

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

5.1.4 Average percentage of students benefited by guidance for competitive examinations and career counselling offered by the institution during the last five years (6)

ACADEMIC YEAR 2020-2021

S.NO.	NAME OF THE ACTIVITY	PAGE NUMBER
1	Latest Trends In Radar Systems	03 -04
2	Building product portfolios through innovation (product lifecycles & portfolio management)	05 -06
3	MasterClass-2.0 Episode-1 : Guidance on Recruitment Process of Service now	07 -10
4	MasterClass-2.0 Episode-2: Direction on Recruitment Process of JPMorgan Chase & Co.	11 -14
5	MasterClass-2.0 Episode-3: Guidance on MS and M.Tech pathways	15 -18
6	MasterClass-2.0 Episode-4: Guidance on master's abroad	18 -22
7	PRERANA	23 -27
8	WebDevelopment Workshop	28 -34
9	HeadStart2K21	35-56
10	Biotechnology-Alumni Talk on "How Biotechnology is saving us from Pandemic: A Live Case Study" by Mr. Ranjith Raj, Researcher on Biometric & Data Privacy, India, Hyderabad	57-61
11	Guest lecture on "Entrepreneurship" by Dr.Zahoorullah.S.MD, Chief innovation officer, ATAL Incubation Centre, ALEAP Industrial estate JNTU, Kukatpally, Hyderabad	61-68
12	Guest lecture on "IPR-Trademarks-GI-Case studies in Biotechnology" by Mr. M. Vijay Kumar, Technical member, Trade Marks, Intellectual property Appellate Board. Government of India	69-72
13	Cloud computing and Devops, Mr. Saikumar Ellendula, an alumnus of CBIT, 2008-2012 Batch.	73-75
14	Mr. Jagannath S, an alumnus of CBIT 2015-19 Batch pursuing, MS in Carnegie Mellon University	76-82
15	Placement in dream companies, Mr Avinash Bharadwaj, an alumnus of CBIT 2016-20 currently working in JPMC	83-85
16	Success Principles in Tech Edge	86-91
17	Alumni Mentoring Session" for shortlisted students for successfully cracking Kotak Life Insurance Recruitment Process	92-93
18	MRF (CBIT Alumni) - MRF Recruitment Process Guide by MRF Selected students Alumni, Speakers: 1. Rahul Gandla 2. Pocha Sravan Kumar Reddy 3. Jogu Sai Krishna 4. M Bala Krishna, (MBA Students)	94-95
19	mentoring session to share their experiences with "Franklin Templeton" with those alumni who got placed in Franklin Templeton	96-97
20	"Career planning & Development in Marketing Domain	98-99
21	Alumni interaction as a part of career guidance on "Guidance/ Tips on managing and switching career"	100
22	Virtual Alumni Session on "Career planning & Development in HR"	101-103

23	Career Orientation Session by CBIT Alumni for prefinal and final year students	104-111
24	Career Orientation Session by CBIT Alumni for prefinal and final year students	
25	Career Orientation Session by CBIT Alumni for prefinal and final year students	
26	1st International E-Conference on Emerging Trends In Circuit-Branch Technologies and Applications ETCTA-2021	112-122
27	Webinar on "The Emerging Trends using Artificial Intelligence"	123-134
28	Keynote lecture on "Tackling antimicrobial resistance through digital platforms" by Dr.Suman Kapur Sr. professor, BITS Hyderabad.	135-144
29	Guest lecture on "IPR-Trademarks-GI-Case studies in Biotechnology" by Mr. M. Vijay Kumar, Technical member, Trade Marks, Intellectual property Appellate Board. Government of India	145
30	Career Opportunities in the Aerospace and Défense Sector	146-151
31	Advances in Radar Systems	152-154
32	Security in Wireless Communication	155-158
33	Building product portfolios through innovation - Lecture - II,(Product Life Cycles & Portfolio Management)	159-162
34	One Day National HR Workshop," Recent Advances and Technological Disruptions in HRM-Issues & Challenges	163-165
35	National level Hands-on Workshop on GitHub	166-172
36	Webinar on " Big Data with Deep Learning"	173-176
37	1st International E-Conference on Emerging Trends In Circuit-Branch Technologies and Applications ETCTA-2021	177-185
38	web development workshops	186-190
39	Latest trends - MATLAB - session	191-194
40	SUDHEE -21: Guest Lecture: Innovative Application of 3D Printing	195-217
41	Speaker session "Entrepreneurial Orientation and New Venture Success"	218-219
42	Career Orientation Session by CBIT Alumni for prefinal and final year students	220-243
43	Career Orientation Session by CBIT Alumni for prefinal and final year students	
44	Career Orientation Session by CBIT Alumni for prefinal and final year students	
45	"Data Science with Python"	244-246
46	webinar on " BIO-ENTREPRENEURSHIP : A GREAT CAREER OPPORTUNITY with DR. PRABHU MISHRA "	247-264
47	webinar on " JOB or ENTREPRENEURSHIP :Which should be your preference"	265-285
48	A Lecture on CELL BASED THERAPIES & REGENERATIVE MEDICINE- EMERGING OPPORTUNITIES organised by Federation of asian biotech federations	286-290
49	Current trends and emerging advances in Marine Navigation Communication - PHASE 2	291-304
50	Current trends and emerging advances in Marine Navigation Communication - PHASE 1	305-318
51	Python for Signal Processing	319-325
52	Recent Advances in 5G Communication	326-328
53	Career planning & Development in HR	329-330
54	A Webinar on "New Trends in Logistics and Supply Chain Management"	331-332

A Brief Report on Guest Lecture

Topic: Webinar on ‘**Latest Trends in Radar Systems**’

Date: 27th May, 2021

Target Audience: VI Sem, IETE ISF students

Platform: Virtual

Host: Yashmitha Jain, VI Sem, Secretary, ISF

Faculty Coordinators: Sri.T.Sridher, Fellow IETE, Asst Professor, ECE
Sri.P.Ranjith, Asst Professor, ECE

The department of ECE under IETE Student Forum (IETE ISF) organised a one day webinar on ‘Latest Trends in Radar Systems’ on 27th May,2021. The webinar started around 1:50pm. The program was hosted by Yashmitha Jain, a student coordinator of ISF. Faculty from the department and around 100 students from VI sem and ISF members attended the webinar.

The speaker of the webinar was Prof. HS BHATIA, Chairman of IMAPS -I who delivered the talk. The important points in the lecture was operation of CW, FM CW and Moving Target Indicating Radar systems, Radar Wave form design, different types of tracking radars.It helped the students in knowing the career opportunities in armed forces.

The webinar was planned for about an hour. Overall the session was very informative. Sri.T.Sridher, Fellow IETE and Sri.P.Ranjith, Asst Professor are the coordinators of this webinar.

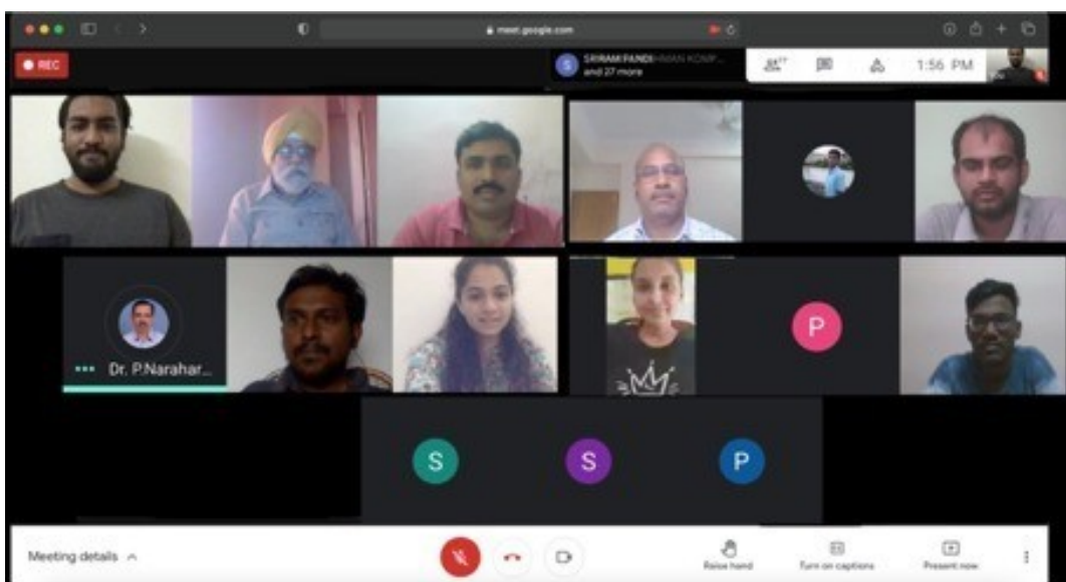


Fig1 : Participants of the webinar



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

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION



Department of Electronics and Communication Engineering, R&D Centre
In association with



IETE Student Forum (ISF)
Code: CBIT/R&D-ECE/TP/81/May 2021

WEBINAR NOTICE

Topic : **LATEST TRENDS IN RADAR SYSTEMS**

Guest Speaker : **Prof. HS BHATIA, Chairman of IMAPS -I**
Former Chairman, Institute of Defence Scientists and Technologists (IDST)
Bangalore Region
Immdt. Past Chairman, IETE-Bangalore Centre

Venue : **Google Meet, <https://meet.google.com/opq-yobz-jqe>**

Date : **27 May 2021**

Time : **02:00 – 03:00PM**

Abstract

The webinar focuses on description and operation of CW, FM CW and Moving Target Indicating Radar systems, Radar Wave form design, different types of tracking radars. And also, on practical experiences in design and development of first ever indigenous pulse compression based Naval Surveillance Radar, dual frequency tracking radars, Central Acquisition Radar, and multimode radar systems. This webinar also gives you on guiding the students in knowing the career opportunities in armed forces.

About the Speaker

Prof. HS BHATIA is B. Sc (1965) and B.E. Sc (1968) in Telecommunication from the JABALPUR University. He has done his M.Tech (1979) from IIT DELHI with specialization in RADAR and Communication Engineering. He served LRDE, a pioneer DRDO Lab Bangalore for 35 years and contributed significantly in Design and Development of many, Technology Rich RADAR SYSTEMS for Armed Forces, such as

- ❖ First ever Indigenous Design and Development of Pulse Compression Based Naval Surveillance RADAR
- ❖ Dual Frequency NAVAL Tracking Radar for Tracking of Sea Skimming Missiles against sea clutter and multipath adversaries.
- ❖ 3D Central Acquisition Radar (3D CAR)
- ❖ Multimode Radar for LCA (TEJUS)

After retirement in June 2004, he was Prof and HoD (Dept of ITE) in KNSIT Bangalore for 10 years. He is Active member of a large number of Professional Societies such as IEEE, Fellow IETE, Life Member of ISOI, ISSS, SEE and IMAPS- India

Faculty Coordinator: Sri.T.Sridhar, Asst Professor, Sri.P.Ranjith, Asst Professor
Student Coordinator: Deveeka Ravi, Yashmitha Jain, Srihari Datta, K Varun

All are Welcome



Fig2 : Poster of webinar notice

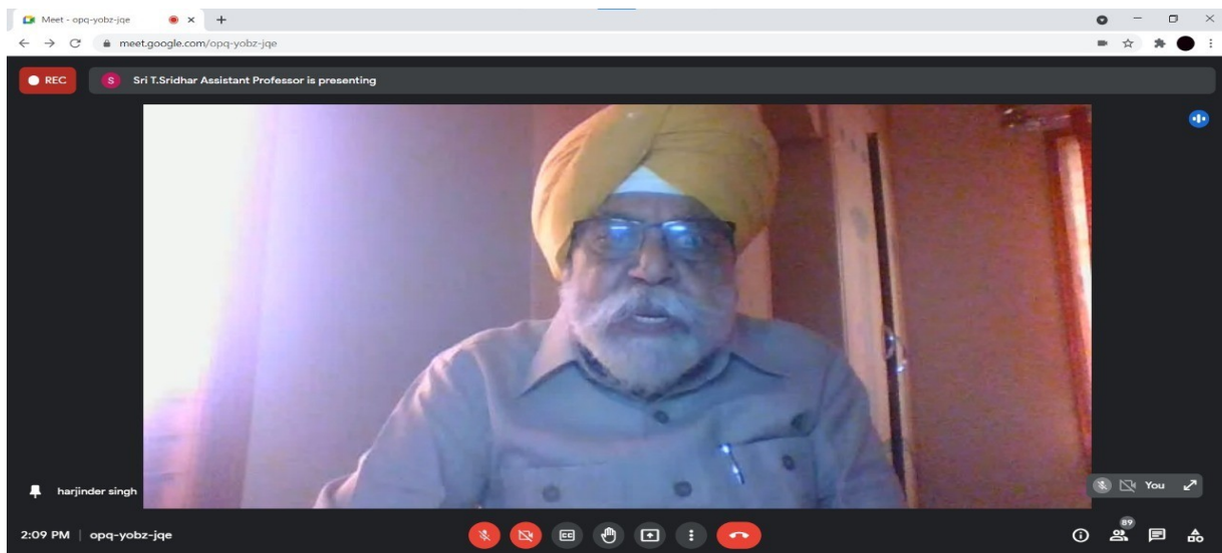


Fig3: Interaction with Prof. HS BHATIA SIR during the webinar



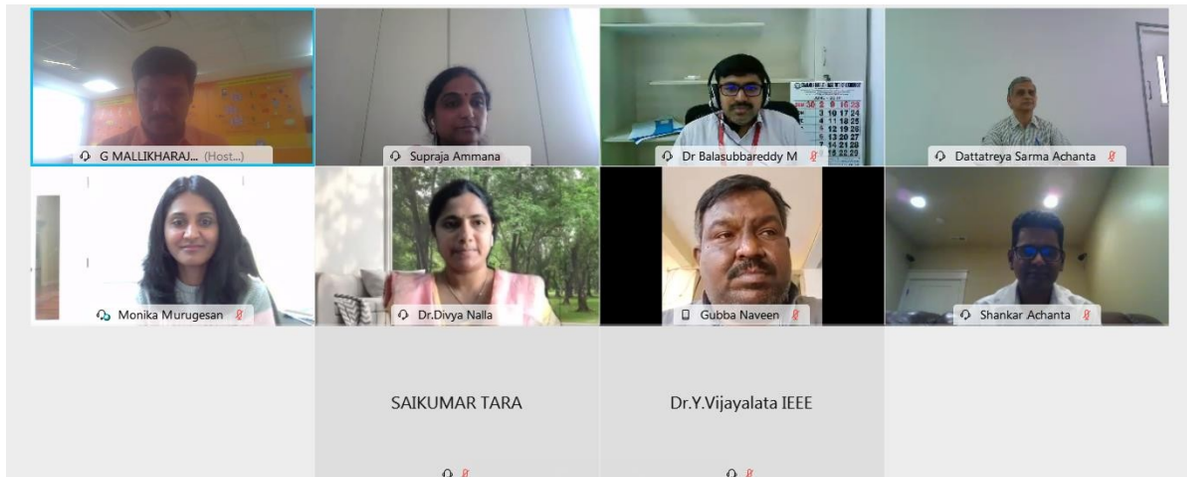
HOD, ECE

(Dr. D. Krishna Reddy)

BRIEF REPORT ON A ONE-DAY WEBINAR

A webinar on “Building product portfolios through innovation” (product lifecycles & portfolio management) was organized by the Institute of Electrical and Electronics Engineers (IEEE) Hyderabad Section, IEEE Education Society Chapter, in Association with R&D Centre and EEE Dept. of CBIT and IEEE CBIT SB on 6th Feb 2021. About 67 participants including, faculty, PG students, and UG students from various domains, have attended the webinar. **Smt. Mounika Murugesan, Vice President of Product Management, Koch Engineered Solutions, USA**, is the webinar speaker.

Smt.Monika spoke about product lifecycles & portfolio management. She discussed the various stages of the product life cycle. She shared what factors decide a product’s transition from one location to the other. The talk has followed a discussion. The speech received good positive feedback from the participants.



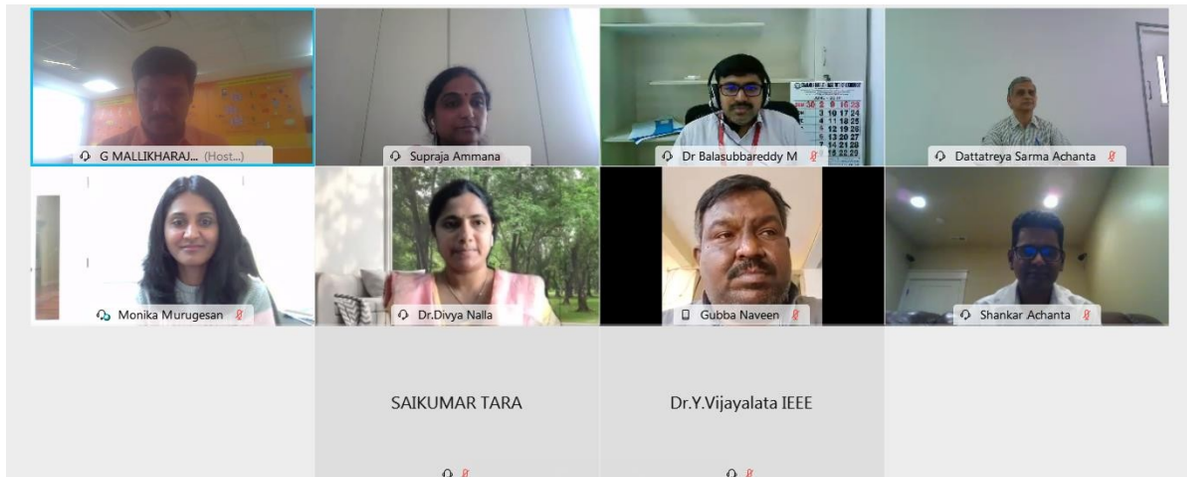
HOD, ECE

(Dr. D. Krishna Reddy)

BRIEF REPORT ON A ONE-DAY WEBINAR

A webinar on “Building product portfolios through innovation” (product lifecycles & portfolio management) was organized by the Institute of Electrical and Electronics Engineers (IEEE) Hyderabad Section, IEEE Education Society Chapter, in Association with R&D Centre and EEE Dept. of CBIT and IEEE CBIT SB on 6th Feb 2021. About 67 participants including, faculty, PG students, and UG students from various domains, have attended the webinar. **Smt. Mounika Murugesan, Vice President of Product Management, Koch Engineered Solutions, USA**, is the webinar speaker.

Smt.Monika spoke about product lifecycles & portfolio management. She discussed the various stages of the product life cycle. She shared what factors decide a product’s transition from one location to the other. The talk has followed a discussion. The speech received good positive feedback from the participants.



HOD, ECE

(Dr. D. Krishna Reddy)



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

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



A brief Report of

MasterClass-2.0 Episode-1 : Guidance on Recruitment Process of Service now

Date: 31st July 2021

Duration: 1 hour

Details of the event:

This informative seminar by Mr. Preethivardhan Anusri Ega was organized by IEEE-CBIT, for enriching young aspirants towards achieving their goals. The main objective of this event was to extract valuable suggestions and to discuss several topics for successfully building a career and fulfilling the core perspectives of the company.

Our speaker for this episode, Mr. Preethivardhan Anusri Ega is an Associate Software Engineer at the tech giant “ServiceNow”. He is a young, dynamic graduate of CBIT from the Information Technology department. Apart from excelling in academics, he was an active member of some of the prestigious clubs of CBIT. He was the vice president of CBIT Open-Source Community and worked as the chief placement officer for the academic year 2019-2020.

In this episode, numerous topics were discussed, some of which are listed below:

- About the technologies used in the company of ServiceNow, like Cybersecurity and languages used like Java and JavaScript.
- Roles for which students are given jobs in college placement like Software Development Engineer and Quality Engineer.
- Process of recruitment for the ServiceNow company i.e, types of technical and coding rounds and subjects to cover.
- Importance of online coding platforms like CodeChef, and hackerrank. The speaker stressed making yourself familiar with the coding platforms so as to make it easy for you for the coding rounds.

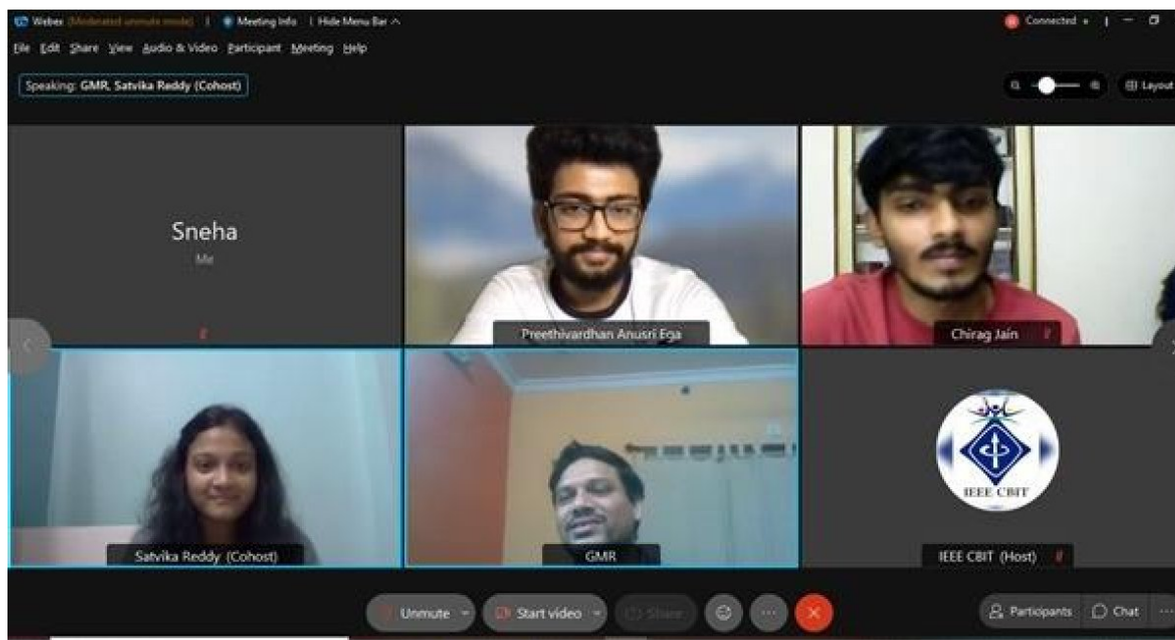
- The speaker spoke about the skills like time management that would be gained by associating yourself with the various clubs at the college.
- The speaker suggested the participants work on various open source projects to improve their software development skills and also to impress the recruiter with their resume.

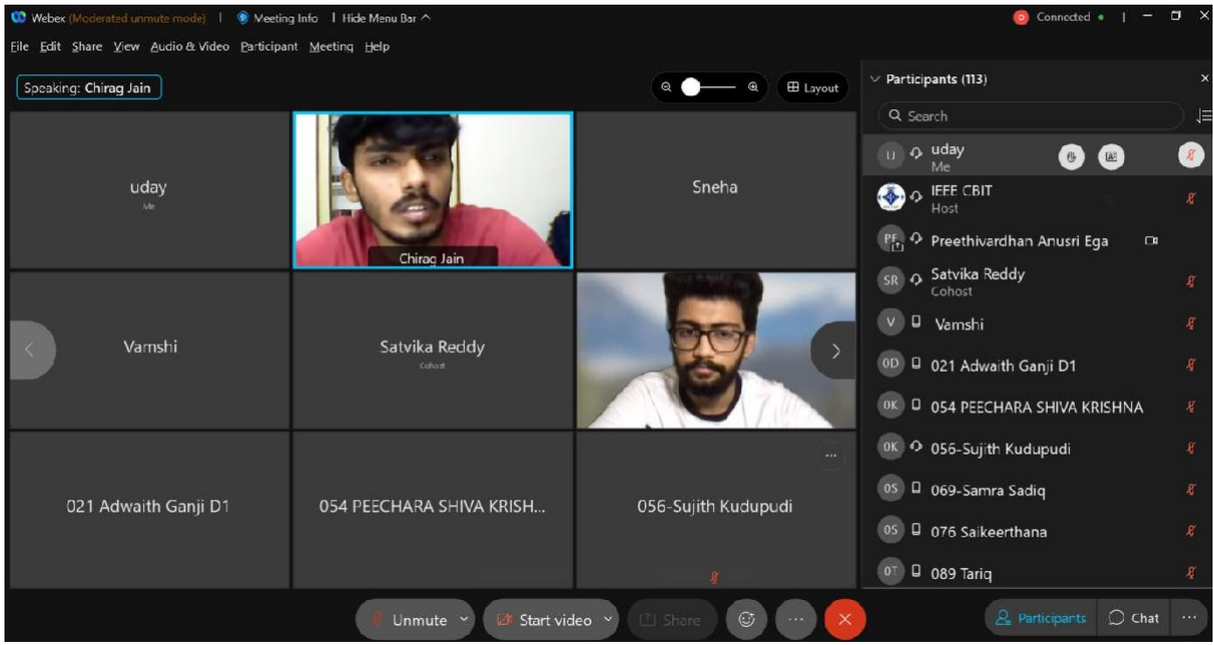
Number of Participants:

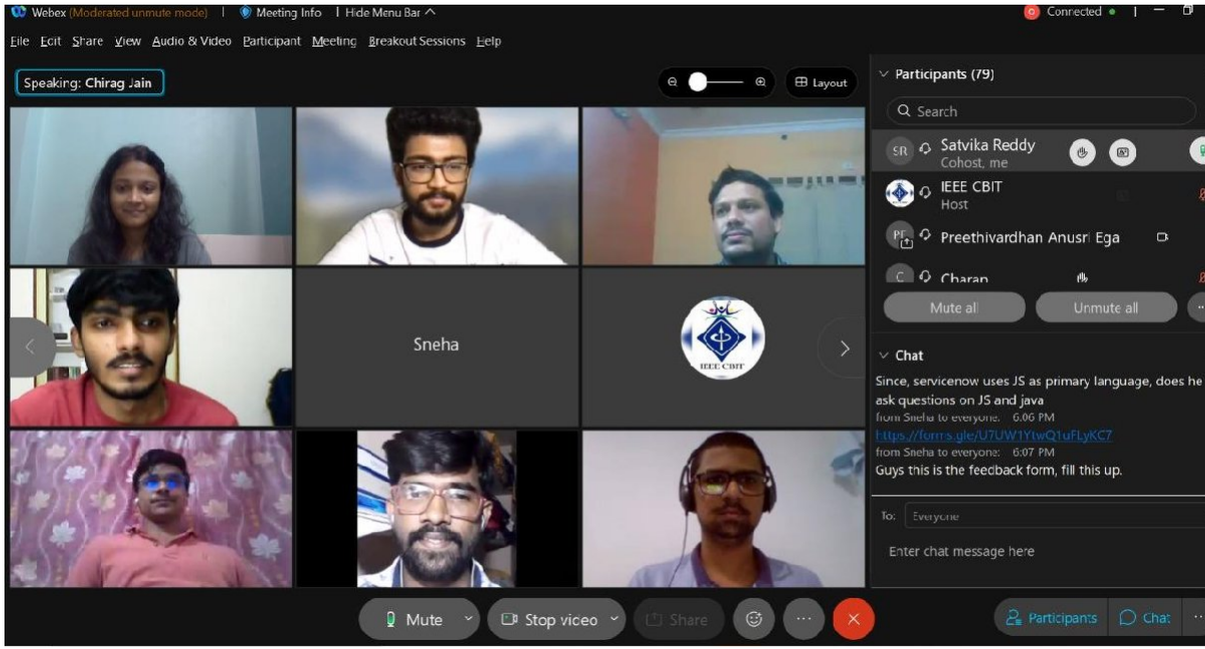
We received more than 175 registrations from various colleges and different branches. Throughout the event, more than 170 people were glued to the session.

The participants' doubts were cleared by the speaker during the session.

Pictures of the event:



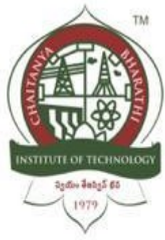




Feedback from the participants:

Everyone who attended found the webinar very helpful. They got key insights for cracking a tech giant like ServiceNow. They got to know key skills for placements. They got to know how important projects are for cracking companies from this session. They were extremely happy about the masterclass coming back.

HOD, ECE
(Dr. D. Krishna Reddy)



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

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



A Brief report on

MasterClass-2.0 Episode-2: Direction on Recruitment Process of JPMorgan Chase & Co.

Date: 7th August 2021

Duration: 1 hour

Details of the event:

IEEE-CBIT has enlightened students by conducting a fruitful webinar on the recruitment process of JPMorgan Chase & Co, wherein the doubts of the young minds were clarified by Mr.Harsh Rathi. The purpose of the event was to shed light on the skills needed by the students in order to get into their dream companies. Our speaker for this episode, Mr.Harsh Rathi is a Software Engineer in JPMorgan Chase & Co, which is regarded as the global leader in financial services. He is an exemplary graduate of CBIT from the Computer Science department. He is an eloquent speaker, leader, innovator, and inspiration to the youth. He has 3 major certifications for his tremendous work. Along with being a bright student, he rendered his service being the Deputy Secretary General of CBIT MUN.

The event comprised of discussion of several topics, some of which are listed below:

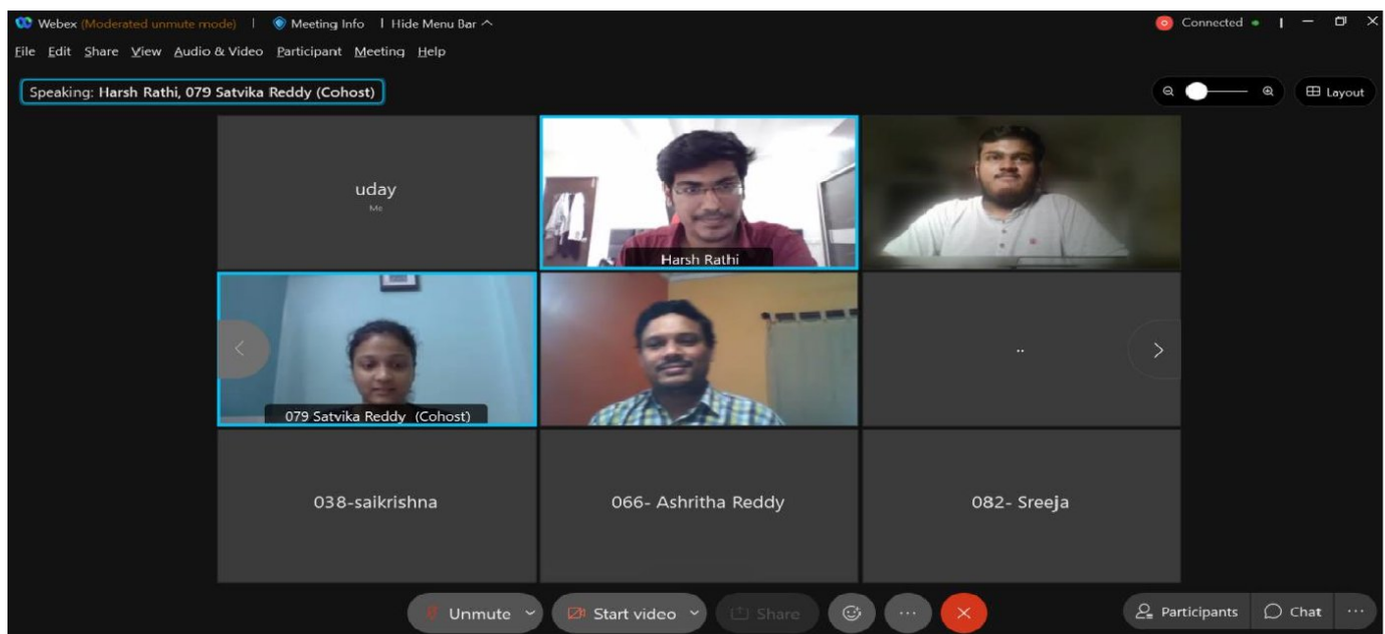
- ✦ About the technologies used in JPMC company like Cloud computing, Blockchain, and Full stack development.
- ✦ Process of recruitment for the JPMC company i.e, coding round, telephonic interview, CFG.
- ✦ Skills required for cracking coding rounds like Data Structures Algorithm, Collections.
- ✦ About Code for Good hackathon, use of different technologies, teamwork, taking help from mentors, presentation.

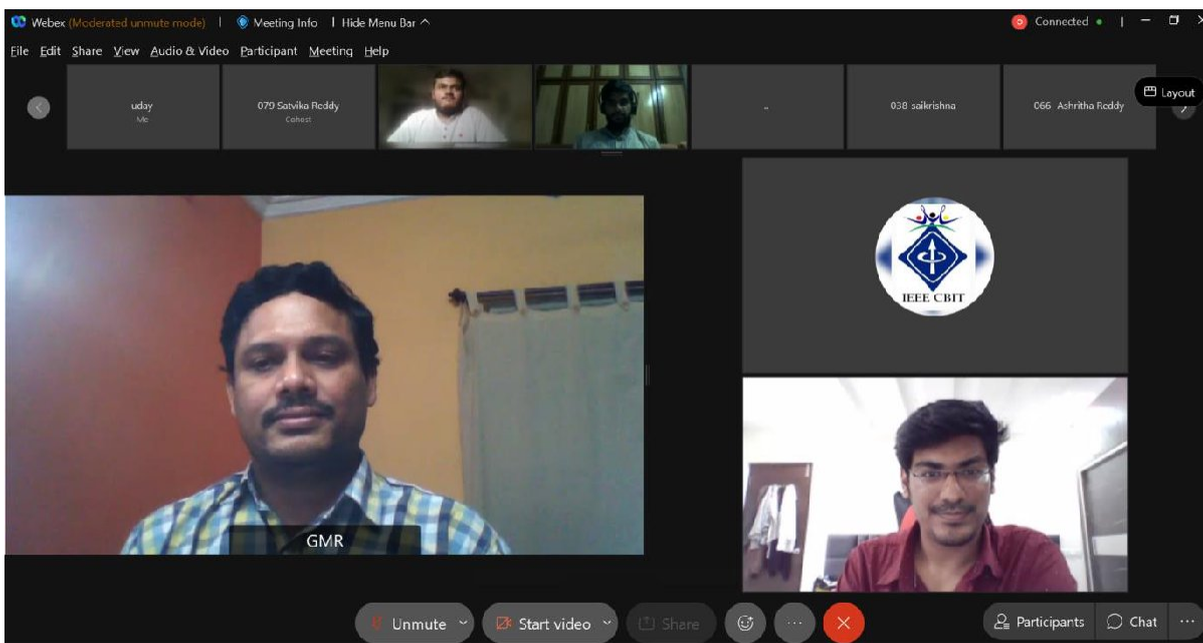
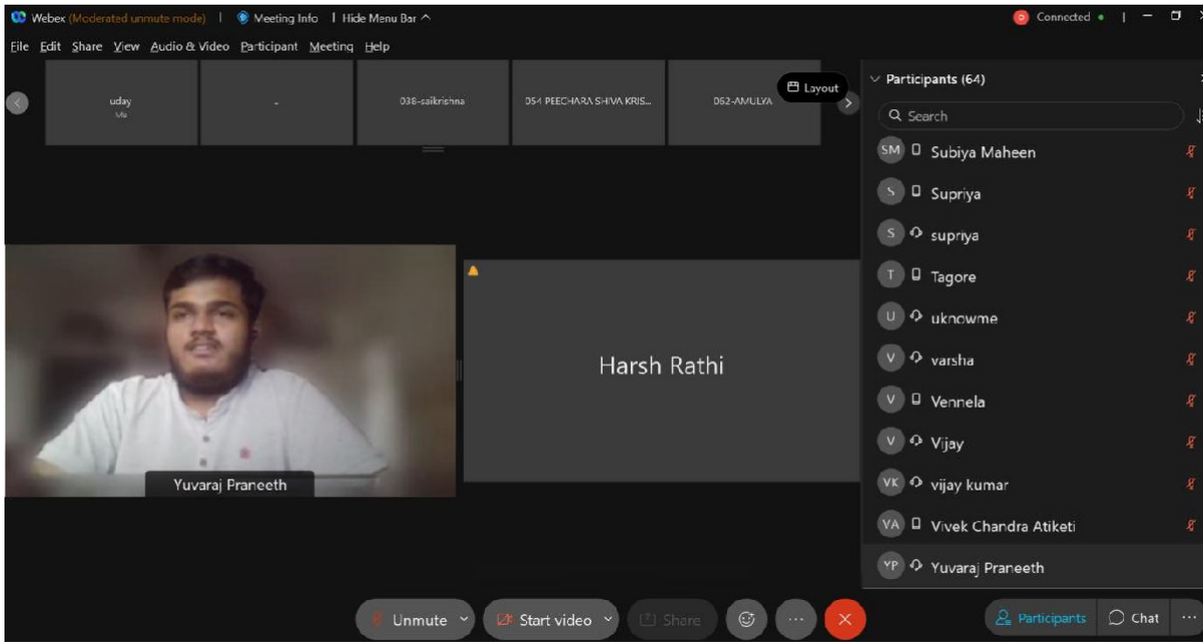
- ✦ The speaker spoke about skills like Analytical thinking, communication skills, and teamwork.
- ✦ The speaker suggested the participants join different clubs, work on diverse projects, focus on their social skills, and contribute to society.

Number of Participants:

We had over 110+ registrations from various colleges and different departments. All through the session, we had 70 participants. Most of the students understood the importance of the skills acquired by being a member of the clubs.

Pictures of the event:





Feedback of the participants: The participants found the whole session very enlightening. They got an ample amount of knowledge about the various activities of tech giant JP Morgan Chase & Co. and the recruitment process. They understood the key aspects that this company expects from them.

HOD, ECE

(Dr. D. Krishna Reddy)

A Brief Report on MasterClass-2.0 Episode-3: Guidance on MS and M.Tech pathways

Date: 14th August 2021

Duration: 1 hour

Details of the event:

This informative seminar by Mr. Abhijeet Purkar was organized by IEEE-CBIT, for enriching young aspirants towards achieving their goals and getting into premier universities for higher studies. The purpose of the event was to shed light on the skills needed by the students in order to get into their dream companies and premier universities for higher studies.

Our speaker for this episode, Mr. Abhijeet Purkar, is a gold medalist from Mechanical Engineering, placed as an Engineer executive in Unilever and then choose to change his path toward data analytics. He received admission from many renowned universities for engineering management programs, he accepted the offer from Carnegie Mellon University to pursue a Master's degree in Information Systems Management. He is also a notable playback singer, Editor-in-Chief of Transcendent, and was also President of the Student Association of CBIT

The event comprised of discussion of several topics, some of which are listed below:

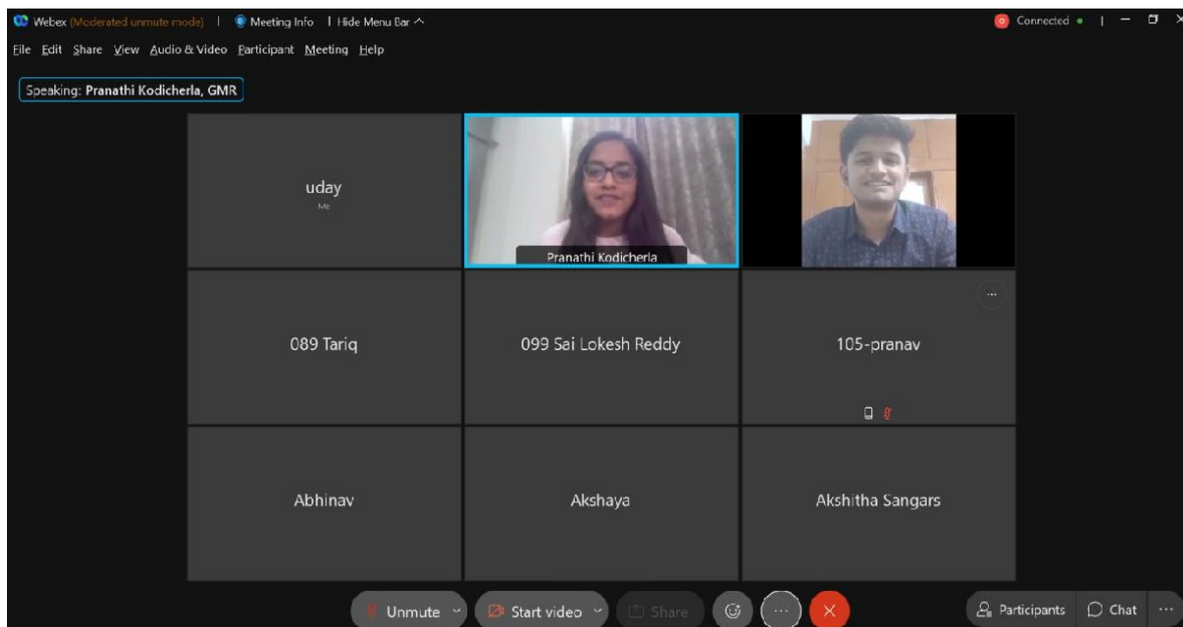
- The speaker suggested the students make their own clear way to reach their ambition like it may be getting into your dream company or a University.
- He also suggested some additional sources of preparations to get into the premier Universities.

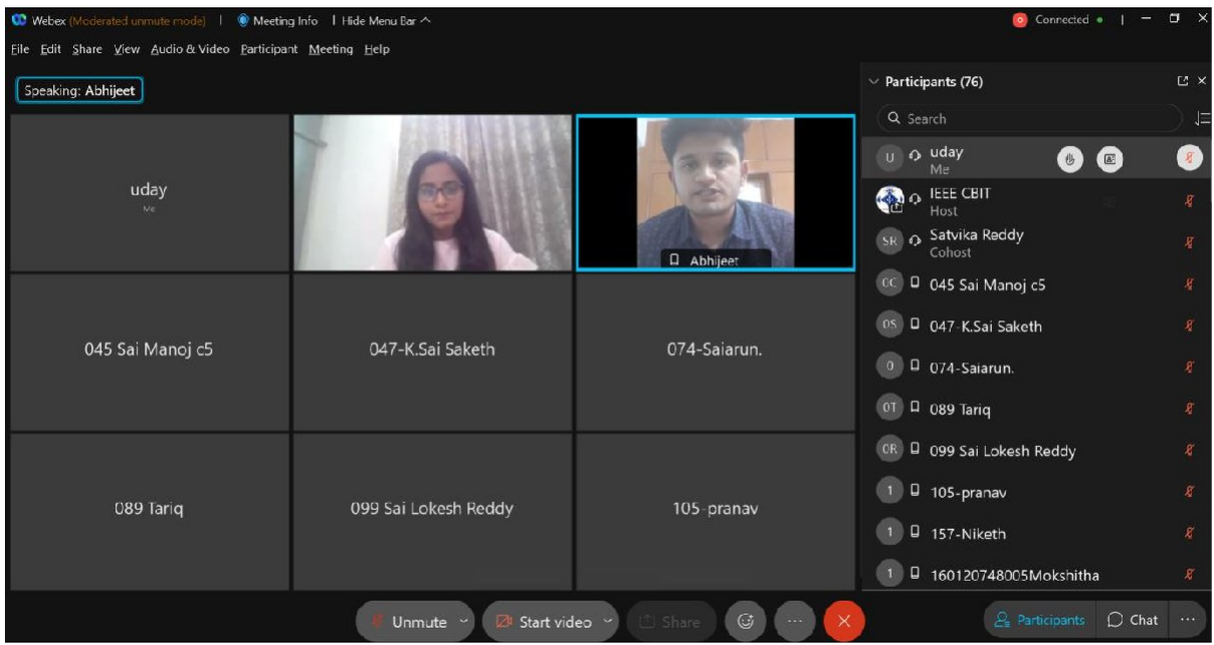
- The speaker spoke about the technologies in industries, which include managing, innovation, and data analytics.
- The speaker spoke about the interview process and the courses which the students are needed to take in order to crack an interview.
- The speaker informed the students about the aspects that a company expects from the students, namely Academics, extracurricular activities, leadership skills, and work experience.
- He suggested the students focus on innovative projects and participate in clubs to improve their leadership & interactive skills.

