechanicacbit.wikisite.com/mechanica2021

MARCH 3&4

STUDENT COORDINATORS
Vignan Babu : 9491597061
Kaleemullah : 9700950150
Dheeraj : 9490429916

FACULTY COORDINATORS
Dr.S.Soloman Raj
9949655133
Sri.P. Kiran Kumar
9346326852

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (GANDIPET)

Valedictory Ceremony

The Valedictory Ceremony of Mechanical, was conducted online at 03:45 PM on 4th March, 2021. The ceremony was presided over by the Senior Faculty Dr. N.V. Srinivasulu, Professor, MED. The number of registrations for each event were announced. The faculty coordinator Dr. S. Solomon Raj, Sri P. Kiran Kumar then addressed the crowd. The Winners, Runners per event were announced. The program ended with vote of thanks.

Mechanica 2021 Valedictory Ceremony

Date & Time:

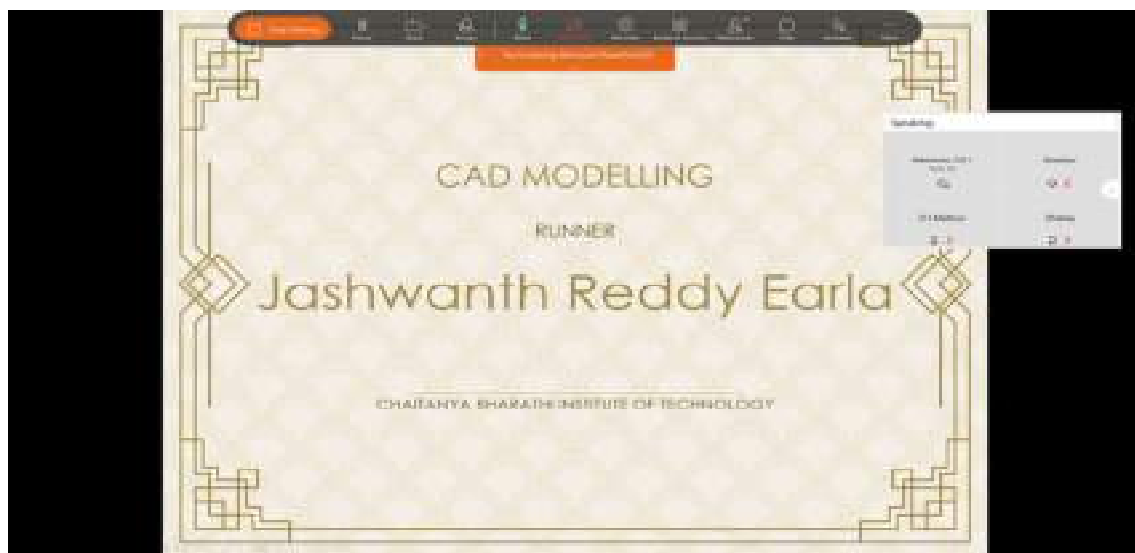
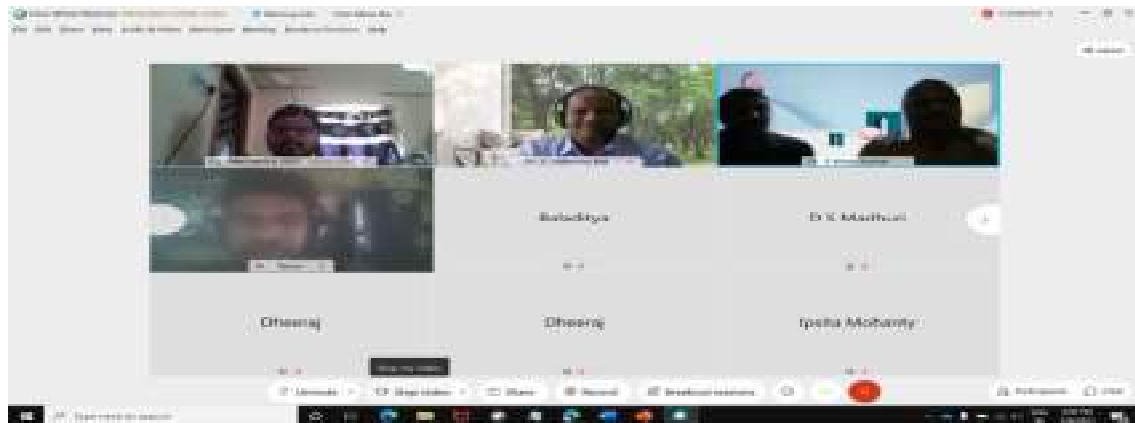
04-03-2021 03:45 PM to 04:15 PM

Audience: 70

Links:

https://drive.google.com/file/d/1jQA_tSWbJ8Lez8hfu1prb6va4ZN2wEgh/view?usp=sharing

Photos:





Demographics

The demographics for the event are as follows:

1. 13 other colleges have registrations like CMR, Sasi Institute of Technology & Engineering, Khammam Institute of technology and science, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, Vardhaman, St.Pious x degree, VASAVI COLLEGE OF ENGINEERING, Teegala Krishna Reddy college of engineering and technology.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of Mechanical Engineering Department and all Teaching and Non-Teaching Staff of Mechanical Engineering Department for their help and support. We would also like to thank our speakers who gave the participants, the much-needed boost and their valuable guidance. We congratulate all the winners and all the participants.

INDEX OF EVENTS :

SNo.	Event	Page No.
1	INAUGURAL CEREMONY - Guest Talk	5
2	PAPER PRESENTATION	6 - 8
3	Mechanical Quiz	9 - 11
4	Elocution	12 - 13
5	CAD Modelling	13 - 15
6	POSTER PRESENTATION	16 - 17
7	Web Design	18 -19
8	EVENT SUMMARY	20
9	Mechanica Poster	21



Sudhee 2021

Department of Mechanical Engineering

Mechanica 2021

About Mechanica

Mechanica is the two-day National-Level Technical Fest of Department of Mechanical Engineering organized as a part of Sudhee 2021, the Technical Fest of CBIT. Mechanica has organized 7 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 virtually. We had **237** participants altogether.

Support from College

The College Management, Principal, Sudhee Core Committee, Head of the Department have encouraged, supported and guided us in this endeavor.

Faculty Coordinators:

1. Dr. S. Solomon Raj, Associate Professor



2. Sri. P. Kiran Kumar, Assistant. Professor



Student Coordinators:

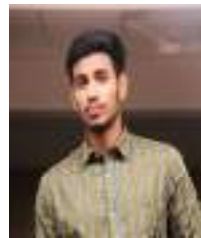
1. Vignan Babu. D



2. Kaleemullah. M



3. Dheeraj. N



DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Mechanica, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department, Mechanical Engineering, Professors, faculty Coordinators and faculty members. The speaker, Dr.L.Siva Rama Krishna, then addressed the crowd. The conference was officially declared open.

Speaker: Dr. L.Siva Rama Krishna

Topic: Innovative Application of 3D printing

Event Dates: 3rd and 4th March 2021

Event Website: [HOME | Mechanica2021 \(wixsite.com\)](https://www.wixsite.com/mechanica2021)

Guest Speaker



**Dr. L. Siva Rama
Krishna.**
**Associate Professor
MED, OUCE.**

Profile:

Dr. L. Siva Rama Krishna, is presently working as Associate Professor in the Dept. of Mech. Engineering, University College of Engineering(A), Osmania University. Presently he is **working as Joint Director, Centre for Product Design, Development and Additive Manufacturing (A centre of Excellence established under RUSA 2.0)**, Nodal Officer PMSSS (J&K), Single Point of Contact for Local Chapter SWAYAM- NPTEL, NSS program officer, and Faculty Adviser for M.E course on DFM. Course. He has also worked as Joint Director of Evaluation Examination Cell, University College of Engineering, Osmania University.

Some Professional milestones:

He is Reviewer for many reputed journals like Institute of Engineers India Series C journal Springer Series, British Journal of Medicine and Medical Research, etc. He has won the best research paper award in the International Conference on Recent Innovations in Engineering and Technology at Bhubaneswar. He has guided more than 60 ME projects and presently guiding 9 Ph.D students. He has delivered 85 guest lecturers in various UGC & AICTE refresher courses, webinars, in house training programs of prestigious organizations like BHEL (R&D), BDL etc. He has also organized various STTP's, International Conferences, workshops etc. He works with **MDS Care Hospitals Banjara Hills, Yashodha Hospitals Secunderabad and Sri Sai Dental College, Mahbubnagr for solving various critical cases related Cranioplasty and Maxillofacial Surgeries.**

The schedule for the event was as follows:

Mechanica 2021 Inaugural Function

Date & Time:

03-03-2021 11:30 AM to 11:45 AM

Event 1: Guest Talk

Date & Time :

03-03-2021 11:45 AM – 01 : 15 PM

Speaker: Dr. L. Siva Rama Krishna

Topic: Innovative Application of 3D printing

Audience: 50 Count

Event Description :

To uphold the enthusiasm and excitement of the students in emerging technologies in the field of Mechanical Engineering. We have come up with an industrial expert who will explain the scope of their studies in practical applications

The event will help the students to choose their career path by exercising every step, in relation to the future demanding skills.

Links:

<https://drive.google.com/file/d/184dlDyPqsufOK58KXe6ZygiN-C4GtiEJ/view?usp=sharing>

Photos:





DEPARTMENT OF MECHANICAL ENGINEERING

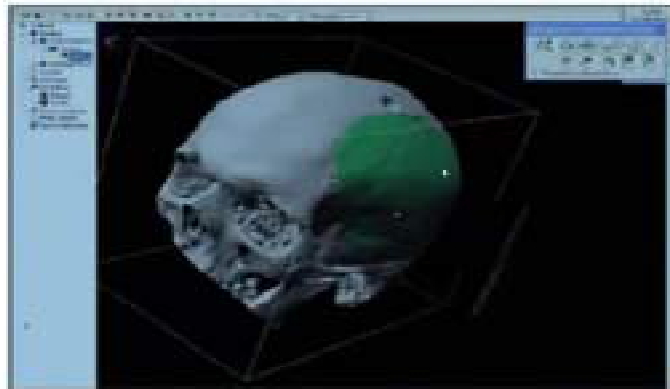
MECHANICA 2021

Guest Talk



Dr. L. SIVA RAMA KRISHNA
Prof, MED, OUCU
INNOVATIVE APPLICATION OF 3D PRINTING

142



visualization of 3D Model of the Skull attached with Implant

143

NATIONAL LEVEL STUDENT TECHFEST

"MECHANICAL"

Organized by
Dept. of Mech. Engg., CBIT Hyderabad
(03-04, March, 2021)

**INNOVATIVE APPLICATIONS OF
3D PRINTING**



By
Dr. L.SIVA RAMA KRISHNA
Joint Director CPDDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



144

Event 2: Paper Presentation

Event Description:

It is the platform to vent your ideas in the form of well-integrated and intriguing presentation. It gives a unique opportunity to the youngsters to express and compete in the presence of jury.

There are two stages in this event where in the first stage is submission of abstract and the next one is the final round where students must present in front of judges. Evaluation is done by highly qualified judges.

Date and Time:

03-03-2021 : 1:30 PM - 03:30 PM

04-03-2021 : 10:30AM - 01:30PM

No. of Participants: 23

Faculty Committee/Jury:

Day 1

Dr. N. V. Srinivasulu

Dr. N. Janardhan

Day 2

Dr. K. Gurubramham

Dr. G Laxmaih

Winners:

Prize-1 : KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING.

Prize-2 : Rohit Rahul Godse & Suyog Sharnagat, Department of Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1vhaOfO_j0NGVry4UTZdoVA621AozJLKJ/view?usp=sharing

https://drive.google.com/file/d/1cZSbblA4tvjZztblrA6-Y-4_Coe1Xk_t/view?usp=sharing

https://drive.google.com/file/d/1z-oWCYIR5NQ7oISUgCWrrpGq_R0O8aTk/view?usp=sharing

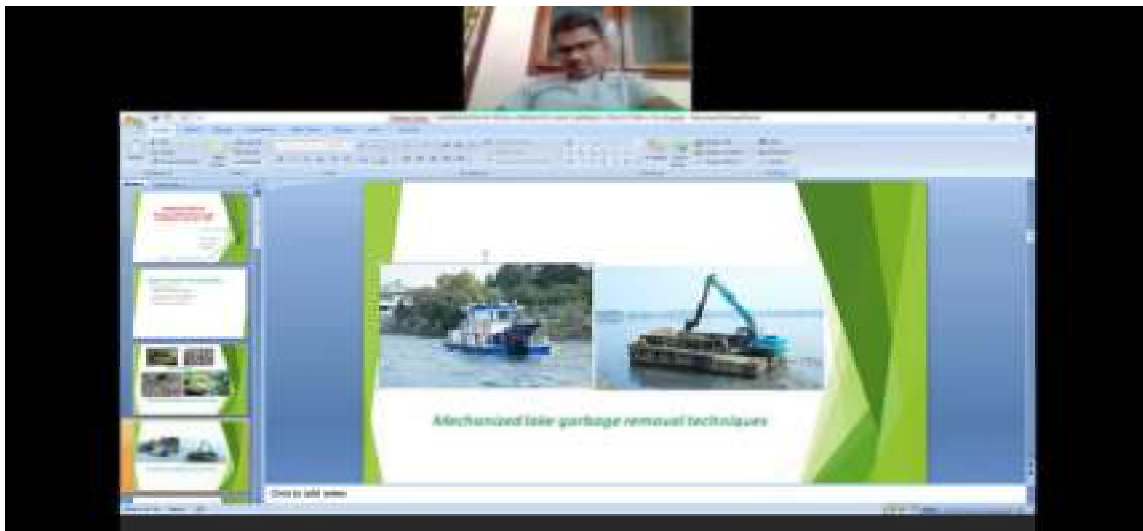
<https://drive.google.com/file/d/18MJORxfwE1-NPY13FJ5G3zSjofdU9rtK/view?usp=sharing>

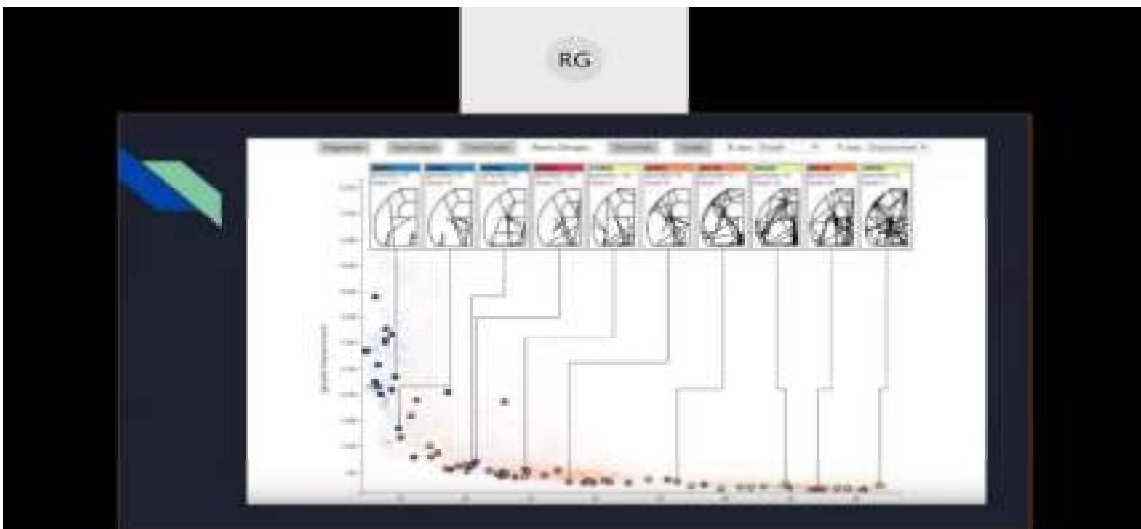
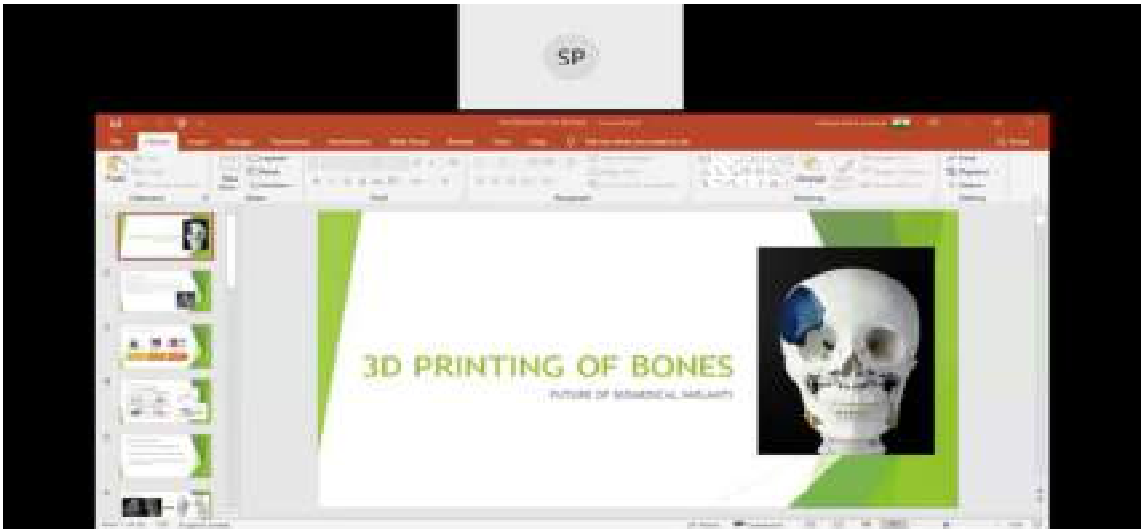
<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdgxBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrIBxPijMB38bax9_2-Um/view?usp=sharing

<https://drive.google.com/file/d/1zEYqkpIQGTajoGiWfaXvL99uuIu4nTI3/view?usp=sharing>

Photos:





Event 3 : Quiz

Event Description: Quiz competition is a pursuit of trivial Knowledge, encouraging students to achieve academic excellence and Increase their awareness of the world around them.

There are two rounds, where preliminary round has 10 exciting questions along with Riddles and Fill in the Blanks based on the world of Engineering! Final round includes some Pictionary questions.

Date & Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 11:00AM - 12:00PM & 12:45PM - 01 : 15PM

No. of Participants: 48

Faculty Committee/Jury: NA

Winners:

Prize-1: Baladitya Boddu, Mechanical Engineering. CBIT

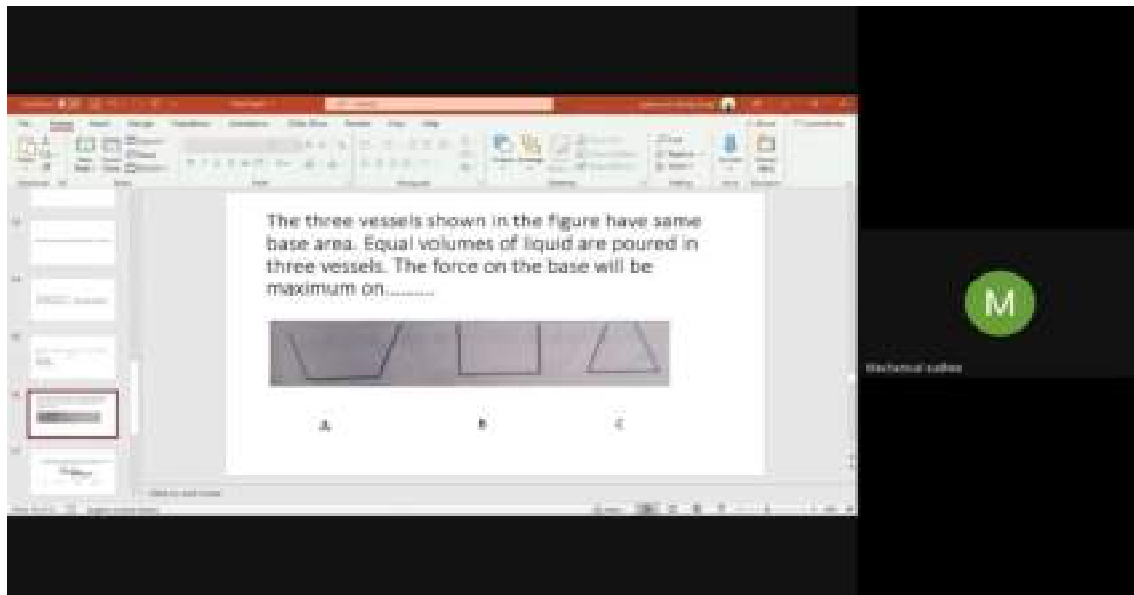
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

Links:

<https://drive.google.com/file/d/1rzEZGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

<https://drive.google.com/file/d/1OwheKxzOtjJdWp-VEVfheE223kDwnn9t/view?usp=sharing>

Photos:

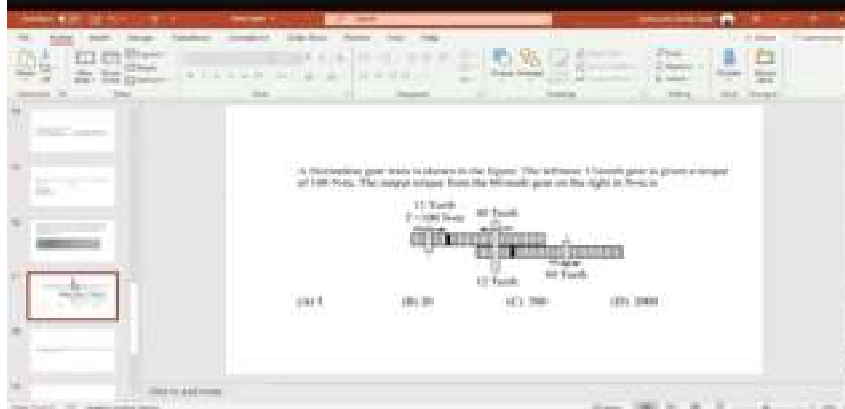




M

Mechanical parts

Draw the graph of $\log(-x)$



Nguyen Bui-Duy Phan

What type of heat exchangers do you prefer for less space heating/cooling, why?



Mechanical Engineer

Event 4 : Elocution

Event Description

Want to improve your communication skills and become more persuasive when you speak? A stage for lighthearted What If-s and Once upon a time not so long ago-s, we present to you an amazing opportunity to oil your lever of creativity and public speaking. This event consists of three rounds of exponential fun and laughter where content, fluency and vocabulary pedal the enthusiasm in a medium of profound story telling. Six topics will be given to the participants a day before for preparation and a dice is rolled at the time of the contest upon which the participant has to speak.

Time:

04-03-2021 : 11 : 30PM - 12 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Dr. K. Kishor

Winners:

Prize1: Konagalla Manikanta, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: M.S.SAWANTH, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/16bcE97nMizVXYRKJXKlq5EVooeh_PP5-/view?usp=sharing

<https://drive.google.com/file/d/1fvRB0wLRiPPTjzChXZRV3sIPxDoKjZB/view?usp=sharing>

Photos:





Event 5: CAD modelling

Event Description:

Here is an amazing opportunity to showcase your skill on a unique and mostly used platform called Computer Aided Designing. It strives to explore the competency of young minds by giving their incredulous ideas a Shape, Form and helps in dynamic analysis of different worldly things.

In this event, the participants have to draw the 2D view of the given 3D Model, given by the organizing team within the stipulated time, which is decided prior to the event. The designs are evaluated based on the precision of design and the time in which the design is submitted.

Date and Time:

03/03/2021 1:30 PM - 02:30 PM

04/03/2021 10:00AM - 01:00PM

No. of Participants: 20**Faculty Committee/Jury:** Smt. Ch. Indira Priyadarsini**Winners:**

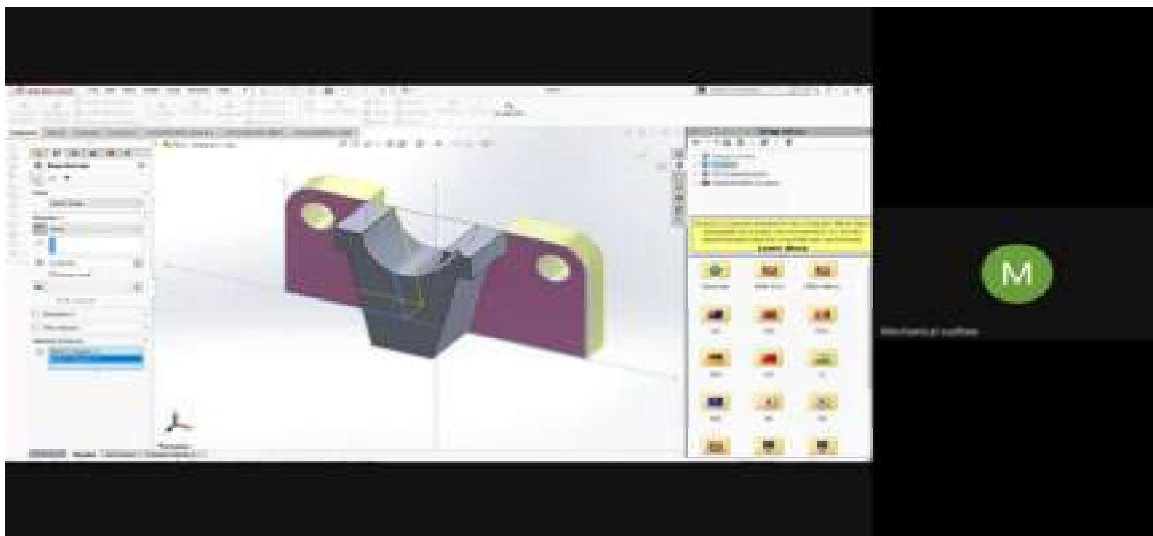
Prize1: Yashwanth K, mechanical Engineering, CBIT

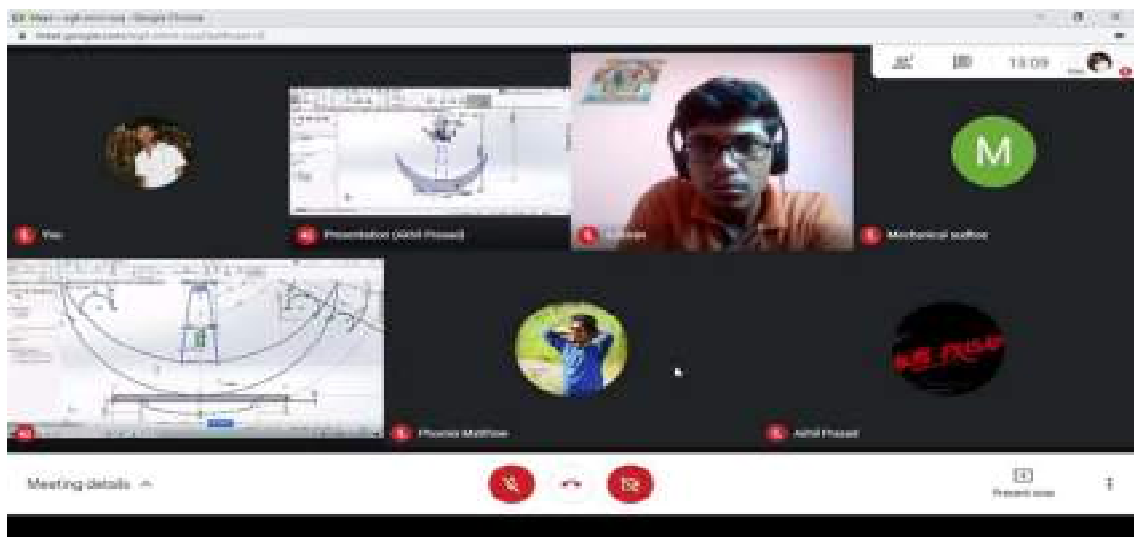
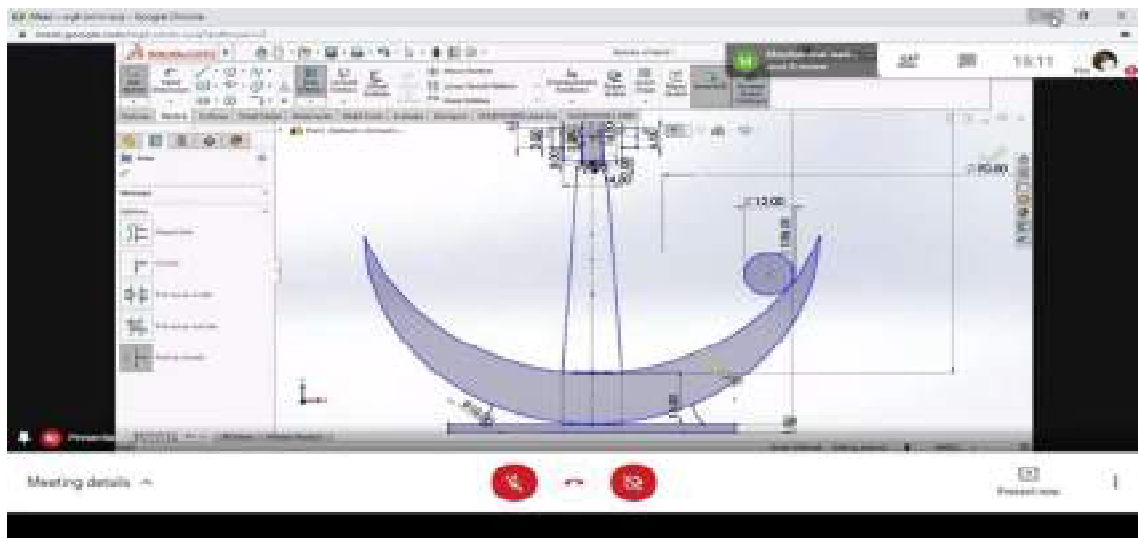
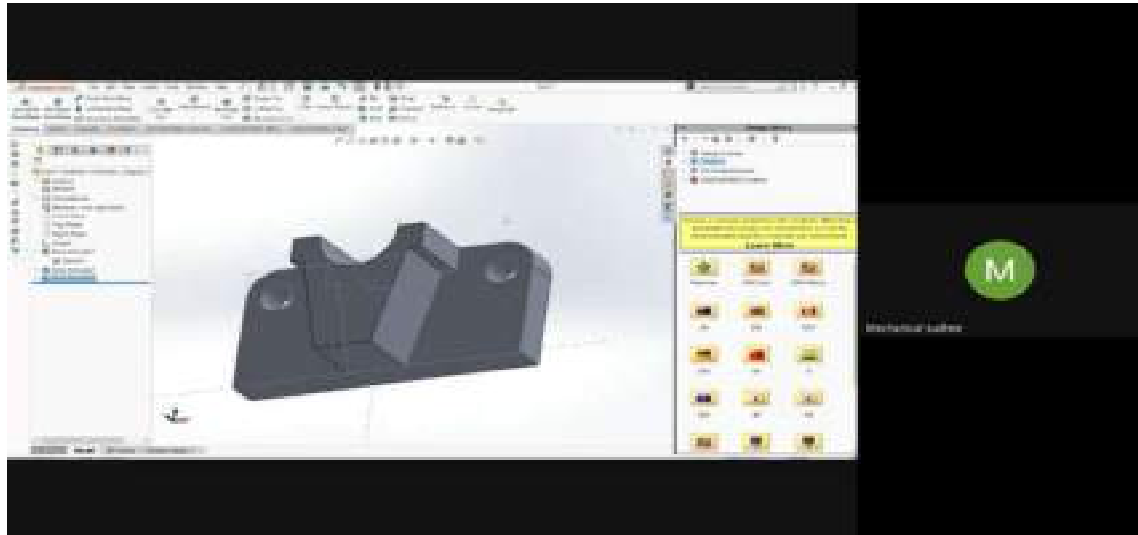
Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1ayel-h_I2VjMURQXRkImzSQDjTiCxHyg/view?usp=sharing

<https://drive.google.com/file/d/1ILGdC1K3Zjc8mujiYGDJknE63jzhIIAY/view?usp=sharing>

Photos:



Event 6: Poster Presentation

Event Description:

Poster presentation is the contest which may help one to portray their creativity in relevance to their technical knowledge. Consider it to be same as a paper presentation, poster presentation involves making a digital poster which depicts ones idea and research rather than a Power Point presentation.

There are two stages in this event wherein the first stage involves brief description of their idea and the next being the final round wherein students have to present their posters with enthusiastic explanation to the audience and judges. Evaluation is done by highly qualified judges. The event will be held online

Date and Time:

04/03/2021 : 12 : 30PM - 01 : 30 PM

No. of Participants: 09

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

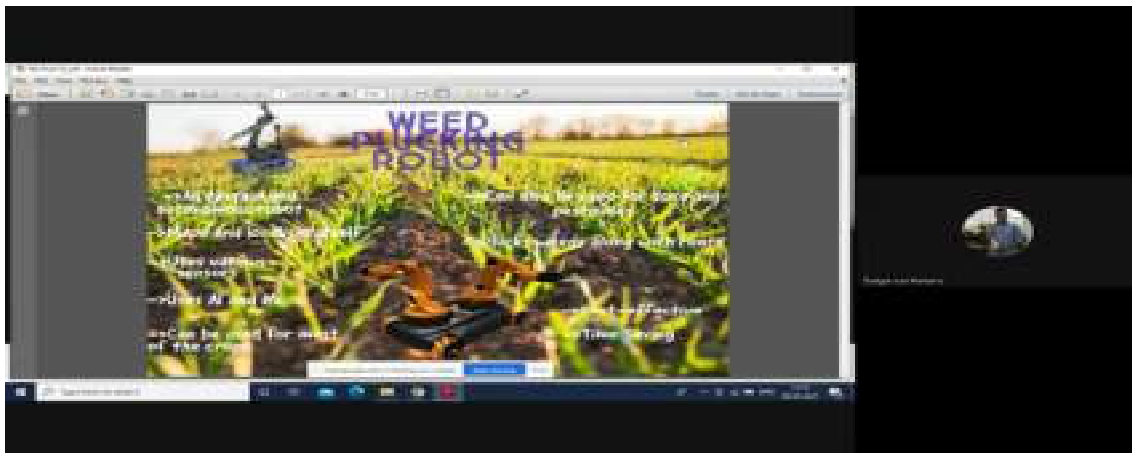
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

Prize2: Satya Sai Kataru, Mechanical Engineering, CBIT.

Links:

https://drive.google.com/file/d/1uvA-ijkAkaKx0CCbZ8w9t9_BZCePWf7I/view?usp=sharing

Photos:




FABRICATION OF SINGLE WHEEL CULTIVATOR

Author: M. Manojkumar - 1901240001
Guide: Dr. A.B. Chaitanya

Abstract:
 Researcher identifies the design and fabrication of a low cost, simple, rugged and efficient tool for the cultivation of small plot of land under traditional agriculture. The tool uses simple and locally available materials. The design and fabrication of the tool is described in the paper. It is concluded that the tool is a good alternative to the existing tools in agriculture. The tool is simple and easy to use and it is suitable for the small plot of land.

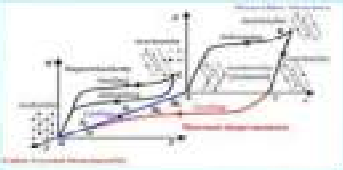
Principle: This design is based on the principle of the lever. The tool is simple and easy to use and it is suitable for the small plot of land.


Diagram: 


Conclusion: The tool is a good alternative to the existing tools in agriculture. It is simple and easy to use and it is suitable for the small plot of land.

SMA


SHAPE MEMORY ALLOYS (SMAs) ARE THE CLASS OF MATERIALS WHICH POSSESS AN INTERESTING PROPERTY UNDER CERTAIN MECHANICAL STRESS AND ALL THESE POSSESS SHAPE MEMORY IN HIGH ELASTIC REGION, BUT NOT NEARLY PERFECT FOR SHAPE MEMORY EFFECT IN PLASTIC DEFORMATION FOR OTHER CASES. AND THIS IS BEING RESEARCHED UNDER AN INTERESTING.







The biomedical field explored the applications of these SMA's to memory wire for orthopaedic surgery, catheters and cannula, vascular surgery and Orthopaedics and etc. application of these alloys in different industries such as automotive, aerospace and civil engineering.



video_20190201_162416

Event 7: Web Design

Event Description:

Our moto of making people multi-talented and making self-reliable has come up come an exciting event in which we made participants to design a website that will help for their startups as a publicity tool, and we hope that our Mechanical engineers will be self-reliable to perform some basic IT tasks

Date & Time:

04/03/2021 10 : 00 AM - 11 : 00 AM

No. of Participants: 08 Teams

Faculty Committee/Jury: Smt. Ch. V. Sushma

Winners:

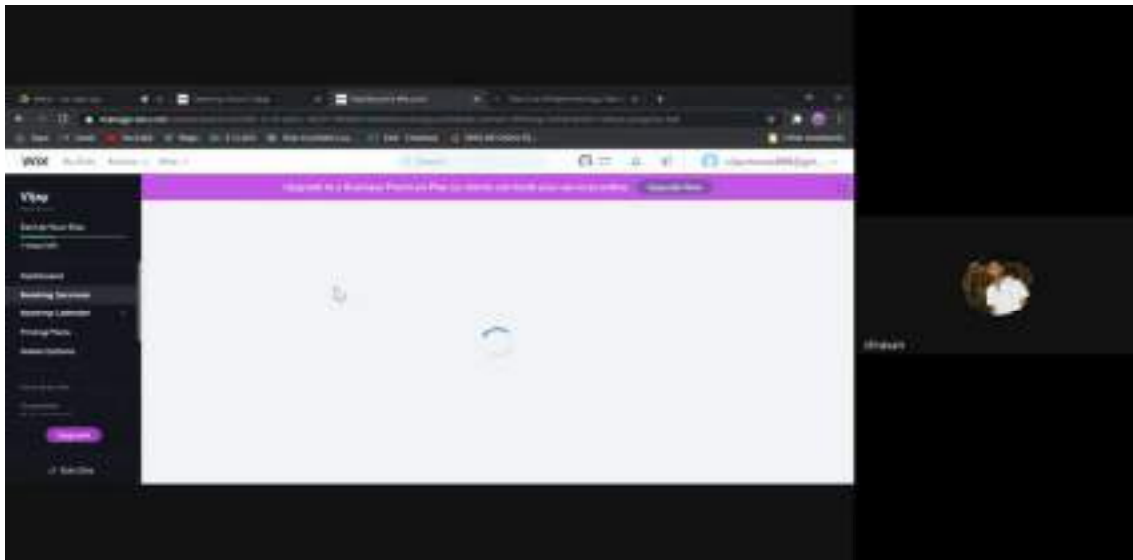
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

Prize2 : Vijay Raju, Chemical Engineering, CBIT

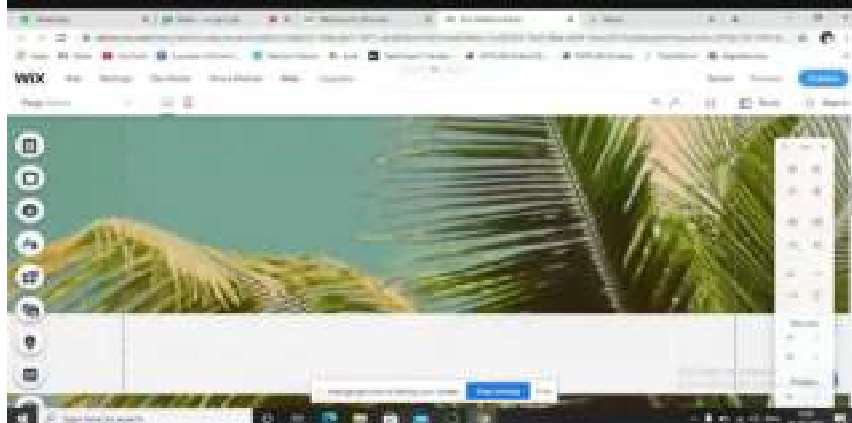
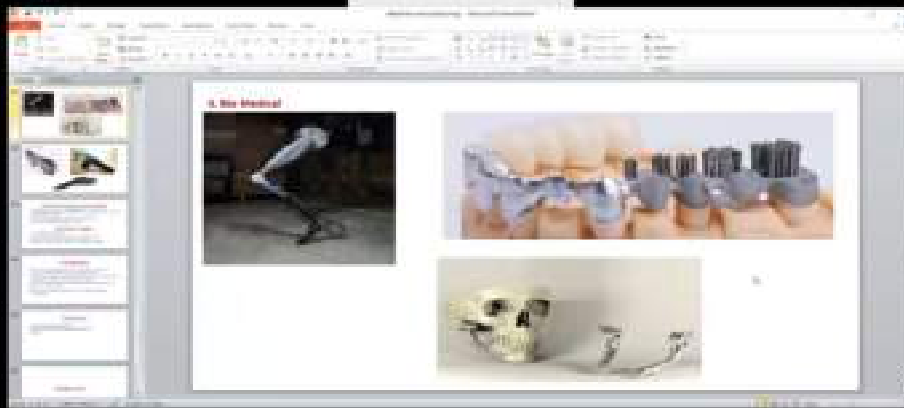
Links:

https://drive.google.com/file/d/1c36Lx6DyfB_xGM7ARrdjAljdPtOsJEQp/view?usp=sharing

Photos:



MR



MyAvatar



MyAvatar

Events Summary :

S.No.	Event Name	No. of Participants (Including Outside Participants)	No. of Outside Participants
1	Paper Presentation	23	04
2	Poster Presentation	09	02
3	Quiz	48	02
4	Elocution	09	01
5	CAD Modelling	20	01
6	Web Design	08	01
7	Guest Talk	50	02
8	Valedictory Ceremony	70	00
9	Total	237	13

The poster features a background image of mechanical gears and a technical drawing with drafting tools. The text is arranged in various colored banners and blocks. At the top left is the Chaitanya Bharathi Institute of Technology logo and name. At the top right is the 42-year anniversary logo. The main title 'MECHANICA' is in large white letters on an orange banner. Below it, 'SUDHEE 2k21' is written in large black letters. To the right, a list of events is provided. At the bottom, contact information for coordinators and the date 'MARCH 3&4' are displayed.

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

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

Presents

DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA

SUDHEE
2k21
NATIONAL LEVEL TECHNICAL SYMPOSIUM

EVENTS :

- PAPER PRESENTATION
- POSTER PRESENTATION
- QUADCOPTER PINNACLE
- CAD MODELLING
- ELOCUTION
- GUEST TALK
- WEB DESIGN
- QUIZ
- AND MUCH MORE FUN

FOLLOW US ON ;

- 📱 Mechanica2k21
- ✉️ mechanica_cbit@cbti.ac.in
- 🌐 mechanicabit.wikisite.com/mechanica2021

MARCH 3&4

STUDENT COORDINATORS
Vignan Babu : 9491597061
Kaleemullah : 9700950150
Dheeraj : 9490429916

FACULTY COORDINATORS
Dr.S.Soloman Raj : 9949655133
Sri.P. Kiran Kumar : 9346326852

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (GANDIPET)

Valedictory Ceremony

The Valedictory Ceremony of Mechanical, was conducted online at 03:45 PM on 4th March, 2021. The ceremony was presided over by the Senior Faculty Dr. N.V. Srinivasulu, Professor, MED. The number of registrations for each event were announced. The faculty coordinator Dr. S. Solomon Raj, Sri P. Kiran Kumar then addressed the crowd. The Winners, Runners per event were announced. The program ended with vote of thanks.

Mechanica 2021 Valedictory Ceremony

Date & Time:

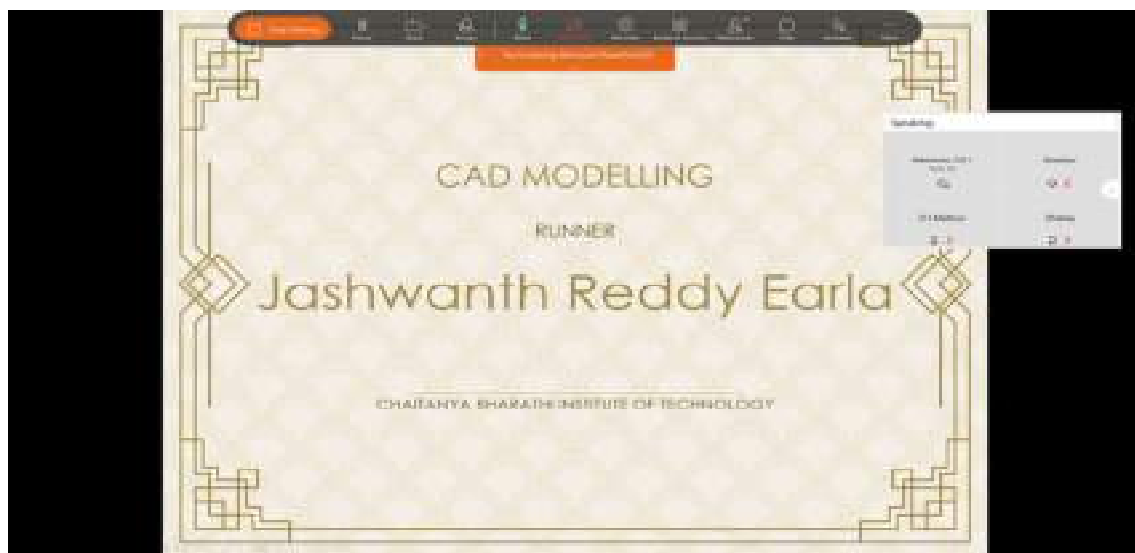
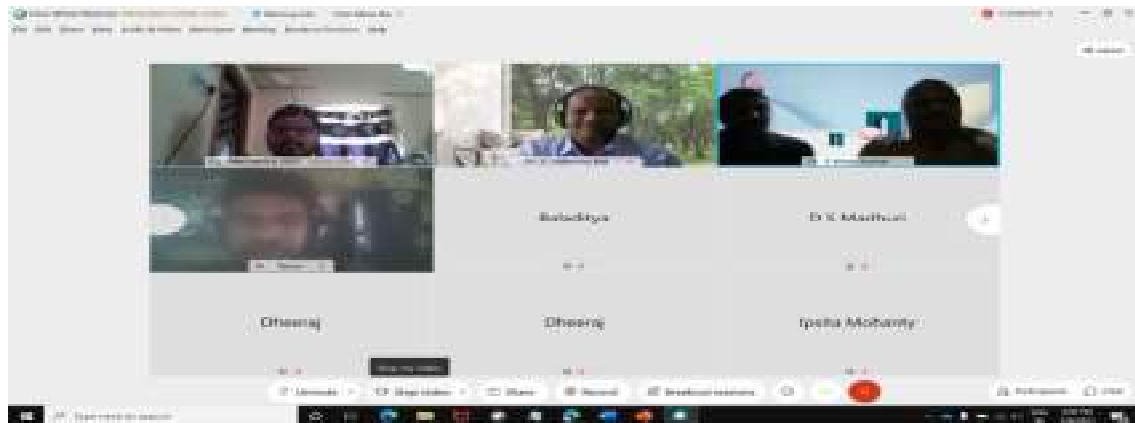
04-03-2021 03:45 PM to 04:15 PM

Audience: 70

Links:

https://drive.google.com/file/d/1jQA_tSWbJ8Lez8hfu1prb6va4ZN2wEgh/view?usp=sharing

Photos:





Demographics

The demographics for the event are as follows:

1. 13 other colleges have registrations like CMR, Sasi Institute of Technology & Engineering, Khammam Institute of technology and science, BVRIT HYDERABAD COLLEGE OF ENGINEERING FOR WOMEN, Vardhaman, St.Pious x degree, VASAVI COLLEGE OF ENGINEERING, Teegala Krishna Reddy college of engineering and technology.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of Mechanical Engineering Department and all Teaching and Non-Teaching Staff of Mechanical Engineering Department for their help and support. We would also like to thank our speakers who gave the participants, the much-needed boost and their valuable guidance. We congratulate all the winners and all the participants.

Academic and Examination Cell

No. 897/ CBIT/ AEC/ 2021

Dt. 27-05-2021

C I R C U L A R

Chaitanya Teja - Entrepreneurship development Cell in association with IIC is planning to organize a Seminar with title "Be Beyond Being- Being Innovative in an Entrepreneurial Journey" on 28-05-2021 from 11.30AM onwards. The speaker for the session is Dr. P. Prabhakar Reddy, Professor, Department of Mechanical Engineering, CBIT. All the interested students can join the session using the link:

<https://teams.microsoft.com/join/19%3aVEmBz5YfcZk6FxZu47qWk153vR342NCHYmUSBO9TFfw1%40thread.tacv2/1621868490765?context=%7b%22Tid%22%3a%228ba02f42-a433-4ad5-bdab-0103a1bc5fa5%22%2c%22Oid%22%3a%22e0f6be02-fe40-4385-9cbc-fa0b130fefca%22%7d>

For further information, they may contact Ms. V. Sandhya, Assistant Professor, Dept. of Mechanical Engineering on her mobile no. 9701540189 and Mr. K. Gurubrahmam, Assistant Professor, Dept. of Mechanical Engineering on his Mobile No. 9491377882.



PRINCIPAL

To
All Heads of the Departments/ Sections, for circulation among all the concerned students under their control
C.C. to all the Directors, Joint Directors, Librarian, for information WBC for uploading on the Institute's Website



Seminar report

DEPARTMENT OF MECHANICAL ENGINEERING

EDC & IIC Organized a Seminar on

Be Beyond Being - Being Innovative in an Entrepreneurial Journey

Date: Friday, 28th May 2021 Time: 11:30 am

Chaitanya Teja - Entrepreneurship development Cell in association with IIC organized a Seminar with the title “Be Beyond Being - Being Innovative in an Entrepreneurial Journey” on 28-05-2021 from 11.30AM onwards. The speaker for the session is Dr. P. Prabhakar Reddy, Professor, Department of Mechanical Engineering, CBIT.

In this seminar Prof. P. Srinivasa Sarma, Director-Student Affairs, Dr. Umakanta Choudhury, Director-Incubation & Innovation and Prof P.V.R. Ravindra Reddy, Head Department of Mechanical Engineering addressed the gathering.

The speaker of the session Dr. P. Prabhakar Reddy delivered a lecture on “Be Beyond Being - Being Innovative in an Entrepreneurial Journey”. Some of the content and insights of the session are as mentioned below.

- Significance and relevance of the title
- Inventions and discoveries with timeline.
- Entrepreneurship and art of building something from nothing.
- Innovation and novelty
- Making of an entrepreneur
- Difference between innovation, creation and Entrepreneurship
- Action plans for entrepreneurial journey
- KSA mantra- formation of effective and entrepreneurial habits.
- Innovation paradigm
- Seven habits of entrepreneurial habits.
- Prioritisation.
- The productivity of quadrant.

The session Concluded by presenting vote of thanks followed by National Anthem.

Total no of Faculty and students attended: 139

Video recording link:

<https://drive.google.com/file/d/1WY0LIJgKrqdWp8KpGBC8pTYqKZDrjF5R/view?usp=sharing>.

Be Beyond Being- Being Innovative in an Entrepreneurial Journey* on 28-05-2021

Full Name	User Action	Timestamp
Smt.Ch.V.Sushma	Joined	5/28/2021, 11:03:42 AM
Dr. P. Prabhakar Reddy (Guest)	Joined	5/28/2021, 11:18:29 AM
perambudur vasanth	Joined	5/28/2021, 11:20:59 AM
shaik alamgeer basha	Joined	5/28/2021, 11:21:41 AM
shaik alamgeer basha	Left	5/28/2021, 11:31:45 AM
Sri K.Gurubrahmam	Joined	5/28/2021, 11:21:57 AM
sai priyanka kallameedhi	Joined	5/28/2021, 11:22:07 AM
pavitra puli	Joined	5/28/2021, 11:22:17 AM
pavitra puli	Left	5/28/2021, 11:37:22 AM
Dr. P.V.R.Ravinder Reddy	Joined	5/28/2021, 11:22:42 AM
mohammed Abdul basid (Guest)	Joined	5/28/2021, 11:22:54 AM
mohammed Abdul basid (Guest)	Left	5/28/2021, 11:31:08 AM
aasriya rambhatla	Joined	5/28/2021, 11:24:58 AM
deekshith a	Joined	5/28/2021, 11:25:36 AM
deekshith a	Left	5/28/2021, 11:54:13 AM
deekshith a	Joined	5/28/2021, 11:55:26 AM
Dr. K. Kishor (Guest)	Joined	5/28/2021, 11:25:51 AM
160117738307_Srikanth (Guest)	Joined	5/28/2021, 11:26:04 AM
VENKATESU VEERAVALLI (Guest)	Joined	5/28/2021, 11:26:23 AM
Dr. T.Raina Reddy	Joined	5/28/2021, 11:26:38 AM
sapthaharsh (Guest)	Joined	5/28/2021, 11:27:10 AM
160118736076 (Guest)	Joined	5/28/2021, 11:27:25 AM
160118736076 (Guest)	Left	5/28/2021, 11:39:13 AM
160118736076 (Guest)	Joined	5/28/2021, 11:39:38 AM
160118736076 (Guest)	Left	5/28/2021, 11:54:06 AM
rahul sanjay bhilare	Joined	5/28/2021, 11:27:36 AM
rahul sanjay bhilare	Left	5/28/2021, 11:32:32 AM
rahul sanjay bhilare	Joined	5/28/2021, 11:32:48 AM
rahul sanjay bhilare	Left	5/28/2021, 11:40:15 AM
sumanth reddy koppula	Joined	5/28/2021, 11:27:58 AM
dinesh chandra gupta malepati	Joined	5/28/2021, 11:28:23 AM
srinivas narige	Joined	5/28/2021, 11:28:34 AM
rohit rahul godse	Joined	5/28/2021, 11:28:46 AM
rohit rahul godse	Left	5/28/2021, 11:36:25 AM
rohit rahul godse	Joined	5/28/2021, 11:36:56 AM
rohit rahul godse	Left	5/28/2021, 11:53:26 AM
rohit rahul godse	Joined	5/28/2021, 11:54:33 AM
gaurang rathi	Joined	5/28/2021, 11:28:51 AM
gaurang rathi	Left	5/28/2021, 11:40:43 AM
160118736041 (Guest)	Joined	5/28/2021, 11:29:09 AM
309-Manisha (Guest)	Joined	5/28/2021, 11:29:14 AM

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075, Telangana

309-Manisha (Guest)	Left	5/28/2021, 11:29:43 AM
murari pushpa raj ale	Joined	5/28/2021, 11:29:37 AM
17251A0227@gnits.in	Joined	5/28/2021, 11:29:59 AM
17251A0227@gnits.in	Left	5/28/2021, 11:30:05 AM
17251A0227@gnits.in	Joined	5/28/2021, 11:34:54 AM
309-Manisha (Guest)	Joined	5/28/2021, 11:30:03 AM
309-Manisha (Guest)	Left	5/28/2021, 11:32:57 AM
dheekshith anumala	Joined	5/28/2021, 11:30:23 AM
hemamshu kesigarla	Joined	5/28/2021, 11:30:29 AM
kushal kumar rajampet	Joined	5/28/2021, 11:30:30 AM
Shaik Sayeed (Guest)	Joined	5/28/2021, 11:30:44 AM
Shaik Sayeed (Guest)	Left	5/28/2021, 11:36:03 AM
Shaik Sayeed (Guest)	Joined	5/28/2021, 11:36:10 AM
Shaik Sayeed (Guest)	Left	5/28/2021, 11:36:15 AM
vamshi gugulothu	Joined	5/28/2021, 11:30:49 AM
160118736038 (Guest)	Joined	5/28/2021, 11:30:52 AM
160118736038 (Guest)	Left	5/28/2021, 11:31:10 AM
sharath chandra maloth	Joined	5/28/2021, 11:30:57 AM
almas (Guest)	Joined	5/28/2021, 11:30:57 AM
sampath reddy anugu	Joined	5/28/2021, 11:30:59 AM
sampath reddy anugu	Left	5/28/2021, 11:32:12 AM
sanjana mandarapu	Joined	5/28/2021, 11:31:03 AM
sanjana mandarapu	Left	5/28/2021, 11:34:28 AM
sanjana mandarapu	Joined	5/28/2021, 11:36:06 AM
anil kumar vanam	Joined	5/28/2021, 11:31:05 AM
prathyusha pasarakonda	Joined	5/28/2021, 11:31:06 AM
vitesh bharadwaj mallibhat	Joined	5/28/2021, 11:31:08 AM
arun kumar guguloth	Joined	5/28/2021, 11:31:09 AM
arun kumar guguloth	Left	5/28/2021, 11:31:28 AM
arun kumar guguloth	Joined	5/28/2021, 11:32:14 AM
pavan goud matta	Joined	5/28/2021, 11:31:11 AM
anthadupula shashi kumar	Joined	5/28/2021, 11:31:12 AM
anthadupula shashi kumar	Left	5/28/2021, 11:48:09 AM
anthadupula shashi kumar	Joined	5/28/2021, 11:48:49 AM
anthadupula shashi kumar	Left	5/28/2021, 11:49:14 AM
anthadupula shashi kumar	Joined	5/28/2021, 11:50:10 AM
sai anjan kumar vege	Joined	5/28/2021, 11:31:15 AM
19-737-134_MADUPALLY HOMAMALINI	Joined	5/28/2021, 11:31:16 AM
19-737-134_MADUPALLY HOMAMALINI	Left	5/28/2021, 11:35:31 AM
19-737-134_MADUPALLY HOMAMALINI	Joined	5/28/2021, 11:52:13 AM
sai umesh teegala	Joined	5/28/2021, 11:31:16 AM
chaitanya sanapala	Joined	5/28/2021, 11:31:33 AM
raghavendra iluri	Joined	5/28/2021, 11:31:39 AM

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Hyderabad-500 075, Telangana

raghavendra illuri	Left	5/28/2021, 11:34:13 AM
Satya Sai (Guest)	Joined	5/28/2021, 11:31:45 AM
Satya Sai (Guest)	Left	5/28/2021, 11:35:39 AM
Satya Sai (Guest)	Joined	5/28/2021, 11:35:47 AM
Satya Sai (Guest)	Left	5/28/2021, 11:47:30 AM
vamshidhar goud g	Joined	5/28/2021, 11:31:46 AM
shivani tinumalasetti	Joined	5/28/2021, 11:31:47 AM
160117738301_G-mohammed Abdul basid (Gu	Joined	5/28/2021, 11:31:49 AM
160117738301_G-mohammed Abdul basid (Gu	Left	5/28/2021, 11:42:01 AM
Dr. Rahul (Guest)	Joined	5/28/2021, 11:31:52 AM
choodamani chandana	Joined	5/28/2021, 11:31:55 AM
suyog sunil shamagat	Joined	5/28/2021, 11:32:00 AM
rajesh pendyala	Joined	5/28/2021, 11:32:07 AM
amaanullah hasheme	Joined	5/28/2021, 11:32:11 AM
amaanullah hasheme	Left	5/28/2021, 11:35:28 AM
amaanullah hasheme	Joined	5/28/2021, 11:36:35 AM
amaanullah hasheme	Left	5/28/2021, 11:41:29 AM
amaanullah hasheme	Joined	5/28/2021, 11:41:52 AM
gopi krishna azmeera	Joined	5/28/2021, 11:32:23 AM
gopi krishna azmeera	Left	5/28/2021, 11:39:07 AM
gopi krishna azmeera	Joined	5/28/2021, 11:42:40 AM
syed asgar hussain abedi sami	Joined	5/28/2021, 11:32:26 AM
adnan abdul	Joined	5/28/2021, 11:32:34 AM
vamshi krishna polamuri	Joined	5/28/2021, 11:32:41 AM
varshith kalva	Joined	5/28/2021, 11:32:46 AM
manoj kumar bogam	Joined	5/28/2021, 11:32:46 AM
manoj kumar bogam	Left	5/28/2021, 11:36:26 AM
manoj kumar bogam	Joined	5/28/2021, 11:38:39 AM
nigamananda janjanam	Joined	5/28/2021, 11:32:46 AM
160118736306-F1 (Guest)	Joined	5/28/2021, 11:32:46 AM
160118736306-F1 (Guest)	Left	5/28/2021, 11:37:48 AM
Smt.P.Anjani Devi	Joined	5/28/2021, 11:32:56 AM
Smt.P.Anjani Devi	Left	5/28/2021, 11:33:28 AM
yashashvitha swaraj mankar	Joined	5/28/2021, 11:32:57 AM
sai harsha chittimouju	Joined	5/28/2021, 11:33:01 AM
lakshmi anusha wudali	Joined	5/28/2021, 11:33:02 AM
jatoth venu	Joined	5/28/2021, 11:33:04 AM
srujana s	Joined	5/28/2021, 11:33:05 AM
srujana s	Left	5/28/2021, 11:35:49 AM
309-Manisha (Guest)	Joined	5/28/2021, 11:33:11 AM
nishanth (Guest)	Joined	5/28/2021, 11:33:21 AM
nishanth (Guest)	Left	5/28/2021, 11:53:19 AM
160118738303 (Guest)	Joined	5/28/2021, 11:33:24 AM