Number of Participants:

We had over 175 registrations from various colleges and different departments. All through the session, we had 75 participants. All the queries of the participants were cleared in the session.

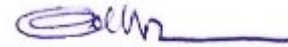
Pictures of the event:





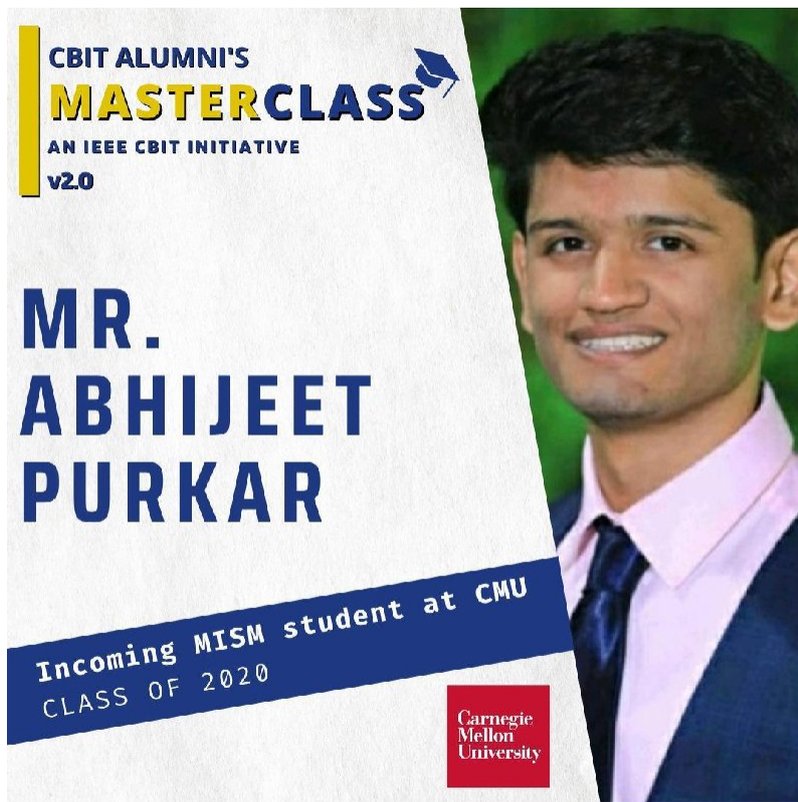
Feedback of the participants:

The participants found the whole session very enlightening. They got an ample amount of knowledge on how to get into premier universities for higher studies and process of admission. They understood the importance college activities to get into core industries and premiere colleges for higher education.



HOD, ECE

(Dr. D. Krishna Reddy)





A Brief Report of MasterClass-2.0 Episode-4: Guidance on master's abroad

Date: 28th August 2021

Duration: 1 hour

Details of the event:

This informative seminar by Ms. Deepika Reddy was organized by IEEE-CBIT for enriching young aspirants towards achieving their goals and getting into premier universities for higher studies. The purpose of the event was to shed some light on careers in management and marketing at premier universities

Our speaker for this episode, Ms. Deepika Reddy received admission from prestigious universities like Duke University and one of the most reputed Ivy League: Dartmouth for pursuing her master's in engineering management program. She played a vital role in developing indigenous ventilators for covid 19 at Apollo Computing Labs. She grew from joining as a member to becoming the Joint Secretary in Rotaract Club, Hyderabad, and worked as a Vice-President of the Entrepreneur Development Cell of CBIT during the 2020-2021 academic year. We're proud to say that she was the President of IEEE CBIT for the year 2020-2021.

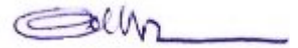
The event comprised of discussion of several topics, some of which are listed below:

- Regarding the differences between M.B.A and M.E.M.
- The importance of maintaining good G.P.A, and G.R.E. score as well, to meet the requirements of the respective university's admission process.
- The speaker stressed the leadership role that you should take if you are interested in pursuing the M.E.M.

- The speaker further suggested associating yourself with the various clubs at the college to improve your leadership qualities.
- The keynoter expressed the significance of the relevant experience in the form of internship and work experience, if possible.

- Finally, the speaker recommended the viewers to stay away from, when asked about approaching the consultancies for the admission process.

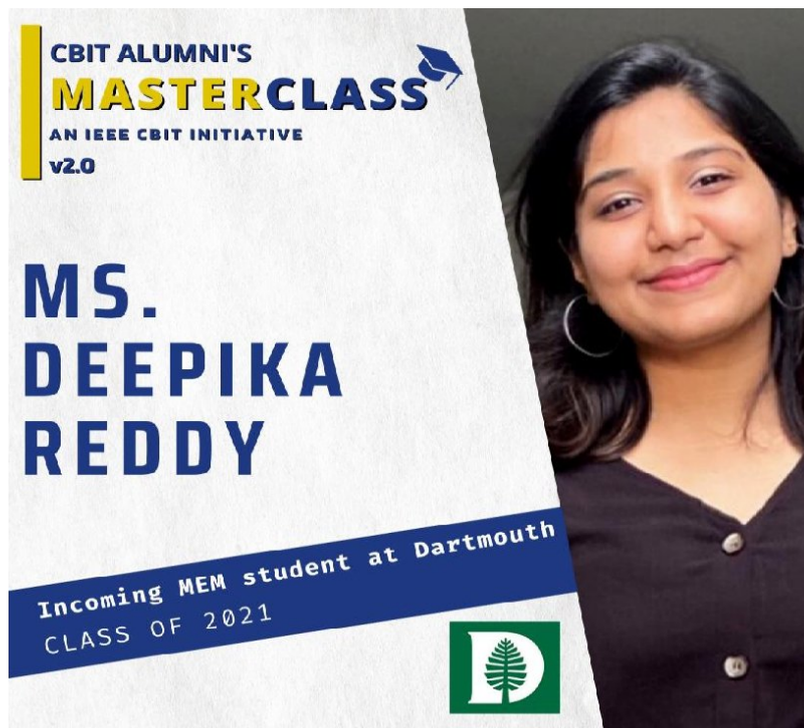
Number of Participants: We had over 110 registrations from students of different colleges and different branches. All through the session, we had about 60 participants who were eager to gain key insights from the speaker. The participants showed their interest in getting their doubts clarified by the end of the session.

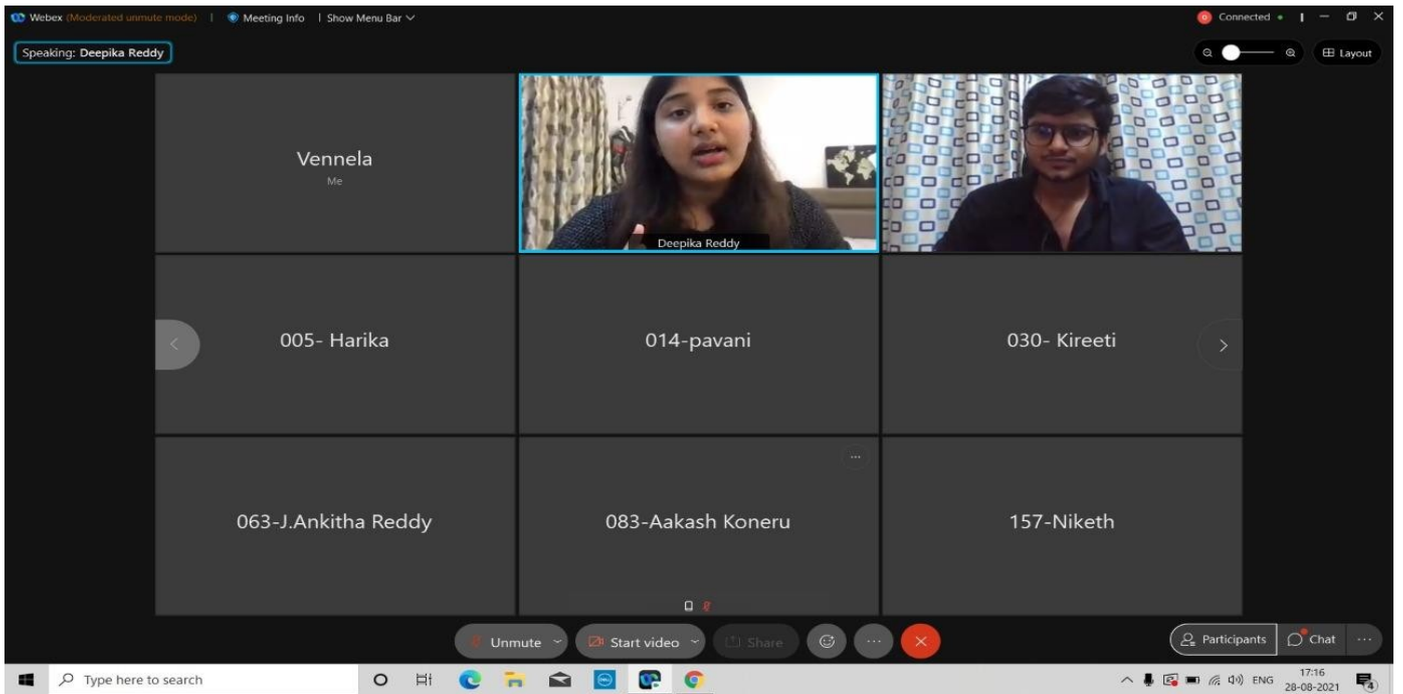
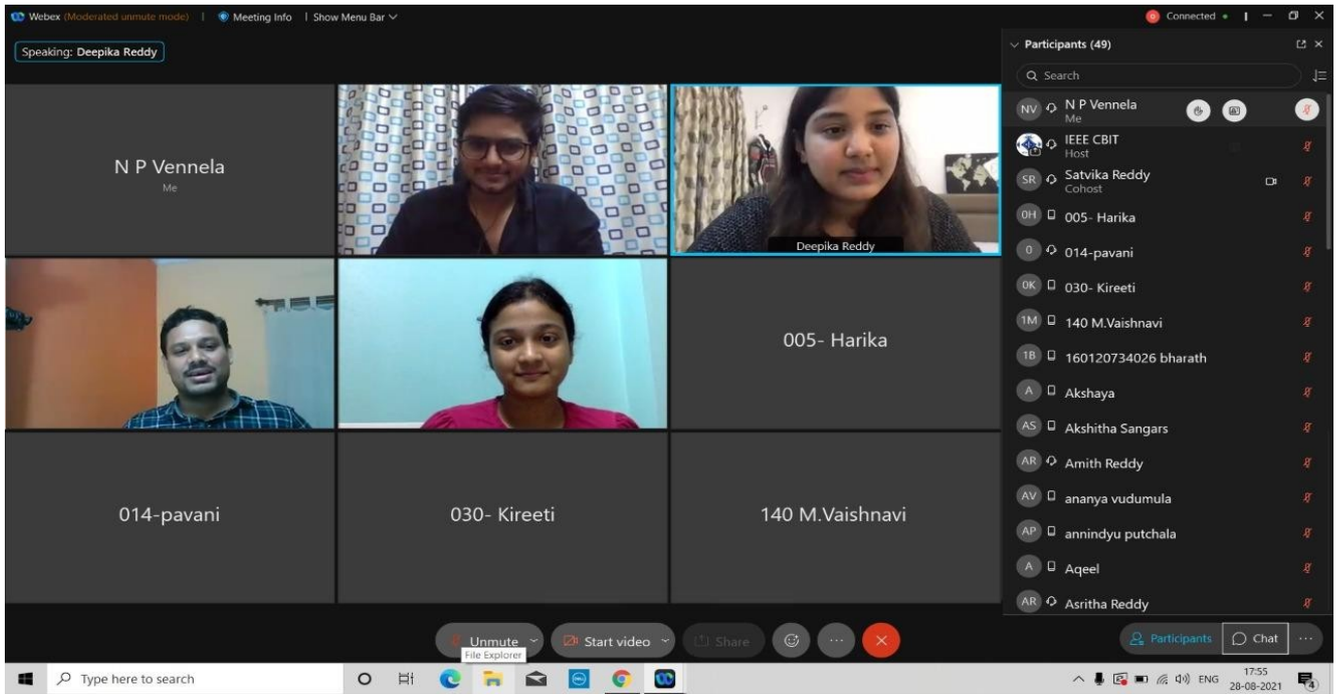


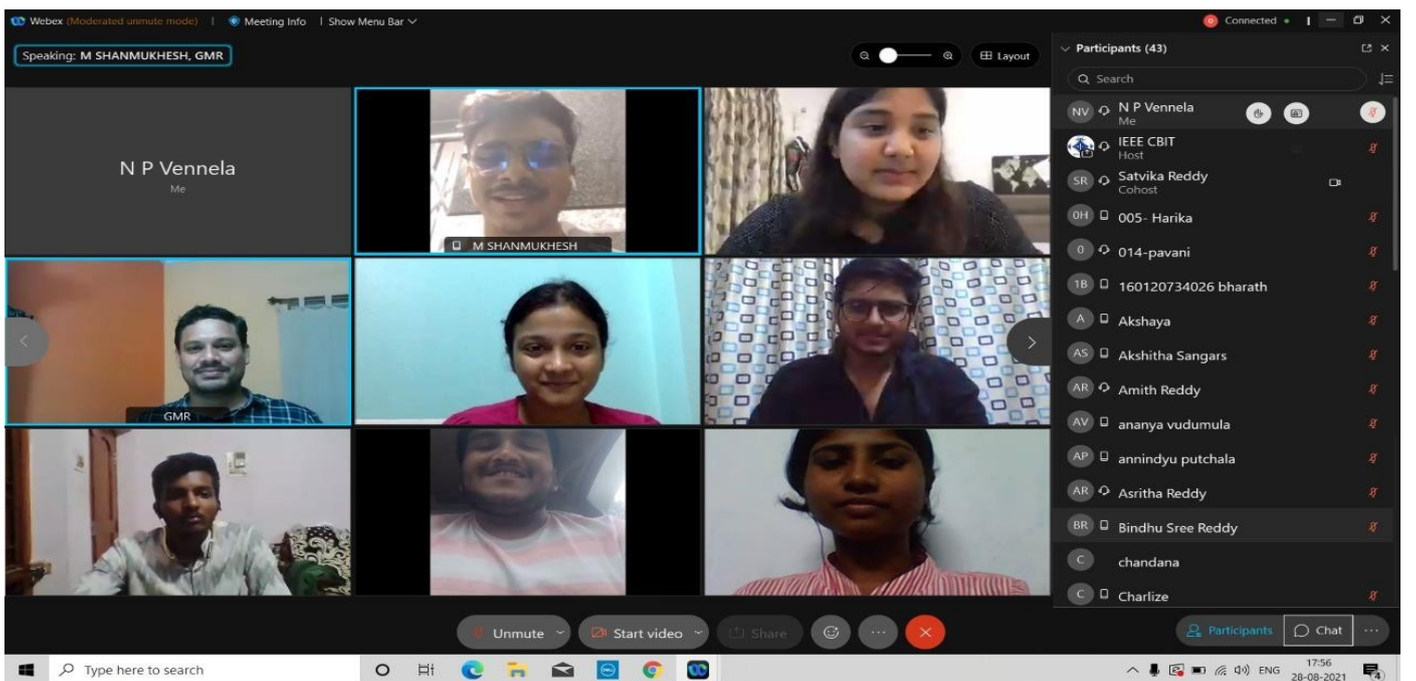
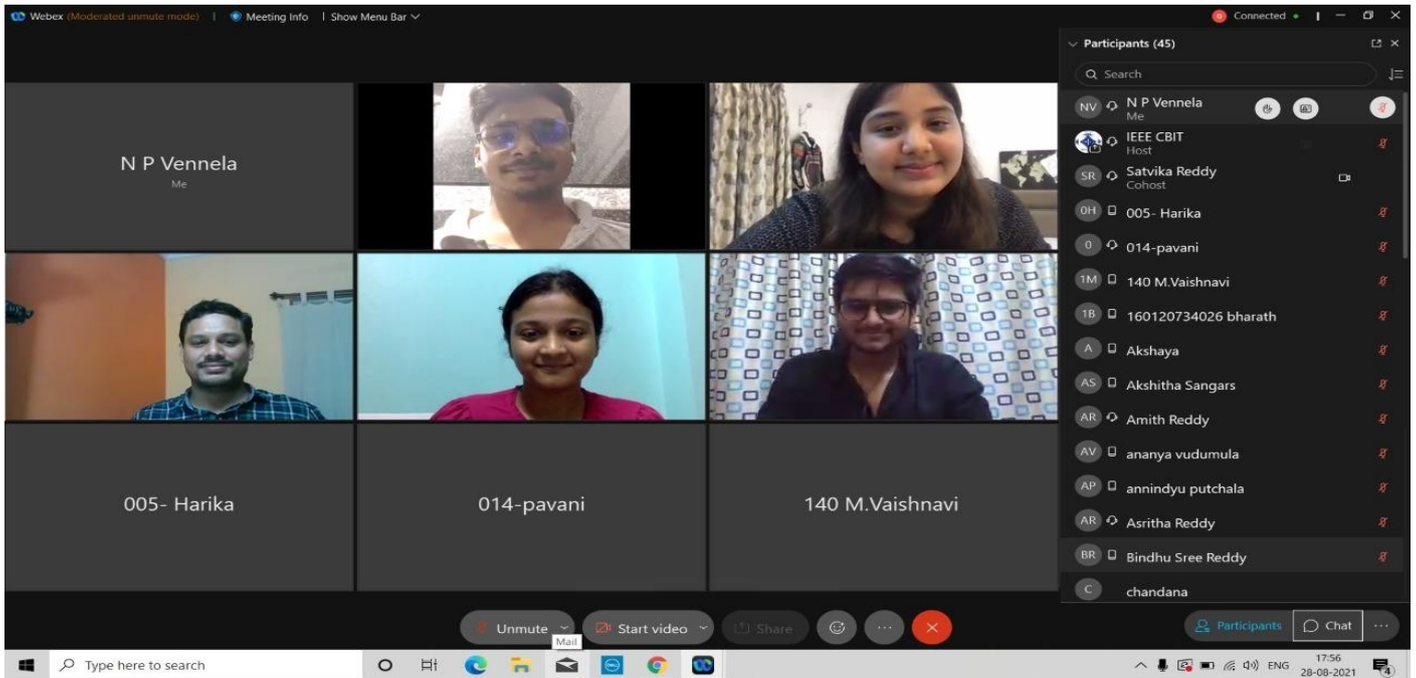
HOD, ECE

(Dr. D. Krishna Reddy)

Pictures of the event:







Feedback of the participants: The participants found the entire session very educative. They got to know the significance of being an active member of the clubs. They got aware of the key prospects that the top universities look for, in an individual.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DL:17.08.2020

PRERANA SCHEME (ONLINE GATE CLASSES) TIME TABLE

Day	Date & Time	Subject	Teacher
MON	17/8/2020 5-6 PM	Introduction Calculus	Dr.G Narasimulu
TUS	18/8/2020 5-6 PM	Limits	Dr.G Narasimulu
WED	19/8/2020 5-6 PM	Continuity	Dr.G Narasimulu
THU	20/8/2020 5-6 PM	Differentiability	Dr.G Narasimulu
FRI	21/8/2020 5-6 PM	Mean value theorem	Dr.G Narasimulu

Dr. P. Ravinder Reddy 
 Coordinator


 Dr. P. Ravinder Reddy
 PRINCIPAL

28	17-5258	1601-17-733-069	HARSHINI BORUGADDA	SC	CSE-2	7932439214	
29	17-5254	1601-17-733-072	ROSHINI JUMMALA	SC	CSE-2	9549222854	
30	17-5251	1601-17-733-077	SPOORTHI BADIKALA	SC	CSE-2	9949829600	
31	17-5247	1601-17-733-089	HARSH RAJ J	SC	CSE-2	9490423335	
32	17-5248	1601-17-733-101	NAVEEN VAMSHI PEETHALA	SC	CSE-2	9848249073	
33	17-5250	1601-17-733-104	PRAGNESH B	SC	CSE-2	7680039378	
34	17-5350	1601-17-733-130	KEERTHANA GURINDA GUNTA	SC	CSE-3	7981149145	
35	17-5348	1601-17-733-147	BHANU PRASAD NAYAK RAMAVATH	ST	CSE-3	9100600809	
36	17-5354	1601-17-733-154	HEMANTH NEELAM	SC	CSE-3	8099882326	
37	17-5348	1601-17-733-158	KISHORE KUMAR NAGARAM	SC	CSE-3	9700695970	
39	17-5353	1601-17-733-173	SIDDHARTH TUMRE	SC	CSE-3	9686820295	
40	17-5347	1601-17-733-180	VARUN BAMANDLAPELLY	SC	CSE-3	7997910408	
41	17-6158	1601-17-734-007	PRIYANKA MUDAVATH	ST	EEE-1	7207101136	
42	17-6148	1601-17-734-014	SHRAVYA DHEERAVATH	ST	EEE-1	9951411408	
43	17-6150	1601-17-734-016	SRIBHARGAVI NANDIPAKA	SC	EEE-1		9440205441
44	17-6146	1601-17-734-022	BHARATH KUMAR GULAGATTU	SC	EEE-1	7997578305	
45	17-6153	1601-17-734-030	JAYA SANKEERTH ISUKAPATLA	SC	EEE-1	9963250109	
46	17-6154	1601-17-734-042	PREM KUMAR AKULA	SC	EEE-1	8464984086	
47	17-6147	1601-17-734-057	VIJAY CHANDRA ATHELI	SC	EEE-1		9492301205
48	17-6251	1601-17-734-064	MOUNIKA NAYAK AMGOth	ST	EEE-2		9440682654
49	17-6248	1601-17-734-068	RISHIKA DASARI	SC	EEE-2	7702584665	
50	17-6246	1601-17-734-071	SOWMYA Y J M	SC	EEE-2		9440743470
51	17-6244	1601-17-734-074	AKSHITH NAGELLY	SC	EEE-2	7702385876	
52	17-6247	1601-17-734-075	ARUN KUMAR M	SC	EEE-2	9121645965	
53	17-6250	1601-17-734-083	KISHAN NANAVATH	ST	EEE-2	8498886228	
54	17-6254	1601-17-734-091	MOHIT SRINIVAS MAHAVEER PASUPOLETI	SC	EEE-2		9701362533
55	17-6243	1601-17-734-093	PAVAN LAVUDYA	ST	EEE-2	7659003628	

List of SC/ST students of V SEM during the academic year 2019-2020

S.No	Admn No.	Roll No.	Name of the Candidate	Caste	Branch	STUD MOBILE NO.	PARENT MOBILE NO.
1	17-1147	1601-17-732-005	LOKESHWARI E	SC	CIVIL-1	9848910810	
2	17-1160	1601-17-732-008	NIKHILA NIMMA	SC	CIVIL-1		9908870298
3	17-1134	1601-17-732-021	ASHIRITH JJKRS	ST	CIVIL-1	7337576020	
5	17-1154	1601-17-732-035	NAVEEN CHUNARKAR	SC	CIVIL-1	9912799245	
7	17-1141	1601-17-732-039	PRAVEEN DHANAVATH	ST	CIVIL-1		9949981892
8	17-1150	1601-17-732-045	SAI CHARAN TAPPETLA	SC	CIVIL-1	9133805386	
9	17-1144	1601-17-732-047	SAI VISHAL NAVILE	SC	CIVIL-1	9494653286	
10	17-1143	1601-17-732-051	SHIVA CHARAN ARSHA	SC	CIVIL-1	7382648002	
11	17-1250	1601-17-732-062	JAGRUTI ENDRALA	SC	CIVIL-2	9502971303	
12	17-1247	1601-17-732-067	SATHYAVATHI SIRIPANGI	SC	CIVIL-2		9441096035
13	17-1253	1601-17-732-073	UDAYA SRI BANDI	SC	CIVIL-2	7993147030	
14	17-1243	1601-17-732-079	ANANTH PATHLOATH	ST	CIVIL-2		9963455392
16	17-1254	1601-17-732-088	MAHENDHAR RADARAPU	SC	CIVIL-2	9542331721	
17	17-1241	1601-17-732-090	NAVEEN BANOTH	ST	CIVIL-2	9618878202	
18	17-1248	1601-17-732-097	RAJ KUMAR PERMULA	SC	CIVIL-2	9705108464	
19	17-1237	1601-17-732-120	VINEETH DUBASI	SC	CIVIL-2	7337084285	
20	17-5148	1601-17-733-002	ALEKHYA THADAGONDA	SC	CSE-1	9182568162	
21	17-5154	1601-17-733-006	INDIRA PRIYADARSHINI VAGOLU	SC	CSE-1	8008724242	
22	17-5156	1601-17-733-021	STELLA RAMOLA ERDANI	SC	CSE-1	9182883564	
23	17-5151	1601-17-733-028	GOPI KUMAR MAKWANA	SC	CSE-1		9949633309
24	17-5146	1601-17-733-029	HITESH PULIVARTHI	SC	CSE-1		8978901719
25	17-5147	1601-17-733-034	NIKHIL POTTA	SC	CSE-1	9603880876	
26	17-5150	1601-17-733-045	SAITEJA NALLA	SC	CSE-1	8125760650	
27	17-5153	1601-17-733-056	TEJA VAMSHI SINGAPANGA	SC	CSE-1	7093145297	

77	16-5346	1601-16-733-175	SURAJ KUMAR J	M	SC	CSE-3		
78	16-5347	1601-16-733-153	AVINASH L	M	SC	CSE-3		9494847423
79	16-5352	1601-16-733-132	MINI DEVAYANI D	F	SC	CSE-3		9704500162
80	16-5353	1601-16-733-142	SHREYA RAJ K	F	SC	CSE-3		9703221116
81	16-5355	1601-16-733-158	MANISH BHUSHAN P	M	SC	CSE-3	9959033837	
82	16-5356	1601-16-733-138	SANDHYA K	F	ST	CSE-3		9247349525
83	16-6143	1601-16-734-049	SAI SUNAYAN G	M	SC	EEE-1		9704448132
84	16-6149	1601-16-734-011	PRADEEPA CH	F	SC	EEE-1		9573551815
85	16-6150	1601-16-734-030	BARGAV CHAITANYA G	M	SC	EEE-1	9705234460	
86	16-6152	1601-16-734-054	SUDHEER A	M	SC	EEE-1		7731017898
87	16-6153	1601-16-734-039	MUKESH S	M	SC	EEE-1		9100340836
88	16-6155	1601-16-734-024	TEJASHWINI U	F	SC	EEE-1		9959844207
89	16-6156	1601-16-734-002	AKHILA J	F	SC	EEE-1		9983517078
90	16-6208	1601-16-734-075	NAVEENA M	F	SC	EEE-2		9908764118
91	16-6241	1601-16-734-092	ANDRUS SANATH ROY O	M	SC	EEE-2		9550463541
92	16-6244	1601-16-734-065	ANUHYA B	F	ST	EEE-2		9177642188
93	16-6246	1601-16-734-091	UDAY SREE L	F	ST	EEE-2		9494319901
94	16-6247	1601-16-734-103	NIKHIL KUMAR G	M	SC	EEE-2		7285967683
95	16-6249	1601-16-734-072	KAVYASRI D	F	SC	EEE-2		9652344468
96	16-6252	1601-16-734-101	KIRAN KUMAR T	M	SC	EEE-2		7288933892
97	16-6255	1601-16-734-090	SUSMITA J	F	SC	EEE-2		9951116727
98	16-6256	1601-16-734-118	VENKATESH CH	M	SC	EEE-2		9652945543
99	16-7144	1601-16-737-011	KHYATI P	F	SC	IT-1	8499962886	
100	16-7146	1601-16-737-002	ARUNA P	F	SC	IT-1	9701722446	
101	16-7147	1601-16-737-054	SAIKIRAN D	M	SC	IT-1	7995827295	
102	16-7149	1601-16-737-047	PRABHAS CHAKRAVARTHY M	M	SC	IT-1	7702413044	
103	16-7152	1601-16-737-026	SPANDANA C	F	SC	IT-1	9866448913	
104	16-7153	1601-16-737-035	BALAJI D	M	ST	IT-1	9515031645	
105	16-7155	1601-16-737-040	KIRAN B	M	SC	IT-1	8686805912	
106	16-7250	1601-16-737-070	MADHURI E	F	SC	IT-2		9949198234
107	16-7253	1601-16-737-102	PRAVEEN KUMAR V	M	ST	IT-2		7095236964
108	16-7256	1601-16-737-078	SANGEETHA R	F	SC	IT-2		9573177241
109	16-7258	1601-16-737-088	CHANDRA SHEKHAR B	M	SC	IT-2		9133555870
110	16-8146	1601-16-802-049	VADITHYA ROHITH NAIK	M	ST	CHEM.		9948916560
111	16-8149	1601-16-802-025	GOWTHAM B	M	SC	CHEM.		9640928511
112	16-8150	1601-16-802-018	SWARNA LATHA B	F	ST	CHEM.		8186876846
113	16-8153	1601-16-802-046	SANDEEP P	M	SC	CHEM.		9666050809
114	16-8158	1601-16-802-004	HARSHITHA I	F	SC	CHEM.		9618850645
115	16-9124	1601-16-805-047	SHEKAR M	M	SC	BIOTECH		9701242588
116	16-9128	1601-16-805-011	LAVANYA M	F	SC	BIOTECH		9177538342

37	16-4147	1601-16-735-027	CHAITAN N	M	ST	ECE-1		7396902422
38	16-4149	1601-16-735-024	ASHISH K	M	SC	ECE-1	7396589574	
39	16-4150	1601-16-735-048	SHIVAKUMAR G	M	SC	ECE-1		8374885562
40	16-4152	1601-16-735-008	HARSHINI SRI LALITHA P	F	SC	ECE-1		8500746886
41	16-4155	1601-16-735-035	MAHESH N	M	SC	ECE-1	9573687432	
42	16-4156	1601-16-735-047	SHALOMJI U	M	SC	ECE-1	8463998505	
43	16-4160	1601-16-735-026	BHAVIK PERSHAD P	M	SC	ECE-1	9100499617	
44	16-4246	1601-16-735-081	SUSHMA N	F	SC	ECE-2		9849831615
45	16-4249	1601-16-735-115	UDAY KIRAN M	M	SC	ECE-2		8374130077
46	16-4250	1601-16-735-111	SHASHANK KUMAR M	M	SC	ECE-2		9553612249
47	16-4252	1601-16-735-076	SIRISHA J	F	SC	ECE-2		9703410554
48	16-4253	1601-16-735-067	KEERTHI P	F	SC	ECE-2		9848224808
49	16-4255	1601-16-735-103	RAVI TEJA S	M	ST	ECE-2		7207288120
50	16-4256	1601-16-735-113	SUDHEER P	M	SC	ECE-2		9849303816
51	16-4258	1601-16-735-068	LIKHITA Y	F	SC	ECE-2	8142914080	
52	16-4344	1601-16-735-157	NIKHIL K	M	SC	ECE-3	7093863383	
53	16-4346	1601-16-735-140	SRI VANI B	F	SC	ECE-3		9848097232
54	16-4347	1601-16-735-136	REVATHI S	F	SC	ECE-3	9705616073	
55	16-4349	1601-16-735-124	GEETHA VAISHNAVI B	F	ST	ECE-3	7093837629	
56	16-4350	1601-16-735-145	ANURAG V	M	SC	ECE-3	7032222603	
57	16-4352	1601-16-735-158	PAVAN KUMAR B	M	ST	ECE-3	9133653056	
58	16-4353	1601-16-735-174	SRUJAN P	M	SC	ECE-3	8142963109	
59	16-4355	1601-16-735-160	PRANAY K	M	SC	ECE-3	8464060288	
60	16-4358	1601-16-735-135	PURNIMA B	F	ST	ECE-3	7995162601	
61	16-5147	1601-16-733-026	DEVARAJ N	M	SC	CSE-1		8008063358
62	16-5149	1601-16-733-037	NALIN RAJ G	M	SC	CSE-1		7306302787
63	16-5150	1601-16-733-019	SUMANJALI CHAKRAVARTHI N	F	SC	CSE-1		9652364648
64	16-5152	1601-16-733-017	SPANDANA K	F	ST	CSE-1		7702460675
65	16-5153	1601-16-733-041	PRADEEP P	M	ST	CSE-1		9494314762
66	16-5155	1601-16-733-040	PRADEEP KUMAR T	M	SC	CSE-1		7036402066
67	16-5158	1601-16-733-020	USHA RANI B	F	ST	CSE-1		7674894978
68	16-5246	1601-16-733-098	NAVNEETH NAIK R	M	ST	CSE-2		9573148746
69	16-5247	1601-16-733-116	VINEETH KUMAR A	M	SC	CSE-2		9000096966
70	16-5249	1601-16-733-089	ESHWAR CHAITANYA G	M	SC	CSE-2		8142096318
71	16-5250	1601-16-733-069	MONIKA P	F	SC	CSE-2		7893818932
72	16-5252	1601-16-733-065	DEEPIKA M	F	SC	CSE-2		8125924098
73	16-5253	1601-16-733-101	RAMESH M	M	ST	CSE-2		9063418163
74	16-5255	1601-16-733-075	SWATHI M	F	SC	CSE-2		9989206545
75	16-5256	1601-16-733-066	HARIKA B	F	SC	CSE-2		9701973221
76	16-5327	1601-16-733-136	PRIYANKA GANDHI P	F	ST	CSE-3		9866145238



Web Development Workshop



A workshop on HTML, CSS and JS

NO REGISTRATION FEE

FEBRUARY 21ST, 2021

VIRTUAL EVENT

Timestamp	Name	Email	Mobile Number(Whatsapp)	Branch	Year	College
2-16-2021 20:16:30	CHANDANA SAMINENI	chandanasamineni23@gmail.com	9346316863	CSE	2	CBIT
2-16-2021 20:16:59	Sumanth chippagiri	chippagirisumanth@gmail.com	9100213317	IT	2	CBIT
2-16-2021 20:17:51	V.Sravani	sravanivarthyavath@gmail.com	9849329464	CSE	2	CBIT
2-16-2021 20:19:37	S.Sai Manvi	manvi.surampally03@gmail.com	8143332122	IT	2	CBIT
2-16-2021 20:20:16	Ranadheer Senani y	ugs19045_it.ranadheer@cbit.ac.in	9550946197	IT	2	CBIT
2-16-2021 20:21:01	Shova	sumithvs07@gmail.com	9100643797	IT	2	CBIT
2-16-2021 20:21:01	P Sruthi	sruthi.potlapally@gmail.com	9398945470	CSE	2	CBIT
2-16-2021 20:21:05	Shinde Santhosh	shindesanthosh99@gmail.com	9347594728	CSE	2	CBIT
2-16-2021 20:21:18	Srivaishnavi cheedella	cheedellavaishnavi@gmail.com	9133201855	IT	2	CBIT
2-16-2021 20:21:38	Sai Praneeth Lakkoju	saipraneethlakkoju@gmail.com	9701394722	CSE	2	CBIT
2-16-2021 20:22:04	Vikas	vikaskalakonda95@gmail.com	9542542034	ECE	1	CBIT
2-16-2021 20:22:06	B Sravani Reddy	sravanireddy3131@gmail.com	9676167799	IT	2	CBIT
2-16-2021 20:22:37	M V S Saket	saket99999999@gmail.com	9849181964	CSE	2	CBIT
2-16-2021 20:23:12	Sai Teja Varma	Saitejavarmarameti@gmail.com	9550953779	CSE	2	CBIT
2-16-2021 20:23:45	Bulusu Abhignya	abhignya2002@gmail.com	8374082108	CSE	2	CBIT
2-16-2021 20:23:47	V Kavya Shri	ugs19070_cse.kavya@cbit.org.in	9398929626	CSE	2	CBIT
2-16-2021 20:24:12	Sahithya Nallabothula	sahithyanallabothula@gmail.com	8341561423	CSE	2	CBIT
2-16-2021 20:24:53	G Varsha	gajulavarsha359@gmail.com	7396872689	CSE	2	CBIT
2-16-2021 20:26:25	Mohammed Adnan	adnanmohammed092@gmail.com	9885103816	CSE	2	CBIT
2-16-2021 20:27:40	Srija Nayakam	nayakamsrija@gmail.com	8096263463	CSE	2	CBIT
2-16-2021 20:28:33	Bheema Sai vaibhav	bheemasaivaibhav@gmail.com	9550672721	CSE	2	CBIT
2-16-2021 20:28:45	Manasa Maliki Reddy	mmanasareddy09@gmail.com	7995464789	CSE	2	CBIT
2-16-2021 20:29:29	Praneetha Vemula	pvemula19@gmail.com	7337437847	CSE	2	CBIT
2-16-2021 20:30:28	MERLA JASWANTH	jaswanthmerla2002@gmail.com	9398751803	CSE	2	CBIT
2-16-2021 20:30:29	Kanaparthi Deevana Mridi	deevenamridhula.27@gmail.com	8686868169	CSE	2	CBIT
2-16-2021 20:32:28	Suhaas Doddapaneni	suhaasd13@gmail.com	8897575679	IT	2	CBIT
2-16-2021 20:33:56	Dileep Thoutan	tdileep2002@gmail.com	9701803366	CSE	2	CBIT
2-16-2021 20:34:15	C Chandrika	chinnachandrika03@gmail.com	8897484753	CSE	2	CBIT
2-16-2021 20:34:27	Koppula Sai Charan	koppulasaicharan001@gmail.com	9618152076	CSE	2	CBIT
2-16-2021 20:34:27	Amith	amith2610@gmail.com	9652768611	CSE	2	CBIT
2-16-2021 20:34:28	Aaditya Jupally	aadityajupally.14@gmail.com	9063646510	IT	2	CBIT
2-16-2021 20:35:02	Akshitha	akshitha1302@gmail.com	8328533437	CSE	2	CBIT
2-16-2021 20:35:45	Ahmed Raoofuddin	ugs19024_cse.ahmed@cbit.org.in	8688933178	CSE	2	CBIT

2-16-2021 20:36:20	Lal Lokesh	lallokesh333@gmail.com	9110555318 CSE	4 Sviet
2-16-2021 20:36:45	M. Sravan Kumar	mustyalasravan@gmail.com	9390396304 CSE	2 CBIT
2-16-2021 20:36:48	Suhas Gajawada	gsuhas80@gmail.com	7207739698 IT	2 CBIT
2-16-2021 20:36:58	Mahendranath	mahejinkathoti@gmail.com	8688148320 CSE	2 CBIT
2-16-2021 20:37:06	Srijinesh Alanka	srijinesh.alanka@gmail.com	8309293460 CSE	2 CBIT
2-16-2021 20:37:25	Yamjala Shreya	Shreyayamjala@gmail.com	9390519729 CSE	2 CBIT
2-16-2021 20:38:11	Bhavishya Agarwal	bhavishyaagarwal25@gmail.com	9912718027 CSE	3 CBIT
2-16-2021 20:38:34	Samreen Sulthana	mohammedsamreensulthana786@gm	9398644493 CSE	2 CBIT
2-16-2021 20:38:49	Priyanka Malavath	malavathpriyanka0408@gmail.com	7995790650 CSE	2 CBIT
2-16-2021 20:39:00	N K Chaitanya	chaitanya.nk2002@gmail.com	9704671582 CSE	2 CBIT
2-16-2021 20:39:41	Namittha Penukula	ugs18005_ece.namittha@cbit.ac.in	9912789633 ECE	3 CBIT
2-16-2021 20:40:58	Archith Gandla	Archithgandla1010@gmail.com	9182363615 IT	1 CBIT
2-16-2021 20:42:25	Saketh Rama	ramasaketh3@gmail.com	9951931178 CSE	2 Chaitany;
2-16-2021 20:42:34	L Manoj	martinmanoj930@gmail.com	9390834250 CSE	2 CBIT
2-16-2021 20:47:16	LAGIDI MOHAN RAJU	mohanrajukshatriya25@gmail.com	7013024762 CSE	1 Sree ven
2-16-2021 20:51:17	Anvita Navuluri	navulurianvita@gmail.com	9100550534 CSE	2 CBIT
2-16-2021 20:51:53	Anirudh	dethaanirudh01@gmail.com	9959596525 IT	2 CBIT
2-16-2021 20:52:13	Mohith Arikatla	mohithreddy2000.arikatla@gmail.com	6377892507 Biotechnolo	3 CBIT
2-16-2021 20:52:21	mohammed touheed patel	mohammedtouheedpatel2k15@gmail.c	8019676558 IT	2 CBIT
2-16-2021 20:52:59	Intezar	mdintezar01@gmail.com	6238564088 CSE	2 CITS
2-16-2021 20:54:29	Sai Ruthvik	sairuthvik07@gmail.com	9014801901 CSE	2 CBIT
2-16-2021 21:02:22	B Premsai kumar	premballem@gmail.com	9059808089 IT	2 CBIT
2-17-2021 12:33:57	Manjunath	manjunathajakka@gmail.com	7995890659 CSE	1 Sree Ver
2-16-2021 21:05:32	E Srividya	ugs19077_cse.srividya@cbit.org.in	8688708273 CSE	2 CBIT
2-16-2021 21:07:06	Nikhil Kumar nalla	nikhilkumar.nalla10@gmail.com	8074228697 Mechanical	2 CBIT
2-16-2021 21:08:03	Mansi joshi	joshimansi32@gmail.com	9870542816 IT	2 miranda l
2-16-2021 21:09:00	Shishira	yedlapalishishira@gmail.com	7893818750 CSE	2 CBIT
2-16-2021 21:10:17	S PRITHVI SANDEEP	prithvisandeep.saladi@gmail.com	7330789283 ECE	2 CBIT
2-16-2021 21:10:36	Gundeti Indu	20WH5A0504@bvrithyderabad.edu.in	9959490994 CSE	2 BVRIT
2-16-2021 21:10:42	Kundana Pooskur	kundanapooskur@gmail.com	9393851221 EEE	1 CBIT
2-16-2021 21:11:26	M Vinay Goud	mothkulavinaygoud@gmail.com	8498878785 CSE	2 CBIT
2-16-2021 21:14:29	Balimidi Bhavana	bhavanabalimidi52@gmail.com	9390054570 CSE	2 CBIT
2-16-2021 21:16:26	Rama Rithika Kesharaju	rithika66645@gmail.com	8688902610 CSE	2 CBIT
2-16-2021 21:16:53	Misbah Uddin	uddinmisbah349@gmail.com	6304819276 IT	2 CBIT