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075, Telangana

manichaitanya reddy marka	Joined	5/28/2021, 11:33:29 AM
manichaitanya reddy marka	Left	5/28/2021, 11:38:42 AM
manichaitanya reddy marka	Joined	5/28/2021, 11:39:04 AM
rohit dampetla	Joined	5/28/2021, 11:33:30 AM
harsh kumar m n	Joined	5/28/2021, 11:33:40 AM
Dr. R.P. Chowdary (Guest)	Joined	5/28/2021, 11:33:43 AM
160118736009 (Guest)	Joined	5/28/2021, 11:33:44 AM
Nirmith Naha	Joined	5/28/2021, 11:33:47 AM
Sri G.N.R.Prasad	Joined	5/28/2021, 11:33:48 AM
Mahesh 10 (Guest)	Joined	5/28/2021, 11:34:26 AM
Mahesh 10 (Guest)	Left	5/28/2021, 11:37:42 AM
Mahesh 10 (Guest)	Joined	5/28/2021, 11:37:51 AM
160118736090 saikiran (Guest)	Joined	5/28/2021, 11:34:33 AM
aravind ramavath	Joined	5/28/2021, 11:34:33 AM
aravind ramavath	Left	5/28/2021, 11:35:11 AM
pranava g	Joined	5/28/2021, 11:34:33 AM
sri harsha manchukonda	Joined	5/28/2021, 11:34:37 AM
kranthi sai rajoju	Joined	5/28/2021, 11:34:40 AM
yashpal kumar reddy annapureddy	Joined	5/28/2021, 11:34:40 AM
yashpal kumar reddy annapureddy	Left	5/28/2021, 11:36:24 AM
yashpal kumar reddy annapureddy	Joined	5/28/2021, 11:39:03 AM
1601-18-736-074 (Guest)	Joined	5/28/2021, 11:34:49 AM
1601-18-736-074 (Guest)	Left	5/28/2021, 11:35:27 AM
sai laxman tanuj vimmadisetty	Joined	5/28/2021, 11:34:49 AM
sai prajwal harsha m	Joined	5/28/2021, 11:34:52 AM
Prashanth (Guest)	Joined	5/28/2021, 11:34:56 AM
Anjani Devi P (Guest)	Joined	5/28/2021, 11:34:58 AM
aqeel (Guest)	Joined	5/28/2021, 11:35:02 AM
nagasree y	Joined	5/28/2021, 11:35:06 AM
nagasree y	Left	5/28/2021, 11:36:39 AM
chinmay krishna peri	Joined	5/28/2021, 11:35:16 AM
lakshmi prasanna kathroju	Joined	5/28/2021, 11:35:22 AM
mubeen patel (Guest)	Joined	5/28/2021, 11:35:23 AM
shobhananda reddy kambham	Joined	5/28/2021, 11:35:24 AM
shobhananda reddy kambham	Left	5/28/2021, 11:38:06 AM
Sumithra Salla (Guest)	Joined	5/28/2021, 11:35:25 AM
Sumithra Salla (Guest)	Left	5/28/2021, 11:40:34 AM
160118736048 umesh Chandra (Guest)	Joined	5/28/2021, 11:35:34 AM
p nishanth bhanu	Joined	5/28/2021, 11:35:38 AM
janardhan reddy nandhyala	Joined	5/28/2021, 11:35:45 AM
Sai Venkat Aala (Guest)	Joined	5/28/2021, 11:35:51 AM
Sai Venkat Aala (Guest)	Left	5/28/2021, 11:37:56 AM
yantrapati bhakthsingh	Joined	5/28/2021, 11:35:59 AM

yantrapati bhakthsingh	Left	5/28/2021, 11:37:29 AM
yantrapati bhakthsingh	Joined	5/28/2021, 11:39:24 AM
nagamani bhukya	Joined	5/28/2021, 11:36:12 AM
nagamani bhukya	Left	5/28/2021, 11:55:49 AM
160118736042 (Guest)	Joined	5/28/2021, 11:36:47 AM
mohammed imran qadeer	Joined	5/28/2021, 11:36:52 AM
mohammed imran qadeer	Left	5/28/2021, 11:52:43 AM
lakshmi narayana reddy gurram	Joined	5/28/2021, 11:36:57 AM
Dr U.K Choudhury (Guest)	Joined	5/28/2021, 11:37:08 AM
Dr U.K Choudhury (Guest)	Left	5/28/2021, 11:43:35 AM
1601-18-736-074 (Guest)	Joined	5/28/2021, 11:37:09 AM
160118736003 Puli Pavitra (Guest)	Joined	5/28/2021, 11:37:09 AM
mohammed idris	Joined	5/28/2021, 11:37:16 AM
mohammed idris	Left	5/28/2021, 11:56:13 AM
mohammed idris	Joined	5/28/2021, 11:56:30 AM
prema sai etukala	Joined	5/28/2021, 11:37:20 AM
prema sai etukala	Left	5/28/2021, 11:41:58 AM
160118736007 akarsh (Guest)	Joined	5/28/2021, 11:37:45 AM
AMARENDRA PRASAD (Guest)	Joined	5/28/2021, 11:37:56 AM
AMARENDRA PRASAD (Guest)	Left	5/28/2021, 11:41:46 AM
160119736090 (Guest)	Joined	5/28/2021, 11:38:03 AM
Krishna Prasad Reddy (Guest)	Joined	5/28/2021, 11:38:05 AM
160118736306-F1 (Guest)	Joined	5/28/2021, 11:38:11 AM
rushyandra reddy mudiam	Joined	5/28/2021, 11:38:15 AM
mounika bushipaka	Joined	5/28/2021, 11:38:19 AM
https://teams.microsoft.com/j/meetup-join/19%3 ; Joined		5/28/2021, 11:38:27 AM
https://teams.microsoft.com/j/meetup-join/19%3 ; Left		5/28/2021, 11:48:18 AM
vasudev jupaka	Joined	5/28/2021, 11:38:27 AM
vijayender aravindam gunnala	Joined	5/28/2021, 11:38:28 AM
160117736044 - Sai Venkat Aala (Guest)	Joined	5/28/2021, 11:38:38 AM
160118738025 (Guest)	Joined	5/28/2021, 11:38:40 AM
160118738025 (Guest)	Left	5/28/2021, 11:39:16 AM
Mounika (Guest)	Joined	5/28/2021, 11:38:42 AM
Srikanth (Guest)	Joined	5/28/2021, 11:38:51 AM
Virat (Guest)	Joined	5/28/2021, 11:38:57 AM
311 Rachana (Guest)	Joined	5/28/2021, 11:39:03 AM
Ajay Naidu Dasari	Joined	5/28/2021, 11:39:06 AM
Ajay Naidu Dasari	Left	5/28/2021, 11:40:18 AM
Ajay Naidu Dasari	Joined	5/28/2021, 11:40:44 AM
ncs (Guest)	Joined	5/28/2021, 11:39:29 AM
160119736307 (Guest)	Joined	5/28/2021, 11:39:32 AM
160119736307 (Guest)	Left	5/28/2021, 11:40:28 AM
niteesh chandra gannamaneni	Joined	5/28/2021, 11:39:42 AM

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075, Telangana

bandoju divya	Joined	5/28/2021, 11:39:45 AM
Dr G Laxmaiah (Guest)	Joined	5/28/2021, 11:39:55 AM
divya amgoth	Joined	5/28/2021, 11:39:58 AM
Dr U.K. Choudhury (Guest)	Joined	5/28/2021, 11:40:08 AM
manasa reddy katangur	Joined	5/28/2021, 11:40:12 AM
manasa reddy katangur	Left	5/28/2021, 11:40:25 AM
manasa reddy katangur	Joined	5/28/2021, 11:46:43 AM
manasa reddy katangur	Left	5/28/2021, 11:47:51 AM
naveen sanjeev ashwin vipparti	Joined	5/28/2021, 11:40:22 AM
snehitha terupally	Joined	5/28/2021, 11:40:48 AM
snehilha terupally	Left	5/28/2021, 11:44:18 AM
160119736307 (Guest)	Joined	5/28/2021, 11:40:55 AM
063 (Guest)	Joined	5/28/2021, 11:41:19 AM
venkat karthik sai y	Joined	5/28/2021, 11:41:25 AM
udaykiran reddy cherukupally	Joined	5/28/2021, 11:41:41 AM
udaykiran reddy cherukupally	Left	5/28/2021, 11:42:07 AM
160118736008-amarendra prasad (Guest)	Joined	5/28/2021, 11:42:19 AM
purnachandra rao guttikonda	Joined	5/28/2021, 11:42:32 AM
Dr. S.Narasimha Kumar	Joined	5/28/2021, 11:42:34 AM
sri lakshmi harshitha namaduri	Joined	5/28/2021, 11:42:44 AM
rohitha vegesana	Joined	5/28/2021, 11:42:49 AM
160117738023 (Guest)	Joined	5/28/2021, 11:42:54 AM
160117738023 (Guest)	Left	5/28/2021, 11:45:13 AM
akhilesh kumar goud g	Joined	5/28/2021, 11:42:55 AM
mani vardhan reddy a	Joined	5/28/2021, 11:42:57 AM
Sree Nandini-66 (Guest)	Joined	5/28/2021, 11:43:16 AM
sai chinu blyyala	Joined	5/28/2021, 11:43:43 AM
jayanth kandukuri	Joined	5/28/2021, 11:43:45 AM
jayanth kandukuri	Left	5/28/2021, 11:44:32 AM
chand pasha (Guest)	Joined	5/28/2021, 11:44:08 AM
Pavani Basanthpur (Guest)	Joined	5/28/2021, 11:44:12 AM
Dr.B.R.Sreedhar (Guest)	Joined	5/28/2021, 11:44:23 AM
Raghupathi Reddy (Guest)	Joined	5/28/2021, 11:44:44 AM
pooja reddy (Guest)	Joined	5/28/2021, 11:45:11 AM
pooja reddy (Guest)	Left	5/28/2021, 11:53:20 AM
Smt. V.Sandhya	Joined	5/28/2021, 11:45:26 AM
divya nama	Joined	5/28/2021, 11:45:52 AM
divya nama	Left	5/28/2021, 11:50:09 AM
Director SA & P (Guest)	Joined	5/28/2021, 11:45:52 AM
pravalika lakshmi boorugu	Joined	5/28/2021, 11:46:06 AM
pravalika lakshmi boorugu	Left	5/28/2021, 11:46:27 AM
160118736038 (Guest)	Joined	5/28/2021, 11:46:06 AM
160118736038 (Guest)	Left	5/28/2021, 11:46:57 AM

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075, Telangana



Vanaja (Guest)	Joined	5/28/2021, 11:46:22 AM
Vanaja (Guest)	Left	5/28/2021, 11:46:53 AM
karthik modugula	Joined	5/28/2021, 11:46:36 AM
MANVITH REDDY	Joined	5/28/2021, 11:46:40 AM
MANVITH REDDY	Left	5/28/2021, 11:48:32 AM
160118736038 kamal (Guest)	Joined	5/28/2021, 11:47:07 AM
Vanaja (Guest)	Joined	5/28/2021, 11:47:11 AM
neelima manthri	Joined	5/28/2021, 11:47:34 AM
neelima manthri	Left	5/28/2021, 11:47:58 AM
neelima manthri	Joined	5/28/2021, 11:48:35 AM
sunil kumar thangella	Joined	5/28/2021, 11:47:38 AM
sunil kumar thangella	Left	5/28/2021, 11:48:50 AM
venkat naga sai rohit reddy manda	Joined	5/28/2021, 11:47:49 AM
160118736094-Satya Sai (Guest)	Joined	5/28/2021, 11:47:53 AM
160118736107 (Guest)	Joined	5/28/2021, 11:48:16 AM
072 - Abhinav (Guest)	Joined	5/28/2021, 11:49:11 AM
160119736074-bharadwaj (Guest)	Joined	5/28/2021, 11:49:27 AM
160119736074-bharadwaj (Guest)	Left	5/28/2021, 11:53:52 AM
160117736021 (Guest)	Joined	5/28/2021, 11:50:27 AM
160118746021 (Guest)	Joined	5/28/2021, 11:52:31 AM
160118746021 (Guest)	Left	5/28/2021, 11:56:11 AM
Pradeep_19_014 (Guest)	Joined	5/28/2021, 11:52:38 AM
Pradeep_19_014 (Guest)	Left	5/28/2021, 11:54:22 AM
rohith reddy katta	Joined	5/28/2021, 11:56:35 AM
160118736021 (Guest)	Joined	5/28/2021, 11:56:40 AM


PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075, Telangana

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD
Department of Biotechnology

Webinar on "Agri-Biotechnology- Progress and Prospects"

Attendance report: 3rd (5th sem) year

Date: 10-07-2020

Sno.	Roll Number	Name of the student
1	160117805003	DAMALLA DEEPIKA
2	160117805009	K MAHITHA
3	160117805011	B NAVYA
4	160117805014	NITIKA GIRIDHAR CHINTAMANENI
5	160117805017	AVDHANAM RISHIKA KRISHNA PRANAVI
6	160117805018	PINNAU REDDY RISHIKA REDDY
7	160117805019	GEEDIPALLYRISHISREEREDDY
8	160117805027	SOUMYA R SARAF
9	160117805028	NADIMPALLI SPHOORTHY
10	160117805029	GADELA SRESHTA
11	160117805033	PODURI SWARAJ NEEHARIKA

3rd year -11



I/C Head

Dept. of Biotechnology

HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

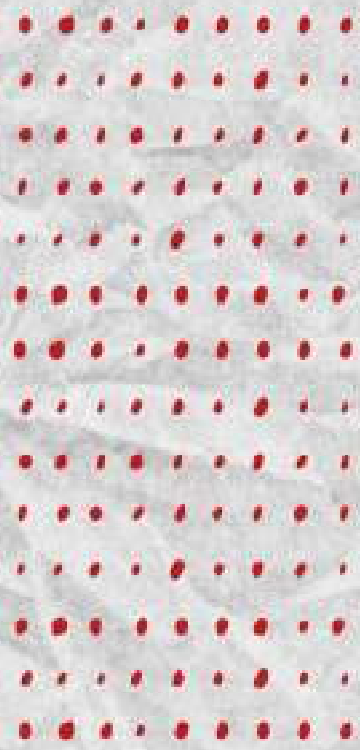
CBIT ALUMNI'S

MASTERCLASS

AN IEEE CBIT INITIATIVE



IEEE CBIT



MS, ROBOTICS, UNIVERSITY OF MARYLAND

MS. MANIKA MAKAM

CLASS OF 2019

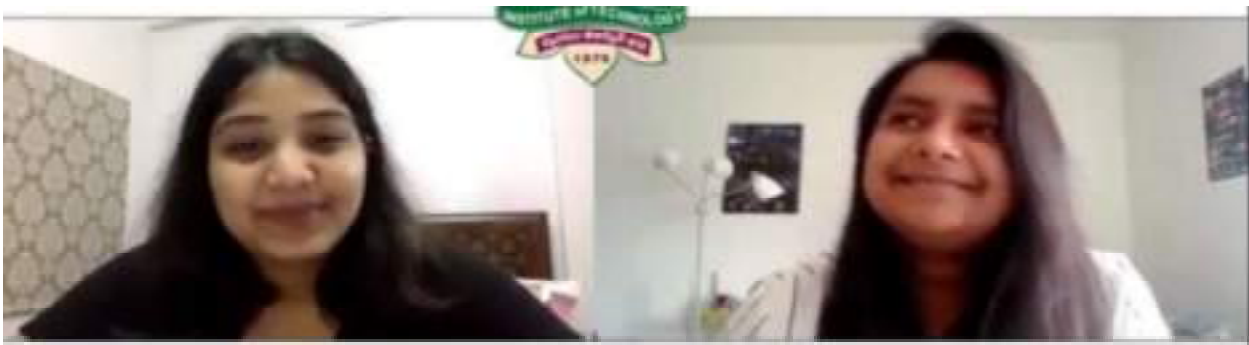
BRIEF REPORT ON A ONE-DAY WEBINAR

Master Class Ep-5: Masters in Robotics at the University of Maryland

A webinar on “Master Class Ep-5: Masters in Robotics at the University of Maryland” was conducted by IEEE CBIT SB and ECE Dept. of CBIT on 26th September 2020. About 100 participants from the institute. The main purpose of this event was to enlighten students on Masters in Robotics and what it takes to get into the largest universities like Maryland, which is known for its research facilities and alumni network. Faculty Coordinator, Sri. G. Mallikharjuna Rao, Sri. T. Aravinda Babu coordinated the program.

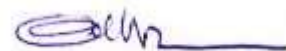
Ms. Manika Makam, an alumna of CBIT with a Bachelor’s degree in Electronics and Communication Engineering, has made a mark in Robotics and innovation and is getting into one of the largest public research universities, the University of Maryland. She has got a vast interest in the Perception, Planning, and decision-making of Autonomous vehicles. She is also skilled in Robot Operating systems (ROS), Path Planning, IoT, Robot control, Image Processing, Mobile Robotics, and Machine Learning. Having made the video available to the general public, we have received around 2000 views ever since, and we look forward to reaching more people. The webinar has helped the students gain knowledge in the dynamic world of Robotics and has made it easier for them to understand the process of getting into prestigious universities worldwide. Most of the students had an opinion that this webinar acted as an eye-opener to them and gave them a direction to pursue their goals

Photograph:




Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

Master Class Ep-5: Masters in Robotics at the University of Maryland

Attendance Sheet

S.No	Name	Email	SIGNATURE
1.	Manasvini Nittala	saeeshasid@gmail.com	Present
2.	Charithesh	ugs149_cse.charithesh@cbit.org.in	Present
3.	Sai Sankeerth	saisankeerth.324@gmail.com	Present
4.	Vyshnavi	vyshnaviankam@gmail.com	Present
5.	Rohit Devar	rohitdevar123@gmail.com	Present
6.	Rohit Dandamudi	rohitdandamudi.1100@gmail.com	Present
7.	Tejaswini Jakka	tejaswinijakka6@gmail.com	Present
8.	Rishika Dasari	rishikadasari47@gmail.com	Present
9.	Aishwarya Palvai	aishwaryapalvai2@gmail.com	Present
10.	Divya SaiPathakota	ugs17002_prod.divya@cbit.org.in	Present
11.	Satwika Pasham	satwikareddy007@gmail.com	Present
12.	Krushe	krushemundru@gmail.com	Present
13.	B.Harsha Vardhan Reddy	harshaboosam@gmail.com	Present
14.	Rithik Kotha	rithik.kotha@gmail.com	Present
15.	Tariq Ahmed	tariqahmed1912@gmail.com	Present
16.	Banoth Anil	ugs17307_mech.banothanil@cbit.org.in	Present
17.	Raghaveshwar	raghaveshwarguggilla@gmail.com	Present
18.	Richard Wurmbrand	ugs17098_mech.richard@cbit.org.in	Present

19.	Harsh Kumar M N	ugs17024_prod.harsh@cbit.org.in	Present
20.	Siddharth Tumre	siddharhtumre2@gmail.com	Present
21.	Mohammed Mutahar Mujahid	mutaharmujahid@gmail.com	Present
22.	Vijaya	asv.bhargavi@gmail.com	Present
23.	Durga Bhavani Chunduri	chunduri9948@gmail.com	Present
24.	Ketan Kadali	kadaliketan2001@gmail.com	Present
25.	Sania masarrath	saniamasarrathofficial@gmail.com	Present
26.	Vamsi	hvchirravuri1936@gmail.com	Present
27.	S Deepak	dpkMrs2512@gmail.com	Present
28.	Ravali	ravali.kudaravalli@gmail.com	Present
29.	Asim Ahmed	asimahmed619@yahoo.com	Present
30.	SRIPRANAV KUMAR MUKTEVI	pranavsri2001@gmail.com	Present
31.	G PREETHAM REDDY	ugs17095_mech.preetham@cbit.org.in	Present
32.	Saif Ali Athyaab	ugs17109_cse.saif@cbit.org.in	Present
33.	N Kedarnath Rishit	kedarnathgohan@gmail.com	Present
34.	Amulya Usem	amulyausem@gmail.com	Present
35.	Aishwarya Mamidi	mamidiaishwarya25014@gmail.com	Present
36.	Yashwanth Adepu	yashwanth.nani.001@gmail.com	Present
37.	Chetana Kotha	chetanakotha@yahoo.com	Present
38.	Chetana	chetanareddy64@gmail.com	Present
39.	SAKIRAN KOLLOJU	kollojusakiran@gmail.com	Present
40.	Pavan Kalyan	pavankalyangudigandla@gmail.com	Present
41.	Sohail Shaik	Sohailcbit3@gmail.com	Present
42.	Bhargavi	bhargavigudapati1@gmail.com	Present
43.	sathvika chekuri	sathvika.chekuri@gmail.com	Present
44.	Meghana Reddy	meghanareddy5222@gmail.com	Present
45.	Lavanya Telapudi	ugs17063_eee.lavanya@cbit.org.in	Present

46.	mehatha sk	mehatha.sk@gmail.com	Present
47.	K Venkata Vidhya Sagar	master.sagar248@gmail.com	Present
48.	GONUGUNTLA SAI HARSHINI	pgs19031_mca.sai@cbit.org.in	Present
49.	G SAI HARSHINI	pgs19031_mca.sai@cbit.org.in	Present
50.	karthik kasukurti	karthik.kasukurti@gmail.com	Present
51.	Mohammed Faiz	mohammedfaiz8954@gmail.com	Present
52.	Shashank kandaala	shashankkandaala25@gmail.com	Present
53.	Rohit	rohit.bandaru5@gmail.com	Present
54.	Satya Sai	katarusatyasai@gmail.com	Present
55.	Siddharth	creatorsiddharth@gmail.com	Present
56.	N. V. Sai. Charan	unstoppablecharan007@gmail.com	Present
57.	Polu abishek reddy	poluabhishekreddy@gmail.com	Present
58.	Ch Sai Nikhil Reddy	bennikhilreddy@gmail.com	Present
59.	Gaddam bhargav	bhargavgaddam66@gmail.com	Present
60.	Bhargavi	bhargavigudapati1@gmail.com	Present
61.	D Sai Keerthana Reddy	keerthanareddy3555@gmail.com	Present
62.	Neha Pendem	nehapendem6@gmail.com	Present
63.	Neha Pendem	nehapendem6@gmail.com	Present
64.	Amulya Usem	amulyausem@gmail.com	Present
65.	Ramya Yenduri	ramyayenduri9@gmail.com	Present
66.	Dharani Putla	dharaniputla@gmail.com	Present
67.	Aishwarya CVS	aishwarya.cvs001@gmail.com	Present
68.	M.Vaishnavi	vaishnavimokkapati29@gmail.com	Present
69.	Mahesh Reddy	nmaheshreddy9876@gmail.com	Present
70.	Sri Ramya pidugu	sriramya.pidugu@gmail.com	Present
71.	Ashwitha	kadapaashwitha@gmail.com	Present
72.	Ashwitha	kadapaashwitha@gmail.com	Present

73.	Srinivas Duggampudi	srinivas5111999@gmail.com	Present
74.	Syed Abdullah saad	brbexpwaste@gmail.com	Present
75.	Ayesha Nelofer	ayeshanelofer.cbit@gmail.com	Present
76.	Abhinav varma	abhinavvathadi@gmail.com	Present
77.	Nomitha	nomi.nomitha612@gmail.com	Present
78.	Devika Rani	devikaranisanaboyina18@gmail.com	Present
79.	Vikas	amplifyyyyy@gmail.com	Present
80.	Ayesha oummuthul	mdayesha5513@gmail.com	Present
81.	Sripranav Muktevi	pranavsri2001@gmail.com	Present
82.	Ram	somehinsom@gmail.com	Present
83.	K.Mahitha Susanna	mahitha.susannak@gmail.com	Present
84.	M. Vaishnavi	vaishnavimokkapati29@gmail.com	Present
85.	K.Mahitha Susanna	mahitha.susannak@gmail.com	Present
86.	Akhil	akhil_jillella@yahoo.com	Present
87.	Manasa	manasa.nannuru@hexagon.com	Present
88.	Ramya Yenduri	ramyayenduri9@gmail.com	Present
89.	Manasvini Nittala	saeeshasid@gmail.com	Present
90.	Reecha pulichintha	pulichinthareecha866@gmail.com	Present
91.	Umesh Dokile	umeshdokile@gmail.com	Present
92.	Roshitha Perumalla	roshitha0803@gmail.com	Present
93.	Shreya Bhattacharyya	shreya150401@gmail.com	Present
94.	Eswar	tontom7770@gmail.com	Present
95.	N Kedarnath Rishit	kedarnathgohan@gmail.com	Present
96.	Rohit Karankot Nagekar	rohit.karankot@gmail.com	Present
97.	Venkatadri Babu	venkat010302@gmail.com	Present
98.	Shaik Abdullah Adnan	shaikabdullahadnan@gmail.com	Present
99.	Lohitha G	lohitha4189@gmail.com	Present

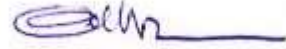
100.	Durga Bhavani Chunduri	chunduri9948@gmail.com	Present
------	------------------------	------------------------	---------

BE(ECE) III Year = 64
BE(ECE) Final year = 35



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. www.cbti.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

IEEE CBIT SB (STB 31231)

Seminar Notice

Title: Masterclass Episode-4

Speaker: Mr. Jagannath Saragadam, CMU SCS class of 2020

Date: 06-09-2020

Time: 05:00 to 06:00PM

Online Platform: Zoom App and YouTube Live

Organised by IEEE CBIT Club



Abstract

In what is going to be a remarkable collaboration with potentially far-reaching outcomes, IEEE and Transcendent have joined hands to provide novices, an insight into how to make it big in the corporate world. Several distinguished speakers, who have carved a niche for themselves professionally, will be addressing them on a variety of topics ranging from how to crack an interview to building up a solid work profile apart from some much-needed career advice. It is therefore going to be an extremely enriching experience that aims to guide young aspirants towards their objectives.

Short Biography

Mr. Jagannath Saragadam, an Alumni of CBIT from the Information Technology department. He's a graduate from the Carnegie Mellon University, pursuing his masters in Software engineering with a focus on scalable systems. CMU is one of the most celebrated private research universities with a QS global university ranking of 48 in 2019. He's experienced in developing web applications, leveraging strong software engineering principles, practicing DevOps, and software architecture. He's currently working as an intern at Kloudio, Inc. He has previously interned at GE appliances and Skylark drones. Apart from being a bright student, he had also contributed as a CDA in CBIT MUN and a co-founder of the CBIT Photography Club. He was also a part of the Executive Board of Chaitanya Smrithi. He also worked as a placement co-ordinator. His insights on how to get into Carnegie Mellon University and how the whole process goes could be of great benefit.

Student Coordinators: Annanya (V Sem-C1), Sneha (V Sem-D2), Sravya (V Sem-D2) and Gaurav (V Sem-D2)

Faculty Coordinator: Sri.G. Mallikarjuna Rao, Dept. of ECE

*****All are Welcome*****

BRIEF REPORT ON A ONE-DAY WEBINAR

A webinar on "Master Class Ep-4: Masters in CSE at Carnegie Mellon University" was conducted by IEEE CBIT SB and ECE Dept. on 6th September 2020. About 90 participants from various colleges and different states. IEEE organized this incredibly insightful event with Mr. Jagannath Saragadam under a series of webinars called the CBIT ALUMNI'S MASTERCLASS, conducted in collaboration with Transcendent. The webinar is to connect the alumni of CBIT to the students of CBIT to encourage learning from examples. The event was a one-hour session, and the primary purpose of this event was to enlighten students on how to approach the idea of pursuing a Master of Science (MS) right after college. The entire process and the pros and cons were discussed, making the session a very fruitful and successful one. Faculty Coordinators, Sri. G. Mallikharjuna Rao, Sri. T. Aravinda Babu coordinated the program.

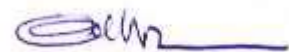
Mr. Jagannath Saragadam, an alumnus of CBIT, is currently pursuing his Masters' degree at Carnegie Mellon University in Software Engineering, one of the most challenging universities to be a part of. Having made the video available to the public, we have received around 900 views ever since, and we look forward to reaching more people. The webinar has helped the students gain knowledge in the dynamic world of MS applications and has made it easier for them to understand the process of going about it. Most of the students believed that this webinar acted like a revelation and gave them a direction to pursue their goals.