2-16-2021 21:16:58	Arshaan Faraaz	fmohammedarshaan82@gmail.com	8897400212	IT	1	CBIT
2-16-2021 21:17:41	Keerthi Aluvala	keerthialuvala7@gmail.com	9515745431	IT	2	CBIT
2-16-2021 21:25:06	G.Bhavani Shankar Naidu	gbsnaidu0312@gmail.com	9885432772	CSE	3	Sri Sivan
2-16-2021 21:26:41	MD SOHAIL	mohammedsohail78490@gmail.com	6304747320	CSE	2	CBIT
2-16-2021 21:35:43	Puligilla Bhavani	anjalip.ap40@gmail.com	9398963677	Bsc (Z,C,C	2	Indira pri
2-16-2021 21:36:26	Srimeghana Akella	Srimeghana0393@gmail.com	8328583157	CSE	1	CBIT
2-16-2021 21:41:35	M SAI NIVEDH KUMAR	sainivedh.maram@gmail.com	6300696645	CSE	2	CBIT
2-16-2021 21:41:54	Meghana Marampally	megha171819@gmail.com	9010649639	CSE	2	CBIT
2-16-2021 21:49:47	Likhitha	nageshdaram66@gmail.com	8125371350	IT	1	CBIT
2-16-2021 21:49:47	Chitte Bharathi	chittebharathi2003@gmail.com	8106409412	CSE	1	Svce
2-16-2021 21:51:34	Rakesh	urakesh98@gmail.com	9505471209	IT	1	Nigama f
2-16-2021 21:57:31	Karnati Shishrutha	karnatishishrutha@gmail.com	6303740243	CSE	2	Bvrit hyd
2-16-2021 21:59:03	Vijay Vardhan Reddy Nanc	vijayvardhansn10@gmail.com	9133563113	CSE	1	CBIT
2-16-2021 22:03:52	Mustafa ahmed	ma2k510@gmail.com	7013918402	IT	2	CBIT
2-16-2021 22:13:42	Durgesh	deverapallydurgesh@gmail.com	8121556188	CSE	2	CBIT
2-16-2021 22:25:19	Meesala srinuvasurao naic	msnaidulaptop@gmail.com	6302114147	CSE	3	Sri shivar
2-16-2021 22:29:16	Agarapu Vamsi priya	Vamsipriya1771@gmail.com	9441943065	CSE	3	Sri sivani
2-16-2021 22:33:25	VISHNU VARDHAN REDD	maramvishnuvardhan@gmail.com	9989712118	CSE	2	CBIT
2-16-2021 22:38:19	N.Vishnu Teja	inspiringvishnu@gmail.com	9701119797	EEE	1	CBIT
2-16-2021 22:39:53	RUHAAN AHMED KHAN	ruhaan.dps@gmail.com	6309277919	EEE	1	CBIT
2-16-2021 22:56:22	ELLAPAGARI ANUSHA	anushaellapagari@gmail.com	8639546636	CSE	2	CBIT
2-16-2021 22:59:02	M Kiran Kumar	mkirankumar2468@gmail.com	9611282499	EEE	1	CBIT
2-16-2021 22:59:06	Gumma Sai Pravallika	pravallikagumma1919@gmail.com	9492826519	CSE	1	CBIT
2-16-2021 23:01:52	Surnida anusha	Surnidaanusha@gmail.com	08106446234	CSE	2	BVRIT
2-16-2021 23:07:06	Suneela guntu	Suneelaguntu2000@gmail.com	7729884520	CSE	3	Sri sivani
2-16-2021 23:14:06	ABHINAV	abhinavkatta365@gmail.com	7893817983	IT	1	CBIT
2-16-2021 23:24:50	Sivasankar M	ss.madala22@gmail.com	9392725108	MCA	2	CBIT
2-16-2021 23:33:57	Bodalapalle Pavan Sai	bodalapallepavansai@gmail.com	9381950753	CSE	2	CBIT
2-16-2021 23:41:34	Vivek reddy pokala	Pokalavivekreddy9@gmail.com	9553901644	IT	2	CBIT
2-16-2021 23:51:27	Varshika Sunkari	svarshikarithika@gmail.com	9133916693	CSE	1	CBIT
2-17-2021 7:05:29	Paramjeet Singh	paramjeets0601@gmail.com	8008018570	IT	1	CBIT
2-17-2021 7:21:36	P Sai Akhil	ugs19044_cse.sai@cbit.org.in	6303795563	CSE	2	CBIT
2-17-2021 7:35:09	Sravani Narayandas	sravaninarayandas1729@gmail.com	8688649037	CSE	2	CBIT
2-17-2021 8:34:15	N. Bhavana	banunendralla@gmail.com	8099601104	EEE	1	CBIT

2-17-2021 8:39:49	Meghana Reddy G	ugs19071_cse.meghana@cbit.org.in	9004614171	CSE	2	CBIT
2-17-2021 9:12:42	akshay somisetty	ugs19025_cse.akshay@cbit.org.in	7013850548	CSE	2	CBIT
2-17-2021 9:22:35	ansh neel parmar	parmaransh222@gmail.com	7671981068	IT	1	CBIT
2-17-2021 9:42:32	Mohammed Abdul Mateen	abdulmateen27@gmail.com	9110750915	IT	3	CBIT
2-17-2021 9:47:13	Deekshitha kancharakuntl	deekshithareddy303@gmail.com	9390045200	IT	2	Stanley
2-17-2021 9:49:27	Charan Bhavaraju	charanbhavaraju2001@gmail.com	9866053448	CSE	2	CBIT
2-17-2021 10:01:33	G.Nitin Choudary	gnc9401@gmail.com	6281313677	CSE	2	CBIT
2-17-2021 10:18:59	K.Sri Snigdha	srisnigdha14@gmail.com	7013835755	IT	3	CBIT
2-17-2021 10:39:21	UDESHER SALVER	UDESHERSALVER567@GMAIL.COM	09704278918	Chemical	1	CBIT
2-17-2021 10:47:48	Shreya Bhattacharyya	shreya150401@gmail.com	8008277530	CSE	2	CBIT
2-17-2021 10:58:04	Aadish Sanghvi	sanghviaadish@gmail.com	+917013256733	IT	2	CBIT
2-17-2021 11:00:51	N.Kashyap Reddy	kashyapreddy27@gmail.com	9121979226	IT	1	CBIT
2-17-2021 11:02:09	Divya Sree	Sirichandana289@gmail.com	9701225979	IT	2	CBIT
2-17-2021 11:02:35	Sarath Chandra	Sarathchandra.kavuluru@gmail.com	9347928920	IT	1	CBIT
2-17-2021 11:03:30	Gangishetty Rithika	121901013@smail.iitpkd.ac.in	8096615326	Electrical Er	2	Indian Ins
2-17-2021 11:05:43	Hari Priya Kusuma	haripriyakusuma234@gmail.com	9390392340	IT	2	CBIT
2-17-2021 11:08:51	Jahnvi Sidda	siddajahnvi@gmail.com	9392808544	IT	2	CBIT
2-17-2021 11:08:58	T.Somesh reddy	Someshthotireddy@gmail.com	9618442137	ECE	2	Rmd eng
2-17-2021 11:11:01	koppu eshwar	koppueshwar27@gmail.com	9908982593	IT	1	CBIT
2-17-2021 11:30:23	Srija kotha	srijakotha.24@gmail.com	9177600981	IT	2	CBIT
2-17-2021 12:14:31	harsha	harshamanchala19@gmail.com	9390685811	IT	2	CBIT
2-17-2021 12:48:59	Hrudya Chowlur	chowlurhrudya@gmail.com	9182876223	CSE	2	CBIT
2-17-2021 12:49:02	Dasari Ravinder Kaveri	dasarikaveri21@gmail.com	8523019985	CSE	2	CBIT
2-17-2021 12:49:33	Vignesh Budigonda	vigneshbudigonda@gmail.com	8897061150	CSE	2	Anurag L
2-17-2021 13:15:54	KOYYA POOJA REDDY	koyyapoojareddy2001@gmail.com	8688374525	CSE	2	CBIT
2-17-2021 13:41:15	Swathi Jaishetty	ugs19023_it.swathi@cbit.ac.in	8008757275	IT	2	CBIT
2-17-2021 13:49:07	Pramod Reddy Ambati	ugs19043_it.pramod@cbit.ac.in	9390095818	IT	2	CBIT
2-17-2021 14:14:04	Bashaboina Raju	bashaboinaraju817@gmail.com	9392578835	EEE	1	CBIT
2-17-2021 14:30:42	Vikas Bhatti	vikasbhatti.it@gmail.com	9951067230	IT	2	CBIT
2-17-2021 15:18:44	BHAGATH VANGA	bhagathvanga693@gmail.com	9391095932	CSE	2	CBIT
2-17-2021 16:56:51	Abhiram Alluri	gamincon4112003@gmail.com	9491395487	CSE	1	CBIT
2-17-2021 17:02:40	Pyaraka Sri Chakra Raj	srichakraraj@gmail.com	9030565603	IT	2	CBIT
2-18-2021 13:58:51	Lokesh	lokeshtatikayala17@gmail.com	9392059176	CSE	1	Nala Nar.
2-17-2021 17:38:14	Bhukya Venkatesh	venkyyyyyy143@gmail.com	9390378229	CSE	2	CBIT

2-17-2021 17:52:09	M PREMKUMAR GOUD	premgoud354@gmail.com	9505281263	CSE	2	CBIT
2-17-2021 18:18:06	K.Praneetha	praneetha282@gmail.com	9640550657	CSE	2	CBIT
2-17-2021 18:29:00	K Sai Kumar Reddy	k.saikumar07032001@gmail.com	7702296978	ECE	2	CBIT
2-17-2021 21:33:50	Ankadala shivaji	ankadalashiva@gmail.com	9966729371	CSE	3	CBIT
2-17-2021 22:50:47	Sunkara Rohit	Rohitsunkara24@gmail.com	8328117725	CSE	2	CBIT
2-18-2021 9:34:57	Ragiri Maheshwari	maheshwar0711@gmail.com	9346367313	CSE	2	CBIT
2-18-2021 10:21:27	Likhitha Reddy Sirangari	lrsirangari@gmail.com	9866243410	CSE	2	CBIT
2-18-2021 17:24:37	Y.Ritika	ritika.yarlagadda@gmail.com	9014742653	IT	2	CBIT
2-18-2021 20:52:10	Nitya narla	miinitya@gmail.com	9000047771	ai and ds	1	CBIT
2-18-2021 20:55:53	Reethika tummeti	reethika.tummeti@gmail.com	9390521949	IT	2	CBIT
2-18-2021 22:09:40	S.Sukumar	sriramojusukumar@gmail.com	9490060594	IT	1	CBIT
2-19-2021 0:16:51	uday kiran	udaykiran.k5858@gmail.com	9390318224	CSE	2	CBIT
2-19-2021 9:03:41	G.Preethi	gadippedapurpreethi@gmail.com	9398574018	CSE	2	CBIT
2-19-2021 12:14:40	Snigdha	karchellasnigdha123@gmail.com	8790016422	IT	1	CBIT
2-19-2021 12:14:54	Summaiya Parveen sania	ugs19302_it.summaiya@cbit.ac.in	8985922965	IT	2	CBIT
2-19-2021 12:15:47	Jhansi Sreya Jagarapu	sreya.jagarapu@gmail.com	6303006524	IT	1	CBIT
2-19-2021 12:16:01	Vasu Anusha	vasuanusha001@gmail.com	9182862491	IT	2	CBIT
2-19-2021 12:16:47	M SATYA PAVAN	pavansatya13@gmail.com	7386692006	IT	1	CBIT
2-19-2021 12:17:30	E.Dharmateja	dharmateja1110@gmail.com	7095540936	CSE	2	CBIT
2-19-2021 12:20:45	Rikhila Annem	rikhilaannem@gmail.com	8008396131	CSE	2	CBIT
2-19-2021 12:22:02	P.Sreevani	sreevanipasam@gmail.com	9491035572	IT	2	CBIT
2-19-2021 12:26:27	Vinoothna Dudam	vinoothnaaadhyaa@gmail.com	8688409555	IT	1	CBIT
2-19-2021 12:30:59	Meghana ponna	meghanaponna608@gmail.com	9390252992	CSE	2	CBIT
2-19-2021 12:32:22	varshini	varshinipalakollu@gmail.com	8187093769	IT	2	CBIT
2-19-2021 12:32:29	Krishna Prasanna Gottum	gkrishnaprasanna21@gmail.com	9392846264	IT	1	CBIT
2-19-2021 12:32:36	Harini	harinibilakanti@gmail.com	8688238473	IT	2	CBIT
2-19-2021 12:33:37	Maitreyi Vankayala	maitreyi944@gmail.com	9390707267	CSE	2	CBIT
2-19-2021 12:40:11	Sreeja kumari	sreejakumari2002@gmail.com	7386075857	IT	1	CBIT
2-19-2021 12:44:21	DILLIKAR SHRUTHI	Ugs19310_it.dillikar@cbit.ac.in	6309347081	IT	2	CBIT
2-19-2021 12:47:20	Nishanth artham	ugs207104_it.nishanth@cbit.org.in	9059105727	IT	1	CBIT
2-19-2021 12:52:22	Sneha Boorla	boorlasneha@gmail.com	8523028483	CSE	1	CBIT
2-19-2021 12:54:20	Bhuvaneshwar reddy	bhuvaneshwarreddy7@gmail.com	+918688243374	IT	2	CBIT
2-19-2021 12:59:57	Nithish Rao	nithish.2302@gmail.com	9959866692	CSE	1	CBIT
2-19-2021 13:03:23	Harshvardhan Reddy vsk	saikirtanreddy@gmail.com	7799474319	CSE	1	CBIT

2-19-2021 13:12:15 P Nikhil Chandre	nikhilchandrap24@gmail.com	9030931895 CSE	1 CBIT
2-19-2021 13:26:18 Sreeja Somavarapu	sreejasomavarapu@gmail.com	9959290312 CSE	1 CBIT
2-19-2021 13:31:26 Ashritha Reddy Muka	ashrithareddy.muka@gmail.com	9390853487 CSE	1 CBIT
2-19-2021 14:09:17 B Manideepika Reddy	manideepikabathula@gmail.com	9010350639 IT	2 CBIT
2-19-2021 14:11:38 M Meghana	markameghanaa@gmail.com	7993578957 IT	2 CBIT
2-19-2021 14:15:37 Amulya Nandala	amulyanandala25@gmail.com	9392573413 CSE	1 CBIT
2-19-2021 14:16:03 Sameeksha	sam2002nzb@gmail.com	9398471728 CSE	1 G.naraya
2-19-2021 15:15:15 Sindhu Yamsani	sindhu.yamsani1@gmail.com	7093393670 CSE	1 CBIT
2-19-2021 17:16:31 Shreya sriam	shreyasriam1782@gmail.com	8106818257 CSE	1 CBIT
2-19-2021 17:51:44 Madagani Shivani	shivanimadagani@gmail.com	9010921532 ECE	4 BRECW
2-19-2021 18:35:13 Sneha	16g1a0484.sneha@vpoow.ac.in	6304358758 ECE	3 Gayatri V
2-19-2021 19:29:32 Dhruv Saxena	dhruv162002@gmail.com	8978383634 CSE	1 CBIT
2-19-2021 19:47:00 Ravitej Rangineni	ranginonravitej@gmail.com	7337545943 CSE	2 CBIT
2-19-2021 23:48:40 Sreeman	Sreemanreddy507@gmail.com	+18146991224 CSE	3 Penn sta
2-20-2021 14:14:07 Detha Anirudh Thuturi	dethaanirudh01@gmail.com	9959596525 IT	2 CBIT
2-20-2021 19:34:15 Afrah Minhaj	afrahminhaj65219@gmail.com	8142188781 CSE	2 CBIT


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.(T.S.)



Sudhee 2021

Department of Computer Science and Engineering

HEADSTART 2021

Transcending Innovations

About Headstart

Headstart is the two-day National-Level Technical Fest of CSE Department organized under the umbrella of Sudhee, the Technical Fest of CBIT. Headstart has organized 11 ecstatic events during the year 2020-2021. The fest was conducted on the 3rd and 4th of March, 2021 with a huge turnover of students. We had **1223** 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. Smt. P. Vimala Manohara Ruth, Asst. Professor

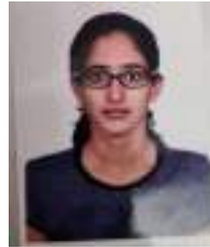


2. Smt. Ch. Madhavi Sudha, Asst. Professor



Student Coordinators:

1. Y. Sai Rakshitha



2. E. Dora Sai Varma



3. D. Harshavardhan

DETAILS ABOUT THE EVENT

Inaugural Ceremony

The Opening Ceremony of Headstart, was conducted online at 11:30 AM on 3rd March, 2021. The ceremony was presided over by the Head of the Department of CSE, Professors, faculty members and the Keynote Speaker. The speaker, Mr. Pankaj Diwan, then addressed the crowd. The conference was officially declared open.

Speaker: Mr. Pankaj Diwan, Founder, Idealabs FutureTech Ventures Topic: Emerging Technologies

Event Dates: 3rd and 4th March 2021

Event Website: <https://headstart.cbit.org.in/>

Keynote Speaker – Inaugural



Mr. Pankaj Diwan

Profile:

Moonshot thinker, Day dreamer, Self-confessed technology addict, active enabler in the startup ecosystem and an eternal optimist! He is the founder of Idealabs FutureTech Ventures, India's largest Innovation Consulting and up-skilling company and Co-Founder of Block91, a boutique Blockchain company. He started his first company just out of campus almost two decades ago. In his capacity as Managing Director of Idealabs, he works closely with governments, policy makers to build a framework for ushering innovation and entrepreneurship.

Some Professional milestones:

Advisor at Global Entrepreneur Foundation, South Korea's largest Start-up initiative, Indo-German Consortium for Education, Indo-Swedish Startup Accelerator. Advisor and mentor on the board of several startups working on solutions in emerging technologies like IoT, Blockchain and AI/ML. Mentor at T-Hub, India's largest Start-up ecosystem engine. Co-Chair for open Innovation, State Innovation cell, Govt. of Telangana. Convenor of Hyderabad Product leaders, a group of product leaders drawn from top notch product companies. Founding member of Hyderabad Hackers, a group working in seeding the Start-up ecosystem in Hyderabad through various enabling initiatives.

Guest Speaker – Valedictory



Mr. Surya Putchala

Profile:

Surya, provided thought leading consulting solutions in the areas of Business Intelligence, Data Warehousing, Data Management and Analytics to Fortune 500 Clients over the last 2 decades. He achieved demonstrable results for many clients through consulting and solving complex decision making environments. Currently the vision behind the comprehensive customer experience management platform called CXP and a Data Science Platform called - "ZettaMine". Earlier, he architected commercial Analytical Applications for Product MDM (epaCUBE) and Procurement Optimization (SolPro). He has helped many large System Integration programs achieve productivity benefits through creating smart solutions and accelerators.

Surya has a tremendous zeal to create Analytics products that bring significant improvements in Business Performance. He is passionate about areas related to Data Science, Big Data, High Performance Cluster Computing and Algorithms. His current interests are building customer solutions in Data Science (Machine Learning, Statistical Analysis, Natural Language Processing), Big Data (Hadoop, Spark, Storm, NoSQL), Technology Transformations (Strategy, Value Articulation, Architecture, Assessments, Portfolio analysis and rationalization).

Wearing several hats such as Vice President of TDWI (India Chapter), Gardener of Hyderabad Hadoop User Group, Founder of Hyderabad Data Science Group, he constantly endeavors to evangelize the adoption of quantitative techniques for decision making in various verticals. He believes analytics should be extensively utilized in both businesses and in society to create effective systems and has

	<p>direct impact on better service delivery and customer experience. He held senior leadership roles with firms such as GE capital, Cognizant, Accenture and HCL. He graduated from IIT Kharagpur. He has :</p> <p>About 25 years of global professional career in the field of Information Management.</p> <p>Trusted consultant to Fortune 500 on articulating and deriving true benefit and value from their investments in technology; and enabling them to transform and increase business alignment.</p> <p>Reliable solutions architect – provided thought leading, practical and cutting-edge solutions in the areas of Business Analytics that deliver superior performance.</p> <p>Expert in Service Delivery enablement and oversight.</p> <p>Delivered cost-effective and repeatable projects by establishing standards and methodologies focusing on health-checks, design reviews, assessments, estimation and requirements analysis.</p> <p>Effective in influencing sales revenues by consultative solutioning, customer engagement, collaboration, scoping, value articulation, proof of concepts, proposals and innovating service lines or creating new offerings.</p> <p>Excellent ability to evangelize adoption of Information Management through speaking engagements, publishing, industry - academia connect, Knowledge sharing and community education through various Industry forums.</p> <p>Regarded as a thought leader in India and a sought after Speaker / Panelist/ Moderator and Chair at Conferences in India.</p>
--	--

The schedule for the events was as follows:

Headstart 2021 Inaugural Function

Date & Time:

03-03-2021 11:45 AM to 12:30 PM

Event: Keynote Address started at 12:00 noon

Speaker: Mr. Pankaj Diwan

Topic: Emerging Technologies

Audience: 54 Count

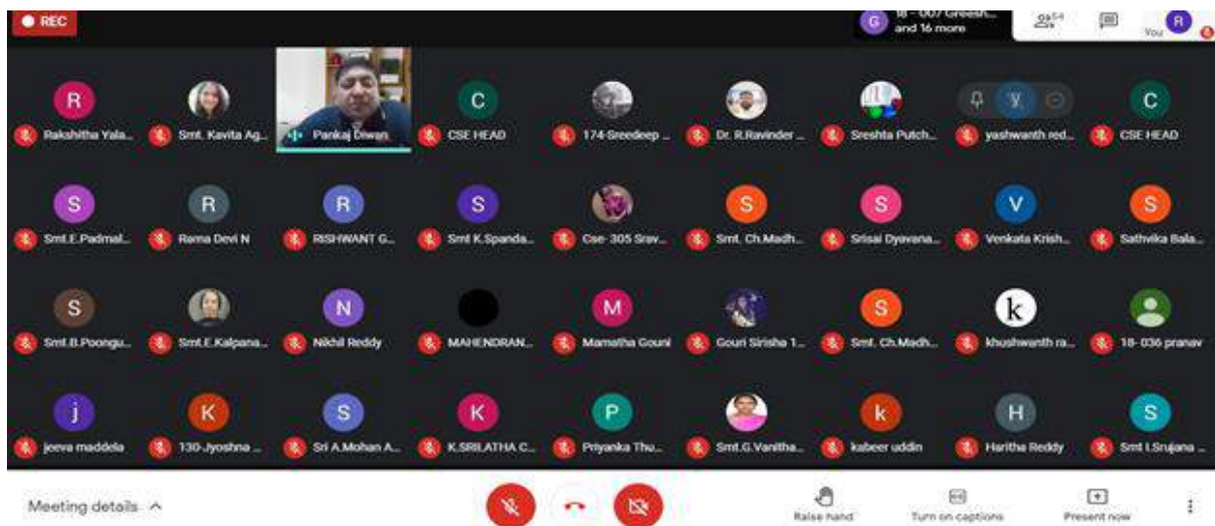
Youtube: 384 Views

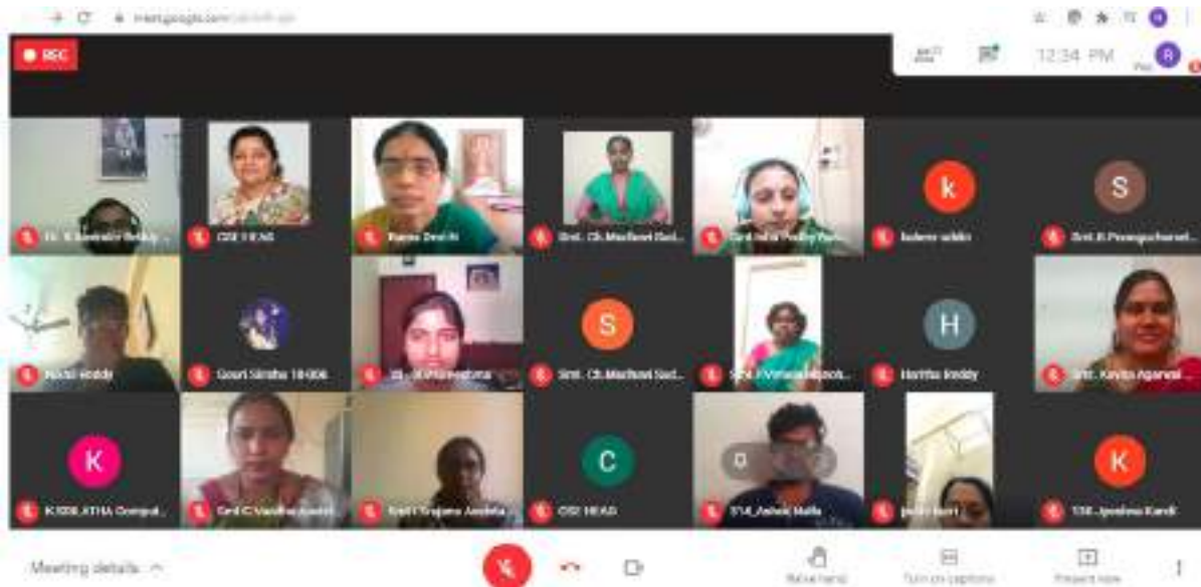
Links:

https://drive.google.com/file/d/1wPi6OygE3jhcst2PdsqfycqTfKqeH_v/view?usp=sharing

<https://www.youtube.com/watch?v=cXl1KTqFpS8>

Photos:





Event 1: Technical Paper Presentation

Event Description:

Here is an amazing opportunity to showcase your ideas on a unique and massive platform in the form of well integrated and intriguing presentation. It strives to explore the competency of young minds by giving their incredulous ideas a definitive direction. 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 have to present in front of judges. Evaluation is done in front of highly qualified judges.

Date and Time:

03-03-2021 1:00- 4:00pm

04-03-2021 11:00- 12:00 & 1:00 - 3:00pm

No. of Participants: 32

Faculty Committee/Jury: Dr. E. Padmalatha, Ms. G. Vanitha, Ms. T. Suvarna Kumari

Winners:

Prize-1 Sushmitha, CSE Dept, Diploma, Government Institute of Electronics.

Prize-2 Karthik Devroy D, CSE Dept, ACE Engineering College.

Links:

<https://drive.google.com/file/d/1uBZi92PPwW5alPPYvYRi8FBLGPoZMynD/view?ts=604071e7>

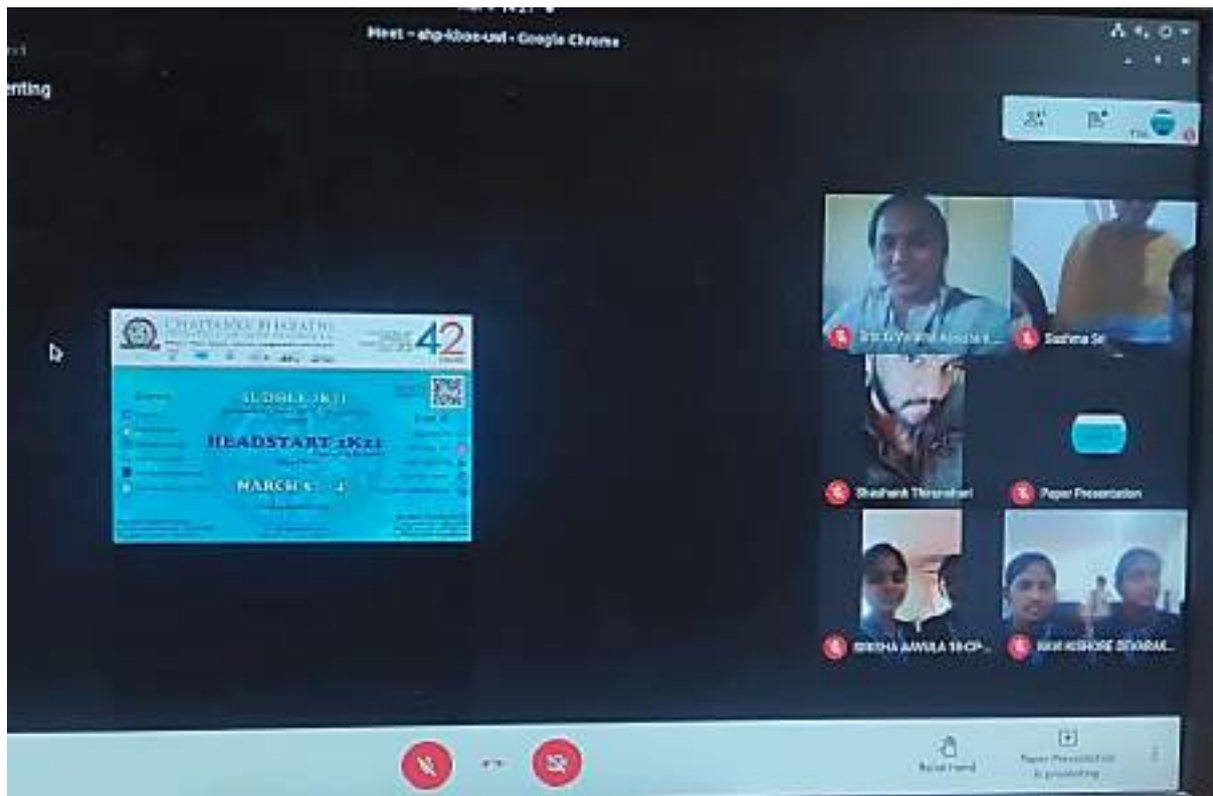
https://drive.google.com/file/d/14jYY74e_3i7KSxN17GgM5c_5xz-jnym/view?ts=604086f8

https://drive.google.com/file/d/1QOTcq3y6wIYk0FEUZp_BdEpYDOklVbXq/view?ts=6040a665

<https://drive.google.com/file/d/1t6OqBaKCF2T3mKYDR5l4tnG7qIOpAXE4/view?usp=sharing>

<https://drive.google.com/open?id=1Yrzm5ADTJWZPJYLDVmLZpOY8gokhiUmM>

Photos:



Event 2: Technical Poster Presentation

Event Description: Poster presentation – Ideathon is a platform which provides you with an amazing opportunity to showcase your ideas on a unique platform in the form of a poster presentation. Posters are legitimate and popular presentation format for research and clinical vignettes. They efficiently communicate concepts and data to an audience using a combination of visuals and text.

Date & Time:

03/03/2021 3:30pm - 4:00pm

04/03/2021 12:30pm-2:00pm

No. of Participants: 09

Faculty Committee/Jury: I.Srujana ,Ch.VijayaLakshmi,K.Spandana

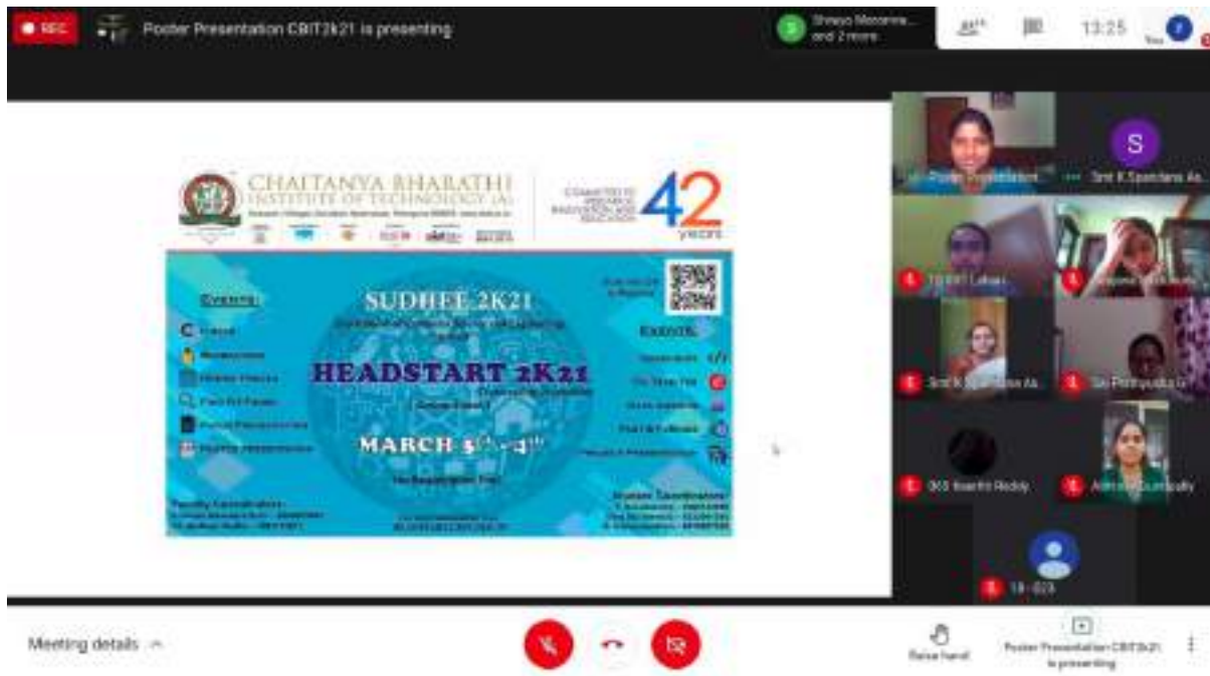
Winners:

Prize-1 T.Manju Priyanka, MTech CSE CBIT

Prize-2:G Sai Prathyusha,2nd CSE CBIT

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

Photos:



Event 3: Technical Project/Prototype Presentation

Event Description

Project presentation is a platform which provides you with an awestruck opportunity to showcase best of the projects you worked on!!Projects make 60% of your entire resume which is a summary of your entire career!You will be guided by the judges who have been a great backbone and made CBIT the only college in the entire nation which alone had 5 winning teams in SIH conducted by the central government!Grab this platform to clear all your confusions and get a boost!We provide you a platform to come and see different projects in different domains and gain knowledge and take guidance and pave your way ahead!!

Time:

03-03-2021 2:00pm - 3:45pm

04-03-2021 10:00am-11:40am

No. of Participants: 17

Faculty Committee/Jury: Smt E.Kalpna,Smt D. Naga Jyothi

Winners:

Prize1: Simrah Munaza Ikram,CSE, MGIT

Prize2: Koutilya Reddy,M.Tech CSE,CBIT

Links:

https://drive.google.com/file/d/16jSHjBfgScZUMb3oOTA872ed_2C3fTjx/view?usp=sharing

Photos:



Event 4: Technical Online Quiz- FAST AND FURIOUS

Event Description: A fun and supersonic celebration of technology!!"

Get ready for a roller coaster ride into the intense world of techno quizzing.Fast and Furious gives you the experience of fastest-finger-first game wherein you will be racing against and trying to overrun your friends and peers by answering a series of 15 technical and aptitude questions quickly and accurately. In each race, the fastest performers among the teams participated, are promoted to the next round. The final round is a "Surprise Round", a haven for those with the technical chutzpah to display your geekiness. You will be given details of round-3 only after finishing the first two rounds. We await the crowning of the next tech wizards.

Date and Time:

03/03/2021 01:00PM - 03:00PM and 06:00 PM - 08:00PM

04/03/2021 10:00AM - 02:30PM

No. of Participants:154

Faculty Committee/Jury: Sri B.Ramadasu ,Sri A.Mohan

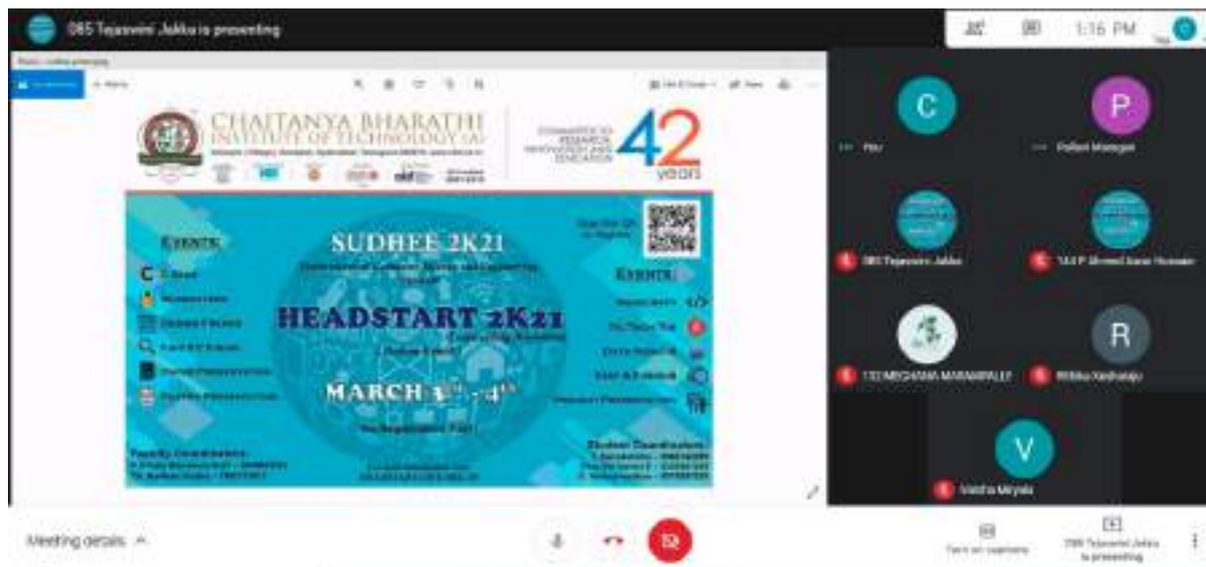
Winners:

Prize1: Supreet V CSE, CBIT

Prize2: Yashwanth Javvaji,CSE, CBIT

Links:https://drive.google.com/drive/folders/1vZyGnMn2zTj5Y_WHCrtkwSSXAaSGw_fmC

Photos:



Event 5: Kodecrypt

Event Description:

Kodecrypt is the flagship event of Headstart, which tests your programming and problem solving skills. You must solve tricky and interesting programming questions in any language of your choice.

The event has 3 rounds.

Round 1 - Basic MCQ questions.

Round 2 & 3 are online coding rounds.

There's something more in the store.

You can directly reach the final round through:

Kodecrypt Long Challenge where all the previous Kodecrypt questions are posted and are available for a period of 10 days.

Kodecrypt Wild card Questions is an extra layer where in people who solve at the earliest qualify

Date and Time:

03/03/2021 10:00AM -6:00PM

04/03/2021 1:00PM -3:00PM

No. of Participants:190

Faculty Committee/Jury: Smt. S. Durga Devi,Sri M. Venkata Krishna

Winners:

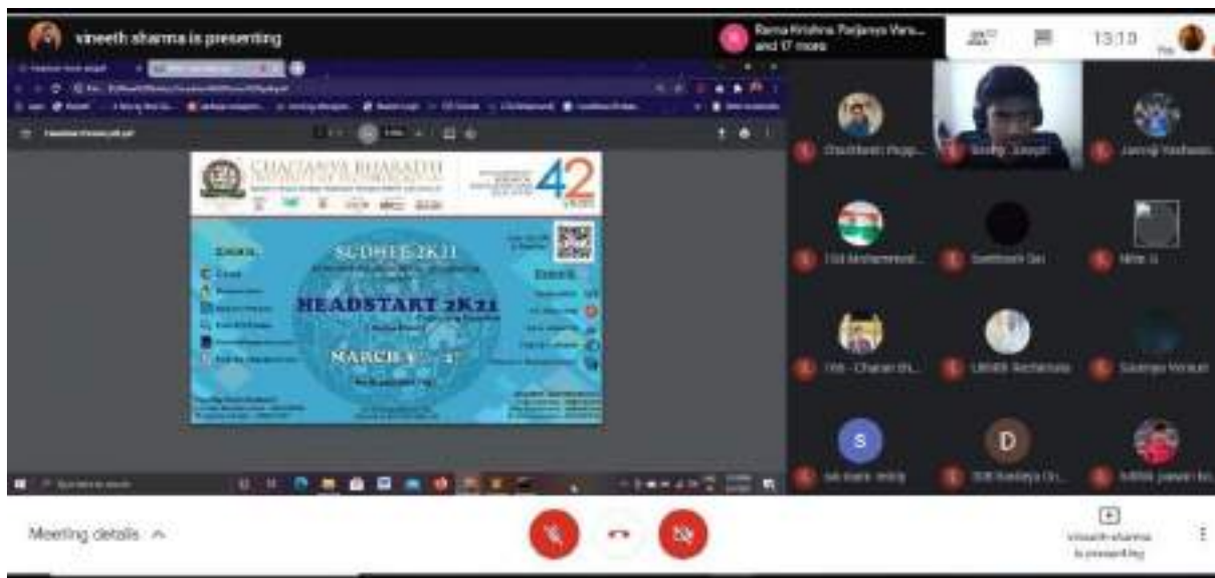
Prize1: Murugesan Subramani, CSE CBIT

Prize2: Yashwanth Javvaji, CSE CBIT

Links:[https://drive.google.com/folderview?id=10wsSZQRlt6wGsgN2rV474cVcVMyyM](https://drive.google.com/folderview?id=10wsSZQRlt6wGsgN2rV474cVcVMyyM9g8)

[9g8](#)

Photos:



Event 6: Bug Beaters

Date & Time:

03/03/2021 1 pm to 2:30 pm and 6 pm to 7:30 pm

04/03/2021 1 pm to 2:30 pm

Event Description:

BugBeaters is a debugging event. It tests participants' ability to find corner cases and solve minor issues present in the code and come up with a working solution for the given problem statement. It consists of 2 rounds where each round is an elimination round. Both the rounds are online rounds. Apart from these we will be organizing a few pre-contests and the top performers of those contests will get into the final round.

No. of Participants: 74

Faculty Committee/Jury: G.Mamatha

Winners:

Prize1 Roshan ,CSE CBIT

Prize2 Abhishek,CSE CBIT

Links:

https://drive.google.com/file/d/1jhU4SbVvGyldx_LiF1YkoRpQticOU-0M/view?usp=drivesdk

Photos:



Event 7: DESIGN FREAKS

Event Description:

Design freaks is an established and popular event of Headstart which focuses on how well a person can design eye catching User Interfaces (UI) for web applications

Round 1: MCQ's related to basic design concepts of Web

Round 2: constitutes of some practical stuff like creating some components of a web page .

Round 3: The participants need to develop a static website which would be evaluated and winner will be decided.

Time:

03/03/2021 1:00PM-2:00PM and 3:00PM-4:00PM

04/03/2021 10:00AM-2:00PM

No. of Participants: 113

Faculty Committee/Jury: Kavita Agrawal ,Ramana Reddy

Winners:

Prize1: G Varsha, CSE CBIT

Prize2: P Sai Akhil, CSE CBIT

Links: <https://drive.google.com/drive/folders/1Sd7wnrG7X8pMhzej0TioGBKP7feqw0k7?usp=sharing>

Photos:



Event 8: Data Addicts

Event Description:

DataAddicts is an event based on DBMS. It provides the perfect platform to showcase your querying skills. It provides intriguing challenges to test your passion for database systems.

This event has 3 rounds along with an introductory session for beginners.

Round 1: consists of basic multiple choice questions

Round 2: you will have to write DBMS queries for given questions.

Round 3: you will have to execute the queries for given database

Date & Time:

03/03/2021 1:00 PM - 5:00 PM

04/03/2021 10:00 AM - 2:00 PM

No. of Participants: 109

Faculty Committee/Jury: Smt. E. Swathi, Sri. K. Kiran Prakash

Winners:

Prize1: P.Rohan Goud CSE CBIT

Prize2: Pavan Kalyan Inugurthi, IT, CBIT

Links:https://drive.google.com/drive/folders/1U0e_ZatL4G0qUvXa1rRv5bVO8OeiPC1

[m](#)

Photos:



Event 9 : C-Star

Event Description: This event brings you an opportunity to prove your skills in C. You can tackle questions from basics to the complex of its concepts.

This event consists of 3 rounds.

Round 1 consists of basic online MCQs.

Round 2 is online MCQs that are to be solved at a specified time.

Round 3 is the debugging round. The ones clearing round 3 are given merit certificates and exciting prizes & the ones clearing round 2 will be given participation certificates.

Date & Time:

03/03/2021 1:00 p.m. - 6:00 p.m.

04/3/2020 11:30 a.m. - 3:00 p.m.

No. of Participants: 213

Faculty Committee/Jury: Isha Padhy, Poonguzharselvi

Winners:

Prize1: M Sai Roshan,CSE CBIT

Prize 2: Saketh Reddy Burra, Civil-CBIT

Links:

https://drive.google.com/file/d/1hwGshM1hRD1824s9r_lyhUGdCqMYNV-X/view?usp=drivesdk

<https://drive.google.com/file/d/1BdvrfpyQO2FUjARzLZna1v1cQ5tqcyTP/view?usp=drivesdk>

Photos:



Event 10: Tic Tech Toe

Event Description: This event is based on the traditional game TIC Tech TOE. Each participant is expected to solve the logical questions in a vertical or horizontal or diagonal direction. Players who solves two lines in the given time limit will be considered for the next round. Round 1: Online Aptitude test. Round 2: TIC TECH TOE game. Round 3: Creative Analysis.