Photograph:




Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

Attendance Sheet

S.No	Name	Email	SIGNATURE
1.	Sripranav Muktevi	pranavsri2001@gmail.com	Present
2.	Ram	somehinsom@gmail.com	Present
3.	K.Mahitha Susanna	mahitha.susannak@gmail.com	Present
4.	M. Vaishnavi	vaishnavimokkapati29@gmail.com	Present
5.	K.Mahitha Susanna	mahitha.susannak@gmail.com	Present
6.	Akhil	akhil_jillella@yahoo.com	Present
7.	Manasa	manasa.nannuru@hexagon.com	Present
8.	Ramya Yenduri	ramyayenduri9@gmail.com	Present
9.	N Kedarnath Rishit	kedarnathgohan@gmail.com	Present
10.	Aishwarya Mamidi	mamidiaishwarya25014@gmail.com	Present
11.	Amulya Usem	amulyausem@gmail.com	Present
12.	Asim Ahmed	asimahmed619@yahoo.com	Present
13.	Chetana	chetanareddy64@gmail.com	Present
14.	Chetana Kotha	chetanakotha@yahoo.com	Present
15.	Durga Bhavani Chunduri	chunduri9948@gmail.com	Present
16.	G PREETHAM REDDY	ugs17095_mech.preetham@cbit.org.in	Present
17.	Ketan Kadali	kadaliketan2001@gmail.com	Present
18.	Mohammed Mutahar Mujahid	mutaharmujahid@gmail.com	Present
19.	Pavan Kalyan	pavankalyangudigandla@gmail.com	Present
20.	Ravali	ravali.kudaravalli@gmail.com	Present
21.	S Deepak	dpmrs2512@gmail.com	Present
22.	Saif Ali Athyaab	ugs17109_cse.saif@cbit.org.in	Present
23.	SAIKIRAN KOLLOJU	kollojusaikiran@gmail.com	Present
24.	Sania masarrath	saniamasarrathofficial@gmail.com	Present
25.	SRIPRANAV KUMAR MUKTEVI	pranavsri2001@gmail.com	Present
26.	Vamsi	hvchirravuri1936@gmail.com	Present

27.	Vijaya	asv.bhargavi@gmail.com	Present
28.	Yashwanth Adepu	yashwanth.nani.001@gmail.com	Present
29.	Aishwarya Palvai	aishwaryapalvai2@gmail.com	Present
30.	B.Harsha Vardhan Reddy	harshaboosam@gmail.com	Present
31.	Banoth Anil	ugs17307_mech.banothanil@cbit.org.in	Present
32.	Charithesh	ugs149_cse.charithesh@cbit.org.in	Present
33.	Divya SaiPathakota	ugs17002_prod.divya@cbit.org.in	Present
34.	Harsh Kumar M N	ugs17024_prod.harsh@cbit.org.in	Present
35.	Krushe	krushemundru@gmail.com	Present
36.	Manasvini Nittala	saeeshasid@gmail.com	Present
37.	Raghaveshwar	raghaveshwarguggilla@gmail.com	Present
38.	Richard Wurmbrand	ugs17098_mech.richard@cbit.org.in	Present
39.	Rishika Dasari	rishikadasari47@gmail.com	Present
40.	Rithik Kotha	rithik.kotha@gmail.com	Present
41.	Rohit Dandamudi	rohitdandamudi.1100@gmail.com	Present
42.	Rohit Devar	rohitdevar123@gmail.com	Present
43.	Sai Sankeerth	saisankeerth.324@gmail.com	Present
44.	Satwika Pasham	satwikareddy007@gmail.com	Present
45.	Siddharth Tumre	siddharhtumre2@gmail.com	Present
46.	Tariq Ahmed	tariqahmed1912@gmail.com	Present
47.	Tejaswini Jakka	tejaswinijakka6@gmail.com	Present
48.	Vyshnavi	vyshnaviankam@gmail.com	Present
49.	Bhargavi	bhargavigudapati1@gmail.com	Present
50.	Ch Sai Nikhil Reddy	bennikhilreddy@gmail.com	Present
51.	G SAI HARSHINI	pgs19031_mca.sai@cbit.org.in	Present
52.	Gaddam bhargav	bhargavgaddam66@gmail.com	Present
53.	GONUGUNTLA SAI HARSHINI	pgs19031_mca.sai@cbit.org.in	Present


54.	K Venkata Vidhya Sagar	master.sagar248@gmail.com	Present
55.	karthik kasukurti	karthik.kasukurti@gmail.com	Present
56.	Lavanya Telapudi	ugs17063_eee.lavanya@cbit.org.in	Present
57.	Meghana Reddy	meghanareddy5222@gmail.com	Present
58.	mehatha sk	mehatha.sk@gmail.com	Present
59.	Mohammed Faiz	mohammedfaiz8954@gmail.com	Present
60.	N. V. Sai. Charan	unstoppablecharan007@gmail.com	Present
61.	Polu abishek reddy	poluabhishekreddy@gmail.com	Present
62.	Rohit	rohit.bandaru5@gmail.com	Present
63.	sathvika chekuri	sathvika.chekuri@gmail.com	Present
64.	Satya Sai	katarusatyasai@gmail.com	Present
65.	Shashank kandaala	shashankkandaala25@gmail.com	Present
66.	Siddharth	creatorsiddharth@gmail.com	Present
67.	Sohail Shaik	Sohailcbit3@gmail.com	Present
68.	Abhinav varma	abhinavvathadi@gmail.com	Present
69.	Aishwarya CVS	aishwarya.cvs001@gmail.com	Present
70.	Amulya Usem	amulyausem@gmail.com	Present
71.	Ashwitha	kadapaashwitha@gmail.com	Present
72.	Ayesha Nelofer	ayeshanelofer.cbit@gmail.com	Present
73.	Ayesha oummuthul	mdayesha5513@gmail.com	Present
74.	D Sai Keerthana Reddy	keerthanareddy3555@gmail.com	Present
75.	Devika Rani	devikaranisanaboyina18@gmail.com	Present
76.	Dharani Putla	dharaniputla@gmail.com	Present
77.	M.Vaishnavi	vaishnavimokkapati29@gmail.com	Present
78.	Mahesh Reddy	nmaheshreddy9876@gmail.com	Present
79.	Neha Pendem	nehapendem6@gmail.com	Present
80.	Nomitha	nomi.nomitha612@gmail.com	Present

81.	Ramya Yenduri	ramyayenduri9@gmail.com	Present
82.	Sri Ramya pidugu	sriramya.pidugu@gmail.com	Present
83.	Srinivas Duggampudi	srinivas5111999@gmail.com	Present
84.	Syed Abdullah saad	brbexpwaste@gmail.com	Present
85.	Vikas	amplifyyyyy@gmail.com	Present
86.	Vijaya	Vangalasisrujan@gmail.com	Present
87.	Ashish	reddy9819@gmail.com	Present
88.	C.keerthana	asv.bhargavi@gmail.com	Present
89.	Sree Navya Madhavarapu	ashishreddygangavaram@gmail.com	Present
90.	Garrepally Sai karthik	ceeks0911@gmail.com	Present



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

BE(ECE) Final year = 90



IEEE CBIT MASTERCLASS SERIES

SEMINAR NOTICE

- Topic** : Masterclass – Guidance on getting into the Young Leaders Programme (YLP) of the Indian School of Business (ISB)
- Guest Speaker** : Mr. Revanthy Vedala, Business Technology Analyst, Deloitte
- Platform** : Zoom App and YouTube Live
- Date** : Sunday, 30th August 2020
- Time** : 1700 Hrs – 1800 Hrs
- Session Number** : Three

Abstract

In what is going to be a remarkable collaboration with potentially far-reaching outcomes, IEEE and Transcendent have joined hands to provide novices, an insight into how to make it big in the corporate world. Several distinguished speakers, who have carved a niche for themselves professionally, will be addressing them on a variety of topics ranging from how to crack an interview to building up a solid work profile apart from some much-needed career advice. It is therefore going to be an extremely enriching experience that aims to guide young aspirants towards their objectives.

About the Speaker

Our third speaker of this series is Mr. Revanthy Vedala, an exemplary Computer Science graduate of CBIT. He is currently working as a Business Technology Analyst at one of the largest multinational corporations in the world, Deloitte. Apart from his academic journey, he has a keen interest in Model United Nations Conferences and has been the Secretary General of CBIT MUN in the past. He has bagged an admit to ISB, one of the largest Business schools in India and his valuable insights on how the ISB YLP functions and how it could be beneficial to us, would serve as a key takeaway to everyone.



All are Welcome

BRIEF REPORT ON A ONE-DAY WEBINAR

Master Class Ep-3: Indian School of Business - Young Leaders Program

A webinar on "Master Class Ep-3: Indian School of Business - Young Leaders Program" was conducted by IEEE CBIT SB and ECE Dept. on 30 August 2020. About 90 participants from the institute. The webinar is to connect the alumni of CBIT to the students of CBIT to encourage learning from examples. The main purpose of this event was to enlighten students on how to bag admission into one of the most prestigious business schools in India, The Indian School of Business. The entire process and the pros and cons were discussed, making the session very fruitful and successful. Faculty Coordinator, Sri. G. Mallikharjuna Rao, Sri. T. Aravinda Babu coordinated the program

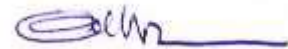
Revannth Vedala, an alumnus of CBIT has made a mark in every field he has stepped into, with one of the most prominent being bagging admission to the YLP program of the Indian School of Business, a dream of millions of students today.

Photograph:




Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

Master Class Ep-3: Indian School of Business - Young Leaders Program

Attendance Sheet

S.No	Name	Email	SIGNATURE
1.	Tariq Ahmed	tariqahmed1912@gmail.com	Present
2.	Sai Aashrith Thatipalli	aashrith0508@gmail.com	Present
3.	Harsha Buddana	harshabuddana@gmail.com	Present
4.	Naga Supriya Kotturu	nagasupriyakotturu@gmail.com	Present
5.	Akshath Kowkuntla	akshath.k308@gmail.com	Present
6.	Siri Desiraju	scdesiraju@gmail.com	Present
7.	Vineeth	vineeth26500@gmail.com	Present
8.	Pragna	d.pragna1999@gmail.com	Present
9.	Sai Sankeerth M	saisankeerth.324@gmail.com	Present
10.	Charvi Panyala	charvipanyala@gmail.com	Present
11.	G.laya rao	glayarao2244@gmail.com	Present
12.	G SAI HARSHINI	pgs19031_mca.sai@cbti.org.in	Present
13.	Chirag Jain	chirag3436p@gmail.com	Present
14.	Yasaswini Polavarapu	yasaswinipolavarapu59@gmail.com	Present
15.	Ganesh	avsg0209@gmail.com	Present
16.	Dharani V	Dharanipriya0002@gmail.com @gmail.com	Present
17.	Sandeep	mittukumar1400@gmail.com	Present
18.	DONTHULA NAVEEN	donthulanaveen2000@gmail.com	Present
19.	Bharathreddy S	bharat.shyamala@gmail.com	Present
20.	Anirudh	anirudh.lakkundi@gmail.com	Present

21.	sumanth setty	sumanthsetty777@gmail.com	Present
22.	Chandana	chandanasunkara14@gmail.com	Present
23.	VINEETH CHENNA	vineethchenna2@gmail.com	Present
24.	Saket	saket99999999@gmail.com	Present
25.	Sai Srujan Vangala	Vangalasaisrujan@gmail.com	Present
26.	Sujith reddy	reddy9819@gmail.com	Present
27.	Vijaya	asv.bhargavi@gmail.com	Present
28.	Ashish	ashishreddygangavaram@gmail.com	Present
29.	C.keerthana	ceeks0911@gmail.com	Present
30.	Sree Navya Madhavarapu	navya.madhavarapu8@gmail.com	Present
31.	Garrepally Sai karthik	karthikgarrepally1611@gmail.com	Present
32.	Lohitha Maradani	lohithaa.maradani@gmail.com	Present
33.	Raghaveshwar	raghaveshwarguggilla@gmail.com	Present
34.	Sahithi	sahithi.barbie05@gmail.com	Present
35.	Abhinav varma	abhinavvathadi@gmail.com	Present
36.	Sushmitha	vattikonda68@gmail.com	Present
37.	Chelikani Aravind	chelikaniaravind@gmail.com	Present
38.	Hanusha Durisety	hanushadurisety27@gmail.com	Present
39.	Kota Sabitha	kotasabithareddy@gmail.com	Present
40.	Charishma SSSK K	cherryk628@gmail.com	Present
41.	Vinuthna	guthavinuthnareddy21@gmail.com	Present
42.	Mohammed Mutahar Mujahid	mutaharmujahid@gmail.com	Present
43.	Manubothula Shivani	manubothulashivaniyadav@gmail.com	Present
44.	Althaf Raza	altafrazza011@gmail.com	Present
45.	Rithusha Kamma	kamma.rithusha@gmail.com	Present
46.	Sandhya korra	sanjukorra1999@gmail.com	Present
47.	Anil Venkat Kumar Akula	Anilnaidu1357@gmail.com	Present

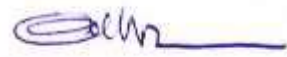
48.	Unnava Lakshmi Vaishnavi sravya	sravyaulv@gmail.com	Present
49.	Ramya Yenduri	ramyayenduri9@gmail.com	Present
50.	Jahnavi byreddy	jahnavir535@gmail.com	Present
51.	Dharani Putla	dharaniputla@gmail.com	Present
52.	Vaishnavi Kunchala	vaishnavireddy04@gmail.com	Present
53.	Sathvika	sathvika.chekuri@gmail.com	Present
54.	vaishnavi	vaishnavi.pekety@gmail.com	Present
55.	Satya sai	katarusatyasai@gmail.com	Present
56.	Saiteja	Saiteja82457@gmail.com	Present
57.	Poori Saadhana Chandra	saadhanapoori11@gmail.com	Present
58.	Koushik	koushikrao2000@gmail.com	Present
59.	Jahnavi Jonnalagadda	jahnavi30nov@gmail.com	Present
60.	Sunethra	sunethraguntur2000@gmail.com	Present
61.	Nishant	nishantpalla4@gmail.com	Present
62.	P Ahmed Asrar Hussain	asrarhussain.34563@gmail.com	Present
63.	Shrikar Reddy Kota	shrikar7766@gmail.com	Present
64.	Jayanti	babylonijayanti@gmail.com	Present
65.	Ganamoni Jeevan	Jeevangana0907@gmail.com	Present
66.	Shreya Bhattacharyya	Shreya150401@gmail.com	Present
67.	VIJAYA RAJU K	kvr.gps257@gmail.com	Present
68.	Sachin Kumar rai	Sachinkumarraipb2001@gmail.com	Present
69.	G. GREESHMA	gudapatigreeshma@gmail.com	Present
70.	Kadali Ketan	kadaliketan2001@gmail.com	Present
71.	Jahnavi Sana	sanajahnavi005@gmail.com	Present
72.	Naveen Bejjam	naveebejjam1707@gmail.com	Present
73.	Vyshnavi	vyshnaviankam@gmail.com	Present
74.	MOHD MINHAJ AHMED	mminhaj218@gmail.com	Present

75.	Vishal Goud	sakkarivishal@gmail.com	Present
76.	M SHANMUKHESH	shanmukeshprem@gmail.com	Present
77.	Madhulika	Madhulikanaidu74@gmail.com	Present
78.	Rithik Kotha	rithik.kotha@gmail.com	Present
79.	Pavan Krishna Kottachalla	pavankrishna75@gmail.com	Present
80.	Gurrapu Sai Teja	sgoud7223@gmail.com	Present
81.	Surya Kanchiraju	surya.kanchiraju10@gmail.com	Present
82.	Durgesh	deverapallydurgesh@gmail.com	Present
83.	Aditya	bandike.aditya@gmail.com	Present
84.	Lasya ganti	lasyaganti@gmail.com	Present
85.	Manasa Motepalli	manasa.naidu9830@gmail.com	Present
86.	N.SAIVAMSI	vamsi.sai223@gmail.com	Present
87.	D Abhinay	abhinay.dintakurthi@gmail.com	Present
88.	P. Aishwarya	aishwarya.pam@gmail.com	Present
89.	Ruth Sharon	ruthsharonn@gmail.com	Present
90.	Tariq Ahmed	tariqahmed1912@gmail.com	Present



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

BE(ECE) Final year = 90

CBIT ALUMNI'S

MASTERCLASS

AN IEEE CBIT INITIATIVE



IEEE CBIT



Business Technology Analyst at Deloitte

MS. ANJANA BYTHA

CLASS OF 2019

IEEE CBIT MASTERCLASS SERIES

SEMINAR NOTICE

Topic	: Masterclass - Placement Guidance
Guest Speaker	: Ms. Anjana Bytha, Alumni, Business Technology Analyst, Deloitte
Platform	: Instagram
Date	: 21 st August 2020
Time	: 1930 Hrs – 2030 Hrs
Session Number	: Two

Abstract

In what is going to be a remarkable collaboration with potentially far-reaching outcomes, IEEE and Transcendent have joined hands to provide novices, an insight into how to make it big in the corporate world. Several distinguished speakers, who have carved a niche for themselves professionally, will be addressing them on a variety of topics ranging from how to crack an interview to building up a solid work profile apart from some much needed career advice. It is therefore going to be an extremely enriching experience that aims to guide young aspirants towards their objectives.

About the Speaker

Our second speaker of the series is Ms. Anjana Bytha, a very meritorious Computer Science graduate of CBIT, who is also currently working as a Business Technology Analyst for one of the most popular organisations in the tech industry, Deloitte. She bagged a very prestigious internship at Tata Consultancy Services in her third year itself, standing as a brilliant testimony of her academic excellence and has worked as a community volunteer for UNICEF. From there, she went on to be one of the few people who got recruited into Deloitte. Her valuable insights on the entire process of getting placed in Deloitte would serve as a key takeaway to all of us.



All are Welcome

A REPORT on Master Class Ep 2: Deloitte – Young Leaders Program

DATE: 21st August, 2020

DURATION: 1 hour

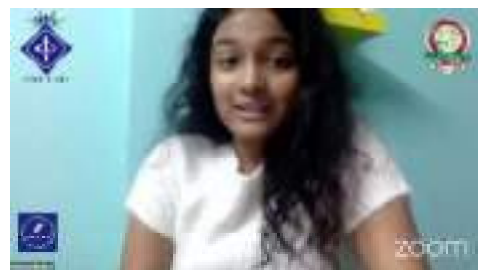
DETAILS OF THE EVENT:

This extremely insightful event with Ms.Anjana Bytha was organized by IEEE under a series of webinars called the CBIT ALUMNI'S MASTERCLASS, conducted in collaboration with Transcendent. These webinars were conducted with a motive to connect the alumni of CBIT to the students of CBIT in order to encourage the idea of learning from example. The event was a one hour session and the main purpose of this event was specially focused on 4th year students since the placement season around the corner. Every round was discussed in detail along with the pros and cons, making the session a very fruitful and successful one.

The speaker for this session: Ms.Anjana Bytha , an alumni of CBIT, a pass out from CBIT in the year 2019. She bagged a placement in the 7th semester in Deloitte India and works as a Business technology analyst. She interned at Tata consultancy services and is a hardworking volunteer for UNICEF. The webinar had seen a good count of 61 registrations covering students from various branches of our college. Having made the video available to the general public, we have received around 850 views ever since and we look forward to reaching more people. The webinar has helped the students in gaining knowledge about the key points that would help a student immensely into cracking the company and has made it easier for them to understand the process of going about it. Most of the students had an opinion that this webinar was very insightful and gave them new ways on how to tackle the different rounds of the placement drive.

NUMBER OF PARTICIPANTS: We have had 61 participants watching live throughout the event. Additionally, we had faculty from various branches and students from not just 4th year, but from various years covering CSE, IT, ECE, EEE etc.

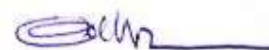
Photographs of the Event :



FEEDBACK OF THE PARTICIPANTS: Everyone that attended the event got back to us to appreciate the idea behind IEEE CBIT ALUMNI'S MASTERCLASS. They reiterated that the sessions very extremely insightful and relatable.



Course Coordinator



HOD, ECE



Master Class Ep 2: Deloitte – Young Leaders Program Attendance Sheet

S.No	Name	Email	SIGNATURE
1.	Venkatadri Babu	venkat010302@gmail.com	Present
2.	Shaik Abdullah Adnan	shaikabdullahadnan@gmail.com	Present
3.	Lohitha G	lohitha4189@gmail.com	Present
4.	Durga Bhavani Chunduri	chunduri9948@gmail.com	Present
5.	Sneha sundari	snehasundari200@gmail.com	Present
6.	Vinay Reddy	vinayreddy3679@gmail.com	Present
7.	Farhaan	farhaanx121@gmail.com	Present
8.	Shreya Lokray	lokray.shre@gmail.com	Present
9.	Lavanya Telapudi	ugs17063_eee.lavanya@cbit.org.in	Present
10.	Laya	glayarao2244@gmail.com	Present
11.	Deveeka Ravi	deveeka.ravi@outlook.com	Present
12.	Mohammed Adnan	mohammed.adnan1099@gmail.com	Present
13.	Aditya	adityapamulapati9@gmail.com	Present
14.	Pragna	d.pragna1999@gmail.com	Present
15.	Kailash Salavath	ugs17151_ece.kailas@cbit.org.in	Present
16.	Mohammed Touheed Patel	mohammedtouheedpatel2k15@gmail.com	Present
17.	Naveen Bejjam	naveebejjam1707@gmail.com	Present
18.	Sahithya Muddisetty	sahithyamuddisetty@gmail.com	Present
19.	Mohammed Mutahar Mujahid	mutaharmujahid@gmail.com	Present
20.	Adithya kulakarni	adithyakulakarni2018@gmail.com	Present
21.	sumanth setty	sumanthsetty777@gmail.com	Present
22.	Chandana	chandanasunkara14@gmail.com	Present

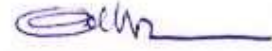
23.	VINEETH CHENNA	vineethchenna2@gmail.com	Present
24.	Saket	saket99999999@gmail.com	Present
25.	Sai Srujan Vangala	Vangalasaisrujan@gmail.com	Present
26.	Sujith reddy	reddy9819@gmail.com	Present
27.	Vijaya	asv.bhargavi@gmail.com	Present
28.	Ashish	ashishreddygangavaram@gmail.com	Present
29.	C.keerthana	ceeks0911@gmail.com	Present
30.	Sree Navya Madhavarapu	navya.madhavarapu8@gmail.com	Present
31.	Mohammed Mutahar Mujahid	mutaharmujahid@gmail.com	Present
32.	Sindhu Sreeram	sreeramsindhu2@gmail.com	Present
33.	Sulthana Begum Shaik	sulthanashaikbegum@gmail.com	Present
34.	Kandukuri Sai Sheetal	saisheetalkandukuri@gmail.com	Present
35.	BEGARI. ABHISHEK	ugs17025_ece.abhishek@cbit.org.in	Present
36.	Pranavi Nagubandi	pranavi.nagubandi@gmail.com	Present
37.	Chelikani Aravind	chelikaniaravind@gmail.com	Present
38.	Hanusha Durisetty	hanushadurisetty27@gmail.com	Present
39.	Kota Sabitha	kotasabithareddy@gmail.com	Present
40.	Charishma SSSK K	cherryk628@gmail.com	Present
41.	Vinuthna	guthavinuthnareddy21@gmail.com	Present
42.	Mohammed Mutahar Mujahid	mutaharmujahid@gmail.com	Present
43.	Manubothula Shivani	manubothulashivaniyadav@gmail.com	Present
44.	Althaf Raza	altafraz011@gmail.com	Present
45.	Rithusha Kamma	kamma.rithusha@gmail.com	Present
46.	Sandhya korra	sanjukorra1999@gmail.com	Present
47.	Anil Venkat Kumar Akula	Anilnaidu1357@gmail.com	Present
48.	Unnava Lakshmi Vaishnavi sravya	sravyaulv@gmail.com	Present
49.	Ramya Yenduri	ramyayenduri9@gmail.com	Present
50.	Jahnavi byreddy	jahnavir535@gmail.com	Present
51.	Dharani Putla	dharaniputla@gmail.com	Present

52.	Vaishnavi Kunchala	vaishnavireddy04@gmail.com	Present
53.	Sathvika	sathvika.chekuri@gmail.com	Present
54.	vaishnavi	vaishnavi.pekety@gmail.com	Present
55.	Satya sai	katarusatyasai@gmail.com	Present
56.	Saiteja	Saiteja82457@gmail.com	Present
57.	Sai Teja	alladiteja54@outlook.com	Present
58.	Mohd.Ataur Rahman	zeeshaanfaiz3107@gmail.com	Present
59.	Gannu Leena	gsthegun@gmail.com	Present
60.	Ashish	ashishreddygangavaram@gmail.com	Present
61.	Sai Teja	alladiteja54@outlook.com	Present



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

BE(ECE) Final year = 61

CBIT ALUMNI'S

MASTERCLASS

AN IEEE CBIT INITIATIVE



IEEE CBIT



Software Engineer at Microsoft

MS. ANKITHA PILLI

CLASS OF 2019



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**

Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

IEEE CBIT SB (STB 31231)

WEBINAR NOTICE

Topic	: Masterclass - Placement Guidance
Guest Speaker	: Ms. Ankitha Pilli, Alumni, Software Engineer, Microsoft
Platform	: Zoom App
Date	: 15th August 2020
Time	: 1800 Hrs – 1900 Hrs
Session Number	: One

Abstract

In what is going to be a remarkable collaboration with potentially far-reaching outcomes, IEEE and Transcendent have joined hands to provide novices, an insight into how to make it big in the corporate world. Several distinguished speakers, who have carved a niche for themselves professionally, will be addressing them on a variety of topics ranging from how to crack an interview to building up a solid work profile apart from some much-needed career advice. It is therefore going to be an extremely enriching experience that aims to guide young aspirants towards their objectives.

About the Speaker

Our first speaker of the series is Ms. Ankitha Pilli, a very meritorious Computer Science graduate of CBIT, who is also currently working as a Software Engineer for one of the giants in the tech industry, Microsoft. She bagged a very prestigious internship at Microsoft at very early stage in her undergrad life, standing as a brilliant testimony of her academic excellence. Her valuable insights on the nuances of making our dreams turn into reality would serve as a key takeaway to all of us. A few achievements of her which reflect her technical prowess and can help us to understand what it takes to master them are as follows.



- Student Achiever Award
- Grace Hopper Celebration of Women in Computing India 2018 Student Scholarship
- WeTech Qualcomm Global Scholarship 2018
- NCC 2nd Best Cadet Award

All are Welcome

BRIEF REPORT ON A ONE-DAY WEBINAR

A webinar on "Master Class Ep-1: Microsoft - Young Leaders Program" was conducted by IEEE CBIT SB and ECE Dept. on 15th August 2020. IEEE organized this incredibly insightful event with Mr. Jagannath Saragadam under a series of webinars called the CBIT ALUMNI'S MASTERCLASS, conducted in collaboration with Transcendent. About 120 participants from various colleges and different states. The event was a one-hour session, and the main purpose of this event was to learn the technical prowess needed and to understand what it takes to master the skills required in the industry.

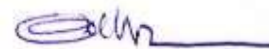
Ms. Ankitha Pilli, alumni of CBIT passed out in the year 2019. She is currently working for one of the giants in the tech industry: Microsoft. She grabbed an internship at Microsoft. Her insights on how she made her dream come true are most valuable for any aspiring graduate. Having made the video available to the general public, we have received around 900 views ever since and we look forward to reaching more people. The webinar has helped the students in gaining knowledge about the key points that would allow a student immensely to cracking the company and has made it easier for them to understand the process of going about it. Most of the students believed that this webinar was very insightful and gave them new ways to tackle the different rounds that can help them crack their dream company MICROSOFT.