Data & Time:

03/03/2021 12:30 PM-1:30 PM & 4:00PM -5:00PM & 6:00PM -7:00PM

04/03/2021 1:00PM -2:30PM

No. of Participants: 104

Faculty Committee/Jury: Sri R Srikanth, Smt Dharani Tejaswini

Winners:

Prize1: Vinay Y , CSE CBIT

Prize2:Dinesh Kella, ECE,ICFAI

Links:<https://drive.google.com/drive/folders/1Y2W90Zqh0ro6IAGMHgFg29dEz5N5TahN?usp=sharing>

Photos:



Event 11 : Find Fit Finish

Event Description:

Find Fit Finish is an event that tests the quickness of an individual.

In the first round "Logical Quiz", we will be testing the IQ of an individual through a logical quiz. The second round "Google It Out" would check how quickly an individual can reach a desired target by searching for clues in suitable websites.

The third round "Inter Knack" would be a knockout round where we will be testing your mental ability to solve random games and giving some Interesting Knockoff tasks.

All three rounds involved in the event do not demand much of technical skills, but they do test thinking and logical abilities.

Date & Time:

03/03/2021 12:00 pm to 8:00 pm

04/03/2021 11:50 Am - 1:00 Pm

No. of Participants: 208

Faculty Committee/Jury: Mr. J Shiva Sai,Smt Madhurima Rana

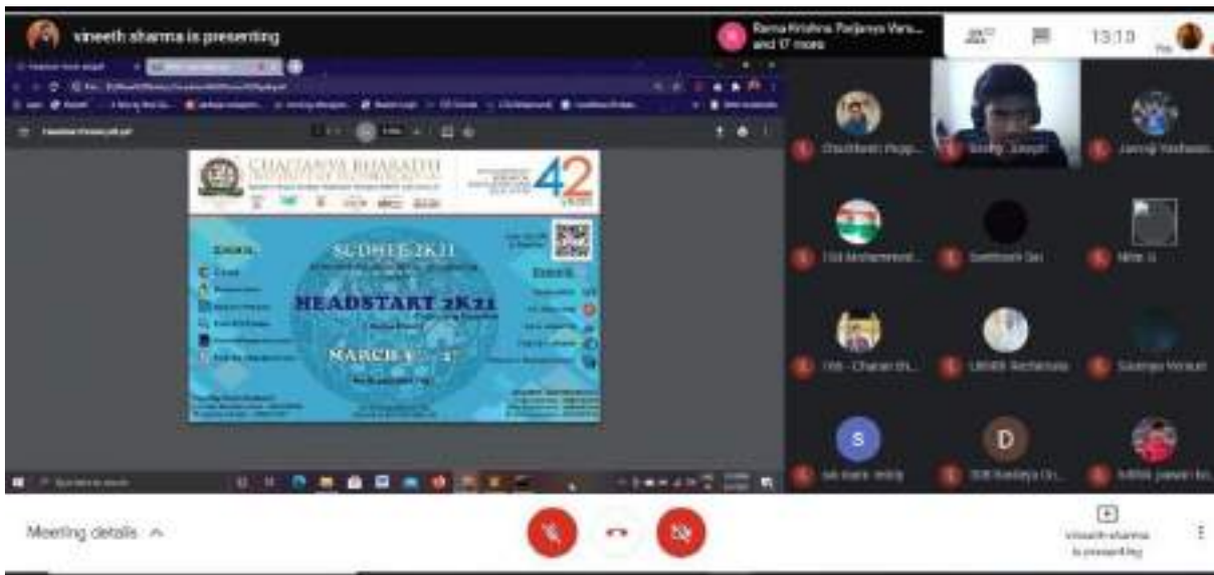
Winners:

Prize1: Dhruva Indavarapa CSE and Sreenidhi Institute of Science and Technology

Prize2: Yalla Sathwick Reddy CSE CBIT

Links: <https://drive.google.com/drive/folders/1xqa8X4YeYmADIBm7LhH4J2byIvleES8X?usp=sharing>

Photos:



S.No.	Event Name	No. of Participants	No. of Outside Participants
1	Technical Paper Presentation	11	26
2	Technical Poster Presentation	9	1
3	Technical Project/Prototype Presentation	17	5
4	Technical Online Quiz- Fast and Furious	154	25

5	Kodecrypt	190	
6	Bug Beaters	74	6
7	DESIGN FREAKS	113	35
8	Data Addicts	109	08
9	C-Star	213	18
10	Tic Tech Toe	104	10
11	Find Fit Finish	208	22

Headstart 2021 Poster

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

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

EVENTS:

- C STAR
- BUGBEATERS
- DESIGN FREAKS
- FIND FIT FINISH
- PAPER PRESENTATION
- POSTER PRESENTATION

SUDHEE 2K21
Department of Computer Science and Engineering
Presents
HEADSTART 2K21
-Transcending Innovations
(Online Event)
MARCH 3rd - 4th
No Registration Fee!!

Scan this QR to Register

EVENTS:

- KODECRYPT
- TIC TECH TOE
- DATA ADDICTS
- FAST & FURIOUS
- PROJECT PRESENTATION

Faculty Coordinators:
P Vimala Manohara Ruth – 9849853963
Ch. Madhavi Sudha – 7893131817

For more information visit:
HEADSTART.CBIT.ORG.IN

Student Coordinators:
Y. Sarakeshitha – 9966143099
Dora Sai Varma E – 8333941245
D. Harshavardhan – 8919507038

Valedictory Ceremony

The Valedictory Ceremony of Headstart, was conducted online at 03:35 PM on 4th March, 2021. The ceremony was presided over by the Head of the Department of CSE, Professors, faculty members and the Guest Speaker. The number of registrations for each event were announced. The speaker, Mr. Surya Putchala, CEO and Founder, ZettaMine Labs, then addressed the crowd. The Winners and number of registrations per event were announced. The program ended with vote of thanks.

Headstart 2021 Valedictory Ceremony

Date & Time:

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

Speaker: Mr. Surya Putchala

Topic: Career Oppurtunities

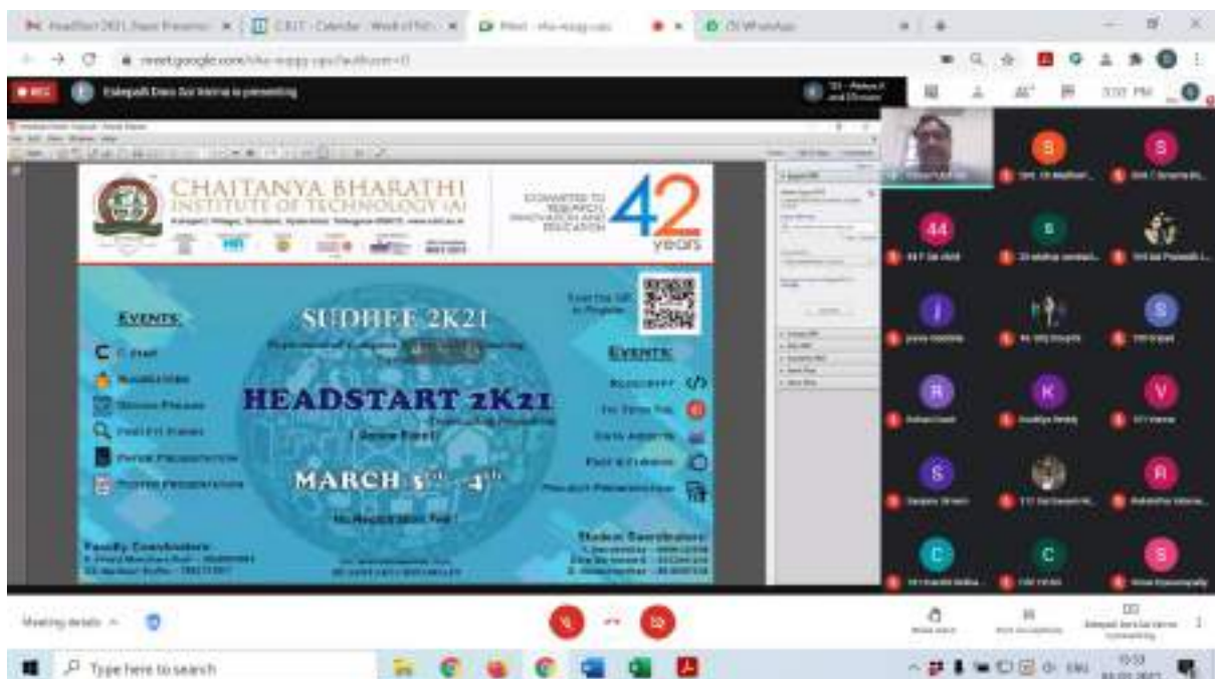
Audience: 74

Links:

[https://drive.google.com/file/d/1_YxvGvSuBz8LVZft1DaD9xw-](https://drive.google.com/file/d/1_YxvGvSuBz8LVZft1DaD9xw-YrdRO31l/view?usp=sharing)

[YrdRO31l/view?usp=sharing](https://drive.google.com/file/d/1_YxvGvSuBz8LVZft1DaD9xw-YrdRO31l/view?usp=sharing)

Photos:



Pre-Event Headstart 2021

The Pre-Event of Headstart 2021 entitled “Web Development” was conducted in association with CBIT Open-Source Community (COSC) on 21st February, 2021 from 10:00 AM to 04:00 PM Online.

Speakers and Secretary

1. HTML Speaker - Club Secretary - Sanjeev
2. CSS Speaker - Vice President - Komali
3. JAVASCRIPT Speaker - Joint Secretary - Sourabh
- 4.DOM-Joint Secretary - Sowmya
- 5.Hands on Project - Student Coordinator and President - Khush Jain

The schedule for the event was as follows:

Start Time	End Time	Duration	Session
10:00 AM	10:03AM	3 mins	COSC Introduction
10:03 AM	10:05 AM	2 mins	CSE HOD
10:05 AM	10:07 AM	2 mins	IT HOD
10:10 AM	11:20 AM	10 mins	HTML
11:20 AM	12:30PM	1 Hr 10mins	CSS
12:30 PM	1:00PM:	30 mins	Lunch
1: 00 PM	2:10 PM	1 hr 10 mins	JavaScript
2:10 PM	3:00 PM	45mins	Hands on Project (ToDo App)
3:00 PM	3:30 PM	30 mins	Kahoot Quiz (3 quiz)

3:30 PM	3:45 PM	15 mins	One of Sudhee member talked about sudhee
3:45PM	-	-	END OF EVENT

Demographics

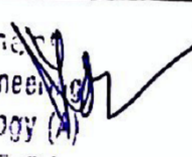
The demographics for the event are as follows:

1. 23 other colleges have registrations like SVIET, Sree Venkateswara College of Engineering, Miranda house Delhi University, BVRIT, Sri Sivani College of Engineering, SVCE, Stanley college of Engineering, Nigama engineering college, Anurag University, Nalla Narsimha Reddy, RMD engineering college.

2. Total registrations for the Pre-Event were 186.

Vote of Thanks

We would like to thank CBIT Management, Principal, Head of CSE Department and all Teaching and Non-Teaching Staff of CSE Department of 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.


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075 (T.S.)

4th year -24

3rd year -38

total -62



No. CBIT-AEC/2020

Dt.30.11.2020

CIRCULAR

It is proposed to organize an Alumni Talk No. 13/2020 on “**How Biotechnology is saving us from Pandemic : A live Case Study**” to the I, III, V and VII Semester Students of B.Tech. (Biotechnology) on 01.12.2020 from 04:00 PM to 05.00PM through online mode as part of the CBIT Alumni Theme for 2020, **The Knowledge Partners**.

Mr. Ranjith Raj, Researcher on Biometrics and Data Privacy, Free Software Movement of India, Hyderabad, an Alumnus of CBIT, 2014 Batch of Biotechnology, will deliver the talk. All the above said Students are directed to attend the same and the attendance will be taken by the concerned Class Teachers. I/c Head, Department of Bio-Technology, is advised to instruct the concerned Faculty to take attendance of the respective students during the Session. Other interested Students and Faculty of other Departments may also attend.

PRINCIPAL

To

All the I, III, V, VII Semester Students of B. Tech. (Biotechnology) through the I/c-Head, Biotechnology Department.

C.C. to all Directors, Joint Directors, Heads of the Departments, Sections Heads, Head-HR & CoE, for information.

C.C. to the Co-ordinator, IACC, for information.

Chaitanya Bharathi Institute of Technology (A), Hyderabad

Department of Biotechnology

A BRIEF REPORT

On

Biotechnology-Alumni Talk conducted on 1st December, 2020; 4.00 - 5.00 PM

Zoom cloud Meeting Link :

<https://us02web.zoom.us/j/9419355510?pwd=dzJweTBqcINQalZsWHJ2djZHL0NIUT09>

(Meeting ID: 941 935 5510; Passcode: 0CvMgN)

Name of the Knowledge Partners	Mr. Ranjith Raj (2014 batch of Bio-Technology)
Designation	Researcher on Biometric & Data Privacy, Free Software Movement o India, Hyderabad
Topic of presentation	How Biotechnology is saving us from Pandemic: A Live Case Study

Background of the Talk

This is the first time many of us faced a true pandemic. Pandemics were a matter of course for millennia and people had a deep respect for the power and danger of infectious diseases. Due to the amazing advances in vaccination and medicine in general, few of us fully appreciated until today the power and danger of these diseases and Biotechnology can solve this problem.

Overview of Session

Dr. V. Aruna, Asst. professor Biotechnology hosted the meeting and Dr. Nagendranatha Reddy, Asst. professor Biotechnology gave a brief introduction about Mr. Ranjith Raj, Researcher on Biometric & Data Privacy, Free Software Movement of India, Hyderabad.

Mr. Ranjith Raj has started his talk exploring the scope of Biotechnology broadly for the students. He played a Video to show the importance of biotechnology. It was an interactive session with the students by asking various questions. He had explained regarding how the scientists in China had sequence the whole genome of the Corona Virus in 2019 just after onset of COVID19 pandemic. He had explained about the Human Genome Sequencing through a video presentation. A hands-on training was also given by him to find the details of COVID by using "Wikispecies". Importance of PCR and Antibodies (IgM, IgG) testing for the diagnosis of COVID was also explained by the resource person. Then, a discussion about the importance of Pulse-Oxymeter for COVID treatment was presented. There was Q/A session for both students and faculties after the talk. Vote of thanks was given by Dr. Nagendranatha Reddy.

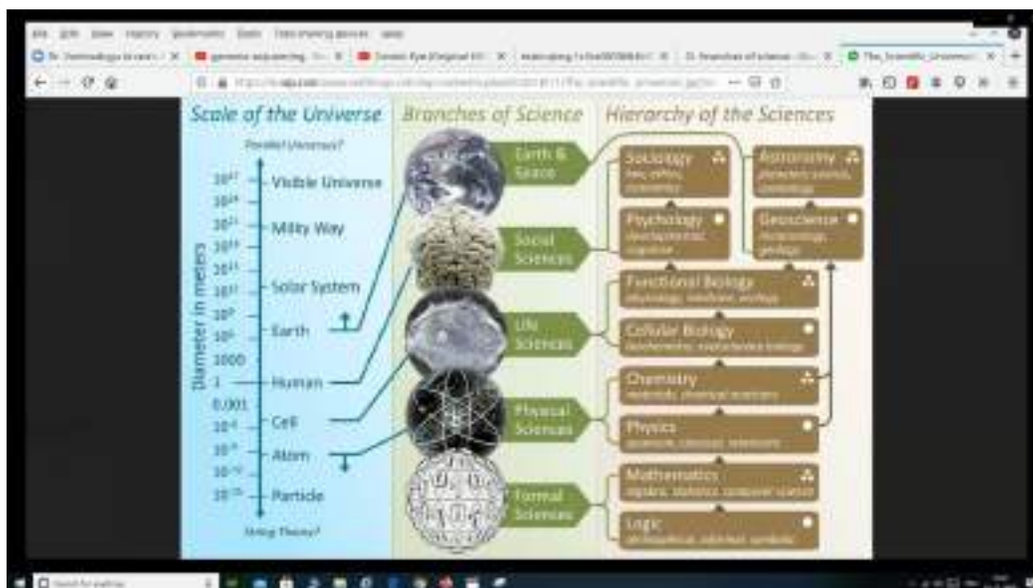
Target Participants:

All the students of B.Tech Biotechnology (I-Semester: Total 11 Students, III-Semester: Total 37 Students; V-Semester: Total 10 Students; VII-Semester: Total 04 Students) and Faculties of Biotechnology department were attended the session.

Outcome of the Session

- A thorough knowledge about the advantages of genome sequencing was learned
- How Biotechnology and Bioinformatics tools helping for COVID treatment was understood
- Real Scenario of Vaccine development for COVID was learned
- Real-time scenario vast scopes of Bioinformatics in various IT companies were understood

Snapshot during the session



Dr. V. Aruna

Asst. Professor, Biotechnology
Coordinator-Program Content
Committees

Dr. C. Nagendranatha Reddy

Asst. Professor, Biotechnology
Coordinator-Program Content
Committees

Dr. B. Mishra

Asst. Professor, Biotechnology
Coordinator-Program Content
Committees

Dr. Y. Rajasri

Associate Professor and Head, Biotechnology

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Department of Biotechnology

Alumni Talk on "How Biotechnology is saving us from Pandemic: A Live Case Study" by Mr. Ranjith Raj

Date: 12-01-2020

Attendance report:

4/4

Sno.	Roll Number	Name of the student
1	160117805001	JOSHI AKANKSHA
2	160117805002	AKSHITHA G
3	160117805003	DAMALLA DEEPIKA
4	160117805004	GANGA DIVYA
5	160117805005	G DIVYA TEJA
6	160117805006	KOKU HANITHA REDDY
7	160117805009	K MAHITHA
8	160117805011	B NAVYA
9	160117805014	NITIKA GIRIDHAR CHINTAMANENI
10	160117805015	RONGALA PADMAVATHI SAI BHAVANA
11	160117805017	AVDHANAM RISHIKA KRISHNA PRANAVI
12	160117805018	PINNAPU REDDY RISHIKA REDDY
13	160117805019	GEEDIPALLYRISHISREEREDDY
14	160117805021	ROSHITHA VEGESANA
15	160117805025	SHALINIRAJ NAMPALLY
16	160117805026	A SNEHA
17	160117805027	SOUMYA R SARAF
18	160117805030	SRI LALITHA AMRITA GARLAPATI
19	160117805032	SRI RUPALI MUKUNDALA
20	160117805034	DHARAMKAR SUMIRAN
21	160117805035	PODURI SWARAJ NEEHARIKA
22	160117805037	UMEMA FAIZ
23	160117805038	VAISHNAVI EDARA
24	160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

3/4

Sno.	Roll Number	Name of the student
1	160118805001	AISHWARYA PALVAI
2	160118805002	ALISHA CHUNDURI
3	160118805003	ANJANA SRIJA KUDUMULA
4	160118805005	DEEPIKA N
5	160118805006	GEETHIKALAL VADAKAVILA
6	160118805009	JAHANA VI M

7	160118805010	JAHNAVI AVADHANULA
8	160118805011	JEHAN SIDDIQUI ANUM
9	160118805013	KIRANMAI DORNALA
10	160118805015	LAKSHMI SRI RAMYA PIDUGU
11	160118805016	MEGHANA REDDY DROPATHI
12	160118805017	CHADA NAINIKA
13	160118805019	PALLAVI TELU
14	160118805020	PRAGNYA SAIPRIYA MUNISETTI
15	160118805021	RAMYA YENDURI
16	160118805022	RITHIKA G
17	160118805024	SANTHOSHINI HAZARI
18	160118805025	SOWMYA GOLLA
19	160118805028	TEJASWINI REDDY MEDAGAM
30	160118805029	USHASWINI SUNKARA
31	160118805031	VISHWANUTHA SHAMSHABAD
32	160118805034	DEEPAK MOHAN REDDY S
33	160118805035	DHANISH DAAMAN RAJU JALIGAMA
34	160118805036	LAKSHMAYYA N S V
35	160118805038	RAGHU SAI NATH REDDY G
36	160118805039	SAI KIRAN KADARLA
37	160118805040	SAI VAMSI ERRA
38	160118805043	VIJAY BHARGAV MALISETTY


I/C Head

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

A report on Guest Lecture conducted by Department of Biotechnology CBIT on 12th February 2021

Department of Biotechnology organized a Guest lecture on 12th of February 2021. The program was initiated under the leadership of Dr. Y.Rajasri, Associate Prof. I/C HOD Biotechnology department, CBIT, with a motive of bringing about innovations in the field of Entrepreneurship for Biotechnologists. The event comprised of ‘an invited talk by guest speaker **Dr.Zahoorullah.S.MD**, Chief innovation officer, ATAL Incubation Centre, ALEAP Industrial estate JNTU, Kukatpally, Hyderabad.

The title of the talk was “Entrepreneurship for Biotechnologists “Dr. Zahoorullah.S.MD opened his talk by questioning and describing “What is Entrepreneurship?” and “What are different opportunities for biotechnology students?”. The talk/interaction was gradually built up towards the point that ,in the present day one should learn to see possibilities everywhere. And this very mindset, many a times, serves as an answer, or more so an alibi, towards questions posed on everything starting from handling different kinds of opportunity identification and evaluation and different techniques to evaluate resource requirements.

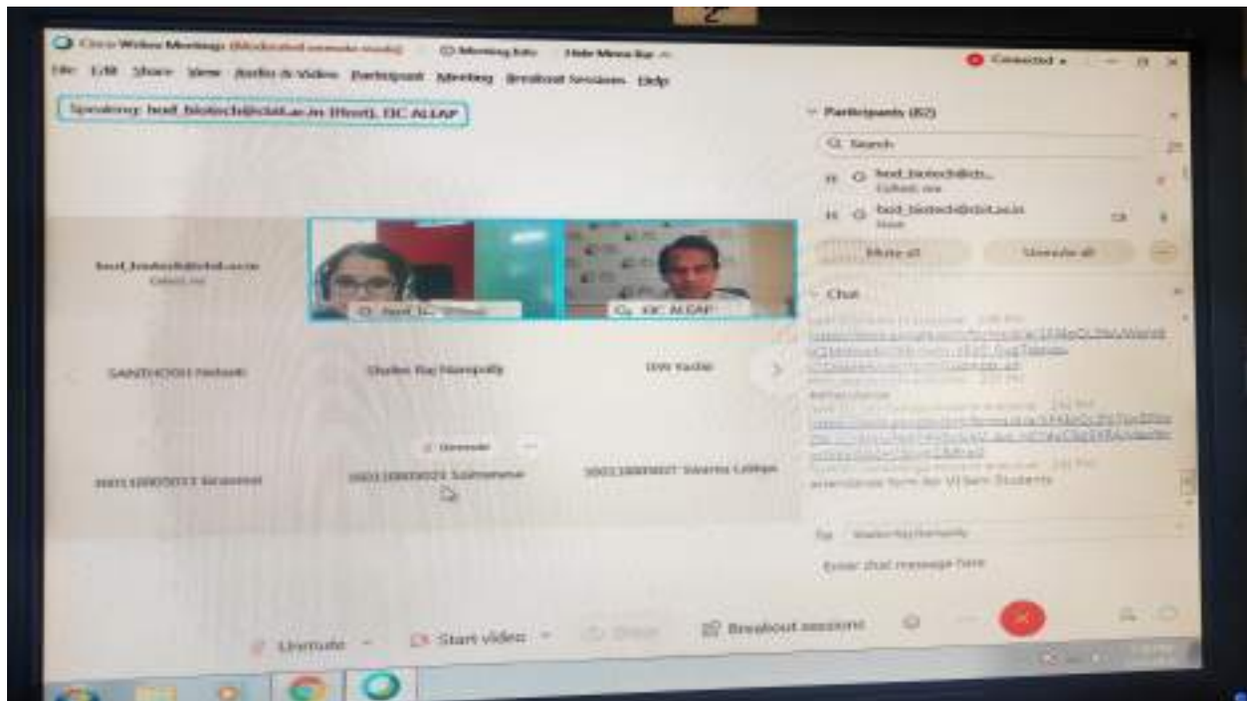
Dr.Zahoorullah.S.MD, put forward few humor filled instances to enlighten and then instigate the participants to reflect upon ‘why’ and ‘whether or not ‘there is need to innovate in Life sciences sector. Further, he propounded on innovations and commercialization in the field of genetic engineering and Genetics and related the possible outcomes of them. He concluded by emphasizing that using innovating technologies we can achieve targeted drug delivery in order to treat various dreadful diseases.

Dr.Zahoorullah.S.MD, also emphasized on the need for doing research. Each participant presented their individual views, concordant with views of one or more of the other participants and contradictory to other members. All in all, there was a pool of mixed ideas, but all participants unanimously pointed out, agreed to and urged for “THE NEED OF innovation to generate bioproducts”.

Faculties, Staffs and students (97) alike participated actively in the event. This enthusiasm hints that every section welcome and also do feel the need to talk about important issues like scope of

innovations within and outside an organization. The huge number of questions from student community was indeed impressive and subtly conveyed that the young minds are open for discussions with an honest frankness. All in all, the event went off very well, and was well appreciated by one and all. The success of this event by department of biotech invites more thought provoking sessions in upcoming times.





The image is a screenshot of a Zoom meeting. The main content is a presentation slide with a teal background. On the left, a hand holds a smartphone displaying a red apple. A white heart is formed by a white ECG line. The text 'Scope of Innovations in Life Sciences Sectors' is at the bottom. A small box at the top of the slide says 'Viewing NC A214P's screen'. The Zoom interface includes a top bar with 'Zoom Meeting', 'Meeting Info', and 'View Media Box'. A toolbar below the slide has 'Unmute', 'Start video', and other icons. A chat window on the right shows a list of messages from participants. The Windows taskbar at the bottom shows the search bar and various application icons.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Department of Biotechnology

Guest lecture on "Entrepreneurship" by Dr.Zahoorullah.S.MD

Date: 12-02-2021

Attendance report:

4/4

Sno.	Roll Number	Name of the student
1	160114805028	SRIYA REDDY VENATI
2	160116805022	SAHER ZAINAB
3	160116805047	SHEKAR M
4	160117805001	JOSHI AKANKSHA
5	160117805002	AKSHITHA G
6	160117805003	DAMALLA DEEPIKA
7	160117805004	GANGA DIVYA
8	160117805005	G DIVYA TEJA
9	160117805006	KOKU HANITHA REDDY
10	160117805009	K MAHITHA
11	160117805011	B NAVYA
12	160117805012	NISHATH NAAZ
13	160117805014	NITIKA GIRIDHAR CHINTAMANENI
14	160117805015	RONGALA PADMAVATHI SAI BHAVANA
15	160117805016	V PRAHARSHITA
16	160117805017	AVDHANAM RISHIKA KRISHNA PRANAVI
17	160117805018	PINNAPU REDDY RISHIKA REDDY
18	160117805019	GEEDIPALLYRISHISREEREDDY
19	160117805021	ROSHITHA VEGESANA
20	160117805022	ROSHNI RAJ
21	160117805023	DAKOOR SAI HARSHITHA
22	160117805025	SHALINIRAJ NAMPALLY
23	160117805026	A SNEHA
24	160117805027	SOUMYA R SARAF
25	160117805028	NADIMPALLI SPHOORTHY
26	160117805029	GADELA SRESHTA
27	160117805030	SRI LALITHA AMRITA GARLAPATI
28	160117805032	SRI RUPALI MUKUNDALA
29	160117805033	MULAMALLA SRISANJANA REDDY
30	160117805034	DHARAMKAR SUMIRAN
31	160117805035	PODURI SWARAJ NEEHARIKA
32	160117805036	A TWINKLE KUMARI
33	160117805037	UMEMA FAIZ
34	160117805038	VAISHNAVI EDARA
35	160117805041	BANOTH CHANDAR
36	160117805044	BAIKATTE RAVI
37	160117805045	UTTANOORU SAI CHARAN REDDY
38	160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

3/4

Sno.	Roll Number	Name of the student
------	-------------	---------------------

1	160116805025	SANIA MASARRATH
2	160117805008	K MADHULIKA
3	160117805031	CHANDRIKI SRI RAMYA
4	160118805001	AISHWARYA PALVAI
5	160118805002	ALISHA CHUNDURI
6	160118805003	ANJANA SRIJA KUDUMULA
7	160118805005	DEEPIKA N
8	160118805006	GEETHIKALAL VADAKAVILA
9	160118805007	HARINI GOPALA
10	160118805008	HIMAVARSHINI P
11	160118805009	JAHANAVI M
12	160118805010	JAHNAVI AVADHANULA
13	160118805011	JEHAN SIDDIQUI ANUM
14	160118805012	KAVYAGOPIKA YAMINI CHENNUPALLI
15	160118805013	KIRANMAI DORNALA
16	160118805014	VENNAMANENI KRISHNA PRIYA RAO
17	160118805015	LAKSHMI SRI RAMYA PIDUGU
18	160118805016	MEGHANA REDDY DROPATHI
19	160118805017	CHADA NAINIKA
20	160118805018	NIVEDITHA D
21	160118805019	PALLAVI TELU
22	160118805020	PRAGNYA SAIPRIYA MUNISETTI
23	160118805021	RAMYA YENDURI
24	160118805022	RITHIKA G
25	160118805023	SAIMANASA KALYANAM
26	160118805024	SANTHOSHINI HAZARI
27	160118805025	SOWMYA GOLLA
28	160118805026	SUCHETA RAJARAMAN
29	160118805027	SWARNA LEKHYA YARLAGADDA
30	160118805028	TEJASWINI REDDY MEDAGAM
31	160118805029	USHASWINI SUNKARA
32	160118805030	UZMA TABASSUM
33	160118805031	VISHWANUTHA SHAMSHABAD
34	160118805032	YAMINI ARLIBANDI
35	160118805033	ALAM SAHZAD
36	160118805034	DEEPAK MOHAN REDDY S
37	160118805035	DHANISH DAAMAN RAJU JALIGAMA
38	160118805036	LAKSHMAYYA N S V
39	160118805037	Mohith Reddy Arikatla
40	160118805038	RAGHU SAI NATH REDDY G
41	160118805039	SAI KIRAN KADARLA
42	160118805040	SAI VAMSI ERRA
43	160118805041	SAMIR MEHDI
44	160118805042	SOURAB MASHETTY
45	160118805043	VIJAY BHARGAV MALISETTY


D/C Head

Dept. of Biotechnology
HEAD

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

CIRCULAR

Department of Biotechnology is organizing a Guest Lecture on "IPR-Trademarks-GI-Case studies in Biotechnology" as a part of ARIIA -proposed calendar events on 23.04.2021 from 3:30 PM to 4:30PM, Mr. M. Vijay Kumar, Technical member, Trade Marks, Intellectual property Appellate Board, Government.Of India, will deliver the Lecture. In this regard all the IV, VI and VIII semester Students, Faculty and non-teaching staff of the Department are hereby advised to attend the same without Fail. Attendance will be taken by the respective class teachers.



Dr. Y. Rajasri

I/C Head, Department of Biotechnology

Dr. Y. Rajasri
Dept. of Biotechnology
Chaitanya Bharathi Institute of Technology
Hyderabad-75



TM
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)
Affiliated to Osmania University

To
Sri M.Vijay Kumar,
Technical Member-Trade marks,
Intellectual Property Appellate Board,
Government of India.

Sub: Invitation to deliver guest lecture on Trademarks Reg

Dear Sri M.Vijay Kumar,

I am writing on behalf of the Department of Biotechnology of CBIT. As a part of ARIIA initiative, we would like to invite you to deliver a lecture on 23/04/2021 from 3:30 PM to 4:30 PM.(Link for the session will be shared shortly).We would like to learn more about how individuals are turning into Innovators and importance of trademarks in today's entrepreneurship world. We believe that your contribution to Intellectual Property awareness is unparalleled, and are looking forward to hearing you speak on the Topic "*Trademarks and Case studies in Biotechnology*".

Thank you for considering our invitation.

Yours Sincerely

Dr.Rajasri Yadavalli
Head, Biotechnology Dept

Fwd: Guest lecture on IPR it is scheduled on 23 April from 3:30 pm to 4:30 pm

1 message

Smt. S.Sumitra Assistant Professor <ssumitra_biotech@cbit.ac.in>
To: Sanjeeb Kumar Mandal <sanjeebkumar_biotech@cbit.ac.in>

Fri, Nov 11, 2022 at 1:54 PM

PFA

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

From: **Smt. S.Sumitra Assistant Professor** <ssumitra_biotech@cbit.ac.in>
Date: Sat, Jun 26, 2021 at 10:54 AM
Subject: Fwd: Guest lecture on IPR it is scheduled on 23 April from 3:30 pm to 4:30 pm
To: Smt.A.Priyanka Assistant Professor (C) <apriyanka_biotech@cbit.ac.in>

Dear Mam.,

PFA the details of the speaker who has delivered a Guest lecture organized by the Department of Biotechnology on " IPR-Trademarks-GI-Case studies in Biotechnology" on 23.04.21 from 3:30 PM to 4:45 PM.

1. For speaker's profile and picture : https://ipab.gov.in/technical_members_page.php?id=6

Thanks and Regards
Sumithra Salla
Assistant Professor
Department of Biotechnology
CBIT.

**IMG-20210424-WA0004.jpg**

44K

Dr. Venkatesh Aruna
Vijay Kumar M. (Host) (M)

Prof. Sridesh@nitaaun
Lectur

16011880000

16011880000 - Lectur...

A Shrin



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

IPR-Trade Marks - GI- Case studies in Biotechnology
by



Makyam Vijay Kumar
B.Com, LL.B., M.Phil., LL.M., NIPER
Technical Member (Trademarks) - Erstwhile IPAB
Guest Faculty - NI MSME, Hyderabad
Guest Faculty - NIPER, Hyderabad
vijay.ipstm@gmail.com
97 000 29 123 / 92 93 123 797

Participants (83)

Search

- PN U priyanka adari
- B Q R.P.S.Shivana
- BS ishivika Shrutti
- S Q sahai
- SV Q Sandhya V
- Q saijana k
- S Q santhosh
- S Q satya
- SH Q Sheldar Ravalka
- SQ Q Shivamitha Godpati
- S Q skantha
- SA Q sneha Ayyamola
- SH Sri Harshini
- SP Q Sri Ramya Piduru
- SC P. Yashini Reddy, Government

Unmute Start video 72

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department Of Information Technology

Report on Alumni talk on “Cloud computing and Devops”

The Department of Information Technology organized an Alumni Talk on **06.02.2021** for the benefit of the VI - Sem students as an eye opener for them in trending technologies like Cloud computing and DevOps

The keynote speaker of the event is Mr. Saikumar Ellendula, an alumnus of CBIT, 2008-2012 Batch. He addressed the students in the emerging technologies like Cloud computing and DevOps

He spoke on the aspect of virtualization, cloud computing models, resources and attributes. He gave extra input as a demo on Azure cloud. He also added on the life cycle of DevOps. He also mentioned how a data scientist can ensure smooth functioning of the organization. This session was an interactive session and he also shared the industry experience.

This Alumni talk was organized by Ms.K.Swathi and Dr.M.Trupthi, Assistant Professors of the Department of Information Technology, CBIT(A), on 06-02-2021 in virtual mode using google meet.



Head Dept. of IT
CBIT, Hyderabad

Video recording link: <https://drive.google.com/file/d/15c94hglA1rJssv7viYg3dMrLqg-izzLL/view>

My Background and Contact Details

- Saikumar Ellendula
- CBIT-IT-2012
- Presently working at Gathi Analytics Pvt Ltd, Hyderabad
- Position: Senior Data Engineer
- Previously worked with JP Morgan Chase, Hyderabad
- Completely into Data Analytics Space
- Experience on popular ETL tools , Bigdata , Azure Cloud and DevOps
- saikumarellendula@gmail.com
- <https://in.linkedin.com/in/saikumarellendula>



Saikumar Ellendula

2

DevOps Lifecycle



Source: <https://5gigs.com/global-devops-tool-market-2019-report-spotlight-on-regional-analysis-industry-growth-and-company-profile/>



Saikumar Ellendula

Mr. E.Saikumar, Alumna of IT Dept., Virtual talk on DevOps

01:01:06.700,01:01:09.700

Saikumar Ellendula: saikumarellendula@gmail.com

01:01:24.229,01:01:27.229

Saikumar Ellendula: <https://in.linkedin.com/in/saikumarellendula>

01:03:30.360,01:03:33.360

Smt.K.Swathi Assistant Professor: <https://forms.gle/zq81xGAGeDhPhYp47>

01:03:39.672,01:03:42.672

Smt.K.Swathi Assistant Professor: feedback form

REPORT ON ALUMINI TALK

This session on “Alumini Talk” by **Mr. Jagannath Saragadam** on “**Resume Building, Internships, Projects, Job Prospects and Masters**” on **21.10.2021**. 150 Students have attended; the meet recording link is given below:

https://drive.google.com/file/d/1zz8BeQuJ9rRXwoqK0tqvqZCGAb8IynNv/view?usp=share_link

Youtube Link:

<https://youtu.be/p775-rKEuNU>

Video Recording:

ABOUT ME

2015
Joined CBIT
Co-founded: Photography club

2016
MAD - Volunteer
CBITMUN - Publicity

2017
Smart India Hackathon - finalist
CBITMUN - Core
Carpediem - Core

2018
Placement Coordinator
Internships: Skylark Drones, GE Appliances
Placements: BoFA, GE Appliances
Hackathons: JPMC Code for Good, Smart India Hackathon

2019
Graduated from CBIT
Admits: CMU, Penn State, NEU, UPitt
Masters at CMU

2020
Internship: Koudia

Mr. Jagannath Saragadam



FULL-TIME JOBS *Startups are a great option*

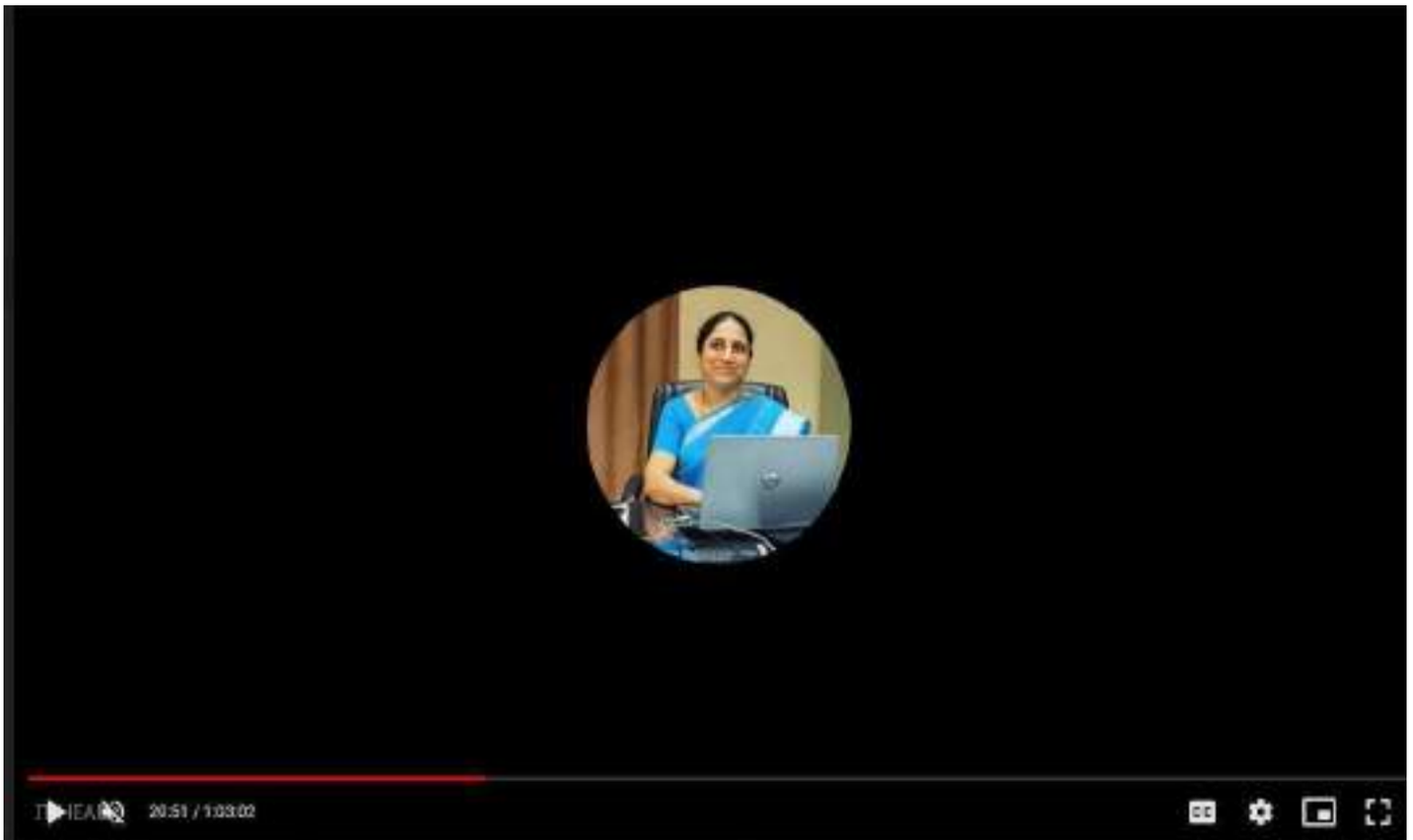
HOW:

- Online portals like [angel.co](https://www.angel.co), [linkedin.com](https://www.linkedin.com), [indeed.com](https://www.indeed.com)
- College placements

WHAT TO LEARN:

- Basics of networking
- DBMS concepts
- OOPS concepts
- Competitive coding**
- Software Engineering
- System Design*





Chat History:

00:16:34.187,00:16:37.187

IT HEAD: Pl. post your queries in the chatbox and will be answered at the end of the session.

00:20:42.633,00:20:45.633

Vishal- 301: sir u said u worked on certain projects, can you speak about what kinda projects

00:22:25.207,00:22:28.207

Paramjeet Singh: Sir, can you tell more about hackathons, , what skills are required to go on with the first hackathon

00:24:26.184,00:24:29.184

Mayush: when you started your internship, how did you maintain a work life balance?

00:25:37.472,00:25:40.472

Koppu Eshwar: Sir Can you suggest some tips to enhance our coding skills especially competitive one

00:28:39.698,00:28:42.698

Ameya Pedgaonkar: Sir can you please tell about your journey towards foreign studies.. Like did you write any exams like GRE and how was its preparation phase..

00:30:42.082,00:30:45.082

dineesha peddineni: Sir who did get an opportunity to work as a research assistant

00:31:09.493,00:31:12.493

dineesha peddineni: How*

00:31:52.585,00:31:55.585

306 Arshia Begum: Sir ,How to manage time? I mean we will be having mini project ,have to prepare for examinations and internship/training classes.

00:33:12.639,00:33:15.639

Sreelatha: Sir do you think recruitment is biased to certain fields .!? like I heard that it's easy to get a web dev job rather than a data science job in India .

00:35:10.847,00:35:13.847

Varala Sai pranav: Sir what are the major domains we can choose for masters

00:36:52.854,00:36:55.854

Ameya Pedgaonkar: Sir did you prepare for GRE, made SOP's along side while doing a job , or did you do it during the college phase

00:37:46.498,00:37:49.498

L. Shiva Theja: Sir what is the role of your internship and could specify the syllabus

00:39:48.030,00:39:51.030

ishika gupta: Sir, you mentioned that MS coursework is stressful. Can you elaborate on what aspects of MS are stressful

00:39:48.421,00:39:51.421manoj kumar paliviri: Sir, what were the mistakes you've committed during your college days(like choosing the wrong specialization, or missed few concepts that needed to be covered), If you did how did you cope up with it?(We don't want to do the same mistakes again though.)