Photograph:




Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)



Master Class Ep 2: Deloitte – Young Leaders Program Attendance Sheet

S.No	Name	Email	SIGNATURE
1.	Vinay Rao	312vsr@gmail.com	Present
2.	Abdul Ghani	abdighni661@gmail.com	Present
3.	Abhishek Babu	abhishekbabu1999@gmail.com	Present
4.	Kulakarni Adithya	adithyakulakarni2018@gmail.com	Present
5.	Akash Kanteti	akashkantetis@gmail.com	Present
6.	Akshay Kumar Malathkar	akshaykumar200042@gmail.com	Present
7.	Alla Bindhu Sree Reddy	allabindhusreereddy@gmail.com	Present
8.	Shashi kumar Anthadupula	anthadupulashashikumar@gmail.com	Present
9.	ADUVALA ARUN	arun.aduvala.88@gmail.com	Present
10.	Asrar Hussain	asrarhussain.34563@gmail.com	Present
11.	Deepthi	bjagathdeepthi99@gmail.com	Present
12.	G laya rao	glayarao2244@gmail.com	Present
13.	Purnachandar G	gpoorna02@gmail.com	Present
14.	Vinuthna	guthavinuthnareddy@gmail.com	Present
15.	Hari Bharath Kumar Reddy	haritheharry4@gmail.com	Present
16.	Huma Hussain	hhussain0901@gmail.com	Present
17.	Jaya Simha	jayasimhagone@gmail.com	Present
18.	karthik kasukurti	karthik.kasukurti@gmail.com	Present
19.	K CHINNA RAMUDU	kchinnaramudu986@gmail.com	Present
20.	N Kedarnath Rishit	kedarnathgohan@gmail.com	Present
21.	S.Sai Naga keerthana	keerthanasingireddy411@gmail.com	Present
22.	SAIKIRAN KOLLOJU	kollojusaikiran@gmail.com	Present

23.	Pranitha	komirishettypranitha@gmail.com	Present
24.	Kritika Agarwal	kritikaa578@gmail.com	Present
25.	Likhitha Reddy Sirangari	lrsirangari@gmail.com	Present
26.	Likhitha Reddy Sirangari	lrsirangari@gmail.com	Present
27.	Mahesh	maheshdinnu51@gmail.com	Present
28.	Maneesh	maneeshathi1319@gmail.com	Present
29.	Myaka Manideepika reddy	manideepika626@gmail.com	Present
30.	Mujahid	mutaharmujahid@gmail.com	Present
31.	Namittha	namitthapenukula@gmail.com	Present
32.	V.Nanditha	nandithavelagandula3@gmail.com	Present
33.	JANJANAM NIGAMANANDA	nigamanandajanjanam12345@gmail.com	Present
34.	Nishnat	nishantpalla4@gmail.com	Present
35.	Paras Phull	paras003300@gmail.com	Present
36.	Manoj Kumar penugonda	penugondamanojkumar2020@gmail.com	Present
37.	Vivek reddy	pokalavivekreddy9@gmail.com	Present
38.	Pranavi Nagubandi	pranavi.nagubandi@gmail.com	Present
39.	Priyadarshini	priyadarshini642@gmail.com	Present
40.	G Raghaveshwar	raghaveshwarguggilla@gmail.com	Present
41.	Deepika	rdeepikka@gmail.com	Present
42.	Anirudh Revalli	revallianirudh@gmail.com	Present
43.	Rishika pabba	Rishikapabba@gmail.com	Present
44.	Y. Ritika	ritika.yarlagadda@gmail.com	Present
45.	Rohith Krishna Ponugoti	rohithkrishna.ponugoti@griffituni.edi.au	Present
46.	B.Ruchitha	ruchithabalasankula@gmail.com	Present
47.	Raghuvamsi Daita	rvdaita@gmail.com	Present
48.	Sai Bharadwaj	saibharadwaj040@gmail.com	Present
49.	Saikumar Ramavath	sailusai008@gmail.com	Present
50.	BHEEMANADHUNI SAIMEGHANA	saim meghana4356@gmail.com	Present
51.	Patil Sai Vaishnavi	saivaishnavi2002@gmail.com	Present

52.	M V S SAKET	saket99999999@gmail.com	Present
53.	SAKKARI VISHAL GOUD	sakkarivishal@gmail.com	Present
54.	Vaishnavi sanikommu	sanikommuvaishnavi@gmail.com	Present
55.	Sathvika Nagelli	sathvikanagelli7@gmail.com	Present
56.	Shaik Sayeed	sayeedshaikbsl@gmail.com	Present
57.	Shaik Chandpasha	Shaikchandpasha963@gmail.com	Present
58.	M SHANMUKHESH	shanmukeshprem@gmail.com	Present
59.	Sridhar Shelge	shelgesridhar14@gmail.com	Present
60.	Shiva Shankar	shivashankar7673@gmail.com	Present
61.	Shreya Bhattacharyya	shreya150401@gmail.com	Present
62.	Tumre Siddharth	siddharthtumre2@hotmail.com	Present
63.	Sneha Nalluri	snehanalluri92@gmail.com	Present
64.	P Sruthi	sruthi.potlapally@gmail.com	Present
65.	Supriya	supriyataduri6602@gmail.com	Present
66.	K Surya	surya.kanchiraju10@gmail.com	Present
67.	Kanakam Surya Ramya	surya15046@gmail.com	Present
68.	Saikiran	tammansniz24617@gmail.com	Present
69.	V Sai Laxman Tanuj	tanujvimmadisetty@gmail.com	Present
70.	P.laxmi tarun	tarunpadugupadu1@gmail.com	Present
71.	Druva	tdvraju@gmail.com	Present
72.	Tejaswini Jakka	tejaswinijakka6@gmail.com	Present
73.	Uday kiran	udaynaidu967@gmail.com	Present
74.	Durga Bhavani Chunduri	ugs17005_it.durga@cbit.org.in	Present
75.	Sai Harshitha	ugs17023_bio.sai@cbit.ac.in	Present
76.	Keerthana.C	ugs18005_eee.keerthana@cbit.org.in	Present
77.	Raghu kumar	ugs18053_eee.veerapadyun@cbit.org.in	Present
78.	Ziyad ahmed	ugs18058_eee.ziyad@cbit.org.in	Present
79.	Vyshnavi	Ugs18084_eee.vyshnavi@cbit.org.in	Present
80.	Shashank	Ugs18111_eee.shashank@cbit.ac.in	Present

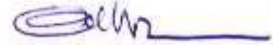
81.	Umesh Dokile	umeshdokile@gmail.com	Present
82.	Pekety Vaishnavi	vaishnavi.pekety@gmail.com	Present
83.	Sushmitha vattikonda	vattikonda68@gmail.com	Present
84.	Gayathri vavilala	vgayathri0704@gmail.com	Present
85.	Thadkamadla Vikas	vikassahuu666@gmail.com	Present
86.	VISHNUKANTH BIRADAR	VISHNU16661@gmail.com	Present
87.	Yasaswini Polavarapu	yasaswinipolavarapu59@gmail.com	Present
88.	Javvaji Yashwanth	yashwanthjavvaji208@gmail.com	Present
89.	Y pavan sai	Yellaboinapavan@gmail.com	Present
90.	Chanikya Mamindlapalli	chani.chanikya.m99@gmail.com	Present
91.	Fawaz	fawazzk22@yahoo.com	Present
92.	Rithika Gurram	ugs17075_ece.rithika@cbit.org.in	Present
93.	Madiha	memad321@gmail.com	Present
94.	Vaneet Kapoor	vaneetkapoor54321@gmail.com	Present
95.	adithchandra2001@gmail.com	adithchandra2001@gmail.com	Present
96.	Chandrakiranreddy	chandrakiran334@gmail.com	Present
97.	SKM Aqeel	skmaqeel29@gmail.com	Present
98.	CHIRAG JAIN	chirag3436p@gmail.com	Present
99.	Chirag Jain	chirag3436p@gmail.com	Present
100.	Aditya	adityavardhan00123@gmail.com	Present
101.	Gayathri vavilala	vgayathri0704@gmail.com	Present
102.	N Sai Avinash	nadakuditisaiavinash@gmail.com	Present
103.	Tarun raj	tarunraj361@gmail.com	Present
104.	S MEENAKSHI	meenu05012001@gmail.com	Present
105.	Kulakarni Adithya	adithyakulakarni2018@gmail.com	Present
106.	Dev A Desai	ddev7111@gmail.com	Present
107.	Asim Ahmed	ugs17146_cse.asim@cbit.org.in	Present
108.	Divya	divyadhavolla@gmail.com	Present
109.	Srinidhi Reddy	nsrinidhi.22@gmail.com	Present

110.	Bhargavi	saibhargavi260@gmail.com	Present
111.	Sai Sreeja Gummi	saisreejareddygummi@gmail.com	Present
112.	Srijinesh Alanka	srijinesh.alanka@gmail.com	Present
113.	Fariyal Ajrad	ajradfariyal@gmail.com	Present
114.	Ranadheer senani Dasari	ugs19045_it.ranadheer@cbit.ac.in	Present
115.	Drovan Reddy	o.drovanreddy@gmail.com	Present
116.	Bhargavi	saibhargavi260@gmail.com	Present
117.	Pasham Sharathdeepika	psdeepika08@gmail.com	Present
118.	Sanjana V	iamvsanjana@gmail.com	Present
119.	Aravind	aravindethic001@gmail.com	Present
120.	Ashritha	ashrithakonagari@gmail.com	Present



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

BE(ECE) Final year = 120

Report on ECE Alumni Talk on Hybrid Positioning: GNSS and 5G Localization

Date and Time: 11 July 2020, 11:00 a.m to 12.30 p.m

Topic: Hybrid Positioning: *GNSS & 5G localization*

Speaker: Dr.V.Satya Srinivas, Associate Professor, ECE Dept. , Geethanjali College of Engineering and Technology (GCET), Hyderabad.

Mode: Online (Zoom and Youtube live streaming)

Audience: VI sem (ECE) students, interested staff and students.

Youtube link: <https://www.youtube.com/watch?v=VPJYj1e87vQ>

The poster features the Chaitanya Bharathi Institute of Technology (A) logo and name at the top left, along with accreditation logos for NRI, NAAC, and NIF. To the right is a '41 years' anniversary logo with the text 'COMMITTED TO RESEARCH, INNOVATION AND EDUCATION'. The central text reads 'DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Alumni Talk On HYBRID POSITIONING: GNSS AND 5G LOCALIZATION'. Below this is a portrait of Dr. Vemuri Satya Srinivas, with his name and title 'Associate Professor, GCET, Hyderabad' and email 'sathyavemuri@gmail.com'. The date '11th July 2020' is at the bottom.

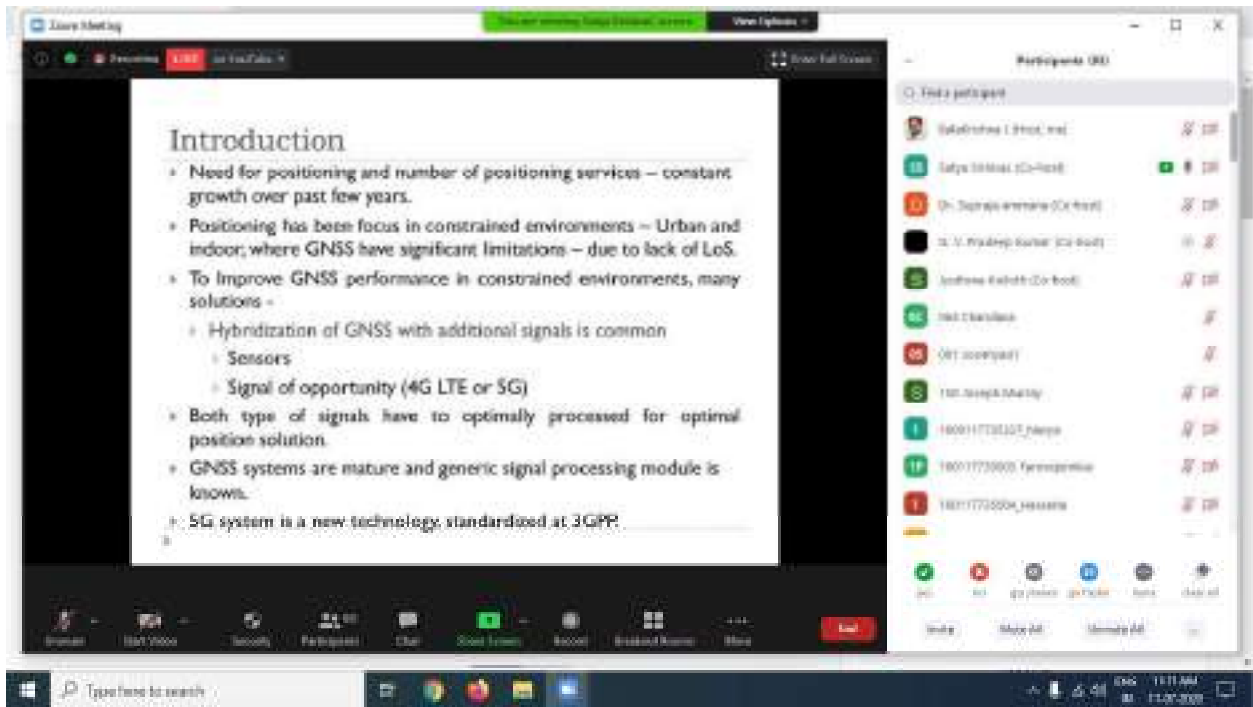
Summary of the talk

Hybrid positioning provides increased location reliability for mobile devices. There are several different positioning technologies for positioning applications that provide accuracies of sub-meter to milli-meter. The paradigm of ubiquitous location information has risen a requirement

for hybrid positioning methods, which are increasingly being explored for both civilian and commercial location-based services (LBS). LBS are provided by integration data from Global Positioning System (GPS), cellular networks and mobile computing. Location based services may be one of the most heavily used application-layer decision framework in computing. Single wireless system cannot provide continuous location data as well, thus hybrid methods have interested the research community. Using GNSS combined with cell-tower signals is one such system. GNSS for positioning is widely used for open areas, but have severe limitations when coming to indoor and urban environment. As a matter of fact GNSS still lacks the requested accuracy and availability in aforementioned scenario. Hybridization is to overcome limitation of GNSS. Nevertheless, the upcoming fifth generation (5G) networks jointly with Global Navigation Satellite System (GNSS) are still to be investigated. FCC mandates that by mid-2021, all telephone operators need to show that they are delivering 50-meter accuracy for 80% of all outdoor and indoor mobile emergency calls. In fact, in this webinar the overview of the recent state-of-the-art of GNSS hybridization is given.

Bio-data of the speaker

Dr. SATYA SRINIVAS received Ph.D. degree in electronics and communication engineering from Jawaharlal Nehru Technological University Hyderabad, in 2014 and Master's degree in communication engineering from CBIT in the year 2007. He was awarded CSIR senior research fellowship in 2010. He worked as research fellow at Research and Training Unit for Navigational Electronics, Osmania University during 2006 to 2013. He worked as part-time researcher at center for Space Science Radio Engineering, University of Electro-Communications, Japan in 2016. He is presently working as associate Professor of ECE dept in Geethanjali College of Engineering and Technology, Hyderabad. He has thirty-eight publications to his credit in journal and conference proceedings. His research interests include multi-GNSS Point Positioning algorithm development and application, multi-GNSS ionospheric modeling, software defined- radio, 5G channel modeling and Hybrid positioning.



The students expressed the opinion that the talk was useful to them as the topic being the latest one and would help them in planning for their final year projects on the allied areas. The following is the list of participants:

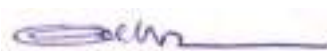
List of Faculty		
1.	Dr.Supraja Reddy Ammana, Assoc. Prof., ECE Dept.	
2.	Sri.J.Balakrishna, Asst.Prof., ECE Dept.	
3.	Sri.G.V.Pradeep Kumar, Asst.Prof., ECE Dept.	
4.	Smt.KSRS.Jyothisna, Asst.Prof., ECE Dept.	
List of VI Sem (ECE) Students		
1.	160117735003	Farooqunnisa
2.	160117735004	Palle Haseena
3.	160117735009	Kommineni Namitha
4.	160117735010	Nitta Nikhila Raj
5.	160117735011	T Nikhitha
6.	160117735015	Avula Saathvi
7.	160117737016	Sai Chandana

8.	160117735022	Vyshnavi Cheedepudi
9.	160117735027	Allampally Ashish
10.	160117735030	Mamindlapalli Chanikya
11.	160117735031	Gaddi Damodhar
12.	160117735038	Rohith Reddy S
13.	160117735041	Machabathuni Sai Teja
14.	160117735042	Shaik Jani Miya
15.	160117735043	Shaik Juniath
16.	160117735057	Rachapudi Venkata Pavan Vishnu
17.	160117735058	Nittala Vijay Bhaskar
18.	160117735059	Kalva Vivek
19.	160117735064	Sunkara Chandana
20.	160117735067	Ande Likhitha
21.	160117735072	Hari Niharika
22.	160117735074	Kotharamula Nikitha
23.	160117735081	Sangapu Sowmyasri
24.	160117735082	Abdul Lateef Mohd Abdul Kaleem
25.	160117735086	Aluguri Akshith
26.	160117735094	Goparaju Krishna Chaitanya
27.	160117735095	Yechuri Lakshmi Srikanth
28.	160117735096	Thodupunuri Maanvik
29.	160117735097	Kankara Mahidhara Reddy
30.	160117735100	Kanukuntla Nikhil
31.	160117735101	Minuka Prajay Reddy
32.	160117735105	Sayam Rupesh Chandra
33.	160117735108	Dussa Shiva Dhanush
34.	160117735109	Tarun Kalthi
35.	160117735126	Peddi Gayatri
36.	160117735127	Kuppili Jyothsnavi

37.	160117735128	Kodli Maanasvi
38.	160117735129	Madiha Fathima
39.	160117735132	Valishetti Nikhitha
40.	160117735136	Jupudi Sarayu
41.	160117735140	K Sreeja
42.	160117735141	Merugu Sri Sai
43.	160117735150	Joseph Michael Murray
44.	160117735156	Mohammed Arif
45.	160117735158	Aloney Nitesh
46.	160117735160	K Pranav
47.	160117735162	Rahul Gundala
48.	160117735171	Pidugu Saiteja Reddy
49.	160117735173	Nareddy Shiva Kumar Reddy
50.	160117735180	Goriparthi VS.Laxman Yadav
51.	160117735181	Aman Ahmed
52.	160117735301	Kolla Satish Kumar
53.	160117735303	Govindugari Sai Kiran Reddy
54.	160117735305	Dhavolla Divya
55.	160117735308	Abbavathini Charanteja
56.	160117735309	Ch M V N Sai Teja Prashanth
57.	160117735316	Chowdary Vani
58.	160117735320	Andugula Vasavi
59.	160117735323	D Sumalatha
60.	160117735327	Thota Navya



Dr.A.Supraja Reddy
Associate Prof., ECE



Prof D. Krishna Reddy
HoD, Dept. of ECE



Sri U.Sai Ram Assistant Professor(C) <usairam_it@cbit.ac.in>

Fwd: Automation Anywhere - A-LISTER Program for Students.

7 messages

Placements HEAD <placements@cbit.ac.in>

To: principal@cbit.ac.in, ECE HEAD <hod_eee@cbit.ac.in>, Mechanical HEAD <hod_mech@cbit.ac.in>, CSE HEAD <hod_cse@cbit.ac.in>, EEE HEAD <hod_eee@cbit.ac.in>, hod_civil <hod_civil@cbit.ac.in>, IT HEAD <hod_it@cbit.ac.in>, Chemical HEAD <hod_chem@cbit.ac.in>, Bio Tech HEAD <hod_biotech@cbit.ac.in>, MCA HEAD <hod_mca@cbit.ac.in>, srikanth_cse@cbit.ac.in, Shanmukhi.rama@cbit.ac.in, Kswathi_it@cbit.ac.in, Usairam_it@cbit.ac.in, mallikharjunag@gmail.com, yprasadbbit@gmail.com

Thu, Oct 10, 2019 at 10:50 AM

----- Forwarded message -----

From: **Lovneet Sharma** <lovneet.sharma@automationanywhere.com>
Date: Tue, Oct 8, 2019 at 12:50 PM
Subject: Automation Anywhere - A-LISTER Program for Students.
To: Lovneet Sharma <lovneet.sharma@automationanywhere.com>

Hello Sir/Madam,

Greetings from Automation Anywhere!

We are glad to announce the launch of A-Lister program at Automation Anywhere.

Who is an A-Lister?

A-Lister is an Active student who is nominated by the college/university to act as a liaison between Automation Anywhere, the student community and the university.

He/she is responsible for Organizing and promoting programs and events on RPA with Automation Anywhere.

A-Lister creates awareness for Automation Anywhere products and brand on campus and social media & inspire future generations of University students by sharing AAU experiences.

Mentioned are the expected competencies of a A-Lister

- Enthusiastic and approachable
- Forward Thinking
- Community - Builder
- leadership skills
- Excellent communicator
- Know-how cutting edge technology

I have attached the presentation deck for your reference to provide you details about the program and its offering.

Request you to nominate 2 students to represent your institute as a A-Lister by Automation Anywhere.

271

Lovneet A Sharma | Sr. Executive - University Relationship

Mobile: 9769634252 / 9021463495 | automationanywhere.com/in

Automation Anywhere

Located at: Prestige Trade Tower, 12th, High Grounds, Sampangi Rama Nagar, Bengaluru, Karnataka 560001



Automation Anywhere Software Pvt. Ltd.

Registered in Vadodara, India with Company No. U72200GJ2010PTC060089

11/7/22, 4:58 PM


C.B.I.T Mail - Fwd: Automation Anywhere - A-LISTER Program for Students.

Registered office located at Ground Floor (North West Part) Alembic Business Park Premises, Alembic Road,
Gorwa, Vadodara GJ 390 003

--

With Best Regards,

Dr. NLN REDDY,
Head, TPO., CBIT.
98494 66587

 **Automation Anywhere A-Lister Program - India.pptx**
508K


HoD, IT Dept, CBIT <hod_it@cbit.ac.in>

To: usairam_it@cbit.ac.in, kswathi_it@cbit.ac.in

Thu, Oct 10, 2019 at 4:17 PM

with best regards,
Dr Suresh Pabboju
Professor & Head,
Department of Information Technology,
Chaitanya Bharathi Institute of Technology(CBIT),
Gandipet, Hyderabad-500 075
Cell Nos: +91 9885313161, +91 8466997210

[Quoted text hidden]

 **Automation Anywhere A-Lister Program - India.pptx**
508K

Placements HEAD <placements@cbit.ac.in>

To: Lovneet Sharma <lovneet.sharma@automationanywhere.com>

Bcc: Usairam_it@cbit.ac.in

Thu, Oct 17, 2019 at 3:39 PM

Dear Madam,

<https://mail.google.com/mail/u/0/?ik=9d5cb44757&view=pt&search=all&permthid=thread-f%3A1646982413898045492&siml=msg-f%3A1646982413898045492&siml=msg-f%3A1647003022929038728&siml=ms...> 3/7

11/7/22, 4:58 PM

Cordial Greetings!!!

C.B.I.T Mail - Fwd: Automation Anywhere - A-LISTER Program for Students.

Please find the below details of the students as A-Lister Nominees from CBIT.

S.No	Roll Number	Student Name	Department-semester-Class	Contact No.	Mail Id
1	160116737086	Avinassh Bharadhwaj	IT-VII Sem-IT2	9110302541	avinasshbharadhwaj@gmail.com
2	160117733125	Anmol Jain	CSE-V Sem-Cse3	8498852570	anmoljain.xlnc@gmail.com

With Best Regards,

Dr. NLN REDDY,
Director - CDC
98494 66587

273

HoD, IT Dept, CBIT <hod_it@cbit.ac.in>
To: usairam_it@cbit.ac.in, kswathi_it@cbit.ac.in

Thu, Oct 17, 2019 at 4:12 PM

with best regards,
Dr Suresh Pabboju
Professor & Head,
Department of Information Technology,
Chaitanya Bharathi Institute of Technology(CBIT),
Gandipet, Hyderabad-500 075
Cell Nos: +91 9885313161, +91 8466997210

----- Forwarded message -----
From: **Placements HEAD** <placements@cbit.ac.in>
Date: Thu, Oct 17, 2019 at 3:39 PM

<https://mail.google.com/mail/u/0/?ik=9d5cb44757&view=pt&search=all&permthid=thread-f%3A1646982413898045492&siml=msg-f%3A1646982413898045492&siml=msg-f%3A1647003022929038728&siml=ms...> 4/7

11/7/22, 4:58 PM

C.B.I.T Mail - Fwd: Automation Anywhere - A-LISTER Program for Students.

Subject: Re: Automation Anywhere - A-LISTER Program for Students.
To: Lovneet Sharma <lovneet.sharma@automationanywhere.com>

[Quoted text hidden]

Sri U.Sai Ram Assistant Professor(C) <usairam_it@cbit.ac.in>
To: "Smt.E.Ramalakshmi Assi..." <eramalakshmi_it@cbit.ac.in>

Fri, Jun 18, 2021 at 3:15 PM

Dear Madam,
Cordial Greetings!!!

Please find the below details of the students as **A-Lister Nominees from CBIT**.

S.No	Roll Number	Student Name	Department- semester- Class	Contact No.	Mail Id
1	160116737086	Avinassh Bharadhvaj	IT-VII Sem- IT2	9110302541	avinasshbharadhvaj@gmail.com

student certificates are attached herewith










--
With Regards

U Sairam,
Assistant Professor,
Department of Information Technology,
Chaitanya Bharathi Institute of Technology (A),
Gandipet, Hyderabad-500 075
MOB No: 8143364133

9 attachments

11/7/22, 4:58 PM

C.B.I.T Mail - Fwd: Automation Anywhere - A-LISTER Program for Students.




-  **BotStoryWhereAutomationMeetsAnalyticsUsingBotInsight.pdf**
156K
-  **Working with PDF Documents Methods to Automate PDF-Related.pdf**
155K
-  **Automating Excel Operations Methods to Work withExcel.pdf**
156K
-  **Storing and Manipulating Data How to Automate Database-Related.pdf**
155K
-  **UnleashYourIntelligentBotsDevelopCognitiveBotsDrivenbyAI.pdf**
156K
-  **Hello Bot Introduction to RPA.pdf**
154K
-  **GetMoreFromSAPProcessAutomationInvolvingSAP.pdf**
155K
-  **GetMoreFromCitrixProcessAutomationInvolvingCitrix.pdf**
155K
-  **Bot Story Where Automation meets Analytics - Bot Insight V11.pdf**
156K

Sri U.Sai Ram Assistant Professor(C) <usairam_it@cbit.ac.in>
To: "Smt.E.Ramalakshmi Assi..." <eramalakshmi_it@cbit.ac.in>

Fri, Jun 18, 2021 at 3:26 PM

Mam the list of students who trained on RPA software are attached herewith
[Quoted text hidden]

3 attachments

-  **CBIT - RPA Training Program attended Faculty and Students List.xlsx**
16K
-  **RPA E-learning poster.pdf**
141K
-  **RPA E-learning brochure.pdf**
354K

Sri U.Sai Ram Assistant Professor(C) <usairam_it@cbit.ac.in>
To: "Sri Vasanth Sena Assistant Professor(C)" <vasanthasena_it@cbit.ac.in>

Tue, Nov 2, 2021 at 1:28 PM

----- Forwarded message -----

From: **Sri U.Sai Ram Assistant Professor(C)** <usairam_it@cbit.ac.in>
Date: Fri, Jun 18, 2021 at 3:26 PM
Subject: Re: Automation Anywhere - A-LISTER Program for Students.
To: Smt.E.Ramalakshmi Assi... <eramalakshmi_it@cbit.ac.in>

[Quoted text hidden]

[Quoted text hidden]

3 attachments



CBIT - RPA Training Program attended Faculty and Students List.xlsx

16K



RPA E-learning poster.pdf

141K



RPA E-learning brochure.pdf

354K



"A Lister" Student Program

Agenda

All about an A Lister

Recruitment Process do?

Onboarding A Lister and Path

Values to Automation Anywhere

Who is an A Lister ?



What does an A Lister do?