00:42:04.396,00:42:07.396

042 Nishanth artham: Sir , when is the correct time to prepare for GRE

00:42:45.478,00:42:48.478

Vishal- 301: sir can we do(learn) certain things that will be useful further those aren,t part of these 8sem's syllabus ...except internships

00:42:55.117,00:42:58.117

Rithvik Ramdas: Sir, did you do any certification courses during your college days?? If yes,then was it the advanced level of what you have learnt in college or a new course

00:44:42.072,00:44:45.072

042 Nishanth artham: Sir , from where did you do your GRE preparation (resources)

00:50:58.338,00:51:01.338

Uday Reddy: Sir, first internship means what can u explain

00:54:27.017,00:54:30.017

Aditya K: how did you land your first internship

00:54:31.332,00:54:34.332

Uday Reddy: Sir,is internship is compulsory

00:54:34.854,00:54:37.854

Anuraag: Sir, what were your prerequisites for getting your first internship

00:56:16.268,00:56:19.268

Alfred Pennyworth: Anna America poyi andharu chaduvtaara leka antha dabba e na

00:57:24.413,00:57:27.413

Koppu Eshwar: Regarding mini project , we can see a lot of readymade stuff available in the web . Is it okay to blindly copy and paste them..? if not how to choose a good theme ?

00:58:45.513,00:58:48.513

Jeevan kumar: What do you prefer? Learning and then working or working and learning

01:00:19.335,01:00:22.335

Jagannath Saragadam: add me on: <https://www.linkedin.com/in/jagannathsrs/>

01:00:31.369,01:00:34.369

Varala Sai pranav: can we also make ml projects like flask based

01:00:59.989,01:01:02.989

L. Shiva Theja: Sir can we choose the topic of mini projects every time same topic so that we can ace in one topic or do we need to change the topic so that we can explore the topics

01:01:30.376,01:01:33.376

L. Shiva Theja: Same Topic means same technology



HEAD

DEPT OF IT

Head Dept. of IT
CBIT, Hyderabad

Mentoring Sessions - III Sem students - Dept. of IT - Reg

Smt.T.Prathima Assistant Professor <tprathima_it@cbit.ac.in>
To: "Smt.K.Swathi Assistant Professor" <kswathi_it@cbit.ac.in>

Thu, Dec 17, 2020 at 9:56 AM

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

From: **Smt.T.Prathima Assistant Professor** <tprathima_it@cbit.ac.in> Date:
Sun, Nov 15, 2020 at 10:20 PM
Subject: Mentoring Sessions - III Sem students - Dept. of IT - Reg
To: HoD, IT Dept, CBIT <hod_it@cbit.ac.in>
Cc: Smt. A.Sirisha Assistant Professor <asirisha_it@cbit.ac.in>

Dear Students,

"Coders Hub - CBIT" of IT Department, is conducting a series of mentoring sessions for current III Semester students with the following objectives:

To enlighten students about:

- ✓ Career Guidance
- ✓ Short, Medium and Long term Goal setting
- ✓ Latest Industry Trends
- ✓ SWOT Analysis
- ✓ Orientation towards future

I Session is scheduled on 16.11.2020 i.e., Monday

Mr Jagannath S, graduated from Dept. of IT in 2019, currently pursuing MS in Carnegie Mellon University will address from 06.00PM to 07.00PM

II Session is scheduled on 17.11.2020 i.e., Tuesday

Ms Meghana, current final year student, interned at Goldman Sachs will address from 06.00PM to 07.00PM

III Session is scheduled on 19.11.2020 i.e., Thursday

Mr Avinash Bharadwaj, will graduate from Dept of IT in 2020, currently working in JPMC will address from 06.00PM to 07.00PM

IV Session is scheduled on 20.11.2020 i.e., Friday

Mr Chandra Mouli, will graduate from Dept. of CSE in 2020, currently working in Microsoft India Pvt Ltd., will address from 06.00PM to 07.00PM

You are requested to attend the online sessions and help yourselves in building your profile.

Only 100 participants are allowed to join in Google Meet on a first come first serve. The rest of the participants can attend via YouTube Live.

Google Meet Link and youtube URL will be shared in your respective class groups on the day of the session.

Attendance will be recorded during the session.

Regards

T.Prathima & A Sirisha

Coordinators, Coders Hub - CBIT

This session on “**Placement in Dream Companies**” taken by **Avinash Bhardwaj** and for this session 47 Students are attended, the meet recording link is given below:

Video Recording:

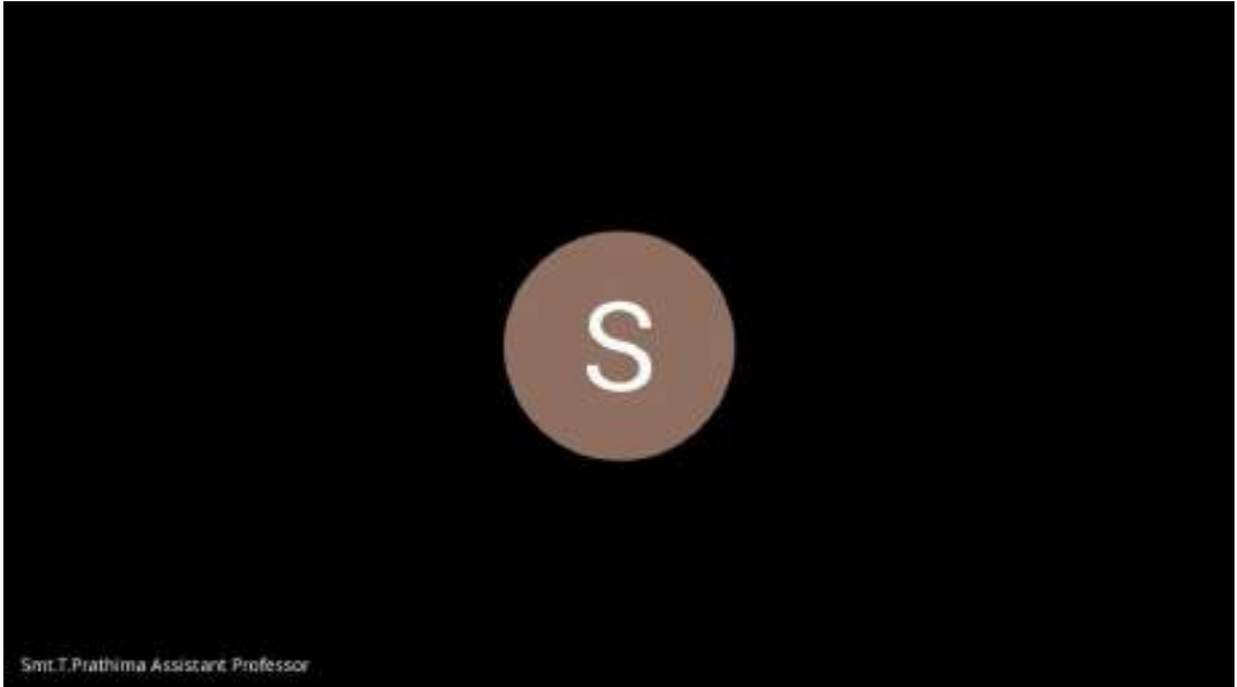
https://drive.google.com/file/d/1TvrJNFvQ1W0LWxn6XIMcLWyAZwHAItnM/view?usp=share_link



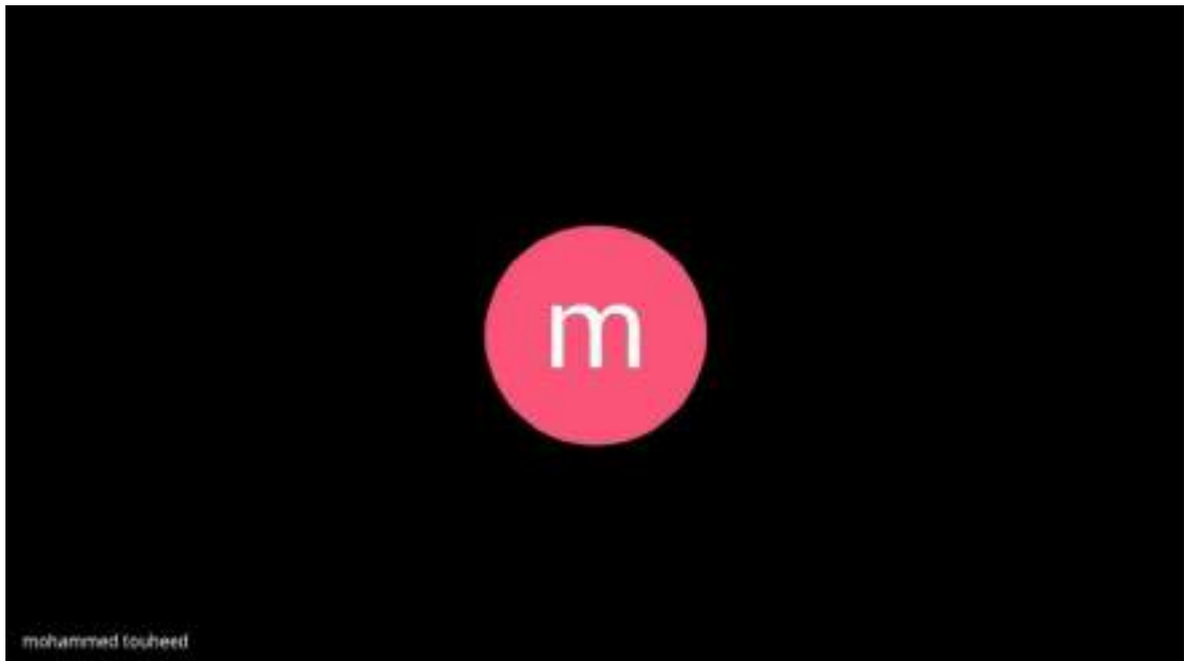
Virtual Mentoring Session by Mr.Avinash



Students interaction during session



Ms.T.Prathima Faculty Coordinator addressing students



Queries from Students

00:01:31.863,00:01:34.863

SraVan Sai: Avinassh, you've muted yourself

00:02:00.442,00:02:03.442

Smt.T.Prathima Assistant Professor: avinassh is audible maa sravan please check at your end

00:40:21.943,00:40:24.943

Smt.T.Prathima Assistant Professor: hacker earth hackathon problem statements

00:41:54.060,00:41:57.060

SraVan Sai: if we develop a project locally. If we want to put that in github. then can we put that code directly?

00:42:42.327,00:42:45.327

SraVan Sai: if so this wont calculate the whole time locally,right?

00:44:01.202,00:44:04.202

SraVan Sai: thank you

A handwritten signature, possibly 'K', enclosed within a hand-drawn circle. The signature is written in black ink on a light-colored background.

Head Dept. of IT
CBIT, Hyderabad

Expert talk by Dr. Anil Kundhur Reddy

N-Block Seminar Hall, CBIT (A), 01st February 2020

Expert Talk by Dr. Anil Kundhur Reddy, USA an Alumnus of CBIT arranged and delivered a talk on "Success Principles in the Tech Age" to VIII Semester Students on 01.02.2020 from 11.15 AM



Prof. Suresh Pabboju, HoD, IT Department presenting a memento to Dr. Anil Kundhur Reddy



Audience of the Expert talk

Expert Talk, IT, 01/02/2020

Attendance Sheet

SNO	Roll Number	Name	Signature
1	160115737320	Mohammed Fasi Uddin	Fasi
2	160116737012	KOMALI V	Komal
3	160116737059	TANARI VENKATA SANTHOSH	T. Venkata
4	160116737090	GONE JAYA SIMHA SAI SHIVA REDDY	Simha
5	160116737093	MD MAHEBUB	Mahubub
6	160116737094	MOHAMMED MINHAJUDDIN	minhajuddin
7	160116737111	SUDHEER NETHA D	Netha
8	160116737309	MOHAMMAD ABBU	Abbu
9	160116737310	POTHULA RAKESH	Rakesh
10	160116737312	K THARUN KUMAR	Tharun
11	160116737316	MOLUGURI MADHU	Madhu
12	160116737319	ETUKALA NIKHIL KUMAR	Nikhil
13	160116737323	DEVERAKONDA ADI BABU	Adi
14	160116737324	KATRAVATH JAGADEESH KUMAR	Jagadeesh
15	160117737001	VELDANDA APOORVA	V. Apoorva
16	160117737002	KOTLA ASHRITHA	Ashritha
17	160117737003	MAROJU DEEPSHIKA	Deepshi
18	160117737004	DIVISHA SRI SANJANA MADUPALLI	Sanjana
19	160117737005	CHUNDURI DURGA BHAVANI	C. Durgabhavani
20	160117737006	NIMMAGADDA DURGA SAI LAKSHMI	Lakshmi
21	160117737007	PALLY LAHARI GOUD	Lahari
22	160117737008	SALENDRA MANOGNA	
23	160117737009	VISHWANATHULA MEGHANA	Meghana
24	160117737010	MADDIPATLA MUKTA	Mukta
25	160117737011	NEHA DINESH PRABHU	Prabhu
26	160117737012	SURAPUREDDY PRASANNA KUMARI	Prasanna
27	160117737013	PRERANA RAJOLE	Prerana
28	160117737014	VANAM ROSHNI	Roshni
29	160117737015	MUTHYAMGARI SAHITHYA	
30	160117737016	K SAI CHANDANA AMULYA	Amulya
31	160117737017	JULAKANTI SAI SUSHMA REDDY	Sushma
32	160117737018	M SAMVIDHA REDDY	Samvidha
33	160117737019	MALTHUMKAR SANJANA	Sanjana
34	160117737020	SHAIK SHAGUFTA NAAZ	Shagufta
35	160117737021	CH SHIVA JYOTHI	Jyothi
36	160117737023	CHAPPIDI SPOORTHY REDDY	Spoorthy
37	160117737024	G SRAVANI	Sravani

38	160117737025	GARLAPATI SRINIDHI REDDY	Srinidhi
39	160117737026	MYLAVARAPU SRUTHAKEERTHI	
40	160117737027	KONDI SWETHA	Swetha
41	160117737029	KANDAGATLA VIDYADHARI	Vidyadhari
42	160117737030	MANDURI YOGITHA NANDINI	Yogitha
43	160117737031	BUDIDHA AAHAN REDDY	Aahan
44	160117737032	KAKKIRENI ANUDEEP CHANDRA	
45	160117737033	BODIGE ARAVIND KUMAR	Aravind
46	160117737034	PEDDHALA ARUN RAJ	Arun
47	160117737035	NALLA ARUN REDDY	
48	160117737037	B HARSHAVARDHAN REDDY	
49	160117737038	HEMANTH REDDY KAKARLA	Hemant
50	160117737039	JELLA KRANTHI	Kranthi
51	160117737040	K MADAN VIJAY	M Vijay
52	160117737041	LAXMISHETTY MANIDEEP	Manideep
53	160117737042	KASIREDDY NISHITHARTH	Nishitha
54	160117737043	BUPALLY PAVAN	Pavan
55	160117737044	PAWAR PAVAN	Pavan
56	160117737045	THALLA PAVAN	Thalla Pavan
57	160117737046	VANGALA PRADYUMNA REDDY	Pradyumna
58	160117737047	PRATIK LAHOTI	Pratik
59	160117737048	SESHAMPALLY RAGHAVENDRA REDDY	Raghavendra
60	160117737049	RACHARLA RAHUL	
61	160117737050	GADDAM RANJITH REDDY	Ranjith
62	160117737051	RANGISETTI SAI SARAN	Sai Saran
63	160117737052	BOLLAM SAIPRAKASH	Saiprakash
64	160117737053	AVVARU SAMEER TEJA	Teja
65	160117737054	SATYA SHODHAKA R PRABHANJAN	Satyar
66	160117737055	VISLAVATH SRINATH	Srinath
67	160117737056	SURVI SURYA	Surya
68	160117737057	SYED DANISH HUSSAINI	Danish
69	160117737058	SYED FARHAN	Farhan
70	160117737059	VINIL KUMAR PEDDI	Vinil
71	160117737060	VANGALAPUDI YASHWANATH KUMAR	Yashwanth
72	160117737061	P ABHIGNA	Abhigna
73	160117737062	RAYAPROLU ADITI	Aditi
74	160117737063	ALANKURTHA REDDY BARLAPALLY	
75	160117737064	KALUVALA AMULYA	Amulya
76	160117737065	PULAPALLI ANDAL SRIVAISHNAVI	Andal
77	160117737066	APOORVA N	Apoorva

78	160117737067	APURVA KARNE	<i>Apurva</i>
79	160117737068	KOTRIKA BLESSY	<i>Blessy</i>
80	160117737069	YEDDULA MEGHANA REDDY	
81	160117737070	BADDAM MEGHANAA	<i>Meghanaa</i>
82	160117737071	GUNREDDY NEHA	<i>neha G.</i>
83	160117737072	NIKHITA REDDY	<i>Nikhita Reddy</i>
84	160117737073	RAVIPATI NISSI MOUKTIKA	<i>mouktika</i>
85	160117737074	GUDURU PRAVALIKA	<i>Pravalika</i>
86	160117737075	KALAKONDA PREETHA GUPTHA	<i>Prutha</i>
87	160117737076	KURMA PRIYADARSHINI REDDY	
88	160117737077	MASURAM RAJINI	<i>Rajini</i>
89	160117737078	KOTIPALLI SAADHANA	<i>Saadhana</i>
90	160117737079	CHADALAVADA SAI SREEJA	<i>Sai Sreeja</i>
91	160117737080	BOGGARAPU SHIVANI DATHA	<i>Shivani</i>
92	160117737081	SREE RAM SINDHU	<i>Sindhu</i>
93	160117737082	MADHAVARAPU SREE NAVYA	
94	160117737083	CHEKURTHA SWETHA	<i>Swetha</i>
95	160117737084	G VAISHNAVI DEVI	<i>Vaishnavi Devi</i>
96	160117737085	VEMURI VAISHNAVI	<i>Vemuri</i>
97	160117737086	CHALLA VENKATA SAI JYOTHI	<i>Jyothi</i>
98	160117737087	ABDULLAH ABDULLAH	<i>Abdullah</i>
99	160117737088	ADEEB FAHMAN TAHER ALI	<i>Fahman</i>
100	160117737089	SIRRA AKHILANAND	<i>Akhilanand</i>
101	160117737090	MOHAMMED AMEER UDDIN	<i>Ameer</i>
102	160117737091	GOWRA DHARANI KUMAR REDDY	<i>Dharani</i>
103	160117737092	KAIRA GAGAN KUMAR	<i>Gagan</i>
104	160117737093	CHIRANJI GOUTHAM	<i>Goutham</i>
105	160117737094	NADIPALLY HARSHIK	<i>Harshik</i>
106	160117737095	CHANDA HEMANTH NAGA BABU	<i>Hemant</i>
107	160117737097	JINDAM MADHAV	<i>Madhav</i>
108	160117737098	MOKSH SAILESH JAIN	<i>Shailish Jain</i>
109	160117737099	VATTI NITIN REDDY	<i>Nitin</i>
110	160117737100	INUGURTHI PAVAN KALYAN	<i>Pavan</i>
111	160117737101	GOPATHI PRASHANTH	<i>Prashanth</i>
112	160117737102	EGA PREETHI VARDHAN ANUSRI	
113	160117737103	M RAGHAVA	<i>Raghava</i>
114	160117737104	KESHETTI ROHITHKUMAR	<i>Rohith Kumar</i>
115	160117737105	KOPPARAPU SAI CHARAN	<i>Sai Charan</i>
116	160117737108	BHUKYA SAMPATH	<i>Sampath</i>
117	160117737109	K SANJAY KUMAR	<i>Sanjay</i>

118	160117737110	SURABHI SATHVIK	<i>Surabhi</i>
119	160117737112	PARAMKUSAM SUMANTH	<i>Sumanth</i>
120	160117737113	SYED HYDER HUSSAIN	<i>Hyder</i>
121	160117737115	VENKATA SRINIVAS KOMPALLY	<i>Srinivas K</i>
122	160117737116	GOLI VIKAS	<i>Vikas</i>
123	160117737117	PANNATI VINAY	<i>Pannati</i>
124	160117737118	UDUMALA VINEETH	<i>Vineeth</i>
125	160117737120	ZOHAIB ABDULLAH AHMED	<i>Abdullah</i>
126	160117737301	PAGIDIPALLY SHALOM VIJAYANAND	<i>S. Vijayanand</i>
127	160117737303	V NITHISHA	<i>Nithisha</i>
128	160117737305	BHEMAVARAPU PHANINDER	<i>Phaninder</i>
129	160117737306	PEDDI LEELA BHARATH	<i>Bharath</i>
130	160117737307	EADA GIRISH GOUD	<i>Girish</i>
131	160117737308	GOVU HARITHA REDDY	<i>Haritha</i>
132	160117737310	DANDU MANICHANDANA	<i>Manichandana</i>
133	160117737311	BODDU HARISH	<i>Harish</i>
134	160117737313	HAMILPUR SHIVANI	
135	160117737314	AKHIL BANDARU	<i>Bandaru</i>
136	160117737315	RANGASUBE NITEESH BHARGAV	<i>Niteesh</i>
137	160117737316	KEERTHI YASHWANTH	<i>Keerthi</i>
138	160117737317	BHEMAVARAPU NAGENDER	<i>Nagender</i>
139	160117737320	M.SRIDHAR GOUD	
140	160117737321	R POOJITHA	<i>Poojitha</i>
141	160117737322	M BANU TEJA	<i>Banu Teja</i>
142			
143			
144			
145			
146			
147			
148			
149			
150			



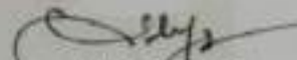
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

SCHOOL OF MANAGEMENT STUDIES

Dt. 12.02.2021

CIRCULAR

This is to inform that there is an Alumni Mentoring Session for shortlisted students for successfully cracking Kotak Life Insurance Recruitment Process on 17-02-2021. All the MBA students are hereby informed to attend the same.


HOD, SMS



CBIT - School of Management Studies
Autonomous University Department

📍 Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
☎ 040-24193276, 79, 80
✉ principal@cbi.ac.in 🌐 www.cbi.ac.in



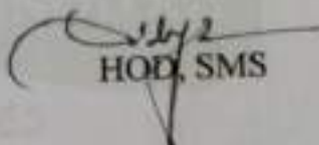
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

SCHOOL OF MANAGEMENT STUDIES

Dt. 27.01.2021

CIRCULAR

This is to inform that there is an Alumni Talk - MRF Recruitment Process Guide by MRF Selected students Alumni, Speakers: 1. Rahul Gandla 2. Pocha Sravan Kumar Reddy 3. Jogu Sai Krishna 4. M Bala Krishna, (MBA Students) on 02-02-2021. All the MBA students are hereby informed to attend the same.


HOD, SMS



CBIT - School of Management Studies
Nurturing Leadership Capabilities

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India

040-24193276, 79, 80

principal@cbit.ac.in • www.cbit.ac.in

Report on Alumni Session on MRF Recruitment Process

- An Alumni session was organized for MRF Recruitment Process Guide by MRF Selected students to share their experiences. Mr. Rahul Gandla, Mr. Pocha Sravan Kumar Reddy, Mr. Jogu Sai Krishna and Mr. M Bala Krishna (MBA Students) were speakers during the session. The Guest Speakers told students that MRF being the leading company in the Tyres Industry is one of the good place to work. A total number of 85 students attended the session on 02-02-2021.



MBA Alumni addressing Students during the session

Recording Link: https://drive.google.com/file/d/10LLYJ0_xZrGntb458FauCjQ9zNd0hS7j/view





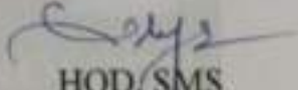
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

SCHOOL OF MANAGEMENT STUDIES

Dt. 24.11.2020

CIRCULAR

This is to inform that there is an Alumni Mentoring session to share their experiences with "Franklin Templeton" with those alumni who got placed in Franklin Templeton on 29-11-2020. All the MBA students are hereby informed to attend the same.


HOD, SMS



CBIT - School of Management Studies

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
040-24193276, 79, 80
principal@cbit.ac.in • www.cbit.ac.in



Report on Alumni Mentoring Session

- Smt. B. Lavanya organized Alumni mentoring session to share their experiences with "Franklin Templeton" with those alumni who got placed in Franklin Templeton on 29.11.2020 from 5:00 P.M. to 7:30 P.M. The Alumni explained their own experiences of cracking job in Franklin Templeton. They also orient the students about two rounds of interview. The process starts with Resume Shortlist round and ends with Technical as the second and final round. A Total number of 43 students attended the session.



Alumni interacting with students





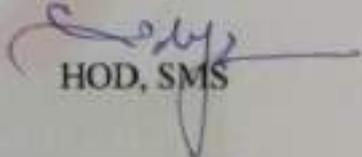
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

SCHOOL OF MANAGEMENT STUDIES

Dt. 23.11.2020

CIRCULAR

This is to inform that there is a Career planning & Development in Marketing Domain on 28-11-2020. All the MBA students are hereby informed to attend the same.


HOD, SMS



CBIT - School of Management Studies

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
☎ 040-24193276, 79, 80
✉ principal@cbit.ac.in • www.cbit.ac.in



Report on Virtual Alumni Session

Smt. B. Lavanya organized Virtual Alumni Session on "Career planning & Development in Marketing Domain" on 28.11.2020 from 4:30 P.M to 6:00 P.M. Alumni briefed the students about their own personal experiences of cracking a good job in Marketing field. They further told the students to work on their convincing and communication skills and also imbibe creativity and problem-solving behavior within themselves.

The major duties of a marketing manager were also explained as Increase sales of products or service, build awareness about a brand, grow a company's market share, Innovate and launch new services and products or pivot from existing models. A total number of 45 students attended the session.



Smt. B. Lavanya (Alumni Coordinator), Alumni and students during Alumni Session





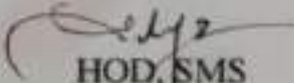
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

SCHOOL OF MANAGEMENT STUDIES

Dt. 20.11.2020

CIRCULAR

This is to inform that there is an Alumni interaction as a part of career guidance on "Guidance/ Tips on managing and switching career" on 25-11-2020. All the MBA students are hereby informed to attend the same.


HOD, SMS



CBIT - School of Management Studies

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
☎ 040-24193276, 79, 80
✉ principal@cbit.ac.in www.cbit.ac.in



Report on Virtual Alumni Interaction

- Smt. B. Lavanya_organized Virtual Alumni interaction as a part of career guidance on "Guidance/ Tips on managing and switching career" on 25.11.2020 from 2:30 P.M to 3:30 P.M. Ms Fatima Mustafa, Alumni explained students five key steps to be considered for career change: Assess current career, Clarify career goals, Research potential careers, Research job listings and Define course of action. These key steps surely helped students in choosing their careers. A total number of 105 students attended the session.



Ms. Fatimah Mustafa (Deputy Manager- HR, PepsiCo), notable CBIT-SMS Alumni sharing her experiences with the students





CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

SCHOOL OF MANAGEMENT STUDIES

Dt. 26.10.2020

CIRCULAR

This is to inform that there is a Virtual Alumni Session on "Career planning & Development in HR" on 31-10-2020. All the MBA students are hereby informed to attend the same.

For BP
HOD, SMS



CBIT - School of Management Studies

Chaitanya Bharathi (PO), Kakapet (V), Gandipet (M),
Ranga Reddy Distnt, Hyderabad - 500 075, Telangana, India
☎ 040-24193276, 79, 80
✉ principal@cbit.ac.in • www.cbit.ac.in



Report on Alumni Meet

➤ Smt. B. Lavanya organized Virtual Alumni Meet on "Career planning & Development in HR" on 31.10.2020 from 2:30 P.M to 5:00 P.M. Alumni orient students that Career planning and development is a continuous process of learning from their experiences and moving forward in your life. It assists students in determining who they are and where they want to go in life.

They further explained the students on the process of selecting career goals, providing a path to those objectives, and taking personal steps to accomplish those goals. A total number of 55 students attended the program successfully.



Dr. S. Saraswathi (HOD, CBIT-SMS), Smt. B. Lavanya (Alumni Coordinator), Alumni and Students during the session



Chaitanya Bharathi Institute of Technology

Mechanical Department

Report on Career orientation sessions

Orientation Sessions for Final year and Prefinal students were conducted online for the students of Prefinal and Final year students. It was held on 3rd, 4th and 11th of April 2021. The speakers were Dr P Ravinder Reddy, Sri Vishnu, Sri Shashank, Sri Manish and Vijayendra Nikam. They had given insights on the prevailing prospects in the Industries and had also discussed about how a student can develop their skills while facing interviews and Examinations. Apart from this, important subjects like FEA, Material Sciences etc which have a lot of implications in the Industries were discussed.

S



4:13 / 37:38



New

Priority

My Drive

Shared with me

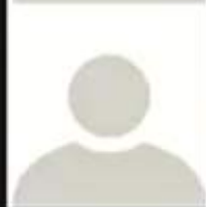
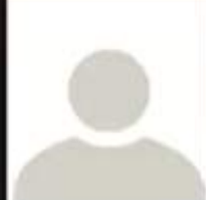
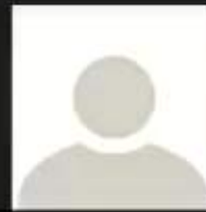
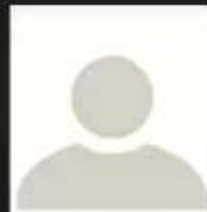
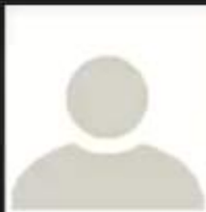
Recent

Starred

Trash

Storage

GB used



53:52 / 1:00:35



New

Priority

My Drive

Shared with me

Recent

Starred

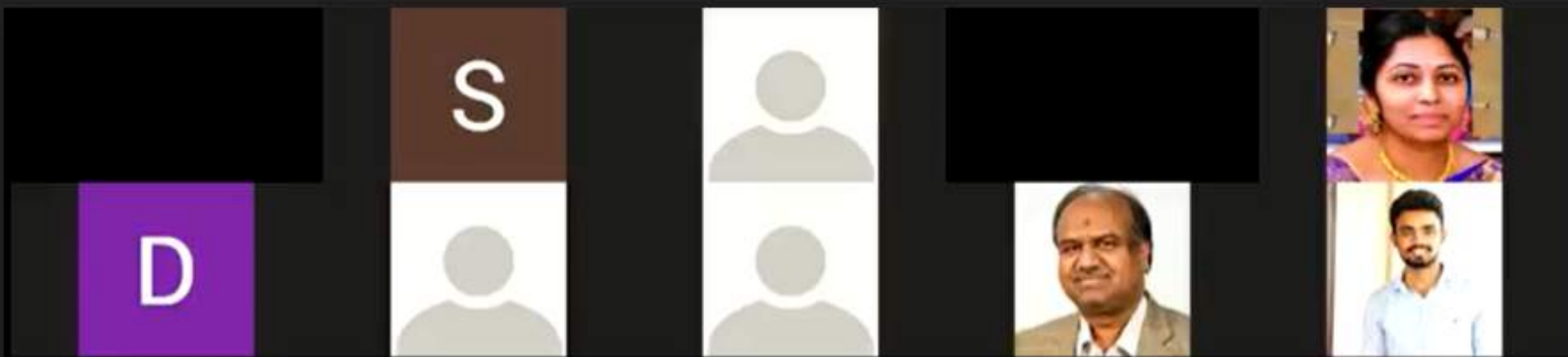
Trash

Storage

9 GB used

Definition

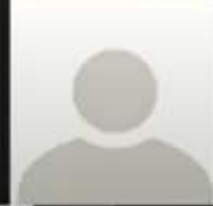
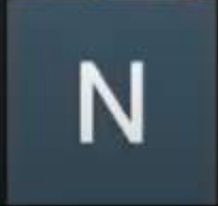
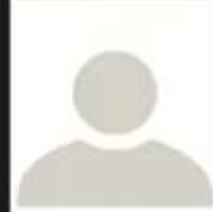
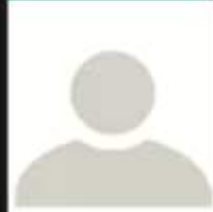
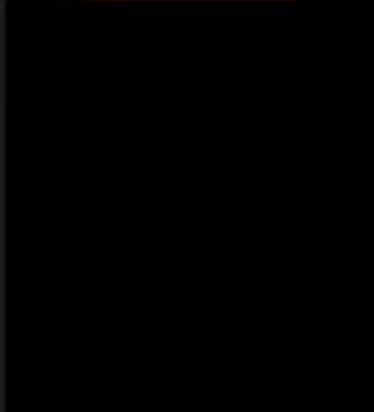
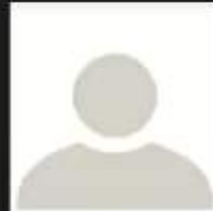
- ◆ *The finite element method is a numerical method for solving problems of engineering and mathematical physics.*
- ◆ *Useful for problems with complicated geometries, loadings, and material properties where analytical solutions can not be obtained.*



Play (k)

▶ 🔊 1:03:21 / 1:05:07

- New
- Priority
- My Drive
- Shared with me
- Recent
- Starred
- Trash
- Storage
- GB used



Play (k)



1:39:12 / 1:43:08

109



Shared with me > Career Orientation Training ▾



New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

GB used

Name ↓

- 11-04-20
- 11-04-20
- 11-04-20
- 04-04-20
- 03-04-20
- 03-04-20



New

Priority

My Drive

Shared with me

Recent

Starred

Trash

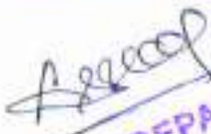
Storage

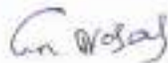
GB used



ETCTA2021 Online Links

S.No	Session Name	Online Link
1.	Inaugural	https://cbithyd.webex.com/cbithyd/j.php?MTID=m6089dfe58a267ee0fa3bd9da3b146d53
2.	Machine Learning and IoT Applications (A1)	https://meet.google.com/sjq-iyed-ogz
3.	VLSI and Embedded Systems (B1)	https://meet.google.com/qzv-ciiz-rfo?authuser=0
4.	Electrical Power Engineering (A2)	https://meet.google.com/lji-qmrj-phi
5.	Big Data and Data Mining (B2)	https://meet.google.com/fud-vjmb-owu
6.	Artificial Intelligence and Deep Learning (A3)	https://cbithyd.webex.com/cbithyd/j.php?MTID=ma8h0c4158f59ef0de1284e3d1d497079
7.	Natural Language Processing and Computer Vision (B3)	https://meet.google.com/rkw-oibr-ymo
8.	Cloud Computing and Cyber Security (A4)	https://meet.google.com/oyo-pfoa-aet
9.	RF Communications and Applications (B4)	https://meet.google.com/gbz-wrsp-ieu?authuser=0
10.	Health Monitoring and Forecasting Pandemic (A5)	https://meet.google.com/ptw-ivgh-ttw
11.	Valedictory Program	https://cbithyd.webex.com/cbithyd/j.php?MTID=m1f3e1c5482d15179d8e9c7701d173fah


HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 075



Author Guidelines

- ❖ Papers are invited from Students, Research Scholars, Academicians and Industry Persons.
- ❖ The paper should be in IEEE format with maximum 6 pages (if limit exceeds Rs. 500/- per page)
- ❖ Papers submitted should not have been previously published in any other conference or journal book chapter etc.,
- ❖ Authors should satisfy the standard norms of plagiarism.
- ❖ Papers submitted will be reviewed by our expert committee members.
- ❖ Atleast one author should register for the conference.
- ❖ E-Certificate will be provided through email only
- ❖ For guidelines on font size, type, margins, and other document related information, please refer to the college website (www.cbil.ac.in)

Papers should be submitted to corresponding Email etcta2021@cbil.ac.in

Publication

All accepted, registered and presented papers will be published in ISBN online series. Selected papers will be published in the Scopus Indexed Journals with additional charges.

Conference e-Souvenir

Conference e-Souvenir will be brought out during ETCTA-2021 and will include abstracts of all the selected papers.

Important Dates

Last Date for Submission : 15 February 2021
 Acceptance Intimation : 05 March 2021
 Last date for Registration : 25 March 2021

Registration Fee

Category	Indian Author (INR)	Foreign Author
Industry	Rs. 2000/-	100 USD
Faculty Member	Rs. 1000/-	
Research Scholar and Student		50 USD
Non-presenting Member (Attendees)	Rs. 500/-	

Chief Patron

Kavi Kireeti Dr. V. Malakonda Reddy, President, CBIT

Conference Chair

Dr. G. P. Saradhi Varma, Principal, CBIT

Technical Advisor

Dr. A.D. Sarma, Director R & D, CBIT

Convener

Dr. Y. Rama Dew, Hod, CSE

Dr. D. Krishna Reddy, Hod, ECE

Dr. G. Suresh Babu, Hod, EEE

Dr. K. Radhika, Hod, IT

Dr. D. L. Satnvas Reddy, Hod, MCA

Advisory Committee

Dr. Umshankha Choudhury, Director I&I

Dr. Suresh Palakoji, Director-IOAC

Dr. K. Krishna Veni, Director-Academics

Dr. M Swamy Das, Joint Director-Academics

For Details Contact Co-Conveners

Sl. No	Name	Dept.	Cell
1.	Dr. T. Sreevi	CSE	9959900011
2.	Dr. R. Ravinder Reddy		
3.	Dr. P. Sathish	ECE	9177545484
4.	Dr. K. Suman		
5.	Dr. B. Suresh Kumar	EEE	9099099995
6.	Dr. N. V. Phaniendra Babu		
7.	Dr. M. Venugopalachary	IT	9304084209
8.	Dr. B. Veerajothi		
9.	Dr. K. S. Sadasava Rao	MCA	9885191883
10.	Dr. G N R Prasad		



IN ASSOCIATION WITH



ORGANIZING

1st INTERNATIONAL E-CONFERENCE ON

EMERGING TRENDS IN CIRCUIT-BRANCH TECHNOLOGIES AND APPLICATIONS

ETCTA-2021

3rd - 4th April, 2021

www.etcta2021.cbil.org.in



Organized by

Departments of CSE, ECE, EEE, IT & MCA

Chaitanya Bharathi Institute of Technology

(Autonomous under UGC)

Affiliated to Osmania University

Approved by NAAC-AUG 2017 and NBA-AICTE

ISO 9001:2015 Certified Institution

Gandipet, Hyderabad, 500075

Telangana State, INDIA

Can Voted

HEAD OF DEPARTMENT

of Computer Applications

T., Hyderabad-500

About CBIT

CBIT is one of the premier Engineering Institutes in India, pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 42 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the Globe. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in reputed MNCs. The Institute has been accredited by NMAC – UGC with 'A' Grade and the various programs are accredited by NBA – AICTE. The UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.75 Crores. Stringent Academic Standards, Industry Compliant Teaching Methodology, Research Projects from Private and Public Sector organizations Industries in Engineering and Management and Consultancy Practice, enabled the Institute to establish its Identity in the Technical Education and is Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States.

About the Conference

The 1st International Conference on "Emerging Trends in Circuit-Branch Technologies and Applications" (ETCTA-21) provides a high-quality forum for scientists and engineers to present their latest research findings in this rapidly-changing field. It provides a premier venue to bring together researchers and practitioners working at the interface of hardware and software on a wide range of optimization and code generation techniques and related issues. The conference spans the spectrum from purely static to fully dynamic approaches, and from pure software-based methods to specific architectural features and support in the emerging research fields that have recently drawn much attention from Computer Sciences, ECE, EEE and Information Technology. The focus of the conference is on Big data, Smart computing, IoT, Communications, Signal Processing, Power Systems and Interdisciplinary Applications.

Due to the continued impact of the COVID-19, the ETCTA-21 has decided to make the conference a virtual event.

Call for Papers

ETCTA-2021 invites papers related to various fields and recent developments in Circuit Branches for presentation. The papers and invited talks by eminent practicing engineers are expected to benefit the participants. Papers selected and published in ETCTA-2021 will have opportunity to be published in proceedings with ISBN and Scopus indexed Journals.

Conference Tracks

- AI and Machine learning
- Cyber Security and Block-chain Technology.
- ARVR and Computer Vision
- IoT and Cloud computing
- Signal and Image Processing
- Wireless Communication and Sensor Networks
- Embedded Systems and VLSI
- Radar and Navigation
- Intelligent and Smart Operation of Power Systems
- Modeling and Design of Power Electronics for Green Energy Technologies
- Soft technologies for electrical engineering
- Advances in electrical power engineering
- Big Data Analytics and Data Science
- Natural Language Processing and Pattern Recognition.
- Data Mining and Decision support systems

The scope is not limited to only the above tracks but may include research works in any other relevant emerging areas.


HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 075

Registration

The Registration Fee+18% GST can be paid online using the account details given below.

Account Name	CBIT Recurring Expenditure
Account Number	180401001258
Bank & Branch	ICICI Bank, CBIT, Gandipet Branch, Hyderabad, Telangana- 500075, India.
IFSC Code	ICIC0001804

Registration Link: www.etcta2021.cbit.org.in



Research and Development Centre
Research and Entrepreneurship Hub, CBIT

ETCTA 2021

DEPARTMENT OF MCA

ATTENDANCE OF PARTICIPANTS

1	3/27/2021 15:21:21	THIRUPATHI BATTU	UNIVERSITY COLLEGE OF ENGINEERING OSMANIA UNIVERSITY	INFORMATION TECHNOLOGY (IT)
2	3/30/2021 17:20:36	M Jithender Reddy	Vasavi College of Engineering	Computer Science and engineering
3	3/27/2021 14:49:09	THIRUPATHI BATTU	UNIVERSITY COLLEGE OF ENGINEERING OSMANIYA UNIVERSITY	INFORMATION TECHNOLOGY (IT)
4	3/25/2021 21:39:49	Sandeep Kalari	Chaitanya Bharathi Institute of Technology	MCA
5	3/24/2021 6:32:38	Vivek Veeraiah	BGSIT, Adichunchanagiri University	Computer Science
6	3/30/2021 15:40:41	Dr. G. N. R. PRASAD	Chaitanya Bharathi Institute of Technology (A)	MCA

A. S. Rao
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 075

G. V. Rao

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),HYDERABAD -75

Department of Master of Computer Applications (MCA)

FACULTY ATTENDANCE SHEET - ETCTA 2021

Dt:03-04-2021

S. No.	Name	Designation	03-04-2021	04-04-2021
1.	Dr K.S.Sadasiva Rao	Professor		
2.	Dr DLS Reddy	HoD & Associate Professor		
3.	Dr.G.N.R. Prasad	Assistant Professor		
4.	D.Jayaram	Assistant Professor		
5.	M.Kalidas	Assistant Professor		
6.	M.Ramachander	Assistant Professor		
7.	P. Krishna Prasad	Assistant Professor		
8.	B.S.S.S.P. Kumar	Assistant Professor		
9.	Dr.B.Indira	Assistant Professor		
10.	C.N.V.B.R. Sri Gowrinath	Assistant Professor		
11.	Ramesh Ponnala	Assistant Professor		

HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 075

HEAD, DEPT. OF MCA

A3		Artificial Intelligence and Deep Learning		15:45-17:30
Dr. Rajesh Kumar Tiwari		Dr. Indira		Dr. K. S. SADASIVA RAO
Chairperson		Co-chairperson		Session Convener
Invited Talk : Deep learning in different Medical Imaging Areas				
Paper ID	Paper Titles			Duration
ETCTA21_505	A3.1. Implementation of A Privacy Based Deep Learning Algorithm for Medical Data Analytics Authors: A. Thirupathi Battu ¹ , B. Dr. D. Lakshmi Sreenivasa Reddy ² ¹ Osmania University, ² Chaitanya Bharathi Institute of Technology, Hyderabad			16:15-16:30
ETCTA21_506	A3.2. A Review of Wi-Fi Security Protocols and Detailed Discussion on WPA3 Authors: Jithender Reddy Machana, Ashrith Kotha, Sumanth Pulluru.			16:30-16:45
ETCTA21_507	A3.3. The Deep Learning Algorithm for Animal Detection Authors: A. Thirupathi Battu ¹ , B. Dr. D. Lakshmi Sreenivasa Reddy ² , C. Thatikonda Soma Shekar ³ ¹ Osmania University, ² Chaitanya Bharathi Institute of Technology, Hyderabad			16:45-17:00
ETCTA21_508	A3.4. Smart Farming using IOT and Machine Learning Authors: Sandeep Kalari, Dr. B. Indira. Chaitanya Bharathi Institute of Technology, Hyderabad			17:00-17:15
ETCTA21_426	A3.5. Internet of Things Applications Enablement its Challenges and Trends Authors: Vivek Veeriah, Dr. G. K. Ravikumar. Acharya Nagaraj Urs University, Karnataka			17:15-17:30
ETCTA21_133	A3.6. Prediction of Diabetes Using Different Machine Learning Classifiers Authors: B Poornima, Tirunagari Vysali Acharya Nagaraj Urs Institute of Technology			17:30-17:45

[Handwritten Signature]

[Handwritten Signature]

HEAD OF CONFERENCE MANAGEMENT
 Acharya Nagaraj Urs Institute of Technology
 G.3, Acharya Nagaraj Urs Institute of Technology

అభివృద్ధిని అలవాటు

సీబీఐటీలో అంతర్జాతీయ ఎమర్జింగ్ సదస్సు

నవతెలంగాణ-గండిపేట్

సీబీఐటీ ఇంజనీరింగ్ కాలేజీలో ఈ నెల 3, 4న అంతర్జాతీయ ఎమర్జింగ్ సదస్సును నిర్వహిస్తున్నట్లు కళాశాల ప్రెసిడెంట్ జీపీఎస్ వర్మ గురువారం ఉ ప్రకటనలో పేర్కొన్నారు. సీఎస్ఈ, ఈసీఈ, ఈఈఈ, ఇబి ఇంజనీరింగ్లో కూడిన సదస్సును నిర్వహిస్తున్నట్లు తెలిపారు. కార్యక్రమానికి డీఎల్ఆర్ఎల్ సంస్థ తరుపున శాస్త్రవేత్తలు హరిప్రసాద్, రాజకుమార్, ప్రొఫెసర్, ఇంజనీరింగ్ విభాగం అధ్యాపకులు బాంబే గుండీ ప్రపంజులు హాజరు కానున్నట్లు తెలిపారు. కార్యక్రమంలో కళాశాల యాజమాన్యం, ఉపాధ్యాయులు, బోధన, బోధనేతర సిబ్బంది పాల్గొంటారని సూచించారు.

నవతెలంగాణ Fri, 02 April 2021  <https://epaper.navatela>

Paper clip about the International Conference ETCTA in CBIT(A)

Aravind
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 076

Aravind

సిబిఐటి కళాశాలలో ఈ టి సి టి ఐ-21 అంతర్జాతీయ సదస్సు ముగింపు



శంషాబాద్: అనుదిన వార్త.. రాజేంద్రనగర్ నియోజకవర్గం గండిపేట మండలం సిబిఐటి కళాశాలలో శనివారం రోజు ఎమర్జింగ్ ట్రైండ్ ఇన్ పర?ాక్యట్ బ్రాంచ్ టెక్నాలజీస్ అండ్ అప్లికేషన్స్ ఈటిసీటిఐ-21 సదస్సును ప్రారంభించగా, రెండు రోజుల పాటు కొనసాగిన ఈ సదస్సులో ఆదివారం రోజు ఘనంగా ముగిసింది. ముగింపు సభలో మొట్టమొదటగా ఈటిసీటిఐ-21 వైస్ చైర్మన్, డిపార్?ాక్టుంట్ ఆఫ్ ఈ సి ఈ హెడ్ డాక్టర్ కృష్ణారెడ్డి కాన్పరెన్స్ యొక్క రిపోర్టర్ చదివి వినిపించారు. ఆనంతరం కృష్ణారెడ్డి మాట్లాడుతూ కాన్పరెన్స్ కి మొత్తం 118 పేపర్స్ రాగ ఆందులో 54 పేపర్స్ ని ప్రజెంటేషన్ కి ఎన్నిక చేయడం జరిగిందని తెలిపారు. కాన్పరెన్స్ లో పాల్గొన్న వక్తలందరికీ సిబిఐటి మేనేజ్మెంట్ ప్రిన్సిపల్ గారికి ప్రత్యేకంగా ధన్యవాదాలు తెలిపారు. ఈ టి సి టి ఐ-21 సిబిఐటి టెక్నికల్ అడ్వాన్స్, ఆర్ -డి డైరెక్టర్ ప్రొఫెసర్ ఏడి సాజ్జు మాట్లాడుతూ ఈ రెండు రోజుల కాన్పరెన్స్ సిబిఐటి స్టాఫ్, ఆర్ -డి విభాగము సహకారంతో సమర్థవంతంగా నిర్వహించడం జరిగిందని తెలిపారు. ఈ ముగింపు సభకు భూపాల్ బీహెచ్ఈఎల్ ఎగ్జిక్యూటివ్ డైరెక్టర్ సి ఆనంద ముఖ్య అతిథిగా వ్యవహరించారు. ఆనంతరం ఆయన మాట్లాడుతూ అత్యు నిర్వరతో భారతదేశం గురించి వివరించారు. ఈ కాన్పరెన్స్ లో నూతన ఆలోచనలతో పాల్గొన్న రీసెర్చర్స్, వ్యక్తుల వలన నూతన ఎమర్జింగ్ ట్రైండ్ లో ఎక్కువ రీసెర్చర్స్ ని ఉత్పత్తి చేస్తుందని తెలిపారు. ఈ కాన్పరెన్స్ లో అన్ని ట్రాక్ లో బెస్ట్ పేపర్ ఆవార్డ్, ఓవర్ అల్ బెస్ట్ పేపర్ ఆవార్డులు అందజేశారు. చివరి జాతీయ గీతం తో రెండు రోజుల జాతీయ సదస్సు ముగిసింది.

Paper clipping about ETCTA 2021

(Signature)
HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 076

3, 4 తేదీల్లో

అంతర్జాతీయ సదస్సు

మణికోండ: గండిపేటలోని సీబీఐటీ కళాశాలలో ఈనెల 3, 4తేదీల్లో ఎమర్జింగ్ ట్రెండ్స్ ఇన్ సర్క్యూట్ బ్రాంచ్, టెక్నాలజీస్ అండ్ అప్లికేషన్స్ (ఈటీసీటీఎ-21) మొదటి అంతర్జాతీయ సదస్సు నిర్వహిస్తున్నట్లు గురువారం ప్రెస్నిపాల్ డాక్టర్ పార్థసారథి పర్మ పేర్కొన్నారు. ఈ సదస్సును సీఎస్ఈ, ఈసీఈ, ట్రీపుల్ఈ, ఐటీ, ఎంసీపి విభాగాలు సంయుక్తంగా నిర్వహిస్తున్నాయన్నారు. ప్రపంచ వ్యాప్తంగా ఉన్న శాస్త్రవేత్తలు, ఇంజనీర్లతో అత్యధిక నాణ్యత గల చర్చావేదికగా తీర్చిదిద్దుతున్నామన్నారు. ఈ కార్యక్రమానికి సీబీఐటీ రీసెర్చ్, డెవలప్మెంట్ డైరెక్టర్ డాక్టర్ శర్మ సలహాదారుగా వ్యవహరిస్తారని ఆయన పేర్కొన్నారు.

సాక్షి
సంపాదక

Fri, 02 April 2021

<https://epaper.sakshi>

Paper clip about the International Conference ETCTA in CBIT(A)

[Signature]
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 075

[Signature]

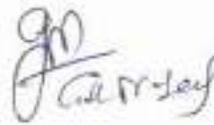
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD – 75

DEPARTMENT OF MCA

CIRCULAR

17-03-2021

Department of MCA is organizing A Webinar On The Emerging Trends In Artificial Intelligence on 20th March 2021 By Mr. N. Gopi Krishna Data Scientist, Must Research Club. All the students of B.E/B.Tech & MCA students can join the Webinar. The webinar will be organized in online mode.



HEAD, DEPT OF MCA
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 076

**A WEBINAR ON THE EMERGING
TRENDS IN ARTIFICIAL INTELLIGENCE**

on

20th March 2021

by

**Mr. N.GOPI KRISHNA
DATA SCIENTIST
MUST RESEARCH CLUB**

DEPARTMENT OF MCA

**CHAITANYA BHARATHI INSTITUTE OF
TECHNOLOGY(A), HYDERABAD – 75**


HEAD OF DEPARTMENT
Master of Computer Appli...
C.B.I.T., Hyderabad-500 076

ATTENDANCE OF STUDENTS FOR THE ONLINE WEBINAR HELD ON 20-03-2021

The following students attended the Webinar on "The Emerging Trends using Artificial Intelligence" held on 20-03-2021 by Mr.N.Gopi Krishna, Data Scientist, MUST Research Club.

1	160120862001	KARAVADI ABHISHEK
2	160120862002	JOGULE AKHIL KUMAR
3	160120862003	SHEGUR AMITHA REDDY
4	160120862004	ARIJIT PAUL
5	160120862005	MADAPATI ASHA JYOTHI
6	160120862006	ASIYA BEGUM
7	160120862007	AETI BHANU PRASAD
8	160120862008	TADAKA BHARATH
9	160120862009	DASARI CHAITANYA KUMAR
10	160120862010	SOPINTI CHAITANYA RAJ
11	160120862011	KANKATALA D V SESHA NAGA MANIKANTA DILEEP
12	160120862012	DEVOLEENA DAS
13	160120862013	SRIPERAMBUDUR DIVYA
14	160120862014	YANAMANDRA DIVYASHREE
15	160120862015	FARHEEN FIRDOS SK SADIQUE
16	160120862016	GOULIKAR LAXMI NARASIMHA DEVA
17	160120862017	SIDHARI MANASA
18	160120862018	KOLLA NAGA MANASA
19	160120862019	REPALLE NIWAS CHANDRA

[Signature]
HEAD OF DEPARTMENT

Master of Computer Applications

C.B.I.T., Hyderabad-500 075

20	160120862020	BORA PRANAVI
21	160120862021	BHUPELLI PREM
22	160120862022	MANGANOORI RAM RAHUL ROY
23	160120862023	BOMMAGANI RAMESH
24	160120862024	VONGETY RAMYA HARSHITHA
25	160120862025	JANGAM ROHIT
26	160120862026	PAMISSETTY ROSHINI
27	160120862027	KARRE RUCHITHA
28	160120862028	KONDAM ROOPA SRI
29	160120862029	KASULA SAI KEERTHAN
30	160120862030	DUDDULA SAIKIRAN
31	160120862032	CHINTA SAIROHIT
32	160120862033	NAGAMALLU SANDEEP
33	160120862034	CHEPURI SATHISH
34	160120862035	SHAIK FAROOQ HUSSAIN
35	160120862036	SHAIK KAMARAN ASHRAF
36	160120862037	SHAIK SHAHID AFRIDI
37	160120862038	SHANTANU GUPTHA
38	160120862039	BADAY SHARATH CHANDRA
39	160120862040	GUNTIPALLY SHUBHASRI
40	160120862041	SIDDI KUMAR
41	160120862042	BADDAM SINDHUJA
42	160120862043	ODURI SRIRAM

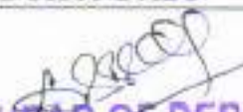
[Handwritten Signature]

HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 075

[Handwritten Signature]

43	160120862044	PARASA SRI LAKSHMI DURGA
44	160120862045	GAJULAPALLY SRINIVAS
45	160120862046	AITHA SUPRIYA
46	160120862047	THOTA SUPRIYA
47	160120862048	TAHSEEN
48	160120862049	VURA TANMAYEE
49	160120862050	RAMAPURAM TARUN
50	160120862051	DODDA UDAY
51	160120862052	THIPPARTHI UPENDRACHARI
52	160120862053	K VASAVI
53	160120862054	ADEPU VEDAVYAS
54	160120862055	NAGUBANDI VENKATA SAI DEEKSHITH
55	160120862056	GANDI VIJAYKUMAR
56	160120862057	MULASTHAM VIKAS
57	160120862058	ALLI VINEETA
58	160120862059	KOMURAVELLY VISHNU VARDHAN

1	160119862001	KHANDAVALLI ADITYA BHARADWAJ
2	160119862002	PADHAM AJAY
3	160119862004	KADUDHULA ANIL
4	160119862005	ARVIND YEDE
5	160119862006	MALLELA BHARGHAVI
6	160119862007	UDDAGIRI BHAVANI
7	160119862008	DEEPAK KUMAR SAHOO
8	160119862009	GINKALA DEEPIKA
9	160119862010	DUPATI EEDUKONDALU


HEAD OF DEPARTMENT
 Master of Computer Application
 C.B.I.T., Hyderabad-500 075

10	160119862011	INDU KIRAN PANAKANTI
11	160119862012	KOLUKULURI JAHNAVI
12	160119862013	VELURI KARTHIK
13	160119862014	O LAXMI MEGHANA
14	160119862015	KORLA MADHU BABU
15	160119862016	MAHESH SHARMA
16	160119862017	GUGULOTHU MALSURU
17	160119862018	GADDAM MANJARI
18	160119862019	MOHAMMAD EJAS
19	160119862020	MOUNICA GANGAVARAM
20	160119862021	JAMALPUR NIKHIL KUMAR
21	160119862022	NEPPALI POOJITHA
22	160119862023	REDDY PRANITHA
23	160119862024	GANGULA PRAVEEN
24	160119862026	PERICHARLA RAJA RAMESH
25	160119862029	R RESHMI SARKAR
26	160119862030	RISHABH VERMA
27	160119862031	GONUGUNTLA SAI HARSHINI
28	160119862032	NAMSANI SAI KIRAN
29	160119862033	AVULA SAI PRIYANKA
30	160119862034	SIRIMALLA SAI SHARAN
31	160119862035	LINGAMGARI SANGEETHA
32	160119862036	GANALA SATISH
33	160119862037	DAMERUPPULA SHARATH CHANDER
34	160119862038	MADALA SIVASANKAR
35	160119862039	SONIYA D
36	160119862040	BURLE VANKAT LAKSHMI SIVA NAGA SRITEJA

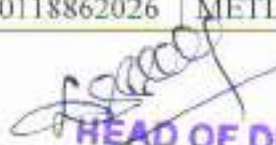
[Handwritten Signature]

HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 076

[Handwritten Signature]

37	160119862041	SANGI SRI VIDYA
38	160119862042	THOTA SRIKANTH
39	160119862043	THUMMA SRUJANA
40	160119862044	MANDALAJU SUNIL
41	160119862045	SIDDI UDAYAKUMAR
42	160119862046	SANGANI UMA MAHESHWARI
43	160119862047	DAMARIGIDDA VENKAT PRASAD GOUD
44	160119862048	GADDAMEEDI VISHWAKUMAR
45	160119862049	THEPAKULO VISHWANATH

1	160118862001	RUMANDLA ALEKHYA
2	160118862002	ANJALI KUMARI
3	160118862003	ANKIT KUMAR PRADHAN
4	160118862004	SAMINENI ANKITHA
5	160118862005	ARKADUTHY CHATTERJEE
6	160118862006	BASABOINA ARUN KUMAR
7	160118862007	ATIF HUSSAIN
8	160118862008	AWAR PAWAN VIJAY
9	160118862009	SALAVATH BHASKAR
10	160118862010	BODDULA CHARAN
11	160118862011	DEEPALI DEHERIA
12	160118862012	PINNAMREDDY DEEPTHI REDDY
13	160118862013	YAMPALLY DHANUSH REDDY
14	160118862014	PASALA DIVYA JYOTHI
15	160118862015	GADI DURGA LAKSHMI
16	160118862016	CHILUKA HIMAJA
17	160118862017	BOMMIREDDY KARTHIK SAIKUMAR REDDY
18	160118862018	INDLA KRANTHIKUMAR
19	160118862019	LOHIT KUMAR ROY
20	160118862020	LINGUTLA LOKESH BABU
21	160118862021	BASWARAJ MAHESH
22	160118862022	KADAMBALA MANISHKUMAR
23	160118862024	P MOUNIKA
24	160118862025	K PRIYANKA
25	160118862026	METLA PRIYANKA


HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 076

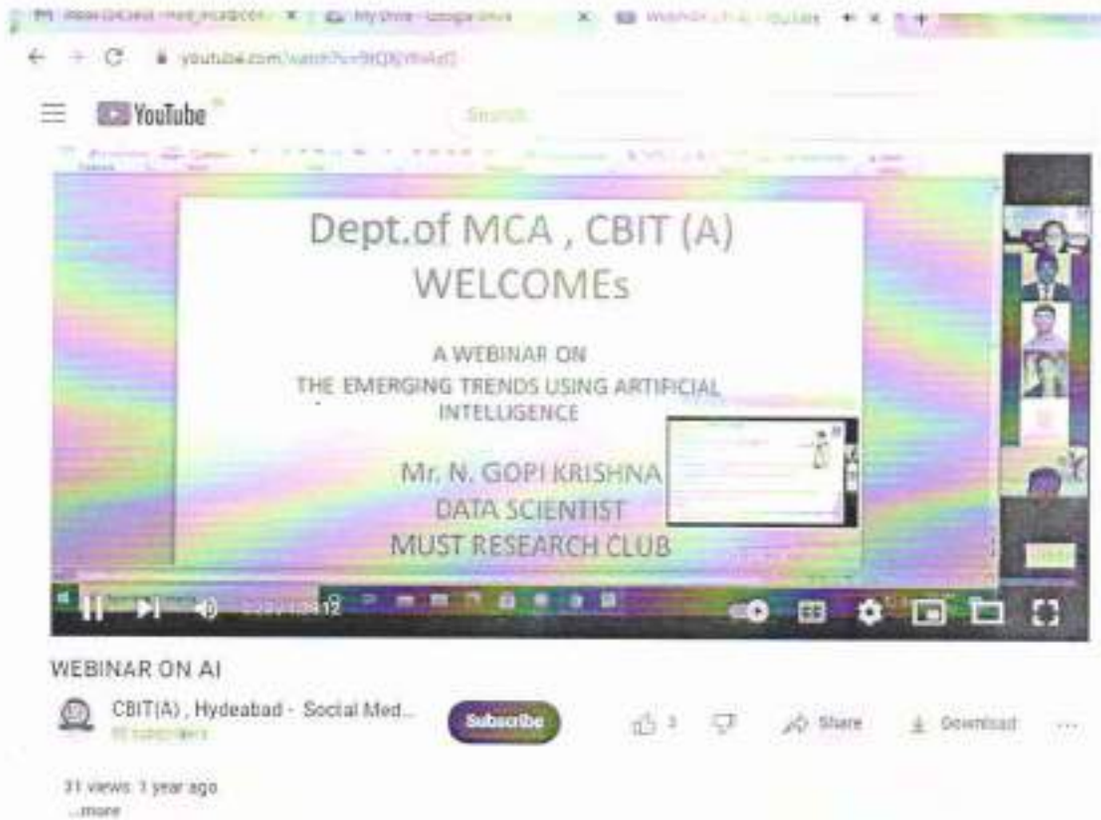
Am N. Reddy

26	160118862027	MALOTH ROJARANI
27	160118862028	TULALA RUSHIKESWARA RAO
28	160118862029	KALARI SANDEEP
29	160118862030	APPIDI SANJAY
30	160118862031	PARCHURI SANTOSHA LAKSHMI
31	160118862032	SATHRAM SHIVA KUMAR
32	160118862033	DANDU SHIVANI
33	160118862034	BOYALAKUNTLA SIDDAIAH
34	160118862035	JAKKULA SRAVANTHI
35	160118862036	MIDATHAPALLI SRIKANTH
36	160118862037	A SRINIVAS
37	160118862038	MANDALA SUCHARITHA
38	160118862039	CH SUMA SRI
39	160118862040	POTHANA UDAY
40	160118862041	GANJI VAMSHI
41	160118862042	GAJAVELLY VANI
42	160118862043	MARUPAKA VIJAYA
43	160118862045	VINEET GOYAL
44	160118862046	MALLAPUREDDY YASWANTH SAI KUMAR

[Handwritten Signature]

HEAD OF DEPARTMENT
 Master of Computer Applications
 C.B.I.T., Hyderabad-500 075

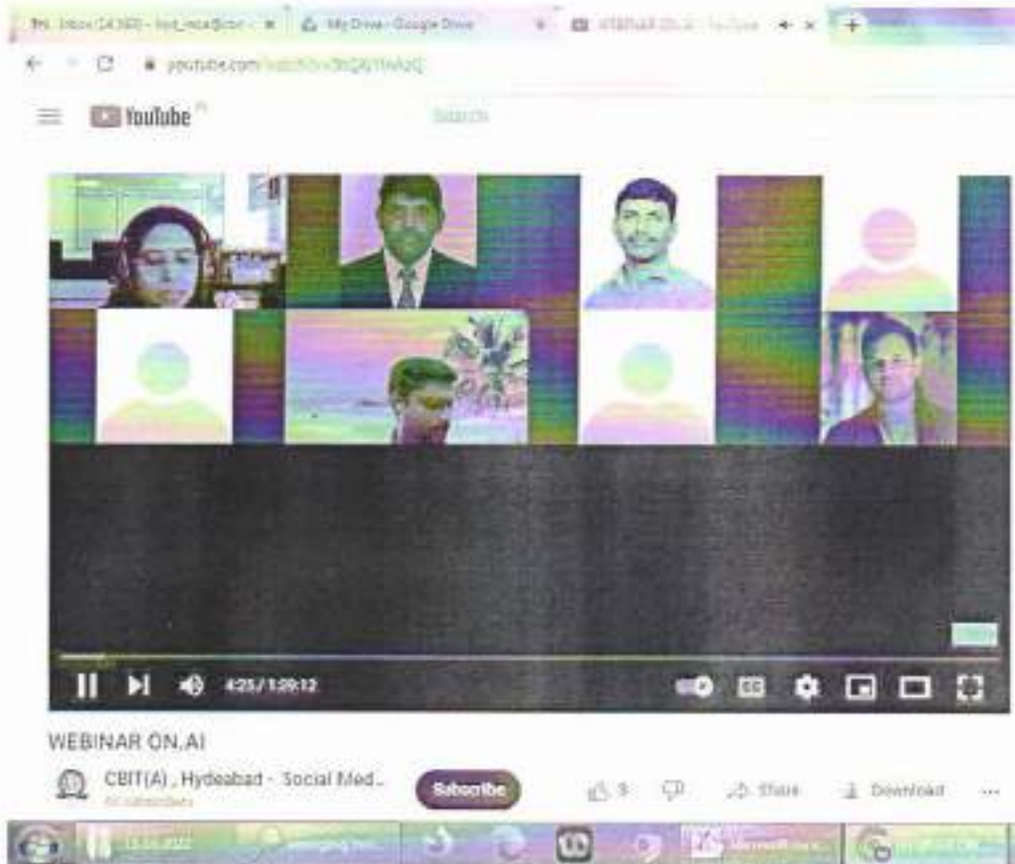
[Handwritten Signature]
 COORDINATOR
 (JG GVK PABAS)



Screenshot of online Webinar on Artificial Intelligence

Asarup
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 076

G. N. S. Jay

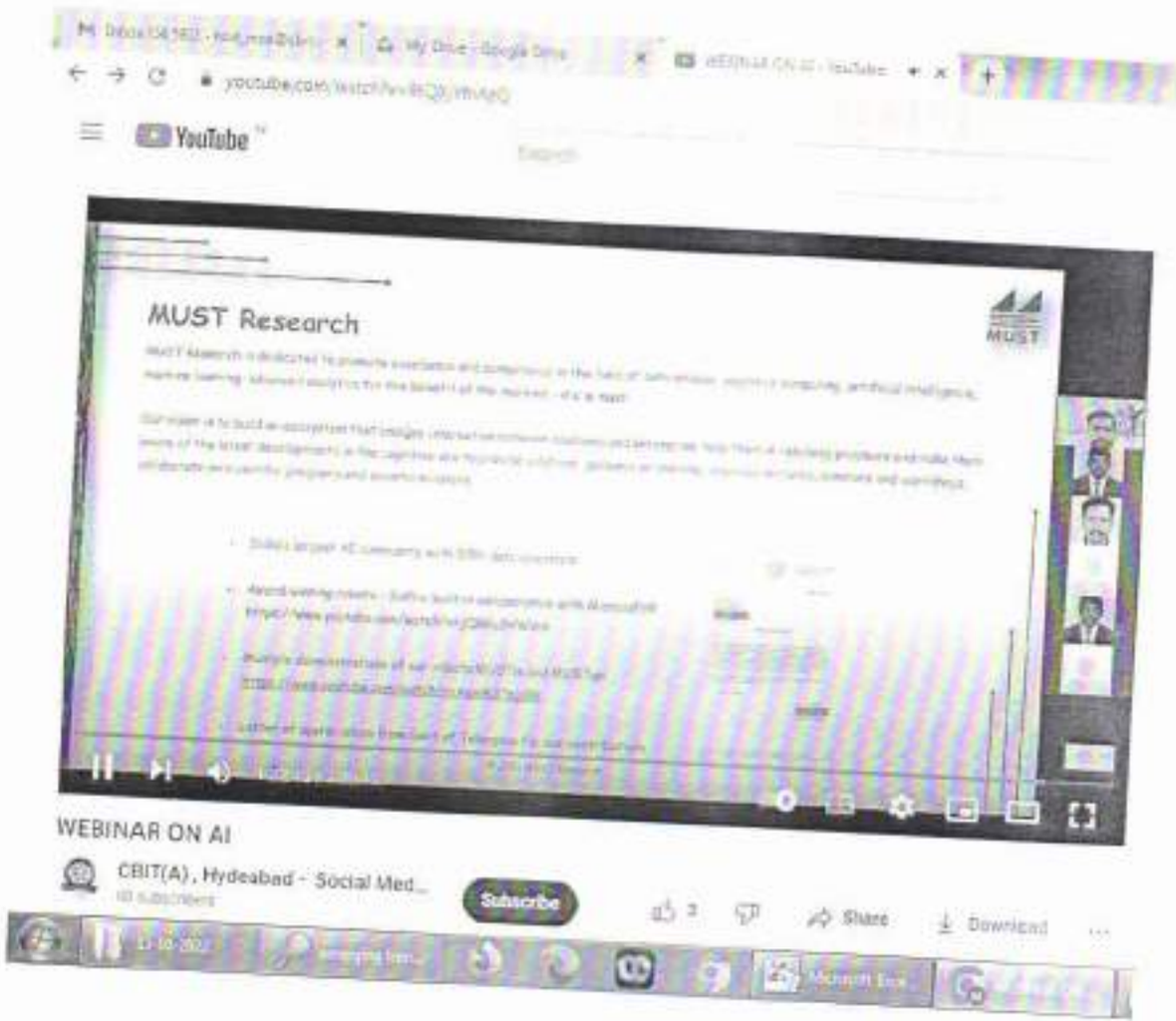


Participants joining in the Webinar on AI

Aswathi

HEAD OF DEPARTMENT™
Unit of Computer Applications
C.B.I.T., Hyderabad-500 076

Govind Rao



Webinar on AI: Speaker presentation

Car Noyal

Aswath
HEAD OF DEPARTMENT
 Master of Computer Application
 C.B.I.T., Hyderabad-500 076

A WEBINAR ON The emerging trends using Artificial intelligence

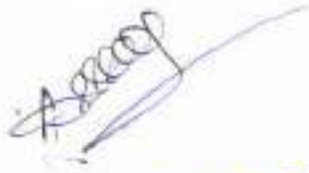
The Dept. of MCA, CBIT (A) is conducting a guest lecture on tomorrow i.e 20/03/2021 at 2.00 pm via virtual mode for the benefit of staff and students on the topic "THE EMERGING TRENDS USING ARTIFICIAL INTELLIGENCE". The presenter is Mr. Gopi Krishna , Lead Data Scientist, Autodesk Construction Solutions, Hyderabad.

About Speaker : Gopi Krishna Nuti is a Data Scientist , Author, and Machine Learning Engineer. He is recognized Subject Matter Expert in Data Science and a full stack Machine Learning engineer with 18 years of experience in Artificial Intelligence, Data Analytics, Machine Learning, Computer Vision and Software Development. He has proven track record with multiple awards, research publications and patents. He is Experienced in working with structured and unstructured datasets. He is author of Amazon best seller Machine Learning for Engineers. He has two patents on his name.

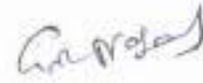
Overall 150 students and several staff members have participated in the event.

The video link of the webinar is

<https://youtu.be/9tOXiYfrAzQ>



HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 072





Nagendranath Asst. Professor <nagendranath_biotech@cbit.ac.in>

Fwd: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

total -81

3 messages

Bio Tech HEAD <hod_biotech@cbit.ac.in>

Sat, Feb 27, 2021 at 1:05 PM

To: "Dr.C. Nagendranatha Reddy" <nagendranath_biotech@cbit.ac.in>, Dr G Vijayalaxmi <drgvjlxmi_biotech@cbit.ac.in>, Meduri Ruthwick <ruthwick.meduri@gmail.com>, sneha a <ugs17026_biotech.sneha@cbit.org.in>

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

From: **Suman Kapur** <skapur@hyderabad.bits-pilani.ac.in>

Date: Sat, 27 Feb, 2021, 12:40

Subject: Re: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

To: Bio Tech HEAD <hod_biotech@cbit.ac.in>

The topic of my talk can be "Tackling Antimicrobial Resistance through digital platforms".

SK

On Thu, 18 Feb, 2021, 12:59 Bio Tech HEAD, <hod_biotech@cbit.ac.in> wrote:

Dear Ma'am,

On behalf of the Biotechnology Department, Chaitanya Bharathi Institute of Technology, Hyderabad, I, Dr Y. Rajasri, I/C Head & Associate Professor, hereby invite you to deliver a KEYNOTE Lecture on the forthcoming event of our college "SUDHEE 2K21". The theme of the event is "Digital Innovations". As part of the Sudhee, we the department of Biotechnology is organizing an annual technical fest from the past 14 years in the name of NEOZION. We are very much pleased to meet you virtually and learn more about your expertise, which will enlighten our students regarding the research and Industry-Institute gaps. I have enclosed the Neozion Poster for your perusal.

Please make it convenient to address our students and faculty online on 03.03.2021 at around 11:00 AM. We will be sharing the meeting link soon.

Thank you ma'am

Regards

--

Dr.Rajasri Yadavalli Pendem B.Tech., M.Tech., Ph.D

Associate Professor and In-Charge Head

Dept.of Biotechnology

Chaitanya Bharathi Institute of Technology(CBIT), Gandipet, Hyderabad

<https://www.linkedin.com/in/rajasriyadavalli/><https://scholar.google.co.in/citations?user=WJHOc0UAAAAJ&hl=en><https://orcid.org/0000-0001-5926-4308>**Nagendranath Asst. Professor** <nagendranath_biotech@cbit.ac.in>

Mon, Mar 1, 2021 at 1:27 PM

To: akankshajoshi2000@gmail.com

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

From: **Bio Tech HEAD** <hod_biotech@cbit.ac.in>

Date: Sat, Feb 27, 2021, 1:06 PM

Subject: Fwd: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

To: Dr.C. Nagendranatha Reddy <nagendranath_biotech@cbit.ac.in>, Dr G Vijayalaxmi <drgvlaxmi_biotech@cbit.ac.in>, Meduri Ruthwick <ruthwick.meduri@gmail.com>, sneha a <ugs17026_biotech.sneha@cbit.org.in>

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

From: **Suman Kapur** <skapur@hyderabad.bits-pilani.ac.in>

Date: Sat, 27 Feb, 2021, 12:40

Subject: Re: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

To: Bio Tech HEAD <hod_biotech@cbit.ac.in>

The topic of my talk can be "Tackling Antimicrobial Resistance through digital platforms".
SK

On Thu, 18 Feb, 2021, 12:59 Bio Tech HEAD, <hod_biotech@cbit.ac.in> wrote:

Dear Ma'am,

On behalf of the Biotechnology Department, Chaitanya Bharathi Institute of Technology, Hyderabad, I, Dr Y. Rajasri, I/C Head & Associate Professor, hereby invite you to deliver a KEYNOTE Lecture on the forthcoming event of our college "SUDHEE 2K21". The theme of the event is "Digital Innovations". As part of the Sudhee, we the department of Biotechnology is organizing an annual technical fest from the past 14 years in the name of NEOZION. We are very much pleased to meet you virtually and learn more about your expertise, which will enlighten our students regarding the research and Industry-Institute gaps. I have enclosed the Neozion Poster for your perusal.

Please make it convenient to address our students and faculty online on 03.03.2021 at around 11:00 AM. We will be sharing the meeting link soon.

Thank you ma'am

Regards

--

Dr.Rajasri Yadavalli Pendem B.Tech., M.Tech., Ph.D
Associate Professor and In-Charge Head
Dept..of Biotechnology
Chaitanya Bharathi Institute of Technology(CBIT), Gandipet, Hyderabad
<https://www.linkedin.com/in/rajasriyadavalli/>
<https://scholar.google.co.in/citations?user=WJHOc0UAAAAJ&hl=en>
<https://orcid.org/0000-0001-5926-4308>

Nagendranath Asst. Professor <nagendranath_biotech@cbit.ac.in>
To: "Smt. S.Sumitra Assistant Professor" <ssumitra_biotech@cbit.ac.in>

Thu, Aug 5, 2021 at 10:50 AM

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

From: **Bio Tech HEAD** <hod_biotech@cbit.ac.in>

Date: Sat, Feb 27, 2021 at 1:06 PM

Subject: Fwd: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

To: Dr.C. Nagendranatha Reddy <nagendranath_biotech@cbit.ac.in>, Dr G Vijayalaxmi <drgvlaxmi_biotech@cbit.ac.in>, Meduri Ruthwick <ruthwick.meduri@gmail.com>, sneha a <ugs17026_biotech.sneha@cbit.org.in>

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

From: **Suman Kapur** <skapur@hyderabad.bits-pilani.ac.in>

Date: Sat, 27 Feb, 2021, 12:40

Subject: Re: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

To: Bio Tech HEAD <hod_biotech@cbit.ac.in>

The topic of my talk can be "Tackling Antimicrobial Resistance through digital platforms".
SK

On Thu, 18 Feb, 2021, 12:59 Bio Tech HEAD, <hod_biotech@cbit.ac.in> wrote:

Dear Ma'am,

On behalf of the Biotechnology Department, Chaitanya Bharathi Institute of Technology, Hyderabad, I, Dr Y. Rajasri, I/C Head & Associate Professor, hereby invite you to deliver a KEYNOTE Lecture on the forthcoming event of our college "SUDHEE 2K21". The theme of the event is "Digital Innovations". As part of the Sudhee, we the department of Biotechnology is organizing an annual technical fest from the past 14 years in the name of NEOZION. We are very much pleased to meet you virtually and learn more about your expertise, which will enlighten our students regarding the research and Industry-Institute gaps. I have enclosed the Neozion Poster for your perusal.

Please make it convenient to address our students and faculty online on 03.03.2021 at around 11:00 AM. We will be sharing the meeting link soon.

Thank you ma'am

Regards

--

Dr.Rajasri Yadavalli Pendem B.Tech., M.Tech., Ph.D

Associate Professor and In-Charge Head

Dept..of Biotechnology

Chaitanya Bharathi Institute of Technology(CBIT), Gandipet, Hyderabad

<https://www.linkedin.com/in/rajasriyadavalli/>

<https://scholar.google.co.in/citations?user=WJHOc0UAAAAJ&hl=en>

<https://orcid.org/0000-0001-5926-4308>

--

With best regards

Dr Nagendranatha Reddy C

Assistant professor, Department of Biotechnology

Chaitanya Bharathi Institute of Technology,

Gandipet, Hyderabad - 500 075.

Telangana State, India.

Mobile No: +91 9885512489

Email: nagendranath_biotech@cbit.ac.in; nagreddy16987@gmail.com

NEOZION 2K21-REPORT

The SUDHEE 2K21 was organized on 3rd and 4th of March 2021. On Day 1 (3rd March), after the inauguration of SUDHEE, our biotech department has inaugurated the Department Event NEOZION 2K21. This edition of NeoZion 2K21 is hosted online for the first time from its inception. The event has been started by welcoming all the participants and brief introduction to the department by the Head, Dr. Rajasri Y., followed by organization of many technical and non-technical events ranging from Paper Presentations, Poster Presentations, Live Projects, Bio-Hackathon 2.0, Bio-Debate, Bio-Quiz, non-technical events viz., science charades and picture blur. A total of around 100 enthusiastic participants from different places of India viz., Agra, Delhi, Coimbatore, Vijayawada, Punjab, etc. have successfully taken part in different events.

On Day 2 (4th March), the pending technical and non-technical events were conducted by respective faculty event and student coordinators. Keynote delivery on "Tackling Antimicrobial Resistance through digital platforms" was given Dr. Suman Kapur, Sr. Prof, BITS – Pilani (Hyderabad Campus), which oriented with this year's SUDHEE theme – Digital Innovations. Followed by keynote lecture, valedictory program was conducted by announcing the winners of various technical and non-technical events and thanking all the participants in the vote of thanks by Ms. A. Sneha, Student Coordinator

The final list of participants with respect to each event is given below

S.No	Event	Number of Participants
1	Paper Presentations	22
2	Poster/ Idea Presentations	11
3	Bio-quiz	17
4	Bio-Hackathon	8
5	Debate	13
6	Non-Technical	10

for go
HEAD
Dept of Bio-Technology
Chaitanya Bhawan Institute of Technology
Gandhinagar, Hyderabad-500024

REC S Suman Kapur is presenting

Press Esc to exit full screen

Meeting details

Microphone Muted Video Off Chat Off

Pause hand Turn on captions Suman Kapur is presenting

Tackling Antimicrobial Resistance through digital platforms
Dr. Suman Kapur, Sr. Professor
Department of Biological Sciences, BITS PILANI,
HYDERABAD CAMPUS, HYDERABAD

BITS Pilani
Hyderabad Campus

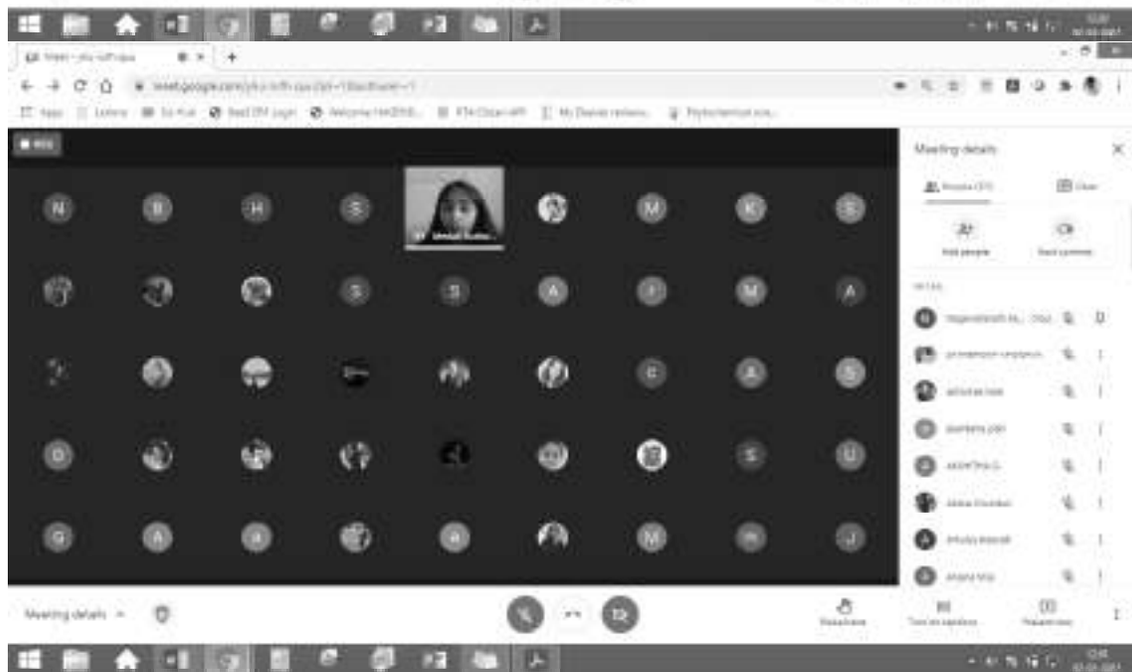
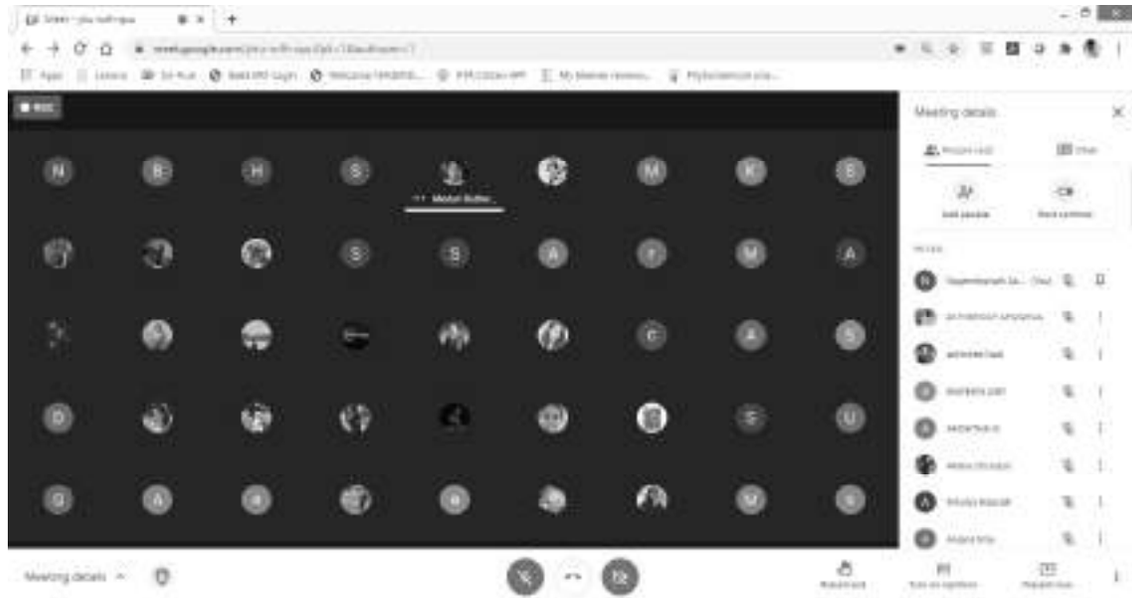
Participants: You, Suman Kapur, Dr. G. Vijaya Lakshmi, Aruna Venkatesh, Bio Tech HEAD, SRI RUPALI M., Anagha and priya, Vishwanath S, Jyoti and padma, Nisha Ruchell, KADARI A SA..., Ushama Fale, abdul mujeer, Dr. G. Sridhar Anandaraman Pr...