Acts as a liaison between Automation Anywhere, the student community and the university

Organizes and promotes programs and events

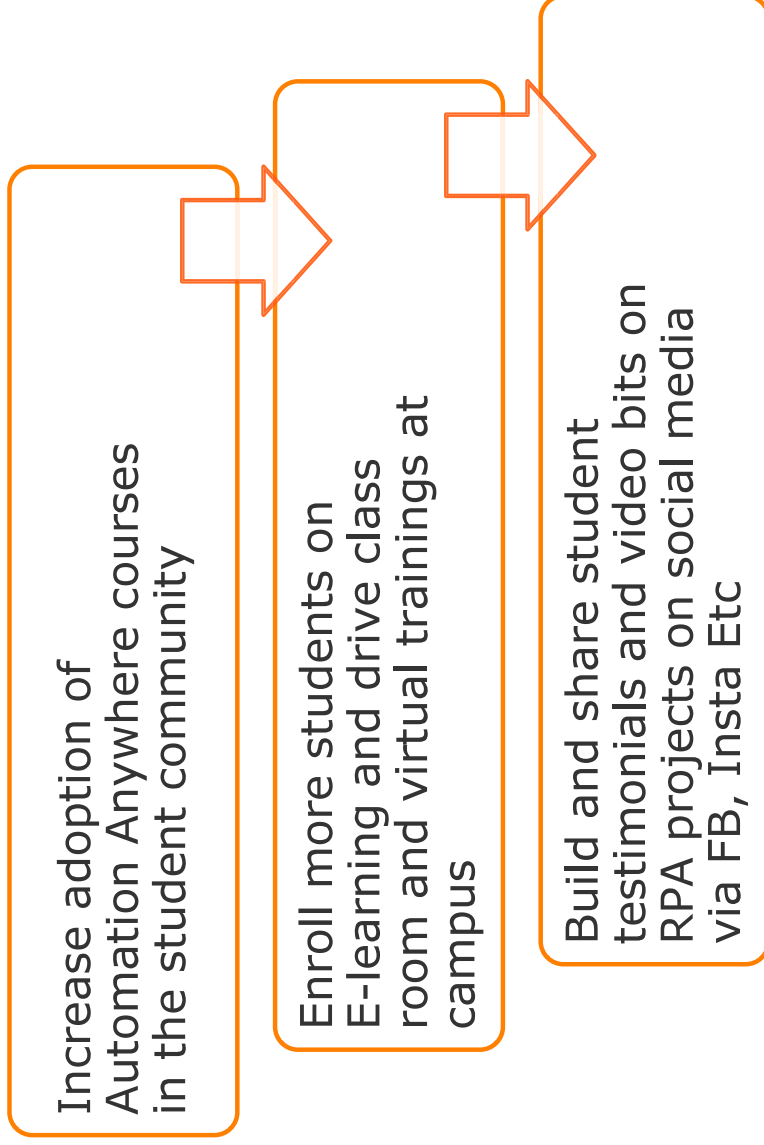


Creates awareness for Automation Anywhere products and brand on campus and social media

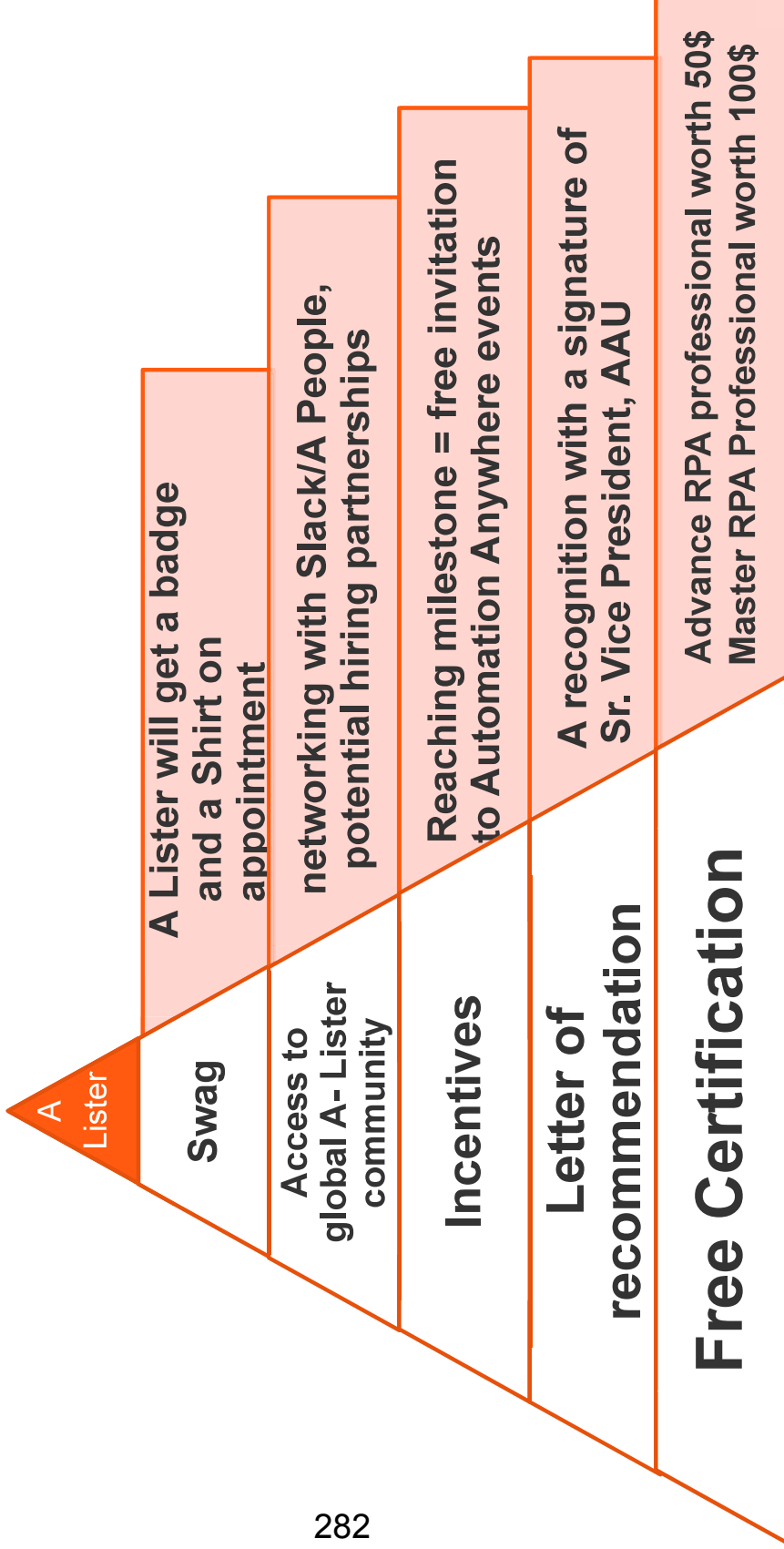
Inspire future generations of University students by sharing AAU experiences



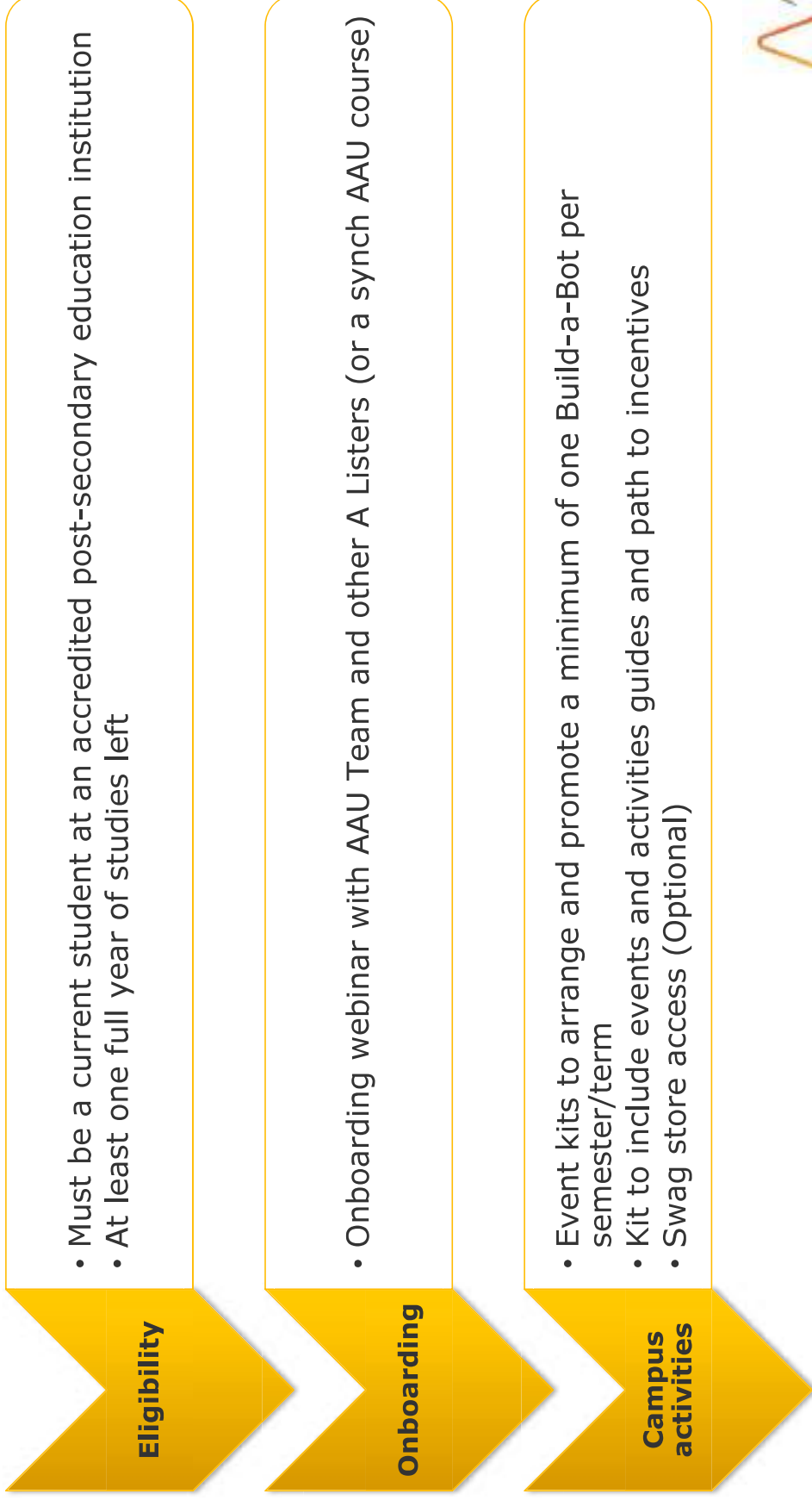
A lister incentive milestone



What an A Listers get ?



Onboarding A Lister and Path



Thank You



chaitanya bhārathi institiute of technology
Dept of Information Technology
List of students who participated on one day online training program on BDT ASPIRANT

SlNO	Your Name	Your Roll Number	Email id	Contact Number	Month	Year Of Study
1	Chokah Shivakumar	160118737051	chokahshivak@gmail.com	9039433985	II	I Year
2	Mohammed Faresaladdin	160118737047	faresaladdin@gmail.com	9708893988	II	I Year
3	Hirshob	160118737056	hirshobnayan2@gmail.com	9708937035	II	I Year
4	Ranabheer Bahadri Dasan	160118737043	dasanrbc@gmail.com	9500491597	II	I Year
5	Kamran Singh	160118737182	ksingh1988@gmail.com	9031296995	II	I Year
6	Aravind Reddy pokala	160118737120	aravindpokala@gmail.com	9511829844	II	I Year
7	Pranav Reddy Anish	160118737042	pranavreddy1@gmail.com	9708937035	II	I Year
8	Shraddha Sai (prate)	160118737108	shraddhasai@gmail.com	833942984	II	I Year
9	Pragya Sai (Chakra Raj)	160118737114	pragyasai@gmail.com	884344164	II	I Year
10	Akshay Shivu Tara Goud	160118737062	akshayshivu2@gmail.com	980591460	II	I Year
11	Ashish Kumar	160118737181	ashishk111@gmail.com	703984276	II	I Year
12	Akash kumar	160118737042	akashkumar1@gmail.com	950963454	II	I Year
13	Siva	160118737021	shivajyoti@gmail.com	989161983	II	I Year
14	Anshuman	160118737024	anshumankumar190@gmail.com	788161983	II	I Year
15	Ajeesh Kumar	160118737037	ajeeshkumar12121@gmail.com	978132048	II	I Year
16	GOVINDALE SREELATHA	160118737033	govindalesreelatha@gmail.com	833942984	II	I Year
17	Shashu Hemant	160118737045	shashuhemant2@gmail.com	788161983	II	I Year
18	Mohammed Imranul panti	160118737059	imranulpanti19@gmail.com	909976558	II	I Year
19	Ashish	160118737042	ashishkumar1@gmail.com	833942984	II	I Year
20	Vishwa kopsala	160118737088	vishwakopsala@gmail.com	833942984	II	I Year
21	Anvika Bhandari	160118737091	anvikabhandari77@gmail.com	951506180	II	I Year
22	Charan Sanjay	160118737184	charansanjay@gmail.com	947609184	II	I Year
23	Charan Sanjay	160118737184	charansanjay@gmail.com	947609184	II	I Year
24	Chiggaiah Bharathi	160118737117	chiggaiahbharathi@gmail.com	980213312	II	I Year
25	Kantha Reddy Prasanna	160118737038	kanthareddy1@gmail.com	737433258	II	I Year
26	Varun Singh	160118737182	varun2180@gmail.com	0000129685	II	I Year
27	Yash Chhabra	160118737032	yashchhabra@gmail.com	898949304	II	I Year
28	Santhosh	160118737048	santhoshkumar2004@gmail.com	852882415	II	I Year
29	Siva	160118737001	shivajyoti@gmail.com	989161983	II	I Year
30	Gagan nandini	160118737007	gaganreddy99@gmail.com	848653566	II	I Year
31	Mr. Anwar Reddy	160118737018	anwarreddy131@gmail.com	907487799	II	I Year
32	Sh. Sai Mani	160118737018	shaisai@gmail.com	954337322	II	I Year
33	Mr. Sri Srujan	160118737015	srujan14@gmail.com	950018948	II	I Year
34	M. Jyoti Akshay	160118737098	jyotish@gmail.com	833942984	II	I Year
35	Pranav	160118737004	pranavreddy1987@gmail.com	800978390	II	I Year
36	Ashish	160118737042	ashishkumar1@gmail.com	950049159	II	I Year
37	Sayana Vamsi Krishna	160118737054	sayanavamsikrishna@gmail.com	903943398	II	I Year
38	Mr. JAMAL	160118737077	jamalouata@gmail.com	701307390	II	I Year
39	K. Sri Yagna	160118737089	srityagna@gmail.com	8304215740	II	I Year
40	Poojitha sudhakar	160118737072	poojithasudhakar@gmail.com	709394269	II	I Year
41	Sneha Padi	160118737083	snehapadi1@gmail.com	950146009	II	I Year
42	SANDU CHANNUNJAY REDDY	160118737026	sandureddy@gmail.com	0855927898	II	I Year
43	Ramvar Reddy Deshmukh Pa	160118737038	ramvarreddy2870@gmail.com	917902690	II	I Year
44	Shivamani dubai	160118737115	shivamanidubai@gmail.com	7730833181	II	I Year
45	A. Venkatesh	160118737038	avenkatesh1804@gmail.com	8304215740	II	I Year
46	Chaitanya adadi	160118737011	chaitanyaadadi@gmail.com	788161983	II	I Year
47	Vignesh Krishna Reddy M	160118737063	vigneshkrishna@gmail.com	817688473	II	I Year
48	Ashish	160118737042	ashishkumar1@gmail.com	950049159	II	I Year
49	Muhammad Anwar Alhad A	160118737068	anwaralhad@gmail.com	709394269	II	I Year
50	Ananddeep Laxmishetty	160118737041	ananddeepreddy1982@gmail.com	751626263	II	I Year
51	Spovny Reddy	160118737053	spovnyreddy1982@gmail.com	900014339	II	I Year
52	Bhav Teja	160118737222	teja1322_ii_taja@cbt.org.in	913805290	II	I Year
53	Mr. Navi Mankha	160118737073	navimankha@gmail.com	701367663	II	I Year
54	V. Nishanth	160118737383	v.nishanthreddy.n17@gmail.com	9861417440	II	I Year
55	Vishu Nani Reddy	160118737099	vishunani@gmail.com	788161984	II	I Year
56	Prasanna P	160118737095	prasannap@gmail.com	8790312680	II	I Year
57	R. Anil Mohan	160118737013	anilmohan2@gmail.com	II	I Year	
58	G. Sneha	160118737024	ganeshsneha@gmail.com	9701500306	II	I Year
59	Arvinda Sambash Tanani	160118737088	arvindtanani@gmail.com	833942984	II	I Year
60	Varada Srinivas Komrathi	160118737116	varada115_varkata@cbt.org.in	950049159	II	I Year
61	Pavan Kalyan Inuganti	160118737100	pavanreddy1709_ii_nini@cbt.org.in	9110019687	II	I Year
62	Sa. Srujan Choudhary	160118737075	srujanreddy05173@gmail.com	8548802720	II	I Year
63	Chaitanya Srethi	160118737083	chaitanyasrethi@gmail.com	751380380	II	I Year
64	Sham Vignesh	160118737071	shamvignesh106@gmail.com	810610826	II	I Year
65	Kot palli saichand	160118737078	kotpallisai@gmail.com	8304215740	II	I Year
66	SURAJPUREDDY PRASANNA	160118737012	surajreddy2010@gmail.com	894574830	II	I Year
67	Ashvitha Reddy Sarvagaly	160118737063	ashvitha@gmail.com	818798325	II	I Year
68	Pooja	160118737021	poojashree@gmail.com	798551805	II	I Year
69	Parvi Sojan	160118737052	parvisojan@gmail.com	9121832078	II	I Year
70	Charan Kumar Reddy Gowda	160118737091	charankumar1982@gmail.com	788161984	II	I Year
71	Shivani Gupta	160118737091	shivani2807@gmail.com	800014339	II	I Year
72	Durga Bhavani Chunduri	160118737095	durgabhavani@gmail.com	+919162545784	II	I Year
73	Aravind	160118737082	aravind1982@gmail.com	8304215740	II	I Year
74	Sobha shree	160118737120	sobhashree1982@gmail.com	775915744	II	I Year
75	Apurva N	160118737088	apurvasapoor@gmail.com	7574867566	II	I Year
76	Sumanraj gaganrajagan	160118737112	sumanrajgagan@gmail.com	950049159	II	I Year
77	Madhusudan munda	160118737010	madhusudanmunda@gmail.com	833942984	II	I Year
78	Priyanka	160118737074	priyanka1704_ii_priyanka@cbt.org.in	834534245	II	I Year
79	P. Prachi	160118737021	prachipriya@gmail.com	788161983	II	I Year
80	Srujan Sathya	160118737110	srujanreddy1709_ii_nini@cbt.org.in	833942984	II	I Year
81	S. Vignesh Dew	160118737086	vigneshdew@gmail.com	807424809	II	I Year
82	Nava Reddy Sureddy	160118737071	navaireddy@gmail.com	709394269	II	I Year
83	Narva Reddy	160118737072	navarreddy@gmail.com	800014339	II	I Year
84	Kiran borawale	160118737040	kiranborawale@gmail.com	800014339	II	I Year
85	M. Karthika Reddy	160118737053	karthikareddy131@gmail.com	950049159	II	I Year
86	Nadavetha reddy	160118737028	nadavethareddy@gmail.com	950049159	II	I Year
87	Shraddha	160118737038	shraddha@gmail.com	851503185	II	I Year
88	Ashish	160118737021	ashishkumar1@gmail.com	950049159	II	I Year

Faculty coordinator:
 1. J. Sujanya
 2. K. Sneha



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)
Khammam Road, Guntur, Hyderabad, Telangana-508015. www.cbait.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
YEARS

Learning from Home

An Initiative by CBIT in association with Automation Anywhere



Presents

“BOT ASPIRANT”

**An E-Learning Certification Program on RPA
for Students of CBIT**

**Kindly Refer the Brochure for outcomes and benefits of the
Program**

Register at: <https://forms.gle/Fkoha3GPKbK3pZYP7>

For further information, contact

CSE: Mrs G. Shanmukhi Rama -9949438284

IT : Mrs.K.Swathi-9491388749

ECE: Mr.G.Mallikharjuna Rao-9866047394



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Dt. 17-11-2020

CIRCULAR

All the students of MBA are hereby informed to attend Online Workshop on
RURAL ENTREPRENEURSHIP DEVELOPMENT on 20-11-2020 i.e.
Saturday without fail.

[Signature]
HOD, SMS / 21



CBIT - School of Management Studies

Chaitanya Bharathi (PO), Kakapeet (M), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
☎ 040-24193276, 76, 80
✉ principal@cbit.ac.in • www.cbit.ac.in



Dr. S. Saraswathi and Smt. Smt. B. Lavanya organized an Online Workshop on Rural Entrepreneurship Development on 20th November 2020 from 5:00 P.M to 7:00P.M. The workshop was envisioned on motivating and promoting Rural Entrepreneurship through preparation of 'Business Plans'. Total number of 50 students attended the programme. The areas of knowledge sharing include aspects of encouraging Rural Entrepreneurship, preparation of Business Plan, interaction and experience sharing of a Farmer Producer Organization (FPO)/local Khadi and Village Industry (KVI)/local business/cottage industry near the institution, and experience sharing by a rural entrepreneur on the opportunities available in these areas. Dr. Devi Bhavani Nair from MGNCRE was the resource person for the session.



Dr. Devi Bhavani Nair delivering session to the students

for [Signature]



CBIT HACKTOBERFEST HACKATHON 2020

ORGANIZED BY CBIT OPEN SOURCE COMMUNITY

COSC | EVENT REPORT | 07/11/2020

ACKNOWLEDGEMENT

The success of the CBIT Hacktoberfest Hackathon 2020 depended upon the guidance and support from many people, sources and organizations. The Core Committee of CBIT Open Source Community (COSC) feels extremely fortunate to have received it over the course of the planning and hosting of the event.

First and Foremost, the Core Committee of COSC would like to convey their sincere thanks and regards to all the participants of CBIT Hacktoberfest Hackathon. Without their continuous cooperation, interest and feedback, the event wouldn't have been wrapped up propitiously.

The Core Committee would also like to express their deep gratitude to our Faculty Coordinators – Mr. R. Srikanth and Mrs. T. Prathima, for providing us with vital guidance throughout the process.

We would like to thank the Mentors for being there from the beginning till the end to guide the participants and for giving them the advice needed to build their prototypes efficiently.

The Core Committee heartfelt gratitude goes out to our Judges Panel for the event. Mr Ali Mustafa Shaik, Ms. Priya Bhandari, Smt. Y. Rama Devi, Dr. K Radhika, Mr. R Srikanth and Mrs. T. Prathima for their time and dedication, for sharing practical and constructive feedback and advice. The participants and everyone else involved with the event were able to learn from this event and a majority of it was during the Judging session.

The Core Committee conveys their sincere thanks to Dr. G. P. Saradhi Varma, Principal of Chaitanya Bharathi Institute of Technology, whose continuous support and encouragement has contributed to the successful completion of this event.

The Core Committee is immensely grateful to the sponsors of the event, Nektan Global Gaming Platform.

ABSTRACT

The annual CBIT Hacktoberfest Hackathon has been successfully conducted once again, during the last week of October. This year CBIT Open Source Community (COSC) conducted a 24-hour Virtual Hackathon on Discord and received an overwhelming response with over 175 participants who have engaged with each other and organizers during the event period. The participants were mentored by CBIT Alumni. COSC connected participants with Industrial Experts during Judging whose dedication and thoughtful advice was something participants and the Community were immensely grateful for.

Table of Contents

ACKNOWLEDGEMENT	i
ABSTRACT	ii
1 INTRODUCTION	1
1.1 About COSC	1
1.2 About Hacktoberfest	1
1.3 Approach and Event Planning	1
2 ABOUT OUR EVENT	2
2.1 About CBIT Hacktoberfest Hackathon 2020	2
2.2 When	2
2.3 Where	2
2.4 Event Website	2
3 SPONSORS	3
3.1 About Nektan Global Gaming Platform	3
3.2 Their Vision	3
3.3 Nektan and CBIT Hacktoberfest Hackathon 2020	3
4 SCHEDULE	4
5 MENTORS	5
6 ORGANIZERS	5
FACULTY COORDINATORS	6
CORE COMMITTEE	6
7 JUDGES PANEL	7
8 PROJECTS	8
Prize Winning Projects	9
9 STATISTICS REPORT	10
10 FEEDBACK REPORT	12
10.1 Feedback on Problem Statements and Git Session	12
10.2 Feedback on Platform, Communication, Mentors, Activities and Judging Criteria	13
10.3 Inferences made from the feedback	14
11 IMAGES	15
12 CONCLUSION	18
13 NEXT STEPS	19

1. INTRODUCTION

1.1 About COSC

CBIT Open Source Community is an open source focused tech community based in Chaitanya Bharathi Institute of Technology-Hyderabad. Its vision is to promote and create awareness about open source culture and technologies. It achieves this by conducting hackathons, bootcamps, and workshops. It also focuses on personality development through live activities from an industrial environment.

1.2 About Hacktoberfest

Hacktoberfest is a month-long virtual festival event to celebrate open source contributions presented by DigitalOcean, Intel and Dev. It is a celebration of Open Source ethos and also an opportunity to contribute to new-to-you projects. It is that tiny extra push people might need to make their first open source contribution. It is the easiest way to get into open source.

Through this event, students are introduced to Open Source and are encouraged to make contributions to open source projects.

1.3 Approach and Event Planning

The event was first registered on Digitalocean's official Hacktoberfest website a week prior to the event. The planning began in the mid of October.

Due to the pandemic situation, it was decided that our event was to be conducted online and we were expecting around 150 participants, we discussed various platforms for hosting the event, including Google Meet, Discord and Slack.

The work was divided among the members of the Core Committee of COSC to accomplish tasks such as setting up the online platform, framing the problem statements, preparing content to circulate on different social media platforms, creating the event website, designing the posters, in an efficient manner.

The Organizers ensured that the event got enough publicity. Volunteers were picked as an extra help to organize the event. The mentors and sponsors were finalized and the dates for the hackathon were fixed. Care was taken to provide the participants with constant guidance of the mentors.

2. ABOUT OUR EVENT

2.1 About CBIT Hacktoberfest Hackathon 2020

As a part of the Hacktoberfest festival, CBIT has hosted a virtual 24-Hour hackathon called **CBIT HACKTOBERFEST HACKATHON 2020** with an objective of resolving the real-world problems in a smart way by using the available technologies. The aim of the hackathon was to bring a positive impact in the society and aid students to apply concepts they have learned to build practical applications, while also allowing them to explore various facets of the frameworks or programming languages they use for the same. The hackathon also enables incremental development of an application with novel modifications and optimization.

2.2 WHEN

Keeping the spirit of Hacktoberfest, the month-long celebration of open source in mind, CBIT Hacktoberfest Hackathon 2020 was scheduled to take place on the 30th and 31st of October.

Event details and posters were circulated from the 25th of October. We received an overwhelming response from students all over the country, and from overseas countries as well. Teams were contacted and invited to the virtual platform 24 hours before the event, on the 29th of October.

Event Dates: 30th and 31th October 2020

2.3 WHERE

Due to the Global Pandemic, the event was decided to be held virtually. The Virtual Hackathon was held on Discord, an instant messaging and digital distribution platform designed for creating communities.

Users communicate with voice calls, video calls, text messaging, media and files in private chats or as part of communities. The platform contains different levels of administration, which easily supports privacy as well as ease of communication for Participants, Organizers and Mentors.

2.4 EVENT WEBSITE

CBIT Hacktoberfest Hackathon 2020 Website: <https://hacktoberfest.cbit.org.in/>

3. SPONSORS

3.1 About Nektan Global Gaming Platform

Nektan was founded in 2014 to take advantage of the surge in mobile gaming opportunities. What followed was a trajectory of consistent growth and ever-increasing dynamism of the global online gaming industry. The selection of video games that they carry include The Sun Play, Red Spins and many more.

Nektan specializes in delivering international white label and B2B gaming software and services across the globe. The B2B gaming and services are delivered through the Evolve platform and the content is distributed through the E-Lite platform. The company stands out due to its far-reaching cross-continental branches in the UK, the USA, and India.

The flexibility which Nektan's brings to the table, the dedication and focus retained on providing world-class service makes it unique.

3.2 Their Vision

Nektan cares for its employees to ensure consistency in quality by providing a good work environment that involves a strong employee care policy and an innovative and care driven atmosphere. Any office must keep the motivation of its workforce boosted at all times, and Nektan is well aware of its importance. The company culture is embrative of family life even though its drive for financial performance and customer care. The competence of Nektan is also demonstrated by its niche at the London Stock Exchange.

3.3 Nektan and CBIT Hacktoberfest Hackathon 2020

Nektan Global Gaming Platform were the sole sponsors for CBIT Hacktoberfest Hackathon 2020. The Organizers of the event approached them explaining the motive behind the event, that is, to teach students different technologies while promoting open source culture.

They were impressed and very supportive of our event and agreed to be sponsors for our event, agreeing to supply us with prizes for our event Finalists.

The Organizers are very happy to have been able to collaborate with a growth oriented company like Nektan Global Gaming Platform. The finalists have reported that they are content with the prizes distributed.

4. SCHEDULE

DATE		TIME
25 th October, 2020	Registrations Open	11:00 AM
28 th October, 2020	Registrations Closed	7:00 PM
29 th October, 2020	Final Teams Announced	11:00 AM
MAIN EVENT		
	DAY - 01	
30 th October, 2020	Inaugural	4:00 – 5:00 PM
	Git Workshop	5:00 – 6:00 PM
	Problem Statement Release	6:00 PM
	Problem Statement Selection	6:10 – 6:45 PM
	Coding Starts	6:45 PM
	DAY - 02	
31 th October, 2020	Ice Breaker Session	12:30 AM
	Coding Ends	11:30 AM
	Pull requests on GitHub	11:30AM – 12:30 PM
	Presentations starts	12:30 PM – 3:00 PM
	Closing Ceremony <i>Announcement of Winners and Valedictory Session</i>	4:00 PM onwards

5. MENTORS

REVANTH RALLABANDI

Associate Cloud Engineer
GE Appliances, a Haier company

SAI MEENAN

COSC Secretary 2019-20

PRANAV DEVARAKONDA

Software Engineer
J.P.Morgan Chase & Co.

MIRZA AKBER NAMAZI

COSC Joint Secretary 2019-20

JAYA CHANDRAKANTH

Associate Software Engineer
Oracle

NEHA PRABHU

COSC Joint Secretary 2019-20

VSVS VARMA

Software Engineer
J.P.Morgan Chase & Co.

PAVAN KALYAN

COSC Joint Secretary 2019-20

RAKSHITHA YALAMANCHILI

COSC President 2019-20

HRUDAY TEJ

COSC Joint Secretary 2019-20

PREETHIVARDHAN ANUSRI EGA

COSC Vice President 2019-20

HYDER HUSSAIN

COSC External Relations Manager
2019-20

6. ORGANIZERS

ORGANIZED BY CBIT OPEN SOURCE COMMITTEE

FACULTY COORDINATORS

MR. R. SRIKANTH

Chaitanya Bharathi Institute of Technology

MRS. T. PRATHIMA

Chaitanya Bharathi Institute of Technology

CORE COMMITTEE

KHUSH

President, COSC 2020-21

KOMALI BEERAM

Vice President, COSC 2020-21

SANJEEV BOPPIDI

Secretary, COSC 2020-21

JAISAI KUNTALA

Secretary, COSC 2020-21

SOUMYA VEMURI

Joint Secretary, COSC 2020-21

SAURABH CHALLAWAR

Joint Secretary, COSC 2020-21

G. SATVIKA REDDY

Joint Secretary, COSC 2020-21

G. GREESHMA

Joint Secretary, COSC 2020-21

PRANEETH KADAMPALLY

Joint Secretary, COSC 2020-21

7. JUDGES PANEL

MR. ALI MUSTUFA SHAIKH

Software Innovator at Intel
Google Certified Educator

MS. PRIYA BHANDARI

Azure Cloud and AI Consultant at Microsoft

SMT. Y. RAMA DEVI

Head of Department, Computer Science and
Engineering
Chaitanya Bharathi Institute of Technology, Hyderabad

DR. K. RADHIKA

Head of Department, Information Technology
Chaitanya Bharathi Institute of Technology,
Hyderabad

MR. R. SRIKANTH

Assistant Professor, Computer Science and
Engineering
Chaitanya Bharathi Institute of Technology, Hyderabad

MRS. T. PRATHIMA

Assistant Professor, Information Technology
Chaitanya Bharathi Institute of Technology,
Hyderabad

8. PROJECTS

BELOW ARE FEW PROJECT IDEAS FROM THE HACKATHON:

1. **Life Saver:** An application which notifies the person's current location as an emergency, indicating an accident to the nearby emergency services like police and hospitals through one click in their mobile phone.
2. **Blind Mail:** They need an application which enables a blind person to check his mail. The app must be able to read out the contents of the inbox etc. The app must be fully operable by voice commands for daily usage, such as checking emails, replying and managing mail.
3. **Project Bubble:** An application that brings users with similar interests together so that they can collaborate and work on projects. The portal should be a safe space for them to share projects ideas, problems and help in academics among students.
4. **Medical Guide:** An application which allows a person to check medical services such as hospitals and clinics nearby. The application should be able to allow the user to book or request the medicines they are in need of, and the user will be notified of the store that can get the medicine at the earliest.
5. **CBIT StackOverflow:** Waiting till the next class or the next time a teacher is free wastes a lot of time. We can help these students by supplying them with a platform where they can post their queries and any other peers or seniors or even faculty can clear them.
6. **Skill Developer:** Every student is unique and has some strengths and weaknesses. So the application should be able to suggest to him/her to improve or work on their weaknesses by giving proper recommendations.
7. **CBIT Stationary:** An online portal where students can sell/buy their old resources like books, drafters, calculators etc.
8. **Portal for Ragging and Bullying Complaints:** An application which allows students who have witnessed or undergone ragging to report it. They would be asked to fill a form which would be sent to the respective in-charge regarding the student's personal details, date, time and place where they have been subjected to ragging/bullying so that necessary action can be taken.