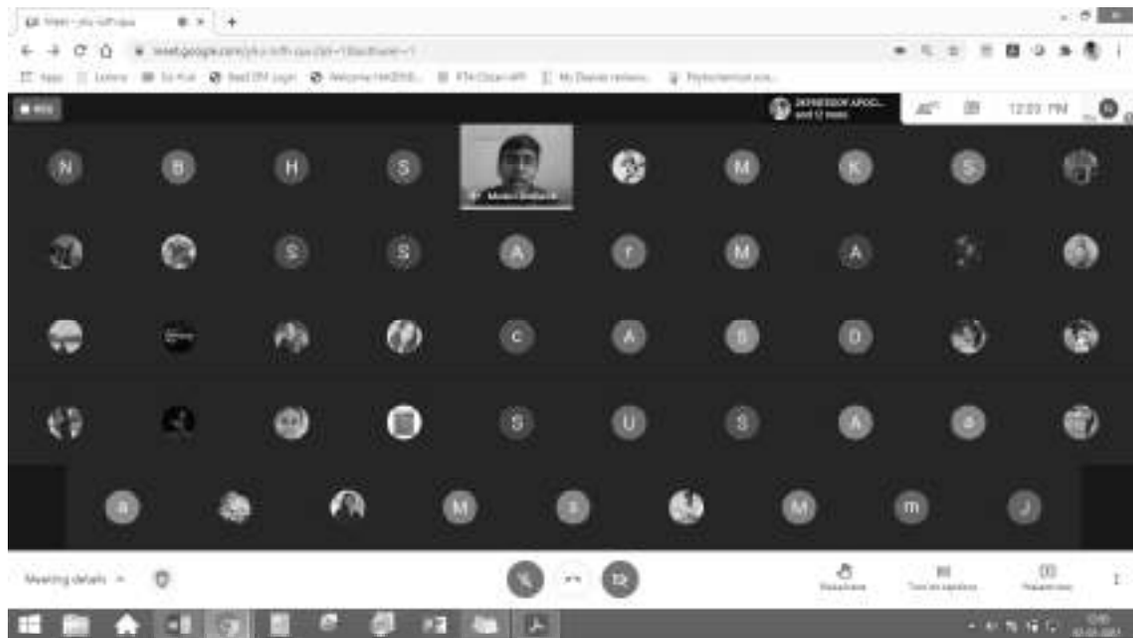
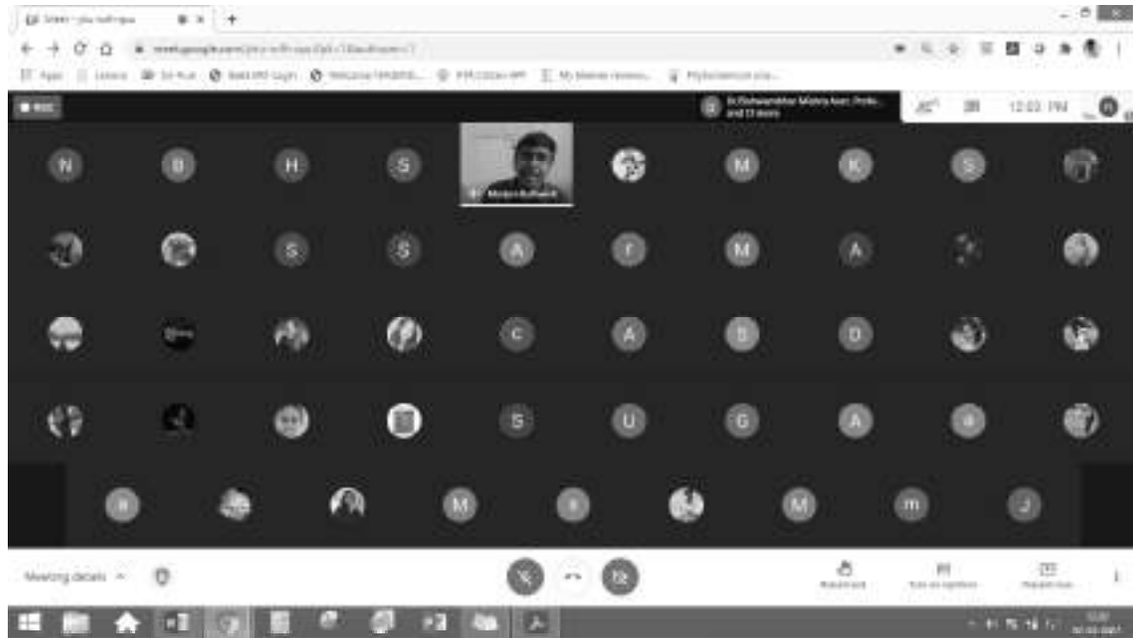
Recording link:

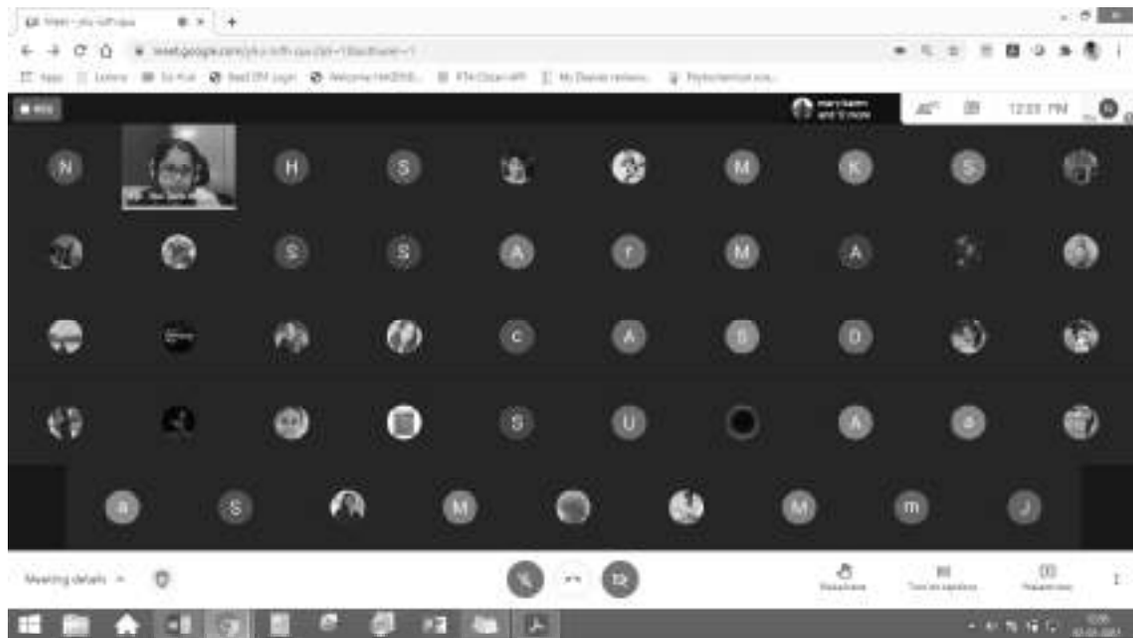
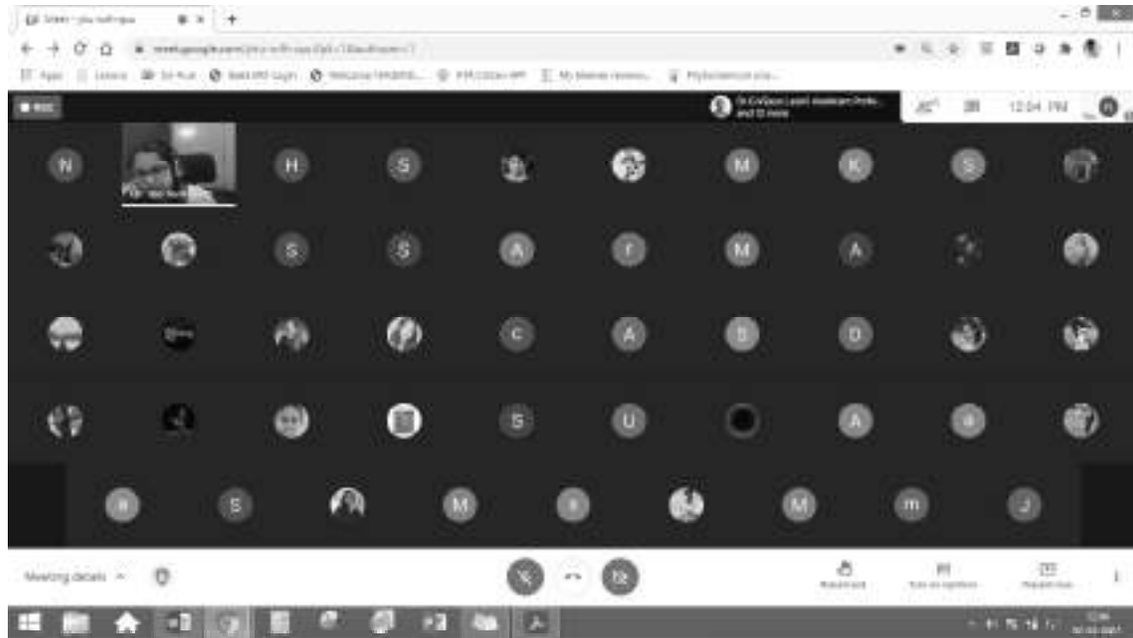
<https://drive.google.com/file/d/1T3FNzixbpiS9mfmyfRgaN1ooeTtPFnp/view?usp=sharing>



for Op
HEAD
Dept. of Bio-Technology
Creative Biotech Institute of Technology
Gurukul, Yamunotri, Uttarakhand









Analy
HEAD
Dept. of Bio Technology
Mastana Sharda Institute of Technology
Gandhinagar, Hyderabad-500024

Zoom Meeting | Meeting ID: 919 563 3671

Participants: 10

Meeting Controls: Mute, Video, Chat, Share Screen, Stop Video, End Meeting

Participants List:

- Dr. V. S. Srinivasan
- Dr. S. Srinivasan

Slide Content:

IPR-Trade Marks - GI- Case studies in Biotechnology
by

Makyam Vijay Kumar
Technical Member (Trademarks) - Technical DAB
Member, NIPM Hyderabad
Member, NIPM Hyderabad
vijay.kumar@ipm.gov.in
91 98 48 22 22 / 98 48 22 22

V. Srinivasan
1

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



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

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



Code: CBIT/R&D-ECE/TP/83/June 2021

Department of Electronics and Communication Engineering

In association with

IEEE-Circuits and Systems Society – Students Branch Chapter

Organising its first webinar on

Career Opportunities in the Aerospace and Défense Sector

Saturday, 26th June 2021

11:00 AM – 12:30 PM

Abstract:

The webinar would provide an overview of Pratt & Whitney as well as larger Raytheon technologies capabilities globally, as well as its presence in the country. Career opportunities, in particular, for Electronics and Communication Engineering graduates in larger aerospace sector would be discussed. Special focus would be on what to expect on the jobs front as the economy recovers from the impact of pandemic.

Name of the Speaker:

Sri. Amit Pathak

General Manager, Pratt & Whitney, India.

Board Member, UTC India.

About the Speaker:

Amit Pathak is the General Manager and Site Leader for Pratt & Whitney's Customer Training operations in the region covering South Asia and Middle East. He is also the Industry co-chair for the US-India Aviation Cooperation Program (ACP), Skills development sub-committee. In his present role, Amit is responsible for ensuring smooth entry in service for new P&W customers, as well as ensuring adequate training support for existing P&W customers in the region. Amit also drives the "Aviation Skill Development Initiatives" at P&W, aimed at creating a skilled pool of industry ready talent to support the growth of the aviation industry in India. He has led partnership initiatives with several leading Indian colleges and universities and has successfully delivered several specialized aviation skills development programs for the benefit of the students and faculty through their world class Customer training centre at Hyderabad. Amit holds a bachelor's degree in Electronics and Communication engineering and an MBA from Indian Institute of Management, Bangalore.



Event Platform / Venue: Zoom meet:

<https://uso2web.zoom.us/j/7241852239?pwd=UWVlWjBYaY5OXJZaU41OC9oY1pOZz09>

Meeting ID: 724 185 2239

Passcode: 307382

Faculty Coordinator: Dr. N. Alivelu Manga, Assoc. Professor,

Sri. E. Chandrasekhar, Asst. Professor.

Student Coordinator: K. Jyothsnavi, M. Surya Teja

All are Welcome



A Report of Career Opportunities in the Aerospace and Defense Sector

Date: Saturday, 26 th June 2021

Time: 11:00 AM – 12:30 PM

Details of the event:

In the Webinar Speaker given an overview of Pratt & Whitney as well as larger Raytheon technologies capabilities globally, as well as its presence in the country. Career opportunities, in particular, for Electronics and Communication Engineering graduates in larger aerospace sector would be discussed. Special focus would be on what to expect on the jobs front as the economy recovers from the impact of pandemic.

Number of Participants:

We had over 120 registrations from students of different colleges and different branches. All through the session, we had about 100 participants who were eager to gain key insights from the speaker. The participants showed their interest towards getting their doubts clarified by the end of the session. Chat box overflowed with the questions.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

26/06/2021

S.No	ROLL NO	Name	SIGNATURE
1.	160118735001	JAKKAM AKSHITHA	Present
2.	160118735002	A ANUSHKA	Present
3.	160118735003	SHAIK KARISHMA BHANU	Present
4.	160118735004	DASI LIKHITHA	Present
5.	160118735005	PENUKULA NAMITTHA	Present
6.	160118735006	THANGELLA NAVA POOJITHA	Present
7.	160118735007	NITHYA RAVULA	Present
8.	160118735008	BONAGIRI RISHIKA	Present
9.	160118735009	KONDAM SANNITHA REDDY	Present
10.	160118735010	REGENTI SHAMITHA REDDY	Present
11.	160118735011	PALLY SHRAVANI	Present
12.	160118735012	BUYARAPU SIRISHA	Present
13.	160118735013	SOWBHAGYA SRI LALITHA MAGANTY	Present
14.	160118735014	C SRI SRIJA	Present
15.	160118735015	VAISHNAVI KUNCHALA	Present
16.	160118735016	NUKALA VENKATA RANI SAMYUKTHA	Present
17.	160118735017	TIRUMALASETTY VINUTHNA	Present
18.	160118735018	GOVU VYSHNAVI	Present
19.	160118735019	YASHMITHA JAIN	Present
20.	160118735020	MUTHINENI ABHISHEK	Present
21.	160118735021	ADARSH	Present
22.	160118735022	MASADI AJAY	Present
23.	160118735023	ANEESH REDDY MEKALA	Present
24.	160118735024	KALAPALA ANURAG	Present
25.	160118735025	ARCHITH RAMASAHAYAM	Present
26.	160118735026	PEDETI BHUVAN	Present
27.	160118735028	CHARITH REDDY GOPAVARAM	Present
28.	160118735029	AMIRISHETTI GANESH	Present
29.	160118735030	MALLAVAJJALA GNANA SHIVA GANAPATHI	Present
30.	160118735031	GUNDLURI LOKESH	Present
31.	160118735032	MALOTH MURALI KRISHNA	Present
32.	160118735033	DEVI MUTHYAM	Present
33.	160118735034	VASAM NIKHIL	Present
34.	160118735035	ERRABELLI PRANAY RAO	Present
35.	160118735036	KARUPALLI PREM CHARAN	Present
36.	160118735038	BANOTH RAJESH	Present
37.	160118735039	P RAJESHWAR REDDY	Present
38.	160118735040	VANTERU RITHVIK REDDY	Present
39.	160118735041	KONGARA SAI RAM	Present
40.	160118735042	PAKALA SAI TEJA	Present
41.	160118735044	NAGADEVARA SARATH CHANDRA VISWANADH	Present
42.	160118735045	TALLA SATYA SAI KIRAN	Present

43.	160118735047	BANDA SHARAN KUMAR	
44.	160118735050	GOTTIMUKKALA SREE HARI DATTA	Present
45.	160118735051	PANDI SRIRAM	Present
46.	160118735052	M SURYA TEJA	Present
47.	160118735053	TARUN PALIVELA	Present
48.	160118735055	MB VAMSHI	Present
49.	160118735056	MUTHINENI VAMSHI	Present
50.	160118735057	VARUN D V S G	Present
51.	160118735058	VEGGALAM VARUN	Present
52.	160118735059	VEMULA VENKATA SAI VIKAS	Present
53.	160118735060	CHAPA YASHWANTH SAI	Present
54.	160118735301	BATHULA SURYA PRAKASH	Present
55.	160118735302	MUTHARATAPU RAMADEVI	Present
56.	160118735304	YELLABOYINA PAVAN SAI	Present
57.	160118735305	SHALINI KAMBLE	Present
58.	160118735306	AKANKSHA RASAPUTHRA	Present
59.	160118735001	JAKKAM AKSHITHA	Present
60.	160118735002	A ANUSHKA	Present
61.	160118735003	SHAIK KARISHMA BHANU	Present
62.	160118735061	BELLAMKONDA AMRUTHA	Present
63.	160118735062	ERRABOTHU ANUPAMA	Present
64.	160118735063	APURVA ADDULA	Present
65.	160118735064	K ASHWITHA	Present
66.	160118735065	KUNCHA CHARISHMA S S S K	Present
67.	160118735066	REGULAVALASA DEEPIKA	Present
68.	160118735067	POTHURAJU JAGRUTHI	Present
69.	160118735068	BYREDDY JAHNAVI	Present
70.	160118735069	PRAVA LAKSHMI SAHITHI	Present
71.	160118735070	MADIHA SADAF	Present
72.	160118735071	ADIRE MALLIKA	Present
73.	160118735072	NITTALA MANASVINI	Present
74.	160118735073	KOTTURU NAGA SUPRIYA	Present
75.	160118735074	ANUMANDLA RACHANA	Present
76.	160118735075	GOLLAPUDI REESHMA	Present
77.	160118735076	BALASANKULA RUCHITHA	Present
78.	160118735077	MADDULA SAHITHI REDDY	Present
79.	160118735078	GUMMI SAI SREEJA	Present
80.	160118735079	MORTHA SANJANA	Present
81.	160118735080	SHRAVYA KODUR	Present
82.	160118735081	S SIMRITHA RAO	Present
83.	160118735082	SHAIK SULTHANA BEGUM	Present
84.	160118735083	MADHIREDDY SUMANA	Present
85.	160118735084	ANKAM VYSHNAVI	Present
86.	160118735085	MATH ADITHYA	Present
87.	160118735086	MIRUPURI AJAY VAMSHI	Present
88.	160118735087	AKARAPU ANISH	Present
89.	160118735088	AILNENI ARJUN RAO	Present
90.	160118735089	N AVINASH	Present
91.	160118735090	KADALI DEEPAK	Present
92.	160118735091	ANANTHA HARISHOBITH REDDY	Present

93.	160118735092	GUNDU HARSHITH SAI	Present
94.	160118735093	CHALLA HEMANTH KUMAR	Present
95.	160118735094	KISHORE KUMAR GORKIPUDI	Present
96.	160118735095	CHEVULA KOTESH	Present
97.	160118735096	NAGELLA MAHESH REDDY	Present
98.	160118735097	MYADARAVENI MANI PREETHAM	Present
99.	160118735098	MIR ASADUDDIN ADIL	Present
100.	160118735099	MOHAMMED MUTAHAR MUJAHID	Present
101.	160118735100	ANAGANI NAVEEN	Present
102.	160118735135	SUNKARI SHREYA	Present
103.	160118735136	RAMIREDDYGARI SPOORTHI	Present
104.	160118735137	POLINENI SREENIDHI	Present
105.	160118735138	MULA SRINIJA	Present
106.	160118735139	BANOTHU UTHPALA	Present
107.	160118735140	RAVULA VARSHA REDDY	Present
108.	160118735141	KOTHAPALLI ABHINAV REDDY	Present
109.	160118735142	S ABIJAY	Present
110.	160118735143	MOHD ALI UBAID	Present
111.	160118735144	MERUGU ANKUSH REDDY	Present
112.	160118735146	CHETHAN AVINASH REDDY JONNALA	Present
113.	160118735147	DHANESH RAO KODEY	Present
114.	160118735148	NIDADAVOLU ESHWAR	Present
115.	160118735149	MOHAMMED FIRASAT HUSSAIN	Present
116.	160118735150	GUNJI GOPIRAJU	Present
117.	160118735151	HRISHI VARDHAN REDDY SUDINI	Present
118.	160118735152	BURRI KALYAN	Present
119.	160118735153	BAYARLA KENITH	Present
120.	160118735154	KOUSHIK RAO GOURINENI	Present
121.	160118735155	BUDDA LOKNATH REDDY	Present
122.	160118735156	PANNALA MANNI RAAM REDDY	Present
123.	160118735157	YELETI MURALIDHAR	Present
124.	160118735158	BALU OMKAR	Present
125.	160118735159	TONDA PAVANKUMAR	Present
126.	160118735160	JEEDIGARI PRANAY KUMAR	Present
127.	160118735161	QAZI KHAJA WASIF FASIUDDIN	Present

BE(ECE) III Year = 90
BE(ECE) Final Year = 37



HEAD

Dept.of ECE

A Brief Report on Guest Lecture

Topic: Webinar on ‘**Latest Trends in Radar Systems**’

Date: 27th May, 2021

Target Audience: VI Sem, IETE ISF students

Platform: Virtual

Host: Yashmitha Jain, VI Sem, Secretary, ISF

Faculty Coordinators: Sri.T.Sridher, Fellow IETE, Asst Professor, ECE
Sri.P.Ranjith, Asst Professor, ECE

The department of ECE under IETE Student Forum (IETE ISF) organised a one day webinar on ‘Latest Trends in Radar Systems’ on 27th May,2021. The webinar started around 1:50pm. The program was hosted by Yashmitha Jain, a student coordinator of ISF. Faculty from the department and 100 students from VI sem and ISF members attended the webinar. The speaker of the webinar was Prof. HS BHATIA, Chairman of IMAPS -I who delivered the talk. The important points in the lecture was operation of CW, FM CW and Moving Target Indicating Radar systems, Radar Wave form design, different types of tracking radars.It helped the students in knowing the career opportunities in armed forces.

The webinar was planned for about an hour. Overall the session was very informative. Sri.T.Sridher, Fellow IETE and Sri.P.Ranjith, Asst Professor are the coordinators of this webinar.

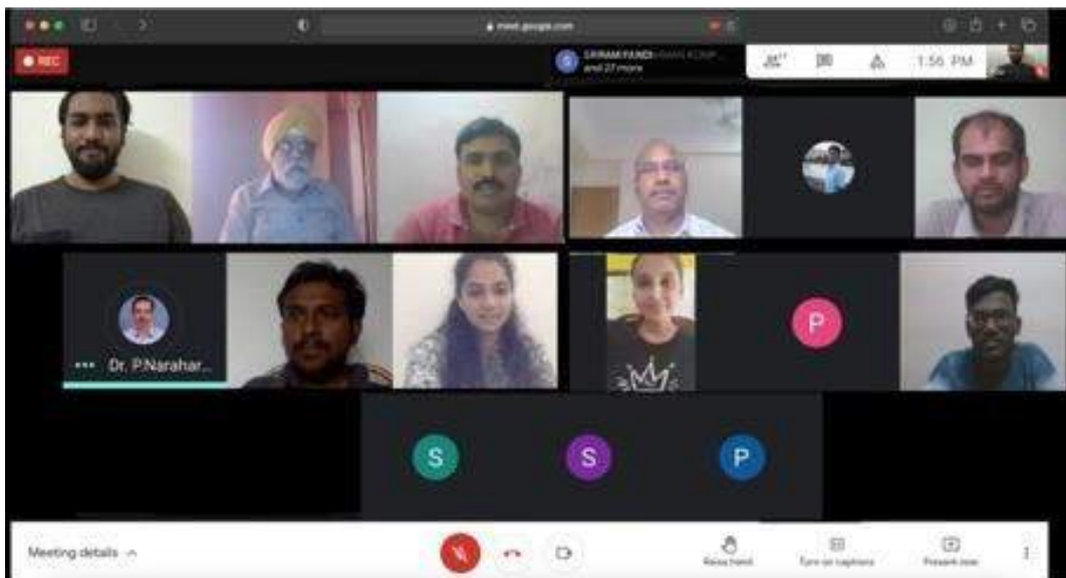


Fig1 : Participants of the webinar


**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (CBIT)**
Wardha (Wardha), Raichur (Raichur), Durgam (Durgam), Bangalore (Bangalore)

COMPLETED 42 YEARS
FOUNDED IN 1979

Department of Electronics and Communication Engineering, R&D Centre
 In association with


IETE Student Forum (ISF)
 Code: CBIT/R&D-ECE/TR/8/May 2021

WEBINAR NOTICE

Topic : **LATEST TRENDS IN RADAR SYSTEMS**
 Guest Speaker : **Prof. HS BHATIA, Chairman of MAPS - I**
Former Chairman, Institute of Defence Scientists and Technologists (IDST) Bangalore Region
 In-charge, Past Chairman, IETE Bangalore Centre

Venue : **Google Meet, <https://meet.google.com/tpq-yctit-joe>**
 Date : **27 May 2021**
 Time : **02:00 – 03:00PM**

Abstract

The webinar focuses on description and operation of CW, FM CW and Moving Target Indicating Radar systems, Radar Wave form design, different types of tracking radars. And also, on practical experiences in design and development of first ever indigenous pulse compression based Naval Surveillance Radar, dual frequency tracking radars, Central Acquisition Radar, and multimode radar systems. This webinar also gives you an insight into the students in knowing the career opportunities in armed forces.

About the Speaker

Prof. HS BHATIA is B.Sc (1965) and B.E. Sc (1968) in Telecommunication from the JABALPUR University. He has done his M.Tech (1970) from IIT DELHI with specialization in RADAR and Communication Engineering. He served DRDO, a pioneer DRDO Lab Bangalore for 36 years and contributed significantly in Design and Development of many Technology Rich RADAR SYSTEMS for Armed Forces, such as:

- First ever Indigenous Design and Development of Pulse Compression Based Naval Surveillance RADAR
- Dual Frequency NVAL Tracking Radar for Tracking of Sea Blimming Missiles against sea clutter and multipath adversities.
- 3D Central Acquisition Radar (3D CAR)
- Multimode Radar for LCA (TS/LB)

After retirement in June 2004, he was Prof and HoD (Dept of ITE) in IITB Bangalore for 10 years. He is Active member of a large number of Professional Societies such as IEEE, Fellow IETE, Life Member of ISG, ISS, IEE and MAPS - India.

Faculty Coordinator: Sri.T.Sridhar, Asst Professor, Sri.P.Panjath, Asst Professor
 Student Coordinator: Divyanka Ravi, Yashmitha Jain, Srihan Datta, K Varun

All are Welcome

Fig2 : Poster of webinar notice



Fig3: Interaction with Prof. HS BHATIA SIR during the webinar

Latest Trends in Radar Systems

Participants List

1. Aarthi Jeedipally
2. Erra Murali
3. Banoth Divya
4. Akhila Bodige
5. Keerthana Reddy Patlolla
6. Abijay S
7. Akhila S
8. Bhargavi Koyinni
9. Sainaga Sanjana Chippada
10. Bindu Yashaswini Gunti
11. Shreya Sunkari
12. Uthpala Banothu
13. Danya Dilshad
14. Sheema Kaleem
15. Azam Ali Shah
16. Dharani Gannamaneni
17. Srinija Mula
18. Mamidala Likhitha
19. Hampi Chowdary Nagandla
20. Sharon K
21. Sreenidhi Polineni
22. Pranavi Godula
23. Spoorthi Ramireddygar
24. Kenith Bayarla
25. Pranavi Nagubandi
26. Muralidhar Yeleti
27. Vishnu Vardan Naidu
Kundarapu
28. Varsha Reddy Ravula
29. Ali Ubaid Mohd
30. Ritvik Bhushan Rudrapati
31. Abhinav Reddy Kothapalli
32. Sohail Mohammad
33. Vineeth Kulayi
34. Ankush Reddy Merugu
35. Manni Raam Reddy Pannala
36. Rahul Dupati
37. Chethan Avinash Reddy
Jonnala
38. Kalyan Burri
39. Shiva Sai K
40. Firasat Hussain Mohammed
41. Sai Phani Dhanush S
42. Varun Mokra
43. Gopiraju Gunji
44. Pavankumar Tonda
45. Qazi Khaja Wasif Fasiuddin
46. Hrishi Vardhan Reddy
Sudini
47. Omkar Balu
48. Nithya ravula
49. Vyshnavi govu
50. Muthyam devi
51. Charith reddy gopavaram
52. Ganesh amirishetti
53. Saivamshi ausula
54. Rishika bonagiri
55. Nikhil vasam
56. Prem charan karupalli
57. Adarsh
58. Satya sai kiran talla
59. Vamshi mb
60. Vamshi muthineni
61. Varun veggalam
62. Yellaboyina pavan sai
63. Venkata sai vikas vemula
64. Yashwanth sai chapa
65. Bathula surya prakash
66. Nava poojitha thangella
67. Akanksha rasaputhra
68. Karishma bhanu shaik
69. Archith ramasahayam
70. Gnana shiva ganapathi
mallavajjala
71. Anushka a
72. Namittha penukula
73. Venkata rani samyuktha
nukala
74. Mohammed Waseem
75. N.Venkata Narsimha Reddy
76. Nischal Yalamaddi
77. K. Deepak
78. M. Mani Preetham
79. A. Snehith
80. M.Ajay Vamshi
81. A.Hari Shobith
82. N.Sai Charan
83. Lakshmi Sahithi Prava
84. S Simritha Rao
85. Madhireddy Sumana
86. Naveen Anagani
87. Bethapudi Pradeep Kumar
88. K V Sai Vardhan Reddy
89. Amrutha Bellamkonda
90. Charishma SSSK Kuncha
91. M. Adithya
92. N v n s shravan kumar
93. R.sri krishna praneeth
94. Mallika Adire
95. P.Ramachandra Raju
96. G.Sai Teja
97. J. Anusha
98. N. Karuna
99. B.aravindi
100. C.shekar yadav

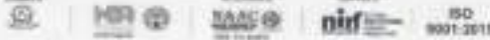
HOP, BEE

HEAD
DEPARTMENT OF ECE
Jawahar Institute of Technology
Hyderabad-500 075

**BE(ECE) Final
Year = 100**



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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

02.03.2021

Dear Dr. T.S.N.Murthy,

Chaitanya Bharathi Institute of Technology (CBIT), established in the Year 1979, is esteemed as the Premier Engineering Institute in Telangana. With an Objective to facilitate the Best Engineering and Management Education to the Students, the institute is currently offering 11 UG and 10 PG programs. The Department of Electronics and Communication Engineering (ECE) offers an UG (BE) programme in ECE and two PG (M.E) programmes, one in Communication Engineering and other in Embedded Systems & VLSI Design. All the three programs are accredited by NBA, AICTE.

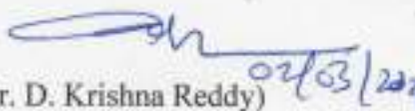
The vision of the department is to develop into a full-fledged center of learning in various fields of ECE, keeping in view the latest developments. To fulfill the vision, several invited talks/seminars on various topics from emerging areas in ECE are periodically organized for the benefit of the students. As a part of CBIT SUDHEE-SYNAPSE 2021, it is proposed to organize an Invited Talk to all Students of Electronics and Communication Engineering. Keeping in view your expertise in various areas of our interest, you have been chosen as the resource person to deliver a talk (online mode)

Date: 03.03.2021, **Time:** 12:00 to 1:00 PM (IST)

I am happy to extend the invitation to you to deliver the talk. In this connection, I request you to send us the title of the talk and your brief biodata.

Looking forward to your kind cooperation in this endeavor.

Sincerely


(Dr. D. Krishna Reddy) 02/03/2021

Head Dept. of ECE

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology,
Hyderabad-500 075

To: Dr. T.S.N.Murthy

MIE, MIETE, LMISTE, Member of IET, Senior Member of IEEE Secretary.

Dept. of ECE, University College of Engineering

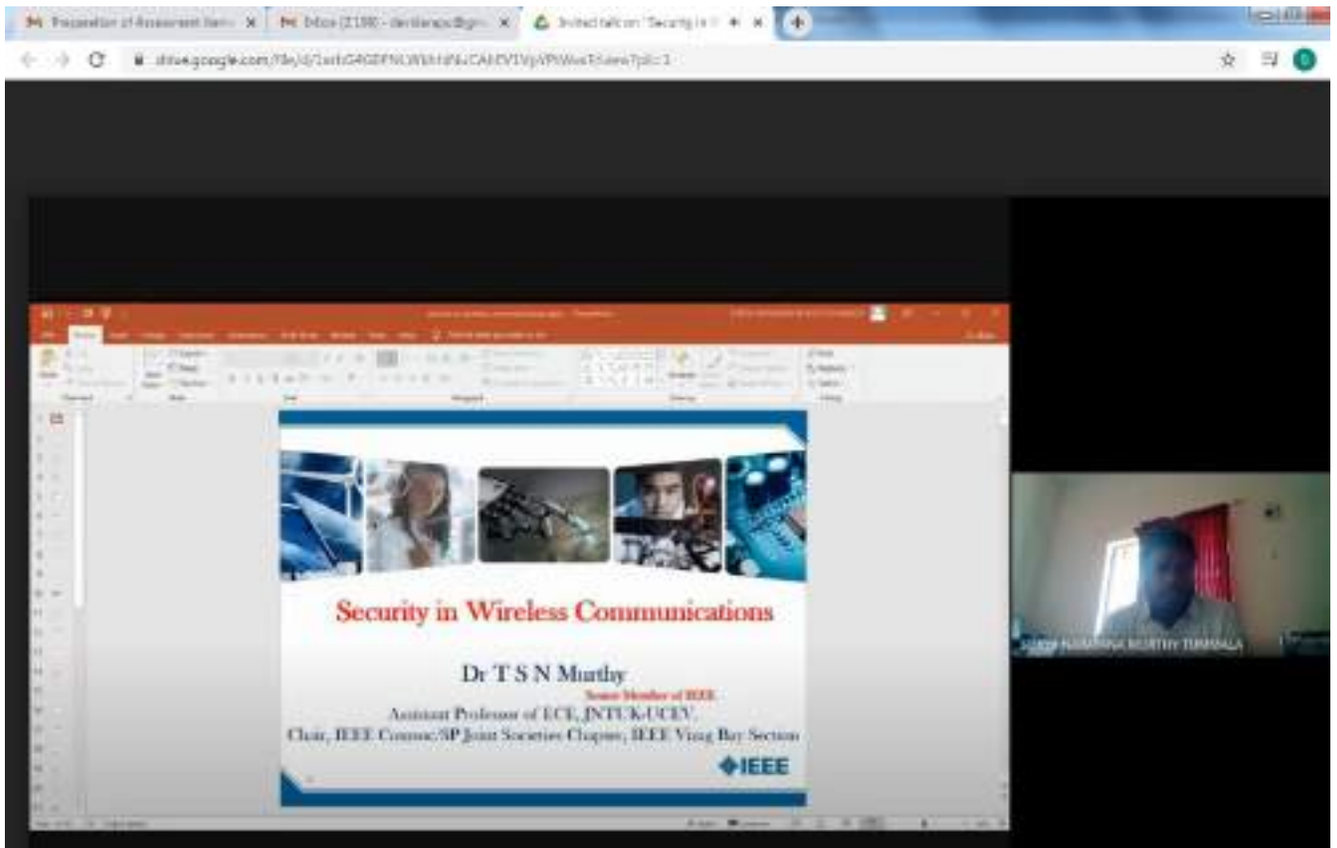
Vizianagaram

JNTUK, Vizianagaram.

Department of Electronics and Communication Engineering
Supported by IEEE Student Branch CBIT and ISF, CBIT

Report on Invited Talk

1. Title of the event: **A Talk on Security in wireless Communication**
2. Coordinators: **Smt. D.Nagadevi, Sri. E. Chandrasekhar**
Assistant Professor, Dept. of ECE, CBIT
3. Duration / Date(s) of EVENT: **3rd and 4th March 2021.**
4. Key Note Speaker: Dr. T.Surya narayana Murthy, JNTU Vijayanagaram on topic “Security in Wireless Communication”.



5. The students of BE 3rd and 4th year had participated in online mode.

The following Students have participated on online mode for “**A Talk on Security in wireless Communication**”.

1	Goutham Srinivas Reddy
2	Akkapeddi Lakshmi Chandrahass
3	Akhila Maarka
4	Anjali Kancharlapally
5	Farooqunnisa
6	HASEENA PALLE
7	Khundhana Madurai
8	Sripathi Krishna sai Geethika
9	Lohitha Gundagani
10	Namitha Kommineni
11	Nikhila Raj Nitta
12	Nikhitha Tada
13	Nipuna Vancha
14	Pragna Dasari
15	Priyanka Kilaru
16	Saathvi Avula
17	SHIVANI JANNAIKODE
18	shravani reddy Voddula
19	Shreya Reddy
20	Sowjanya Boddani
21	Srinija Lankala
22	Vyshnavi Cheedepudi
23	Abhishek Adire
23	ABHISHEK BEGARI
25	Pamulapati Aditya
26	Allampally Ashish
27	Bhargav Kumar
28	BHUVANESH SAMMETA
29	Chanikya Mamindlapalli
30	Damodhar Gaddi
31	Dinesh Reddy
32	Harikrishna Abbidi
33	Harish Reddy
34	A Hrushikesh
35	Sandeep Reddy Nallamilli Krishna
36	ROHITH REDDY S
37	Sai Gowtham Chittamsetty
38	Saiprathap Reddy VADICHERLA
39	Sai Teja Machabathuni

40	Jani miya Shaik
41	Juniath Shaik
42	Sohail Shaik
43	Shashivardhan Reddy
44	Shravan kumar goud
45	Srikanth Gunturu
46	Sunil Varma Rudraraju S S
47	Tharun Thota
48	Krishna Sathvik Rallabandi
49	Venkata pavan vishnu Rachapudi
50	Vijay Bhaskar
51	Vivek Kalva
52	Vivek goud Palle
53	Akanksha Thalla
54	Akhila Marrikukkala
55	Anusha Bamar
56	Chandana Sunkara
57	Gayathri Devi
58	Kavya Madasu
59	Likhitha Ande
60	Malika Rani Tirvaji
61	Mamatha Erugadinla
62	Manisha A
63	Navya Chalamalasetty
64	Niharika Hari
65	Kavadi Niharika
66	Nikitha Kotharamula
67	Rithika Gurram
68	Sahiti Arigela
69	Sai Harshitha Gollapalli
70	Sai Pranavi Reddy Patlolla
71	Sanjana Guntha
72	Shreya Reddy Goutha Reddy
73	Sowmyasri Sangapu
74	Abdul Lateef Mohd Abdul Kaleem
75	Abhijit Chandra Utpala
76	Abhinav Jaikumar Kalloormana
77	Ajay Srikar Medidi
78	Akshith Aluguri
79	Charanjit Nandigama
80	Dheeraj Vamsi Gaddam
81	Govardhan Katta
82	Hrithik Roshan Palampatla

83	Krishna Chaitanya Goparaju
84	Lakshmi Srikanth Yechuri
85	Maanvik Thodupunuri
86	Mahidhara Reddy Kankara
87	Y Naveen
88	Nikhil Kanukuntla
89	Prajay Reddy Minuka
90	Rahul Tumuluri
91	Rakshith Devunuri
92	Rupesh Chandra Sayam
93	Sai Tharun Bairi
94	Saketh Reddy Dodda
95	Shiva Dhanush Dussa
96	Tarun Kalthi
97	Teja Reddy Kommidi
98	Tejeshwar Singh Rajput
99	Vamshi Ganna
100	Vashista Basava
101	Vinay Reddy Navari
102	Vinay Reddy Pochampally
103	Vishnu Bhargav Kotte
104	Vishwa Teja Bingi
105	Vishwa Vijetha Gujjula
106	Akhila Konakanchi
107	Anusha Gingurala
108	Deepika Reddy Baddam
109	Deveeka Ravi Meshram
110	Divya Sree P V
111	Jyothsnavi Kuppili
112	Maanasvi Kodli
113	Madiha Fathima
114	Harshita Nagasai Kaza
115	Nikhila Manupuri
116	Nikhitha Valishetti
117	Pragathi Gudaru

BE(ECE) Final Year = 117



DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad - 500 075

**Institute of Electrical and Electronics Engineers (IEEE) Hyderabad Section
IEEE Education Society Chapter
In Association with R&D Centre and ECE Dept. of CBIT and IEEE CBIT SB
Presents**

**A Webinar on
“Building product portfolios through innovation”
(product lifecycles & portfolio management)**

Date:
06 February 2021, Saturday

Time:
09:30 AM- 10.45 AM (IST)

NO REGISTRATION FEE

Registration Link:

WebEx link will be shared on first come first serve basis#

Chapter Leadership

Chair:
Dr. Y. Vijayalata
vijaya@ieee.org

Vice Chair:
Dr.Divya Nalla
divyanalla@nmrec.edu.in

Secretary:
Sai Kumar Tara
saikumar9@ieee.org

Treasurer:
Gubba Naveen
gubba.naveen@gmail.com

Members:
Dr.Salman Abdul Moiz
salman@ouhyd.ac.in

Dr.Phaneendra Babu Bobba
bobbaphani@gmail.com

Mr. Mahesh Nirati
maheshneerati@ieee.org

Dr.Shuchi Tiwari
shuchitiwari1@gmail.com

IEEE CBIT SB Coordinator:
G.Mallikharjuna Rao
mallikarjunarao_ece@cbit.ac.in

Event Coordinators:
Dr.M.Balasubba Reddy, **R&D (CBIT)**
balasubbareddy_eee@cbit.ac.in

Dr.A.Supraja Reddy, **R&D (CBIT)**
suprajareddy_ece@cbit.ac.in

Abstract

Smt.Monika will speak about product lifecycles & portfolio management. In this talk, Monika will discuss the various stages of the product life cycle. She will share what factors decide a product's transition from one stage to the other. Each of the life cycle stages requires different strategies to maintain product success and provide the best customer service. We can strategies and execution plans to maximize product success in every stage of the product life cycle. Successful portfolio management helps companies to make efficient use of their resources and also serve their customers better with segmentation. Overall, in this talk, Monika will share the importance of product life cycle management and portfolio management for a company to better serve their customers.

About the speaker

Smt. Monika Murugesan did B.E (EEE) from GCT, Coimbatore and received her M.S. in Computer Engineering from Arizona State University and Executive MBA from Washington State University. She is the V.P of product management, Global Energy Company, USA.



She is the keynote speaker and Adjunct Professor at US State Universities. She is the founder and CEO of a Product Management Consulting company by name APEX Specialist LLC, that coaches individuals and institutions on product management.

**Report on
A Webinar on “Building product portfolios through innovation”
(Product lifecycles & Portfolio management)
(Code: CBIT /R&D-ECE/TP/74/Jan 2021)**

A webinar on “Building product portfolios through innovation” (Product lifecycles & Portfolio management) was organized on 06 Feb 2021 from 09.30 a.m to 10.45 a.m. The webinar was jointly organized by Institute of Electrical and Electronics Engineers (IEEE) Hyderabad Section, IEEE Education society Chapter, in Association with R&D Centre and ECE Dept. of CBIT and IEEE CBIT SB. About 67 participants including, faculty, PG students and UG students from various domains have attended the webinar. Smt. Mounika Murugesan, Vice President Of Product Management, Koch Engineered Solutions, USA is the speaker of the webinar.

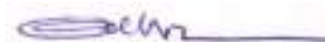
Smt.Monika spoke about product lifecycles & portfolio management. She discussed the various stages of the product life cycle. She shared what factors decide a product’s transition from one stage to the other. The talk was followed a discussion. The talk received a good positive feedback from the participants.