9. **All About Corona:** There is too much fake news going around during this pandemic. There's an immediate need for a portal where users can check live updates where fake news is filtered out. The application would include a live map with case updates.

10. **University Info:** An application that displays Universities with previous years' scores, topic wise weightage, analysis reports for the exams they will be writing. Finally, based on the rank or marks obtained by the student, they will make use of this application to retrieve a list of the colleges and branches they are eligible for. Based on their areas of interest for majors, they should be able to filter universities and retrieve a list of necessary qualifications and expected cutoffs for making it into the university.

Prize Winning Projects

- **Skill Developer** – Winners (Team Size: 5)
Project Link – <https://github.com/cbitosc/HTF20-Team-28>

- **CBIT Stackoverflow** – 1st Runner-up (Team Size: 5)
Project Link – <https://github.com/cbitosc/HTF20-Team-12>

- **Life Saver** – 2nd Runner-up (Team Size: 3)
Project Link – <https://github.com/cbitosc/HTF20-Team-32>

9. STATISTICS REPORT

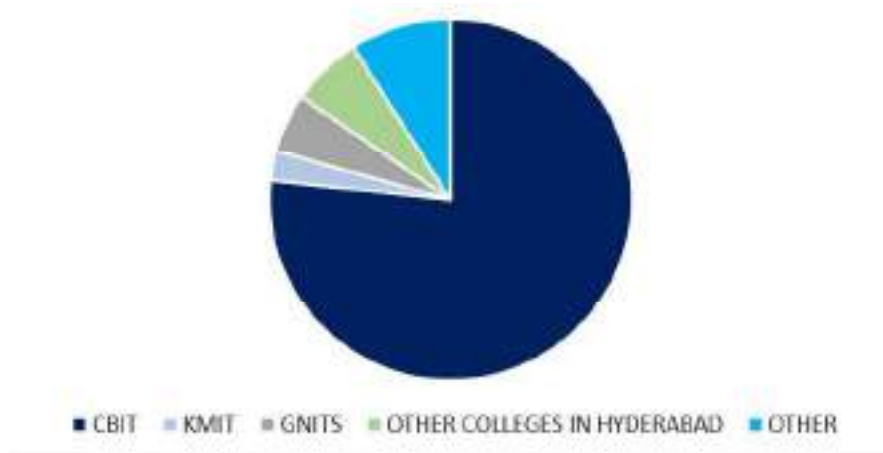
We received over 180 registrations for the event, around 15 mentors and 9 organizers. We observed active participation from various colleges all over India including PES University, Keshav Memorial Institute of Technology, RV college of Engineering, G. Narayanamma Institute of Technology and Science, ICFAI University, MVSR Engineering College, Vasavi College of Engineering. We also received a few registrations from overseas countries such as Saudi Arabia and Oman.

PARTICIPANTS: 175

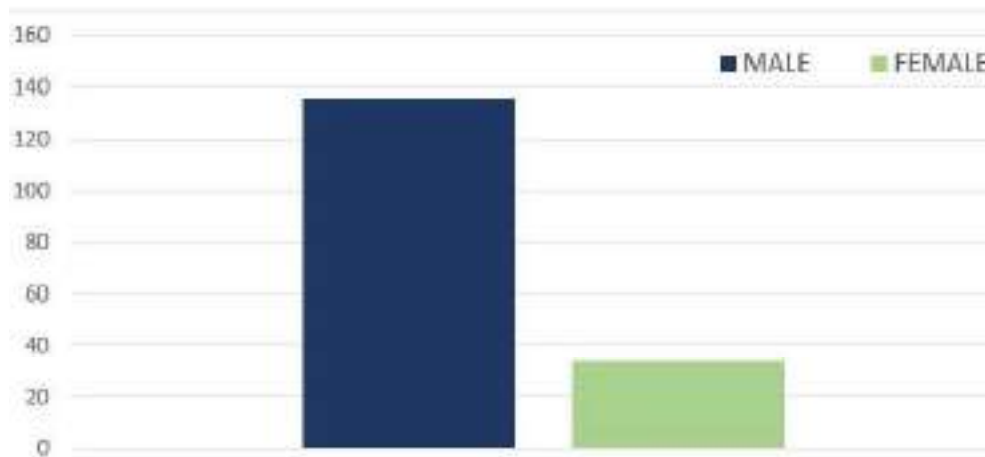
MENTORS: 12

ORGANIZERS: 9

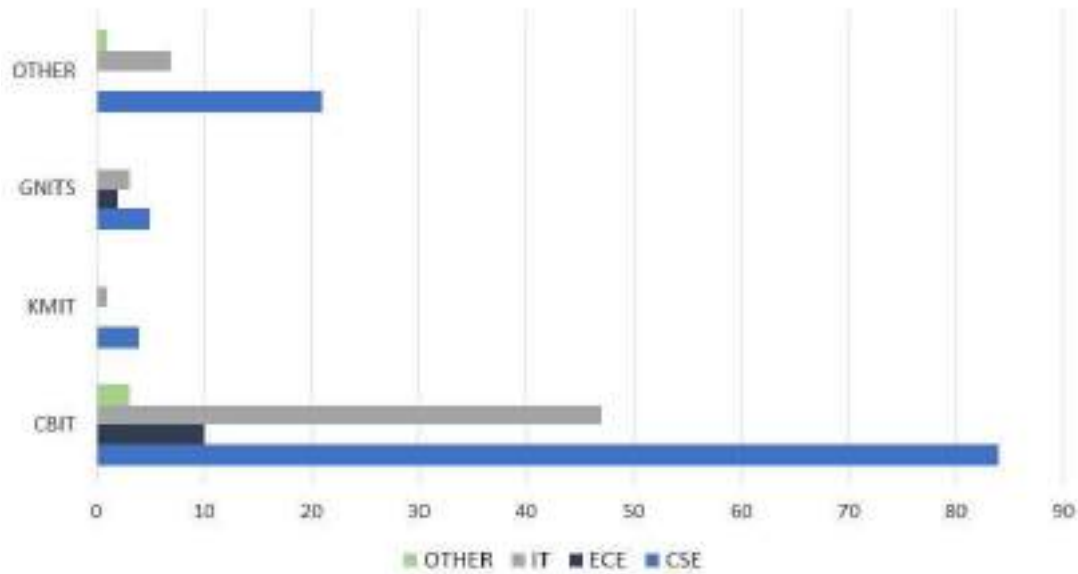
JUDGES: 6



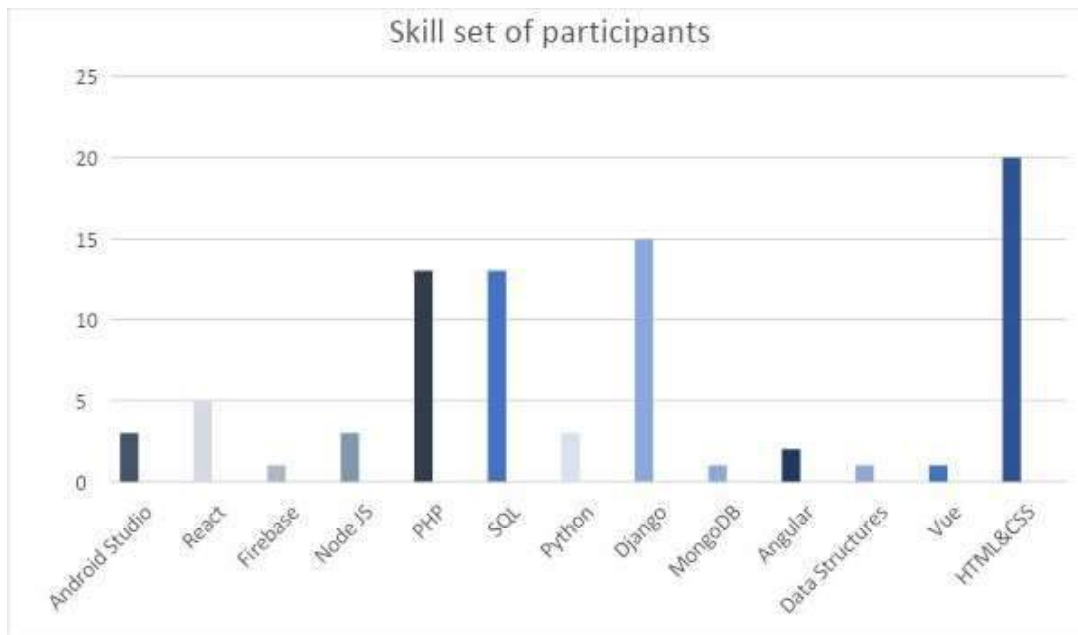
Out of 145 Participants, around 95 students were from Chaitanya Bharathi Institute of Technology, Hyderabad.



Approximately 1/4th of the Participants were Female and the remaining were Male Students.



High participation was observed from students belonging to Computer Science and Engineering as well as Information Technology



We observed a participation from students with a broad range of skill sets.

5% of these students were complete beginners

10. FEEDBACK REPORT

This section analyses the feedback on the organization and format of the Hackathon, provided to us by the participants. Their feedback has been directly quoted in this section, extracted from the feedback forms that the participants were asked to submit to the organisers at the end of the hackathon.

10.1 Feedback on Problem Statements and Git Session

Overall, the content of the hackathon was highly appreciated by the participants. The purpose, results and outcomes were regarded as relevant and meaningful.

Participants as well as judges appreciated our effort to provide insight on issues such as ragging, covid-19, climate change and blood donation, by letting us know that the problem statements enabled the sharing of ideas and knowledge across boundaries.

“The Git Session held before the hackathon was very insightful.”

“The Hackathon has encouraged us to work on skills in web development.”

Participants suggested that conducting the Git session and workshops on open source technologies a few days beforehand would enable them to have hands-on experience and encourage them to do better.

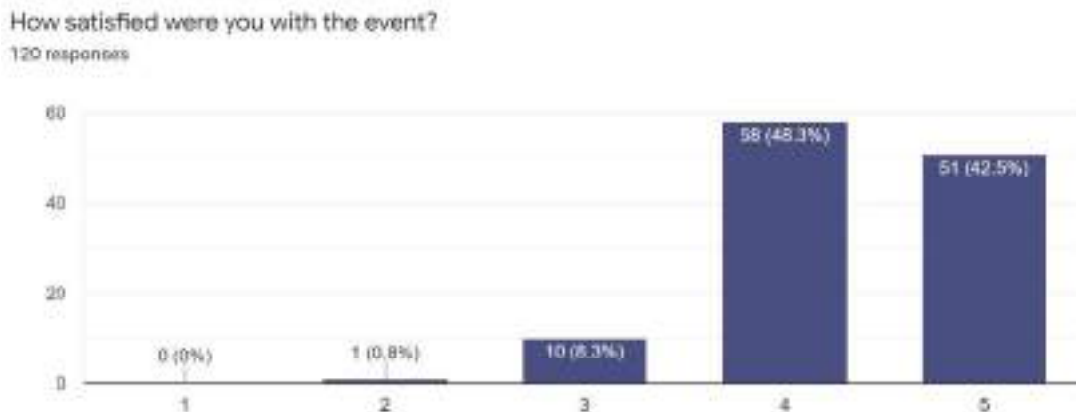


Figure 1: Participant Feedback

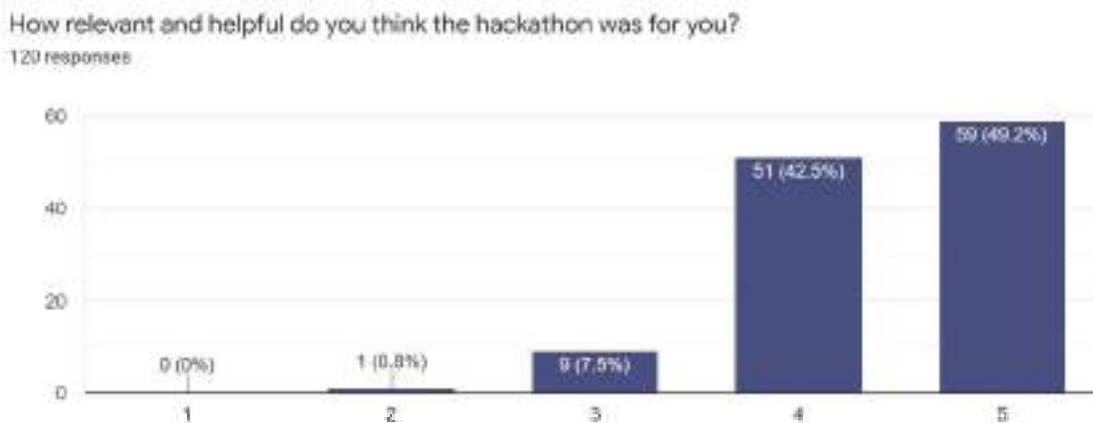


Figure 2: Participant Feedback

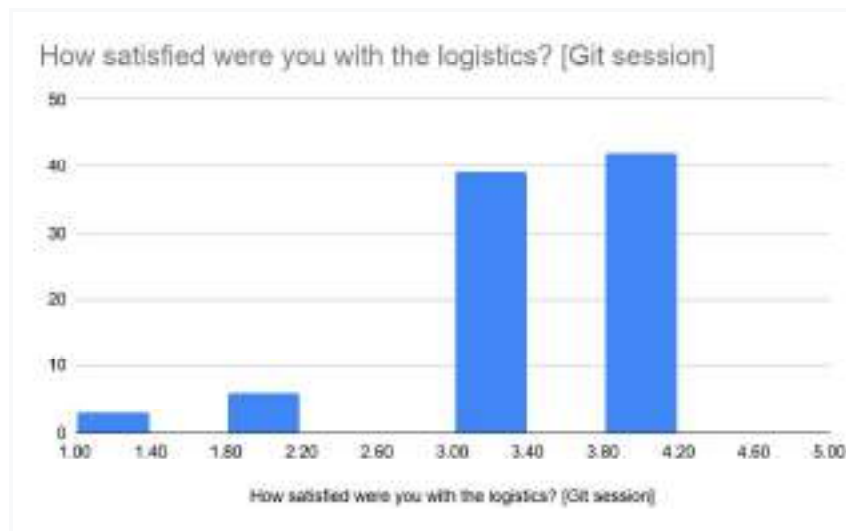


Figure 3: Participant Feedback

10.2 Feedback on Platform, Communication, Mentors, Activities and Judging Criteria

Regarding the logistics, participants and mentors appreciated the virtual platform of the hackathon, Discord, to be very interactive where several levels of administration was supported. The platform allowed participants to discuss, ask queries and share skills learnt across continents. The level of interaction of participants, mentors and organisers was very high. In particular, participants praised the “**interaction of mentors**,” “**the ice-breakers activities**” and the judging criteria for the prototypes.

Participants have recommended that we increase the time of hackathon in order to make a fully-fledged prototype, and explore more features of the problem statement. The participants also suggested allocating more time to elevate their pitches to judges.

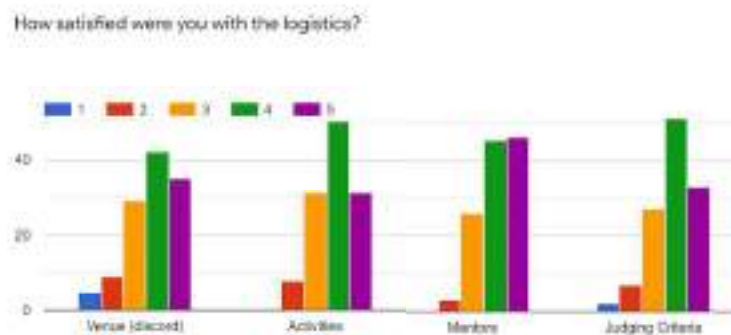


Figure 4: Participant Feedback

10.3 Inferences made from the feedback

Participants have found the event to be beneficial both in personal development and skill development. The event has stimulated the creative juices of the participants, foster problem-solving and risk-taking in a casual environment. The time-limit of the hackathon has also forced participants to distil their visionary concepts down to actionable solutions. It has also instilled the importance of team work, coordination and networking among participants, mentors and organizers.

Below are few testimonials from the participants-

“I am now more motivated than ever to learn how to link the frontend to backend.”

“I learned many things in the hackathon. Some of them were teamwork, planning and presenting an elevator Pitch. But the most important points were what I learned from other presentations. I learned the aspects one must focus on while presenting. Thanking the COSC Team with a whole heart! The event was a great success.”

“...Making our ideas more innovative.”

“From this event, I learned many skills like team coordination skills and came to know what my capacity is when it is coming to finish a work. This event has generated a spark in me. I am very thankful to COSC members for conducting events like this. I am looking forward to participating in more events which are going to be conducted by COSC.”

11. IMAGES

Images from the Inaugural Ceremony, Introduction to Git/GitHub, Judging Round and the Closing Ceremony have been enclosed in this section.



Figure 5: Opening Ceremony of Hacktoberfest 2020

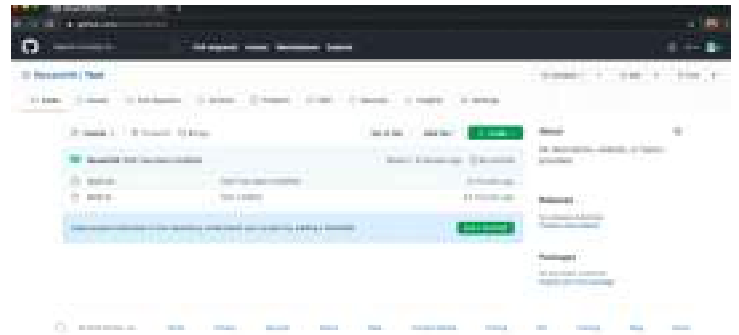


Figure 6,7,8: Git Session by Revanth Rallabandi

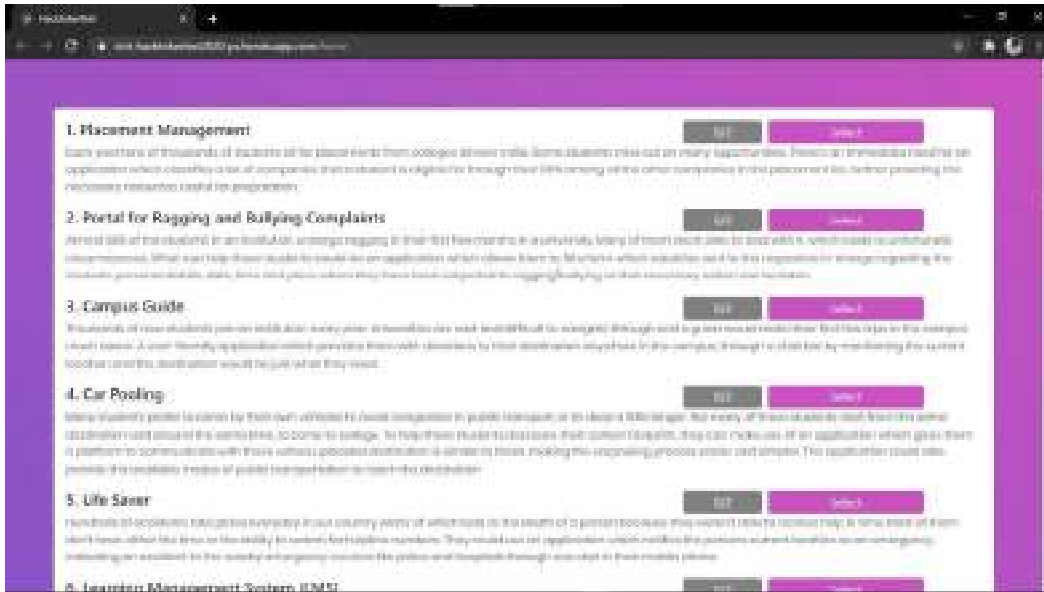


Figure 9: Problem Statement Selection



Figure 10,11,12: Participants Pitching their solutions to Judges

12. CONCLUSION

On a whole, CBIT Hacktoberfest Hackathon 2020 has been a massive success and the entire Core Committee is looking forward to conducting many more to teach and allow students explore new technologies and learn as much as possible. Through this hackathon, students learned to collaborate, cooperate and contribute to open source and rapid prototyping that are very essential for JPMC Code For Good, Smart India Hackathon and various other Hackathons.

13. NEXT STEPS

The result of this hackathon was sheer creativity and high productivity. A follow up was made to help every participant to complete their 4 pull requests of their Hacktoberfest and complete their product to perfection. Participants were encouraged to continue to work on open sourced projects, including the ones from this event. The prototypes submitted are open to the public to add and modify.

Keeping the valuable feedback given by the participants in mind, we will make further improvements accordingly for future events

Based on the enthusiasm of the participants, we plan to continue the hack-night approach in future to solve some of the real-world problems. We also plan to host an internal college level event on version control using GitLab to allow projects to be developed collaboratively and managed internally. We will continue to work closely with the developer communities that have provided their support for this hackathon for future events of this club.



Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

S. No	Student Name	Roll No	Event	Prizes
1	Sushanth Kumar Reddy K	160116737112	Product exhibition	I Prize
2	Vanitha K	160116737082	Product exhibition	II Prize
3	Varma V S V S	160116737117	Product exhibition	III Prize
4	Avinassh Bharadhwaj	(160116737086)	Poster presentation	I Prize
5	Spandana C	160116737026	Product exhibition	Participation
6	Harshyathi Reddy Y	160116737008	Product exhibition	III Prize



Prof. K. Shyamala, CSE Department, OUCE, presented Certificate to Student of IT Dept., Winner of product exhibition

Details of Research Day-2020 are as follows:

The Keynote speaker for the research day-2020 was Prof. S. Sreenivas Kumar, Vice Chancellor, JNTU Anathapur. The first invited talk was by Sri Bhubesh Kumar on Transformational Research. The second invited talk was by Sri Tapan Brahma on IPR protection.



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**
Kallapalli Village, Gandipet, Hyderabad - 500073. www.cbti.ac.in







COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41

YEARS

CHIEF PATRON
K. V. MALAKONDA REDDY
President, CBIT

PATRON
Sri. B. SUBBARAO
Secretary & Co-ordinator, CBES

Inv. D. SARDONYA SREE
Chairperson CBIP, CBIT

PRINCIPAL ADVISOR
Sri. D. BHASKAR REDDY
Advisor, IACQ, CBIT

CO-ADVISOR
Prof. P. RAJENDER REDDY
Principal, CBIT

Prof. A. D. SARMA
Director - R&D

Prof. U. K. CHOUKURJURY
Director - I & T

COORDINATOR
Research Contributions of all Departments
Research & Entrepreneurship Hub, CBIT

PROGRAM SCHEDULE
Inauguration / Felicitation to
K. V. MALAKONDA REDDY
Chief Guest and Key Note Speaker
Prof. S. SREENIVAS KUMAR,
Vice Chancellor, JNTU Anathapur
Time: 11:00 AM - 11:15 AM

Invited Talk - 1 on Transformational Research
Sri. BHUBESH KUMAR
Director, Food & Agriculture Research and
Innovation, Centre of Hyderabad (ICR) & IPR Hub,
Hyderabad
Time: 11:30 AM - 12:15 PM

**Invited Talk - 2 on IPR Protection as Key to
Research and Innovation**
Sri. TAPAN BRAHMA
IPR Advisor, Ezyoteam Services New Delhi
Time: 12:15 PM - 1:00 PM

1:15 PM - 1:30 PM Vote of Thanks

Use the following Link to Join
<https://www.zoom.us/j/92020202020>

FOR FURTHER DETAILS PLEASE CONTACT
Dr. B. BALAKRISHNA REDDY, +91-9866000000
Dr. A. SURESH REDDY, +91-9866000000
Sri K. Lakshminarayana, +91-9117773000
Email: researchhub@cbti.ac.in

CBIT - R&E HUB
is Organizing

RESEARCH DAY-2020
SUNDAY, 23rd AUGUST, 2020
10 AM - 1:30 PM





CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)
 Kothapeta (Village), Gandhinagar, Hyderabad-500075, www.cbti.ac.in

ISO Certified
 9001:2015

COMMITTED TO
 RESEARCH
 INNOVATION AND
 EDUCATION

42

years

Evaluation Sheet

Research Day on 28 August 2021

Department: INFORMATION TECHNOLOGY

Session: 2.00 PM to 4.15PM

Paper ID	Title of the Abstract	Authors	Originality of the work (20m)	Novelty of the work(20m)	Methodology (20m)	Presentation skills(20m)	Queries (20m)	Total (100m)
RD-21-IT-002	Right Leader- A website for Team Leaders	Chippagiri Sumanth	16	20	15	16	16	79
RD-21-IT-003	COVID-19 Tracking System	Chirag Jain S. Rakesh	12	14	14	16	12	68
RD-21-IT-011	CALM Racing	Lanka Sravan Sai Pyaraka Sri Chakra Raj	18	19	16	19	18	90
RD-21-IT-015	Methodology For Building Question & Answer System Over Sub-Graph Match	R. Sai Venkat G. Srikanth	12	16	14	15	13	70
RD-21-IT-016	Motion Detection And Alerting System	G. Srikanth R. Sai Venkat	12	17	15	16	16	76
RD-21-IT-018	Prediction Of Water Consumed Patterns and Leakage Localization	P Vasanth Sana	17	16	15	15	15	78
RD-21-IT-020	Web-Read	Mohammed Fawwazuddin	15	15	14	17	16	77
RD-21-IT-021	Healthspace	Huma Hussain Ishika Gupta	15	16	15	17	15	78

Note: Best Paper can be awarded if the minimum marks are greater than 80%

Dr.U.S.N.Raju, NIT Warangal
 Chairperson

U.S.N.Raju
 28-08-2021



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



41 years

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

WILDCRAFT HACKATHON FEST 2020

24HR Hackathon

Sponsored By



Presented By



Organized By



30th - 31st
FRI 4pm - SAT 4pm
OCTOBER



Hack From Home!
Discord



Win Bigs
Wildcraft with
exciting
prizes

NO
REGISTRATION FEE

Contact:
Sanjeev +916304119671
Praneth +91 8639783590



chat

Hacktober FEST 2020

24HR Hackathon

Win
Wildcraft Bugs
and other
exciting
goodies

30th - 31st

FRI 4pm - SAT 4pm
OCTOBER



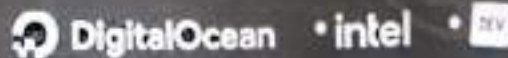
Hack From Home!
Discord



Sponsored By



Presented By





**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**

Kokapeta Village, Gandipet, Hyderabad, Telangana-500075. www.cbait.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41st
years



HACKTOBER FEST 2020

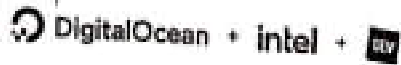
24 Hour Hackathon

30th-31st October 2020

Sponsored by :



Presented by:



Organized By

CBIT Open Source Community (COSC)
Chaitanya Bharathi Institute of Technology (A), Hyderabad

**Head Dept. of IT
CBIT, Hyderabad**



Who are we?

COSC is an open source focused tech community based in Chaitanya Bharathi Institute of Technology(A), Hyderabad. Since its establishment in the year 2017, the community has helped introduce over 1000 students to open source culture and technologies by conducting hackathons, boot camps and workshops. We support developing individuals by offering a platform in seeking out and enhancing their skills.

What is open source? Why is it important?

- Open source is software for which the original source code is made freely available and may be redistributed and modified according to the requirement of the user.
- Open source licensing encourages innovation through collaboration.
- Without open source, many of the technologies we take for granted today would never have developed, or would be locked away behind patent law.
- The open source movement is the reason that technology has developed at such a breakneck pace for the past few decades.

CBIT HACKTOBERFEST HACKATHON 2020

- CBIT has decided to host a 24-hour hackathon called CBIT HACKTOBERFEST HACKATHON 2020 on 30-31 October 2020 with an objective of resolving the real world problems in a smart way by using the available technologies and thereby making life easier.
- The aim of this hackathon is to bring a positive impact in the society.
- Through this event, all the participants will come together to solve the following issues:
 - Create feasible, viable and simplified solutions that could help health, education, farming and other sectors to use science and technology for betterment of society.
 - Discussion on new ideas that connect science, technology, and innovation in an effective and valuable way.
 - Create solutions that address the need to keep everything cost effective.



AGENDA

30th October 2020

4:00 PM	Inaugural Ceremony
5:00 PM	Git Workshop
6:00 PM	Problem Statement Release
6:15 PM	Problem Statement Selection
6:45 PM	Coding Starts

31st October 2020

12:30 AM	Ice Breaker Session
11:30 AM	Coding Ends
12:00 PM	Presentations Start
4:00 PM	Results

Contact Us

Co-ordinators

Praneeth: +91 86397 83590

Sanjeev: +91 63041 19671

Email: cbitosc@gmail.com

For further info visit: <https://hacktoberfest.cbit.org.in/>



CBIT HACKTOBERFEST HACKATHON 2020

ORGANIZED BY CBIT OPEN SOURCE COMMUNITY
 COSC | EVENT REPORT | 07/11/2020

ACKNOWLEDGEMENT

The success of the CBIT Hacktoberfest Hackathon 2020 depended upon the guidance and support from many people, sources and organizations. The Core Committee of CBIT Open Source Community (COSC) feels extremely fortunate to have received it over the course of the planning and hosting of the event.

First and Foremost, the Core Committee of COSC would like to convey their sincere thanks and regards to all the participants of CBIT Hacktoberfest Hackathon. Without their continuous cooperation, interest and feedback, the event wouldn't have been wrapped up propitiously.

The Core Committee would also like to express their deep gratitude to our Faculty Coordinators – Mr. R. Srikanth and Mrs. T. Prathima, for providing us with vital guidance throughout the process.

We would like to thank the Mentors for being there from the beginning till the end to guide the participants and for giving them the advice needed to build their prototypes efficiently.

The Core Committee heartfelt gratitude goes out to our Judges Panel for the event. Mr Ali Mustafa Shaik, Ms. Priya Bhandari, Smt. Y. Rama Devi, Dr. K Radhika, Mr. R Srikanth and Mrs. T. Prathima for their time and dedication, for sharing practical and constructive feedback and advice. The participants and everyone else involved with the event were able to learn from this event and a majority of it was during the Judging session.

The Core Committee conveys their sincere thanks to Dr. G. P. Saradhi Varma, Principal of Chaitanya Bharathi Institute of Technology, whose continuous support and encouragement has contributed to the successful completion of this event.

The Core Committee is immensely grateful to the sponsors of the event, Nektan Global Gaming Platform.

ABSTRACT

The annual CBIT Hacktoberfest Hackathon has been successfully conducted once again, during the last week of October. This year CBIT Open Source Community (COSC) conducted a 24-hour Virtual Hackathon on Discord and received an overwhelming response with over 175 participants who have engaged with each other and organizers during the event period. The participants were mentored by CBIT Alumni. COSC connected participants with Industrial Experts during Judging whose dedication and thoughtful advice was something participants and the Community were immensely grateful for.

Table of Contents

ACKNOWLEDGEMENT	i
ABSTRACT	ii
1 INTRODUCTION	1
1.1 About COSC	1
1.2 About Hacktoberfest	1
1.3 Approach and Event Planning	1
2 ABOUT OUR EVENT	2
2.1 About CBIT Hacktoberfest Hackathon 2020	2
2.2 When	2
2.3 Where	2
2.4 Event Website	2
3 SPONSORS	3
3.1 About Nektan Global Gaming Platform	3
3.2 Their Vision	3
3.3 Nektan and CBIT Hacktoberfest Hackathon 2020	3
4 SCHEDULE	4
5 MENTORS	5
6 ORGANIZERS	5
FACULTY COORDINATORS	6
CORE COMMITTEE	6
7 JUDGES PANEL	7
8 PROJECTS	8
Prize Winning Projects	9
9 STATISTICS REPORT	10
10 FEEDBACK REPORT	12
10.1 Feedback on Problem Statements and Git Session	12
10.2 Feedback on Platform, Communication, Mentors, Activities and Judging Criteria	13
10.3 Inferences made from the feedback	14
11 IMAGES	15
12 CONCLUSION	18
13 NEXT STEPS	19

1. INTRODUCTION

1.1 About COSC

CBIT Open Source Community is an open source focused tech community based in Chaitanya Bharathi Institute of Technology-Hyderabad. Its vision is to promote and create awareness about open source culture and technologies. It achieves this by conducting hackathons, hootcamps, and workshops. It also focuses on personality development through live activities from an industrial environment.

1.2 About Hacktoberfest

Hacktoberfest is a month-long virtual festival event to celebrate open source contributions presented by DigitalOcean, Intel and Dev. It is a celebration of Open Source ethos and also an opportunity to contribute to new-to-you projects. It is that tiny extra push people might need to make their first open source contribution. It is the easiest way to get into open source.

Through this event, students are introduced to Open Source and are encouraged to make contributions to open source projects.

1.3 Approach and Event Planning

The event was first registered on Digitalocean's official Hacktoberfest website a week prior to the event. The planning began in the mid of October.

Due to the pandemic situation, it was decided that our event was to be conducted online and we were expecting around 150 participants, we discussed various platforms for hosting the event, including Google Meet, Discord and Slack.

The work was divided among the members of the Core Committee of COSC to accomplish tasks such as setting up the online platform, framing the problem statements, preparing content to circulate on different social media platforms, creating the event website, designing the posters, in an efficient manner.

The Organizers ensured that the event got enough publicity. Volunteers were picked as an extra help to organize the event. The mentors and sponsors were finalized and the dates for the hackathon were fixed. Care was taken to provide the participants with constant guidance of the mentors.

2. ABOUT OUR EVENT

2.1 About CBIT Hacktoberfest Hackathon 2020

As a part of the Hacktoberfest festival, CBIT has hosted a virtual 24-Hour hackathon called **CBIT HACKTOBERFEST HACKATHON 2020** with an objective of resolving the real-world problems in a smart way by using the available technologies. The aim of the hackathon was to bring a positive impact in the society and aid students to apply concepts they have learned to build practical applications, while also allowing them to explore various facets of the frameworks or programming languages they use for the same. The hackathon also enables incremental development of an application with novel modifications and optimization.

2.2 WHEN

Keeping the spirit of Hacktoberfest, the month-long celebration of open source in mind, CBIT Hacktoberfest Hackathon 2020 was scheduled to take place on the 30th and 31st of October.

Event details and posters were circulated from the 25th of October. We received an overwhelming response from students all over the country, and from overseas countries as well. Teams were contacted and invited to the virtual platform 24 hours before the event, on the 29th of October.

Event Dates: 30th and 31th October 2020

2.3 WHERE

Due to the Global Pandemic, the event was decided to be held virtually. The Virtual Hackathon was held on Discord, an instant messaging and digital distribution platform designed for creating communities.

Users communicate with voice calls, video calls, text messaging, media and files in private chats or as part of communities. The platform contains different levels of administration, which easily supports privacy as well as ease of communication for Participants, Organizers and Mentors.

2.4 EVENT WEBSITE

CBIT Hacktoberfest Hackathon 2020 Website: <https://hacktoberfest.cbit.org.in/>

3. SPONSORS

3.1 About Nektan Global Gaming Platform

Nektan was founded in 2014 to take advantage of the surge in mobile gaming opportunities. What followed was a trajectory of consistent growth and ever-increasing dynamism of the global online gaming industry. The selection of video games that they carry include The Sun Play, Red Spins and many more.

Nektan specializes in delivering international white label and B2B gaming software and services across the globe. The B2B gaming and services are delivered through the Evolve platform and the content is distributed through the E-Lite platform. The company stands out due to its far-reaching cross-continental branches in the UK, the USA, and India.

The flexibility which Nektan's brings to the table, the dedication and focus retained on providing world-class service makes it unique.

3.2 Their Vision

Nektan cares for its employees to ensure consistency in quality by providing a good work environment that involves a strong employee care policy and an innovative and care driven atmosphere. Any office must keep the motivation of its workforce boosted at all times, and Nektan is well aware of its importance. The company culture is embracive of family life even though its drive for financial performance and customer care. The competence of Nektan is also demonstrated by its niche at the London Stock Exchange.

3.3 Nektan and CBIT Hacktoberfest Hackathon 2020

Nektan Global Gaming Platform were the sole sponsors for CBIT Hacktoberfest Hackathon 2020. The Organizers of the event approached them explaining the motive behind the event, that is, to teach students different technologies while promoting open source culture.

They were impressed and very supportive of our event and agreed to be sponsors for our event, agreeing to supply us with prizes for our event Finalists.

The Organizers are very happy to have been able to collaborate with a growth oriented company like Nektan Global Gaming Platform. The finalists have reported that they are content with the prizes distributed.

4. SCHEDULE

DATE		TIME
25 th October, 2020	Registrations Open	11:00 AM
28 th October, 2020	Registrations Closed	7:00 PM
29 th October, 2020	Final Teams Announced	11:00 AM
MAIN EVENT		
30 th October, 2020	DAY - 01	
	Inaugural	
	Git Workshop	4:00 – 5:00 PM
	Problem Statement Release	5:00 – 6:00 PM
	Problem Statement Selection	6:00 PM
	Coding Starts	6:10 – 6:45 PM
31 th October, 2020	DAY - 02	
	Ice Breaker Session	
	Coding Ends	12:30 AM
	Pull requests on GitHub	11:30 AM
	Presentations starts	11:30AM – 12:30 PM
	Closing Ceremony <i>Announcement of Winners and Valedictory Session</i>	12:30 PM – 3:00 PM
	4:00 PM onwards	

5. MENTORS

REVANTH RALLABANDI
Associate Cloud Engineer
GE Appliances, a Haier company

SAI MEENAN
COSC Secretary 2019-20

PRANAV DEVARAKONDA
Software Engineer
J.P.Morgan Chase & Co.

MIRZA AKBER NAMAZI
COSC Joint Secretary 2019-20

JAYA CHANDRAKANTH
Associate Software Engineer
Oracle

NEHA PRABHU
COSC Joint Secretary 2019-20

VSVS VARMA
Software Engineer
J.P.Morgan Chase & Co.

PAVAN KALYAN
COSC Joint Secretary 2019-20

RAKSHITHA YALAMANCHILI
COSC President 2019-20

HRUDAY TEJ
COSC Joint Secretary 2019-20

PREETHIVARDHAN ANUSRI EGA
COSC Vice President 2019-20

HYDER HUSSAIN
COSC External Relations Manager
2019-20

6. ORGANIZERS

ORGANIZED BY CBIT OPEN SOURCE COMMITTEE

FACULTY COORDINATORS

MR. R. SRIKANTH

Chaitanya Bharathi Institute of Technology

MRS. T. PRATHIMA

Chaitanya Bharathi Institute of Technology

CORE COMMITTEE

KHUSH

President, COSC 2020-21

SANJEEV BOPPIDI

Secretary, COSC 2020-21

SOUMYA VEMURI

Joint Secretary, COSC 2020-21

G. SATVIKA REDDY

Joint Secretary, COSC 2020-21

PRANEETH KADAMPALLY

Joint Secretary, COSC 2020-21

KOMALI BEERAM

Vice President, COSC 2020-21

JAISAI KUNTALA

Secretary, COSC 2020-21

SAURABH CHALLAWAR

Joint Secretary, COSC 2020-21

G. GREESHMA

Joint Secretary, COSC 2020-21

7. JUDGES PANEL

MR. ALI MUSTUFA SHAIKH

Software Innovator at Intel
Google Certified Educator

MS. PRIYA BHANDARI

Azure Cloud and AI Consultant at Microsoft

SMT. Y. RAMA DEVI

Head of Department, Computer Science and
Engineering
Chaitanya Bharathi Institute of Technology, Hyderabad

DR. K. RADHIKA

Head of Department, Information Technology
Chaitanya Bharathi Institute of Technology,
Hyderabad

MR. R. SRIKANTH

Assistant Professor, Computer Science and
Engineering
Chaitanya Bharathi Institute of Technology, Hyderabad

MRS. T. PRATHIMA

Assistant Professor, Information Technology
Chaitanya Bharathi Institute of Technology,
Hyderabad

8. PROJECTS

BELOW ARE FEW PROJECT IDEAS FROM THE HACKATHON:

1. **Life Saver:** An application which notifies the person's current location as an emergency, indicating an accident to the nearby emergency services like police and hospitals through one click in their mobile phone.
2. **Blind Mail:** They need an application which enables a blind person to check his mail. The app must be able to read out the contents of the inbox etc. The app must be fully operable by voice commands for daily usage, such as checking emails, replying and managing mail.
3. **Project Bubble:** An application that brings users with similar interests together so that they can collaborate and work on projects. The portal should be a safe space for them to share projects ideas, problems and help in academics among students.
4. **Medical Guide:** An application which allows a person to check medical services such as hospitals and clinics nearby. The application should be able to allow the user to book or request the medicines they are in need of, and the user will be notified of the store that can get the medicine at the earliest.
5. **CBIT StackOverflow:** Waiting till the next class or the next time a teacher is free wastes a lot of time. We can help these students by supplying them with a platform where they can post their queries and any other peers or seniors or even faculty can clear them.
6. **Skill Developer:** Every student is unique and has some strengths and weaknesses. So the application should be able to suggest to him/her to improve or work on their weaknesses by giving proper recommendations.
7. **CBIT Stationary:** An online portal where students can sell/buy their old resources like books, drafters, calculators etc.
8. **Portal for Ragging and Bullying Complaints:** An application which allows students who have witnessed or undergone ragging to report it. They would be asked to fill a form which would be sent to the respective in-charge regarding the student's personal details, date, time and place where they have been subjected to ragging/bullying so that necessary action can be taken.

9. **All About Corona:** There is too much fake news going around during this pandemic. There's an immediate need for a portal where users can check live updates where fake news is filtered out. The application would include a live map with case updates.

10. **University Info:** An application that displays Universities with previous years' scores, topic wise weightage, analysis reports for the exams they will be writing. Finally, based on the rank or marks obtained by the student, they will make use of this application to retrieve a list of the colleges and branches they are eligible for. Based on their areas of interest for majors, they should be able to filter universities and retrieve a list of necessary qualifications and expected cutoffs for making it into the university.

Prize Winning Projects

- **Skill Developer** – Winners (Team Size: 5)
Project Link – <https://github.com/cbitosc/HTF20-Team-28>

- **CBIT Stackoverflow** – 1st Runner-up (Team Size: 5)
Project Link – <https://github.com/cbitosc/HTF20-Team-12>

- **Life Saver** – 2nd Runner-up (Team Size: 3)
Project Link – <https://github.com/cbitosc/HTF20-Team-32>

9. STATISTICS REPORT

We received over 180 registrations for the event, around 15 mentors and 9 organizers. We observed active participation from various colleges all over India including PES University, Keshav Memorial Institute of Technology, RV college of Engineering, G. Narayanamma Institute of Technology and Science, ICFAI University, MVSR Engineering College, Vasavi College of Engineering. We also received a few registrations from overseas countries such as Saudi Arabia and Oman.

PARTICIPANTS: 175

MENTORS: 12

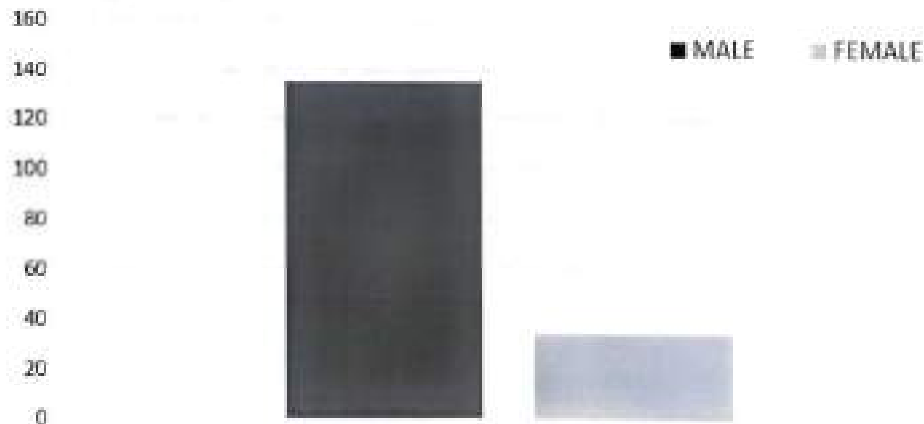
ORGANIZERS: 9

JUDGES: 6

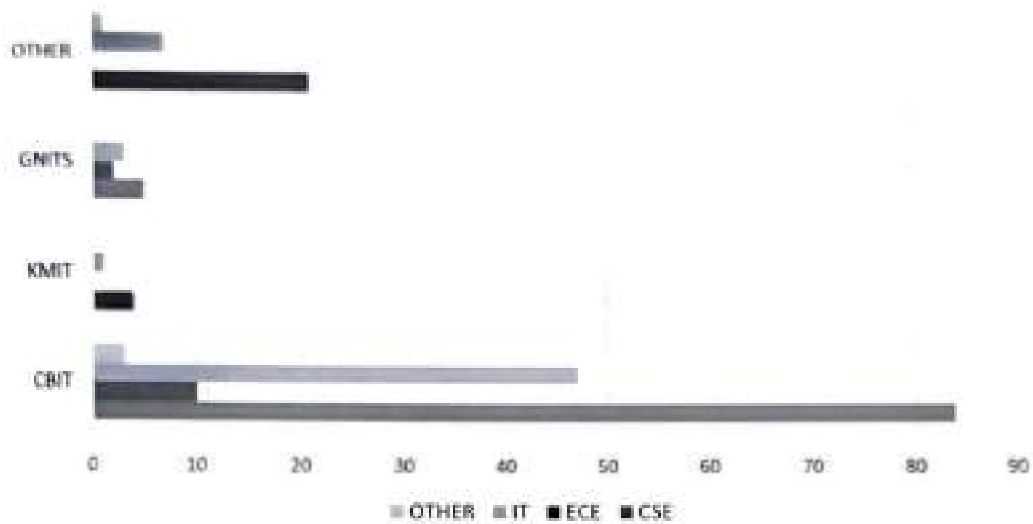


■ CBIT ■ KMIT ■ GNITS ■ OTHER COLLEGES IN HYDERABAD ■ OTHER

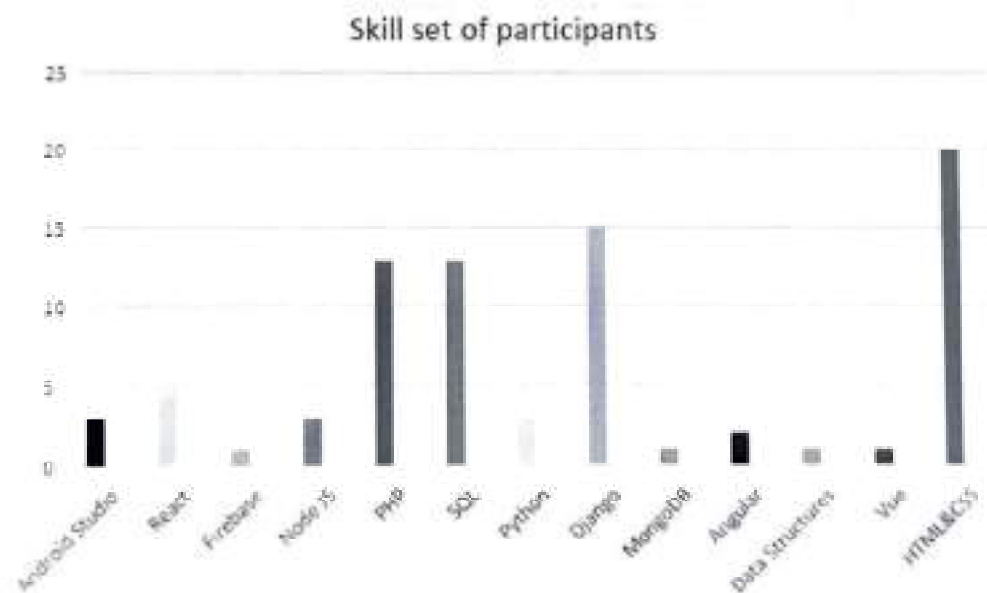
Out of 145 Participants, around 95 students were from Chaitanya Bharathi Institute of Technology, Hyderabad.



Approximately 1/4th of the Participants were Female and the remaining were Male Students.



High participation was observed from students belonging to Computer Science and Engineering as well as Information Technology



*We observed a participation from students with a broad range of skill sets.
5% of these students were complete beginners*

10. FEEDBACK REPORT

This section analyses the feedback on the organization and format of the Hackathon, provided to us by the participants. Their feedback has been directly quoted in this section, extracted from the feedback forms that the participants were asked to submit to the organisers at the end of the hackathon.

10.1 Feedback on Problem Statements and Git Session

Overall, the content of the hackathon was highly appreciated by the participants. The purpose, results and outcomes were regarded as relevant and meaningful.

Participants as well as judges appreciated our effort to provide insight on issues such as ragging, covid-19, climate change and blood donation, by letting us know that the problem statements enabled the sharing of ideas and knowledge across boundaries.

"The Git Session held before the hackathon was very insightful."

"The Hackathon has encouraged us to work on skills in web development."

Participants suggested that conducting the Git session and workshops on open source technologies a few days beforehand would enable them to have hands-on experience and encourage them to do better.

How satisfied were you with the event?

120 responses

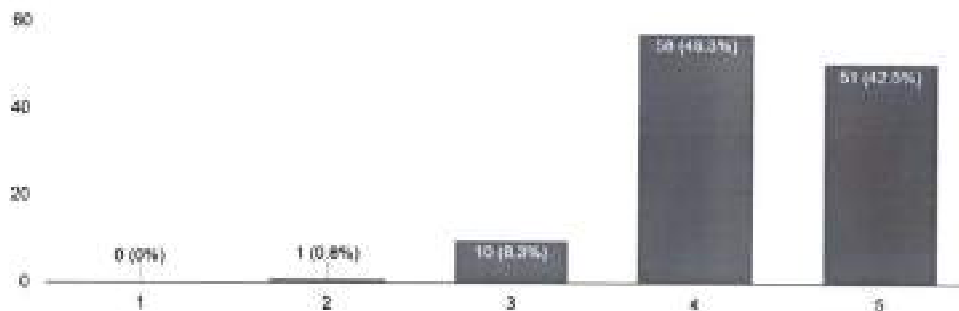


Figure 1: Participant Feedback

How relevant and helpful do you think the hackathon was for you?

120 responses

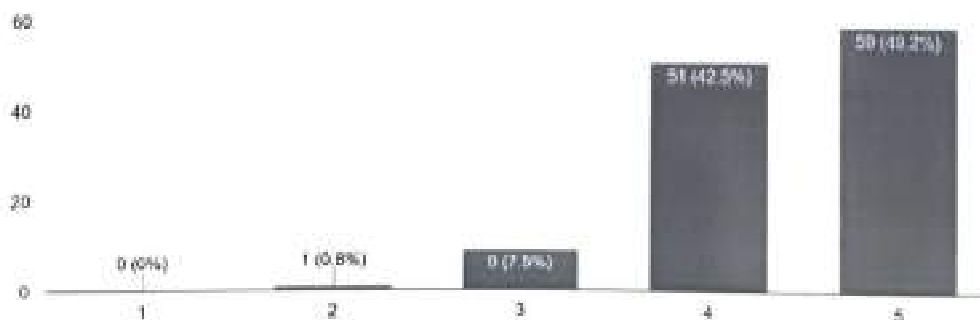


Figure 2: Participant Feedback



Figure 3: Participant Feedback

10.2 Feedback on Platform, Communication, Mentors, Activities and Judging Criteria

Regarding the logistics, participants and mentors appreciated the virtual platform of the hackathon, Discord, to be very interactive where several levels of administration was supported. The platform allowed participants to discuss, ask queries and share skills learnt across continents. The level of interaction of participants, mentors and organisers was very high. In particular, participants praised the **"interaction of mentors", "the ice-breakers activities"** and the judging criteria for the prototypes.

Participants have recommended that we increase the time of hackathon in order to make a fully-fledged prototype, and explore more features of the problem statement. The participants also suggested allocating more time to elevate their pitches to judges.

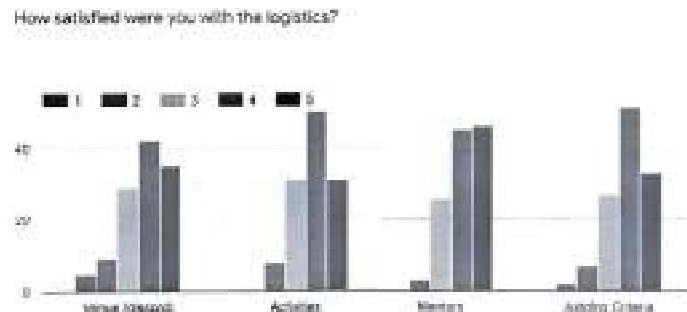


Figure 4: Participant Feedback

10.3 Inferences made from the feedback

Participants have found the event to be beneficial both in personal development and skill development. The event has stimulated the creative juices of the participants, foster problem-solving and risk-taking in a casual environment. The time-limit of the hackathon has also forced participants to distil their visionary concepts down to actionable solutions. It has also instilled the importance of team work, coordination and networking among participants, mentors and organizers.

Below are few testimonials from the participants-

"I am now more motivated than ever to learn how to link the frontend to backend."

"I learned many things in the hackathon. Some of them were teamwork, planning and presenting an elevator Pitch. But the most important points were what I learned from other presentations. I learned the aspects one must focus on while presenting. Thanking the COSC Team with a whole heart! The event was a great success."

"...Making our ideas more innovative."

"From this event, I learned many skills like team coordination skills and came to know what my capacity is when it is coming to finish a work. This event has generated a spark in me. I am very thankful to COSC members for conducting events like this. I am looking forward to participating in more events which are going to be conducted by COSC."

11. IMAGES

Images from the Inaugural Ceremony, Introduction to Git/GitHub, Judging Round and the Closing Ceremony have been enclosed in this section.



Figure 5: Opening Ceremony of Hacktoberfest 2020



Figure 6,7,8: Git Session by Revanth Rallabandi



Figure 9: Problem Statement Selection

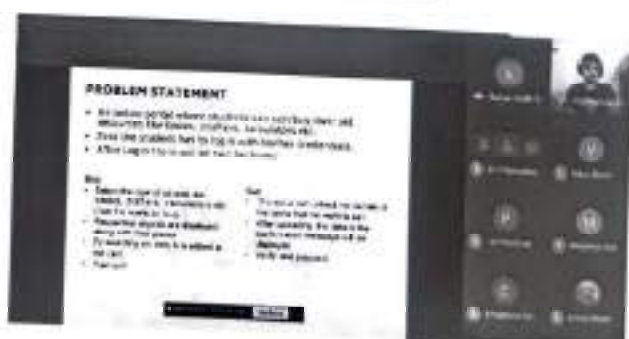
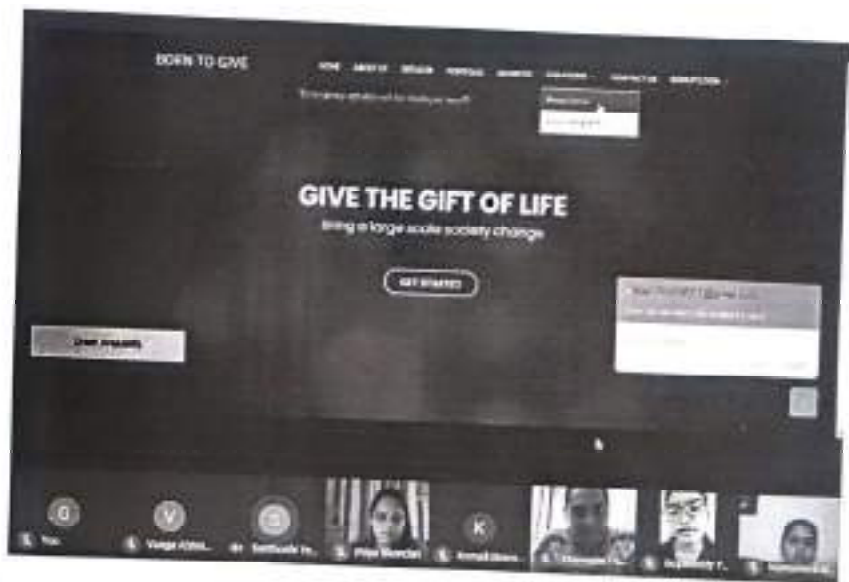


Figure 10,11,12: Participants Pitching their solutions to judges

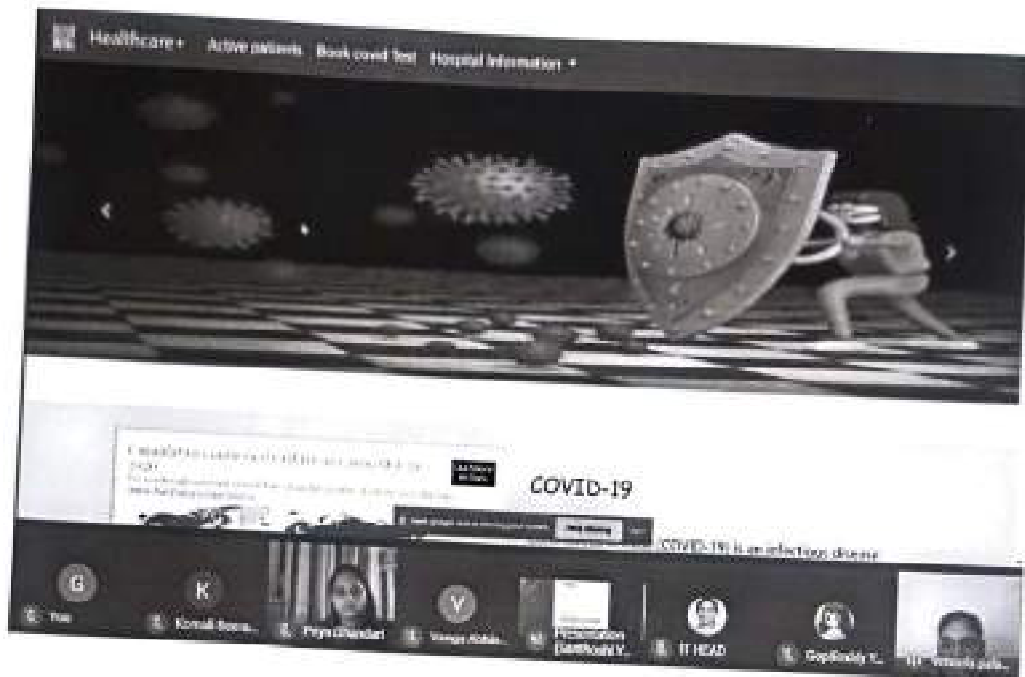


Figure 13: Participants Pitching their solutions to Judges



Figure 14: Closing Ceremony of Hacktoberfest 2020

12. CONCLUSION

On a whole, CBIT Hacktoberfest Hackathon 2020 has been a massive success and the entire Core Committee is looking forward to conducting many more to teach and allow students explore new technologies and learn as much as possible. Through this hackathon, students learned to collaborate, cooperate and contribute to open source and rapid prototyping that are very essential for JPMC Code For Good, Smart India Hackathon and various other Hackathons.

13. NEXT STEPS

The result of this hackathon was sheer creativity and high productivity. A follow up was made to help every participant to complete their 4 pull requests of their Hacktoberfest and complete their product to perfection. Participants were encouraged to continue to work on open sourced projects, including the ones from this event. The prototypes submitted are open to the public to add and modify.

Keeping the valuable feedback given by the participants in mind, we will make further improvements accordingly for future events

Based on the enthusiasm of the participants, we plan to continue the hack-night approach in future to solve some of the real-world problems. We also plan to host an internal college level event on version control using GitLab to allow projects to be developed collaboratively and managed internally. We will continue to work closely with the developer communities that have provided their support for this hackathon for future events of this club.



Head Dept. of IT
CBIT, Hyderabad