The following is the list of participants :

List of faculty (27)	
Dr.Gubba Naveen	Associate Prof., JBIET
Dr.Y.Vijayalata	Associate Prof., GRIET
Dr.A.D.Sarma	Director, R&D, CBIT
Dr.U.K.Choudhury	Director, I&I, CBIT
Dr.D.Krishna Reddy	Professor&HoD, ECE
Dr.E.Jalaja	Professor&HoD, SMS
Dr.D.L.S.Reddy	Associate Prof., IT
Dr.Pragati Priyadarshini	Associate Prof., IT
Dr.Balasubba Reddy	Associate Prof., EEE
Dr.A.Supraja Reddy	Associate Prof., ECE
Dr.Murali Krishna	Associate Prof., EEE
Smt.D.Naga Jyothi	Assistant Prof., CSE
Smt Durga Devi	Assistant Prof., CSE
Smt. E.Swathi	Assistant Prof., CSE

Bollavula Divya	Assistant Prof., ECE
Sri.Komal Kumar S	Assistant Prof., ECE
Dr.M.Raj Kumar Naik	Assistant Prof., ECE
Dr.K.Suman	Assistant Prof., ECE
Dr.Sangeetha Gupta	Associate Prof., CSE
Sri.T.Sridhar	Assistant Prof., ECE
Sri.P.Ranjith	Assistant Prof., ECE
Sri.A.Krishna Kumar	Assistant Prof., ECE
Dr.M.Ramana Reddy	Assistant Prof., ECE
Sri.N.Jagan Mohan Reddy	Assistant Prof., ECE
Sri.G.Mallikarjuna Rao	Assistant Prof., ECE
Sri.T.Arvind Babu	Assistant Prof., ECE
Smt.A.Satyavathi	Assistant Prof., ECE
Student Participants (40)	
M.E (Communication Engineering) (12)	
1601-20-744-001	Endriyala Sindhuja
1601-20-744-003	Reddy Sai Saranya
1601-20-744-004	Manda Varsha Reddy
1601-20-744-007	Endela Praneeth Krishna
1601-20-744-008	Mummadi Sravani
1601-20-744-009	Malkapuram Saikiran Goud
1601-20-744-012	Syed Nazeer Uddin
1601-19-744-002	Amgoth Hari Prasad
1601-19-744-003	Asra Fathima
1601-19-744-006	KVSL. Priyanka
1601-19-744-007	Nomula Rajitha
1601-19-744-008	Kukatla Ramprasad
M.E (ES&VLSID) (05)	
1601-19-744-401	V. Nikhila
1601-19-744-403	J.B. Faheen
1601-19-744-404	K. Karthik
1601-19-744-406	D. Mahesh
1601-19-744-411	M. Kumar
B.E (ECE-III Sem) (06)	
160119735093	Gudipudi Kedareshwar
160119735111	Yerramsetti Surraaj
160119735129	Podduturi Shailika
160119735152	T.Mahindra Chowdary
160119735160	M. Pramod Vardhan
160119735011	Pasham Mounika
B.E (ECE-VIII Sem) (05)	
160117735099	Y Naveen
160117735114	Basava Vashista
160117735156	Mohammed Arif
160117735311	Motru Vamshi Krishna
160117735323	D Sumalatha
Other Branches (12)	

160117736322	Gugulothu Shailaja
160117737010	Maddipatla Mukta
160117737098	Moksh Sailesh Jain
160117738001	Almas Sadaf
160117805011	B Navya
160117805012	Nishath Naaz
160117732096	Mungi Prashanth Reddy
160117732105	Ammapuram Sai Sashikanth
160118733128	Garaga Jahnvi
160118733310	Mohammed Hafeez
160118734049	Boge Siddarth



Prof D. Krishna Reddy
HoD, Dept. of ECE



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Dt. 17-02-2021

CIRCULAR

All the students of MBA are hereby informed to attend One Day National HR Workshop, **“RECENT ADVANCES AND TECHNOLOGICAL DISRUPTIONS IN HRM-ISSUES &CHALLENGES”** on 20-02-2021 i.e. Saturday without fail.

[Signature]
HOD SMS 17/2/21



CBIT - School of Management Studies

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
040-24193276, 79, 80
principal@cbit.ac.in www.cbit.ac.in



The One Day National HR Workshop," Recent Advances and Technological Disruptions in HRM-Issues & Challenges" was organized by CBIT-School of Management Studies on 20.02.2021. There were totally 300 participants registered for the Programme. The Convenors of the workshop were Dr.T.S.Poornachandrika and Dr.E.Jalaja. The advisor of the Programme was Shri V.B.K Rao and the Co-Convenors of the Programme were Mrs.J.Mounika Reddy and Shri P.Tulsiram. The Participants were from Industry and Academia. The Programme had three sessions chaired by three eminent HR Practitioners followed by Panel Discussion. Dr. Manohar Yelisettygaru, Adjunct Professor, GITAM & former Director & Board Member RINL/Vizag Steel Plant, Dr. Bhasker Rao garu Senior Professor, ICFAI Business School and Mrs. Suchitra, Senior Manager HRBP, Elanco Innovation and Alliance Centre addressed on the theme from public sector perspective, Academia and the Private Sector Perspective. A total number of 150 students attended the programme. Over all the Programme covered the Emerging issues and Technological Disruptions in HRM. The need & importance of organizing the workshop in the era of Technological Disruptions was Highlighted. The Theme was addressed from the technology Perspective and was discussed how technological inventions can steer the discipline of HRM in a altogether New Direction. The Emerging Technologies in HRM were touched upon Like HR Analytics and other ERP Packages and a how these technologies have facilitated in the creation of new jobs in HRM.



A Brief report on the *National Level Hands-on workshop on “GitHub”*, organised in virtual mode on 23.10.2021 by Departments of IT and CSE

The Departments of IT and CSE together organised a National Level Hands-on workshop on “GitHub” on 23.10.2021 in virtual mode. The session was scheduled from 09:30AM to 12:30PM. The resource person for the event is Mr Revanth Rellabandi, Alumna of the Department of Information Technology, CBIT(A). The faculty coordinators of the event are Ms. T. Prathima, Ms. A. Sirisha, Assistant Professors from Department of IT and Ms Kavita Agrawal, Mr M Venkata Krishna Reddy, Assistant Professors from Department of CSE. This program is open to all students of all branches. We have received 1930 registrations from different states of India like Maharashtra, Uttar Pradesh, Kerala, Tamil Nadu, Madhya Pradesh, Andhra Pradesh, Telangana etc. The No. of Participants who attended is 576. 1921 views received on YouTube by the time this report is prepared i.e., 23.10.2021 2:55pm.

Inaugural of the workshop was hosted by Ms Kavita Agrawal. Prof. K Radhika, Head of the Department of IT addressed the participants about the College and Department of IT, Prof. Y Ramadevi, Head of the Department of CSE addressed the participants about the Department of CSE, Ms T Prathima addressed the participants about the event, Ms A Sirisha introduced Resource Person Mr Revanth Rallabandi. The technical support was provided by Mr Rajesh Kannan, Assistant Professor, Dept. of IT for the event in live streaming and certificate generation.

Github is software built for developers, it is development platform where we can host and review code, manage projects, and build software alongside multitude of developers. Git also tracks the history of changes to a project’s source code, including what specifically has been changed, who has changed what and when without any overrides, this is called version control. Version control is “a system that records changes to a file or set of files over time so that you can recall specific versions later.” Even when developers work on each other’s files at the same time, Git’s version control system will inform them that they’re about to overwrite somebody else’s work! Github can be used as a publishing tool, as a version control system, as a collaboration tool

The session was scheduled to demonstrate the following aspects of Github:

- Repository: The most fundamental element of Github, a repository is essentially a projects' folder. Repositories store every single project file, its documentation and its revision history of every document.
- Commit: Commits are the most frequented activities by a developer using github. A commit is like saving an updated file to its original folder

- Clone: are copies of repository that sit on the developers computer instead of a sever.
- Branch: is a parallel version of a repository. It is contained within the repository, but does not affect the primary or master branch allowing the user to work freely without disrupting the live version
- Fetch: Fetching refers to getting the latest changes from an online repository without merging them in. Once these changes are fetched you can compare them to your local branches
- Fork: A fork is a personal copy of another users repository that lives on your githubs account. Fork allows to freely make changes to a project without affecting the original
- Push: Pushing refers to sending committed changes to a remote repository such as GitHub.com. For instance, any local changes , can be pushed so that others may access them.
- Issue: Issues are suggested improvements, tasks or questions related to the repository. Issues can be created by anyone (for public repositories), and are moderated by repository collaborators. Each issue contains its own discussion forum, can be labeled and assigned to a user.
- Blame: The role of the Blame feature on GitHub passes ‘blame’ on the version of the code file that resulted in an error occurring.
- Merge: Merging takes the changes from one branch (in the same repository or from a fork), and applies them into another. A merge can be done automatically via a Pull Request via the GitHub.com web interface if there are no conflicting changes, or can always be done via the command line.

Objectives of the Workshop:

- i. Introduce code sharing platform GitHub to share and manage project code.
- ii. To make students competent to participate in Hackathons.
- iii. Encourage students to take up open source projects by utilising the code available from git repository.
- iv. To enable students to make their code visible to others.

The online links for Registration, Feedback, Webex and YouTube are as follows:

- i. **Registration Link:** <https://forms.gle/HomoUUpw5FST3ntt8>
- ii. **Feedback cum Attendance Link:** <https://forms.gle/5Xs5WWyx9GP8Vkd7>
- iii. **Webex Link:**
<https://cbithyd.webex.com/cbithyd/j.php?MTID=m6db8b1f677e85fad0b02a8f804787adc>
- iv. **YouTube Link:** <https://youtu.be/Zp50nik8tVU>

Event in Pictures



Ms Kavita Agrawal, Assistant Professor, Dept. of CSE and Faculty Coordinator hosting the event



Prof K Radhika, HoD, Dept. of IT, Addressing the participants



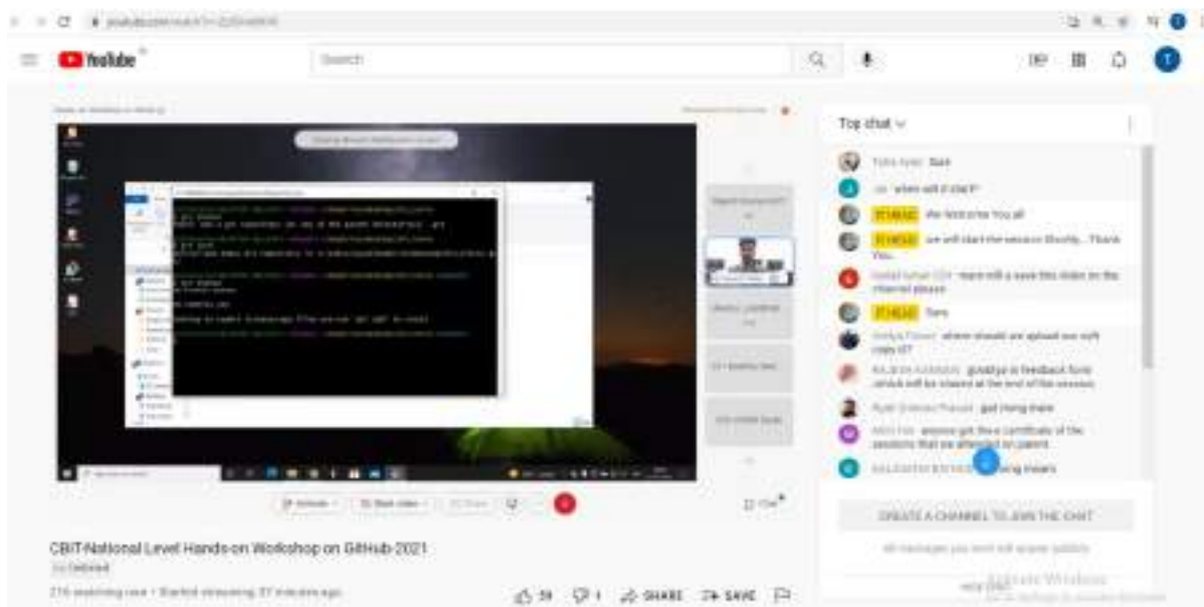
Prof Y Ramadevi, HoD, Dept. of CSE, Addressing the participants



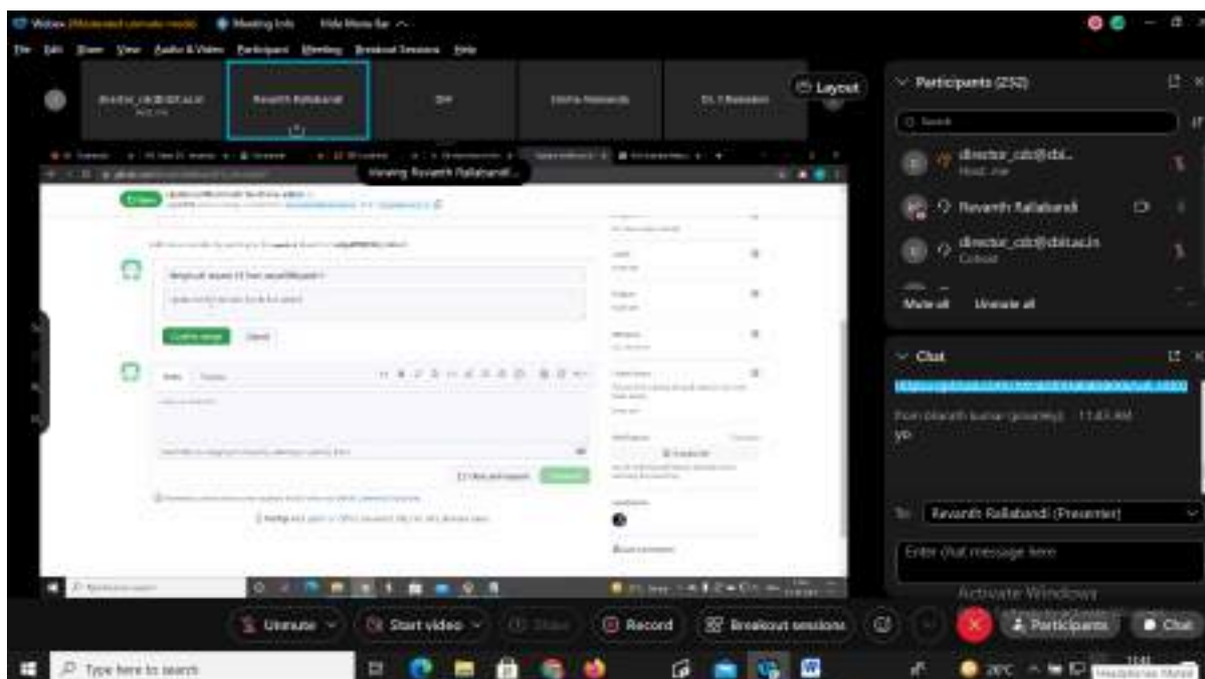
Ms. T Prathima, Coordinator Addressing the participants about the event



Ms A Sirisha, Coordinator, Introducing the Resource Person



YouTube Live Screen Shot



Webex Live Screen Shot



Handing over of Appreciation Letter to Mr Revanth Rallabandi, Resource Person

Left to Right: Ms ASirisha, Coordinator, Mr Revanth Rallabandi, Resource Person, Ms A Kavita, Coordinator, Prof K Radhika, HoD of IT, Ms T.Prathima, Coordinator

Enclosed:

- i. Event Flyer
- ii. Event Registration Form
- iii. Feedback Cum Attendance Form
- iv. Profile of Resource Person
- v. Appreciation Letter given to Resource Person
- vi. Certificate Template

**M Venkata
Krishna Reddy**
Faculty Coordinator,
Dept. of CSE

Ms Kavita A
Faculty Coordinator,
Dept. of CSE

Ms. A. Sirisha
Faculty Coordinator,
Dept. of IT

Ms. T. Prathima
Faculty Coordinator,
Dept. of IT



Prof. Y Ramadevi,
Head, Dept. of CSE

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

Prof. K Radhika,
Head, Dept. of IT



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

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



ISO Certified
9001:2015

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
years

DEPARTMENT OF MCA

Presents Webinar on

“Big Data with Deep Learning”

27th February, 2021

All MCA & B.E (CSE & IT) Students of CBIT can Participate

Speaker 1

**Dr. JANMENJOY NAYAK,
Associate Professor, AITAM,
Tekkali**

Faculty Coordinators:

Mr.D.Jayaram, Asst. Professor

Mr. M.Ramchander, Asst. Professor

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), HYDERABAD – 75

DEPARTMENT OF MCA

ATTENDANCE OF STUDENTS FOR THE ONLINE WEBINAR HELD ON 27-02-2021

The following students attended the Webinar on "Big Data with Deep Learning" held on 21-02-2021 by Dr. Janmenjoy Nayak Associate Professor, AITAM, Tekkali.

1	160119862001	KHANDAVALLI ADITYA BHARADWAJ
2	160119862002	PADHAM AJAY
3	160119862004	KADUDHULA ANIL
4	160119862005	ARVIND YEDE
5	160119862006	MALLELA BHARGHAVI
6	160119862007	UDDAGIRI BHAVANI
7	160119862008	DEEPAK KUMAR SAHOO
8	160119862009	GINKALA DEEPIKA
9	160119862010	DUPATI EEDUKONDALU
10	160119862011	INDU KIRAN PANAKANTI
11	160119862012	KOLUKULURI JAHNAVI
12	160119862013	VELURI KARTHIK
13	160119862014	O LAXMI MEGHANA
14	160119862015	KORLA MADHU BABU
15	160119862016	MAHESH SHARMA
16	160119862017	GUGULOTHU MALSURU
17	160119862018	GADDAM MANJARI
18	160119862019	MOHAMMAD EJAS
19	160119862020	MOUNICA GANGAVARAM
20	160119862021	JAMALPUR NIKHIL KUMAR
21	160119862022	NEPPALI POOJITHA

22	160119862023	REDDY PRANITHA
23	160119862024	GANGULA PRAVEEN
24	160119862026	PERICHARLA RAJA RAMESH
25	160119862029	R RESHMI SARKAR
26	160119862030	RISHABH VERMA
27	160119862031	GONUGUNTLA SAI HARSHINI
28	160119862032	NAMSANI SAI KIRAN
29	160119862033	AVULA SAI PRIYANKA
30	160119862034	SIRIMALLA SAI SHARAN
31	160119862035	LINGAMGARI SANGEETHA
32	160119862036	GANALA SATISH
33	160119862037	DAMERUPPULA SHARATH CHANDER
34	160119862038	MADALA SIVASANKAR
35	160119862039	SONIYA D
36	160119862040	BURLE VANKAT LAKSHMI SIVA NAGA SRITEJA
37	160119862041	SANGI SRI VIDYA
38	160119862042	THOTA SRIKANTH
39	160119862043	THUMMA SRUJANA
40	160119862044	MANDALAJU SUNIL
41	160119862045	SIDDI UDAYAKUMAR
42	160119862046	SANGANI UMA MAHESHWARI
43	160119862047	DAMARIGIDDA VENKAT PRASAD GOUD
44	160119862048	GADDAMEEDI VISHWAKUMAR
45	160119862049	THEPAKULO VISHWANATH

Ram
COORDINATOR
(D. Jayaram)

GUEST LECTURE ON HANDLING BIG DATA WITH DEEP LEARNING

A Guest lecture on “Handling Big Data with Deep Learning” was conducted by the Dept. of MCA, CBIT on 27/02/2022 forenoon via virtual mode for the benefit of staff and students on the topic “Handling Big Data with Deep Learning”. The speaker is Dr. JANMENJOY NAYAK, Associate Professor, AITAM, Tekkali, K Kotturu, AP- 532201, India,

The Webinar was organized by Mr.D.Jayaram and Mr. M.Ramchander of department of MCA.

About Speaker :

Dr. JANMENJOY NAYAK has done his Ph.D (Doctor of Philosophy in Computer Sc. & Engineering) from Veer Surendra Sai University of Technology (VSSUT), Burla, Sambalpur, Odisha, MBA from Fakir Mohan University (FMU), Balasore, Odisha, M. Tech from Fakir Mohan University(FMU), Balasore, Odisha (Topper of the Batch & University Gold Medalist). His areas of interest are Data Mining, Soft Computing , Nature Inspired Optimization Techniques, Artificial Neural Networks & IoT Security. He has the following awards to his credit.

- I. Awarded as Best Researcher of Jawaharlal Nehru Technological University, Kakinada (JNTUK) for the AY-2018-19, Kakinada, Andhra Pradesh, India. (Dt. 28th December 2018)
- II. Awarded as Outstanding Reviewer for the Journal “Engineering Applications of Artificial Intelligence” for 2017, by Elsevier Publications, Netherlands. (Dt. 17th April 2018) ♣
- III. Awarded as Best Young Researcher in Computer Science Engineering, by Institute of Technical and Scientific Research ITSAR Foundation Award-2017, Jaipur, Rajasthan, India. (Dt. 25th November 2017)
- IV. Awarded as Young Faculty in Engineering for contribution and achievement in the field of Computer Science & Engineering in 2017 by Venus International Foundation, Chennai, India. (Dt. 8th JULY 2017)

The speaker has various publications in Scopus and Web of Science and A text book on “Formal Languages and Automata Theory”, Vikash Publications, Pvt. Ltd., India, ISBN No: 9789325978591, pp. 1-304, 2014.

The speaker delivered various topics in the domain of Big data with deep learning and a total of 45 MCA students and 10 nos. of faculty attended the Guest Lecture and got benefitted.

Author Guidelines

- ❖ Papers are invited from Students, Research Scholars, Academicians and Industry Persons.
- ❖ The paper should be in IEEE format with maximum 6 pages (if limit exceeds Rs. 500/- per page)
- ❖ Papers submitted should not have been previously published in any other conference or journal book chapter etc.,
- ❖ Authors should satisfy the standard norms of plagiarism.
- ❖ Papers submitted will be reviewed by our expert committee members.
- ❖ Atleast one author should register for the conference.
- ❖ E-Certificate will be provided through email only
- ❖ For guidelines on font size, type, margins, and other document related information, please refer to the college website (www.cbit.ac.in)

Papers should be submitted to corresponding Email etcta2021@cbit.ac.in

Publication

All accepted, registered and presented papers will be published in ISBN online series. Selected papers will be published in the **Scopus Indexed Journals** with additional charges.

Conference e-Souvenir

Conference e-Souvenir will be brought out during ETCTA-2021 and will include abstracts of all the selected papers.

Important Dates

Last Date for Submission : 15 February 2021
Acceptance Intimation : 05 March 2021
Last date for Registration : 25 March 2021

Registration Fee

Category	Indian Author (INR)	Foreign Author
Industry	Rs. 2000/-	100 USD
Faculty Member	Rs. 1000/-	50 USD
Research Scholar and Student		
Non-presenting Member (Attendees)	Rs. 500/-	

Chief Patron

Kavi kireeti Dr. V. Malakonda Reddy, President, CBIT

Conference Chair

Dr. G. P. Saradhi Varma, Principal, CBIT

Technical Advisor

Dr. A.D. Sarma, Director R & D, CBIT

Conveners

Dr. Y. Rama Devi, HoD, CSE
Dr. D. Krishna Reddy, HoD, ECE
Dr. G. Suresh Babu, HoD, EEE
Dr. K. Radhika, HoD, IT
Dr. D. L. Srinivas Reddy, HoD, MCA

Advisory Committee

Dr. Umakanta Choudhury, Director I&I
Dr. Suresh Pabboju, Director-IQAC
Dr. K. Krishna Veni, Director-Academics
Dr. M Swamy Das, Joint Director-Academics

For Details Contact Co-Conveners

Sl. No	Name	Dept.	Cell
1.	Dr. T. Sridevi	CSE	9959900011
2.	Dr. R. Ravinder Reddy		
3.	Dr. P. Sathish	ECE	9177545484
4.	Dr. K. Suman		
5.	Dr. B. Suresh Kumar	EEE	8096909995
6.	Dr. N. V Phanendra Babu		
7.	Dr. M. Venugopalachary	IT	6304084209
8.	Dr. B. Veerajyothi		
9.	Dr. K. S. Sadasiva Rao	MCA	9885191683
10.	Dr. G N R Prasad		



IN ASSOCIATION WITH

ORGANIZING

1ST INTERNATIONAL E-CONFERENCE
ON
EMERGING TRENDS IN CIRCUIT-BRANCH
TECHNOLOGIES AND APPLICATIONS

ETCTA-2021

3rd - 4th April, 2021

www.etcta2021.cbit.org.in



Organized by

**Departments of CSE, ECE, EEE, IT & MCA
Chaitanya Bharathi Institute of Technology**

(Autonomous under UGC)

Affiliated to Osmania University

Accredited by NAAC-UGC and NBA-AICTE

ISO 9001:2015 Certified Institution

Gandipet, Hyderabad, 500075

Telangana State, INDIA

About CBIT

CBIT is one of the premier Engineering Institutes in India, pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 42 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the Globe. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in reputed MNCs. The Institute has been accredited by NAAC – UGC with 'A' Grade and the various programs are accredited by NBA – AICTE. The UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.75 Crores. Stringent Academic Standards, Industry Compliant Teaching Methodology, Research Projects from Private and Public Sector organizations Industries in Engineering and Management and Consultancy Practice, enabled the Institute to establish its Identity in the Technical Education and is Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States.

About the Conference

The 1st International Conference on "**Emerging Trends in Circuit-Branch Technologies and Applications**" (ETCTA-21) provides a high-quality forum for scientists and engineers to present their latest research findings in this rapidly-changing field. It provides a premier venue to bring together researchers and practitioners working at the interface of hardware and software on a wide range of optimization and code generation techniques and related issues. The conference spans the spectrum from purely static to fully dynamic approaches, and from pure software-based methods to specific architectural features and support in the emerging research fields that have recently drawn much attention from Computer Sciences, ECE, EEE and Information Technology. The focus of the conference is on Big data, Smart computing, IoT, Communications, Signal Processing, Power Systems and Interdisciplinary Applications.

Due to the continued impact of the COVID-19, the ETCTA-21 has decided to make the conference a virtual event.

Call for Papers

ETCTA-2021 invites papers related to various fields and recent developments in Circuit Branches for presentation. The papers and invited talks by eminent practicing engineers are expected to benefit the participants. Papers selected and presented in ETCTA-2021 will have opportunity to be published in proceedings with ISBN and Scopus Indexed Journals.

Conference Tracks

- AI and Machine learning
- Cyber Security and Block-chain Technology.
- AR/VR and Computer Vision
- IoT and Cloud computing
- Signal and Image Processing
- Wireless Communication and Sensor Networks
- Embedded Systems and VLSI
- Radar and Navigation
- Intelligent and Smart Operation of Power Systems
- Modeling and Design of Power Electronics for Green Energy Technologies
- Soft technologies for electrical engineering
- Advances in electrical power engineering
- Big Data Analytics and Data Science
- Natural Language Processing and Pattern Recognition.
- Data Mining and Decision support systems

The scope is not limited to only the above tracks but may include research works in any other relevant emerging areas.

Registration

The Registration Fee+18% GST can be paid online using the account details given below.

Account Name	CBIT Recurring Expenditure
Account Number	180401001258
Bank & Branch	ICICI Bank, CBIT, Gandipet Branch, Hyderabad, Telangana- 500075, India.
IFSC Code	ICIC0001804

Registration Link: www.etcta2021.cbit.org.in



Research and Development Centre
Research and Entrepreneurship Hub, CBIT

ETCTA 2021

DEPARTMENT OF MCA

ATTENDANCE OF PARTICIPANTS

1	3/27/2021 15:21:21	THIRUPATHI BATTU	UNIVERSITY COLLEGE OF ENGINEERING OSMANIA UNIVERSITY	INFORMATION TECHNOLOGY (IT)
2	3/30/2021 17:20:36	M Jithender Reddy	Vasavi College of Engineering	Computer Science and engineering
3	3/27/2021 14:49:09	THIRUPATHI BATTU	UNIVERSITY COLLEGE OF ENGINEERING OSMANIYA UNIVERSITY	INFORMATION TECHNOLOGY (IT)
4	3/25/2021 21:39:49	Sandeep Kalari	Chaitanya Bharathi Institute of Technology	MCA
5	3/24/2021 6:32:38	Vivek Veeraiah	BGSIT, Adichunchanagiri University	Computer Science
6	3/30/2021 15:40:41	Dr. G. N. R. PRASAD	Chaitanya Bharathi Institute of Technology (A)	MCA

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),HYDERABAD -75
Department of Master of Computer Applications (MCA)
FACULTY ATTENDANCE SHEET – ETCTA 2021

Dt:03-04-2021

S. No.	Name	Designation	03-04-2021	04-04-2021
1.	Dr K.S.Sadasiva Rao	Professor		
2.	Dr DLS Reddy	HoD & Associate Professor		
3.	Dr.G.N.R. Prasad	Assistant Professor		
4.	D.Jayaram	Assistant Professor		
5.	M.Kalidas	Assistant Professor		
6.	M.Ramachander	Assistant Professor		
7.	P. Krishna Prasad	Assistant Professor		
8.	B.S.S.S.P. Kumar	Assistant Professor		
9.	Dr.B.Indira	Assistant Professor		
10.	C.N.V.B.R. Sri Gowrinath	Assistant Professor		
11.	Ramesh Ponnala	Assistant Professor		

HEAD, DEPT. OF MCA

A3	Artificial Intelligence and Deep Learning Meeting Link:	15:45- 17:30
	Dr. Rajesh Kumar Tiwari Dr. Indira Dr. K. S. SADASIVA RAO	
	Chairperson Co-chairperson Session Convener	
	Invited Talk : Deep learning in different Medical Imaging Areas	15:45-16:15
Paper ID	Paper Titles	Duration
ETCTA21_ 505	A3.1. Implementation of A Privacy Based Deep Learning Algorithm for Medical Data Analytics Authors: A. Thirupathi Battu ¹ , B. Dr.D.Lakshmi Sreenivasa Reddy ² ¹ Osmania University, ² Chaitanya Bharathi Institute of Technology, Hyderabad	16:15-16:30
ETCTA21_ 506	A3.2. A Review of Wi-Fi Security Protocols and Detailed Discussion on WPA3 Authors: Jithender Reddy Machana, Ashrith Kotha, Sumanth Pulluru.	16:30-16:45
ETCTA21_ 507	A3.3. The Deep Learning Algorithm for Animal Detection Authors: A. Thirupathi Battu ¹ , B. Dr.D.Lakshmi Sreenivasa Reddy ² , C.Thatikonda Soma Shekar ³ ^{1,3} Osmania University, ² Chaitanya Bharathi Institute of Technology, Hyderabad	16:45-17:00
ETCTA21_ 508	A3.4. Smart Farming using IOT and Machine Learning Authors: Sandeep Kalari, Dr.B.Indira. Chaitanya Bharathi Institute of Technology, Hyderabad	17:00-17:15
ETCTA21_ 426	A3.5. Internet of Things Applications Enablement its Challenges and Trends Authors: Vivek Veeraiah, Dr. G. K. Ravikumar, Adichunchanagiri University, Karnataka	17:15-17:30
ETCTA21_ 133	A3.6. Prediction of Diabetes Using Different Machine Learning Classifiers Authors: B Poornima, Tirunagari Vysali Mahatma Gandhi Institute of Technology	17:30-17:45

అభినందనలు అలవారు.

సీబీఐటీలో అంతర్జాతీయ ఎమర్జింగ్ సదస్సు

నవతెలంగాణ-గండిపేట్

సీబీఐటీ ఇంజనీరింగ్ కాలేజీలో ఈ నెల 3, 4న అంతర్జాతీయ ఎమర్జింగ్ సదస్సును నిర్వహిస్తున్నట్లు కళాశాల ప్రీన్సిపాల్ జీపీఎస్ వర్మ గురువారం ఓ ప్రకటనలో పేర్కొన్నారు. సీఎస్ఈ, ఈసీఈ, ఈఈఈ, ఐఐ ఇంజనీర్లతో కూడిన సదస్సును నిర్వహిస్తున్నట్లు తెలిపారు. కార్యక్రమానికి డీఎల్ఆర్ఎల్ సంస్థ తరుపున శాస్త్రవేత్తలు హరిప్రసాద్, రాజుకుమార్, ప్రొఫెసర్, ఇంజనీరింగ్ విభాగం ఆచార్యులు బాంబే నుండి ప్రముఖులు హాజరు కానున్నట్లు తెలిపారు. కార్యక్రమంలో కళాశాల యాజమాన్యం, ఉపాధ్యాయులు, బోధన, బోధనేతర సిబ్బంది పాల్గొంటారని సూచించారు.

నవతెలంగాణ

Fri, 02 April 2021

<https://epaper.navatela.com>



Paper clip about the International Conference ETCTA in CBIT(A)

సిబిఐటి కళాశాలలో ఈ టి సి టి ఐ-21

అంతర్జాతీయ సదస్సు ముగింపు



శంషాబాద్: అనుదిన వార్త.. రాజేంద్రనగర్ నియోజకవర్గం గండిపేట మండలం సిబిఐటి కళాశాలలో శనివారం రోజు ఎమర్జింగ్ ట్రెండ్ ఇన్ సరగియాక్టవ్ బ్రాంచ్ టెక్నాలజీస్ అండ్ ఆప్లికేషన్స్ ఈటిసిటిఐ-21 సదస్సును ప్రారంభించగా, రెండు రోజుల పాటు కొనసాగిన ఈ సదస్సులో ఆదివారం రోజు ఘనంగా ముగిసింది. ముగింపు సభలో మొట్టమొదటగా ఈటిసిటిఐ-21 వైస్ చైర్మన్, డిపార్?ట్యూంట్ ఆఫ్ ఈ సి ఈ హెడ్ డాక్టర్ కృష్ణారెడ్డి కాన్పరెన్స్ యొక్క రిపోర్టర్ చదివి వినిపించారు. అనంతరం కృష్ణారెడ్డి మాట్లాడుతూ కాన్పరెన్స్ కి మొత్తం 118 పేపర్స్ రాగ అందులో 54 పేపర్స్ ని ప్రజెంటేషన్ కి ఎన్నిక చేయడం జరిగిందని తెలిపారు, కాన్పరెన్స్ లో పాల్గొన్న వక్తలందరికీ సిబిఐటి మేనేజ్మెంట్ ప్రీస్నిపల్ గారికి ప్రత్యేకంగా ధన్యవాదాలు తెలిపారు. ఈ టి సి టి ఐ-21 సిబిఐటి టెక్నికల్ అడ్వైజరీ, ఆర్ -డి డైరెక్టర్ ప్రొఫెసర్ ఏడి సాజ్జు మాట్లాడుతూ ఈ రెండు రోజుల కాన్పరెన్స్ సిబిఐటి స్టాఫ్, ఆర్ -డి విభాగము సహకారంతో సమర్థవంతంగా నిర్వహించడం జరిగిందని తెలిపారు. ఈ ముగింపు సభకు భూపాల్ బీహెచ్ఈఎల్ ఎగ్జిక్యూటివ్ డైరెక్టర్ సి ఆనంద ముఖ్య అతిథిగా వ్యవహరించారు. అనంతరం ఆయన మాట్లాడుతూ ఆత్మ నిర్భరతో భారతదేశం గురించి వివరించారు. ఈ కాన్పరెన్స్ లో సూతన ఆలోచనలతో పాల్గొన్న రీసెర్చర్స్, వ్యక్తుల వలన సూతన ఎమర్జింగ్ ట్రెండ్ లో ఎక్కువ రీసెర్చర్స్ ని ఉత్పత్తి చేస్తుందని తెలిపారు. ఈ కాన్పరెన్స్ లో అన్ని ట్రాక్ లో బెస్ట్ పేపర్ అవార్డ్, ఓవర్ ఆల్ బెస్ట్ పేపర్ అవార్డులు అందజేశారు. చివరి జాతీయ గీతం తో రెండు రోజుల జాతీయ సదస్సు ముగిసింది.

గండివేటలోని సిబిఐటి కళాశాలలో రెండు రోజుల ఆన్లైన్ అంతర్జాతీయ సదస్సు,

ఈ విశాల అవకాశం ద్వారా, రాజ్యవ్యాప్తంగా విద్యార్థులకు మరియు గండివేట మండలంలో గల సిబిఐటి కళాశాలలో రెండు రోజుల ఆన్లైన్ అంతర్జాతీయ సదస్సు ఎవర్సింగ్ల ట్రైనింగ్స్ ఐన్ వర్కాల్టర్నల్ జ్ఞాన్ టెక్నాలజీస్ ఇన్స్టిట్యూట్ ఈ డి సి డి ఏ 21 తో సోపా వెబినార్ల బాంబయింగ్ డిపార్ట్మెంట్ ఇన్ఫర్మేషన్ రెండు రోజుల అంతర్జాతీయ సదస్సు జెవెన్వెంట్ ఐన్ కమ్యూనికేషన్ మెడియల్ మాక్యుల్టర్నల్ ఐన్స్టిట్యూట్ రెండు రోజుల కార్యక్రమం కుంబరం లోకా మనగా ప్రారంభమైంది. ఈ కార్యక్రమంలో ముఖ్యఅతిథిగా డి.ఆర్.డి.సి.ఆర్.సి.ఎ. ప్రొఫెసర్ వైద్యార్థి సైంట్స్ వై ప్రీమియరావ్, ఇంజనీయర్ అర్జూన్ రిసర్చ్ సెంటర్ సైంట్స్ గురురాజ్ తెలసాంగ్ పాల్గొన్నారు. ఈ కార్యక్రమం



లోని ప్రజ్ఞానం దేని ప్రారంభించారు. అనంతరం ముఖ్య అతిథులు మాట్లాడుతూ దీర్ఘకాలిక మనుగడ సాధించే వచ్చాను. మిక్సం రాకుండా ఉత్పత్తి, ఉత్పాదకత, ఎరస్యెయిన్స్ చిట్టకలం దిశదీనించారు. రెక్కాదరం పరిష్కరణ పరిష్కరణ అవసరంను రేచులోపదానికి కారణంన సాంకేతిక పరిశోధనలను కొరవగించి వలసిన అవశ్యతల ఉందని తెలిపారు. ఈ కార్యక్రమంలో కళాశాల ప్రీమియల్ డి సి పార్లమెంటు కర్మ శరణులు పాల్గొన్నారు.



Paper clip about the two days International Conference ETCTA in CBIT(A)

3, 4 తేదీల్లో

అంతర్జాతీయ సదస్సు

మణికోండ: గండిపేటలోని సీబీఐటీ కళాశాలలో ఈనెల 3, 4తేదీల్లో ఎమర్జింగ్ ట్రెండ్స్ ఇన్ సర్క్యూట్ బ్రాంచ్, టెక్నాలజీస్ అండ్ అప్లికేషన్స్ (ఈటీసీటీఎ-21) మొదటి అంతర్జాతీయ సదస్సు నిర్వహిస్తున్నట్లు గురువారం ప్రెస్సిపాల్ డాక్టర్ పార్థసారధి వర్మ పేర్కొన్నారు. ఈ సదస్సును సీఎస్ఈ, ఈసీఈ, బ్రిపుల్ఈ, ఐటీ, ఎంసీఎ విభాగాలు సంయుక్తంగా నిర్వహిస్తున్నాయన్నారు. ప్రపంచ వ్యాప్తంగా ఉన్న శాస్త్రవేత్తలు, ఇంజనీర్లతో అత్యధిక నాణ్యత గల చర్చావేదికగా తీర్చిదిద్దుతున్నామన్నారు. ఈ కార్యక్రమానికి సీబీఐటీ రీసెర్చ్, డెవలప్ మెంట్ డైరెక్టర్ డాక్టర్ శర్మ సలహాదారుగా వ్యవహరిస్తారని ఆయన పేర్కొన్నారు.

సాక్షి
భారతీయ

Fri, 02 April 2021

<https://epaper.sakshi>

Paper clip about the International Conference ETCTA in CBIT(A)



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

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



ISO
9001:2015



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
years



Web Development Workshop

HTML



CSS



JS



A workshop on HTML, CSS and JS

NO REGISTRATION FEE

FEBRUARY 21ST, 2021

VIRTUAL EVENT

Organised By:



In Collaboration With:



①

Web development
workshop Registration

Timestamp	Name	Email	Mobile Number	Branch	Year
2-16-2021 20:16:30	CHANDANA SAMIN	chandanasamineni23@gmail.com	9346316863	CSE	2
2-16-2021 20:16:59	Sumanth chippagin	chippaginsumanth@gmail.com	9100213317	IT	2
2-16-2021 20:17:51	V Sravani	sravanivarthyavath@gmail.com	9849329464	CSE	2
2-16-2021 20:18:37	S Sai Manvi	manvi.surampaty03@gmail.com	8143332122	IT	2
2-16-2021 20:20:16	Ranadheer Senari y	ugs19045_it.ranadheel@cbit.ac.in	9550946197	IT	2
2-16-2021 20:21:01	Shova	sumithya07@gmail.com	9100643797	IT	2
2-16-2021 20:21:01	P Sruthi	sruthi.potlapally@gmail.com	9398945470	CSE	2
2-16-2021 20:21:05	Shinde Santhosh	shindesanthosh99@gmail.com	9347594728	CSE	2
2-16-2021 20:21:18	Srivaishnavi cheedel	cheedellaishnavi@gmail.com	9133201855	IT	2
2-16-2021 20:21:38	Sai Praneeth Lakkoji	saipraneethlakkoju@gmail.com	9701394722	CSE	2
2-16-2021 20:22:04	Vikas	vikaskalakonda95@gmail.com	9542542034	ECE	1
2-16-2021 20:22:06	B Sravani Reddy	sravanireddy3131@gmail.com	6678157799	IT	2
2-16-2021 20:22:37	M V S Saket	saket99999999@gmail.com	9849181964	CSE	2
2-16-2021 20:23:12	Sai Teja Varma	Sajtejavarmarameti@gmail.com	9550953779	CSE	2
2-16-2021 20:23:45	Bulusu Abhignya	abhignya2002@gmail.com	8374082108	CSE	2
2-16-2021 20:23:47	V Kavya Shri	ugs19070_cse.kavya@cbit.org.in	9398929626	CSE	2
2-16-2021 20:24:12	Sahithya Nallabothula	sahithyanallabothula@gmail.com	8341561423	CSE	2
2-16-2021 20:24:53	G Varsha	gajularvarsha359@gmail.com	7396872689	CSE	2
2-16-2021 20:26:25	Mohammed Adnan	adnanmohammed092@gmail.com	9885103816	CSE	2
2-16-2021 20:27:40	Srija Nayakam	nayakamsrija@gmail.com	8096263463	CSE	2
2-16-2021 20:28:33	Bheema Sai vaibhav	bheemasaiivaibhav@gmail.com	9550672721	CSE	2
2-16-2021 20:28:45	Manasa Maliki Redd	mmanasareddy09@gmail.com	7995464789	CSE	2
2-16-2021 20:29:29	Praneetha Vemula	pvemula19@gmail.com	7337437847	CSE	2
2-16-2021 20:30:28	MERLA JASWANTH	jaswanthmerla2002@gmail.com	9398751803	CSE	2
2-16-2021 20:30:29	Kanaparthi Deeven	deevenamridhula.27@gmail.com	8686868169	CSE	2
2-16-2021 20:32:28	Suhaas Doddapaner	suhaasd13@gmail.com	8897575879	IT	2
2-16-2021 20:33:56	Dileep Thoutan	tdileep2002@gmail.com	9701803366	CSE	2
2-16-2021 20:34:15	C Chandrika	chinnachandrika03@gmail.com	8897484753	CSE	2
2-16-2021 20:34:27	Koppula Sai Charan	koppulasaicharan001@gmail.com	9618152076	CSE	2
2-16-2021 20:34:27	Amith	amith2610@gmail.com	9652768611	CSE	2
2-16-2021 20:34:28	Aaditya Jupally	aadityajupally.14@gmail.com	9063646510	IT	2
2-16-2021 20:35:02	Akshitha	akshitha1302@gmail.com	8328533437	CSE	2
2-16-2021 20:35:45	Ahmed Raoofuddin	ugs19024_cse.ahmed@cbit.org.in	8688933178	CSE	2
2-16-2021 20:36:20	Lal Lokesh	lallokesh333@gmail.com	9110555318	CSE	4
2-16-2021 20:36:45	M. Sravan Kumar	mustyalsravan@gmail.com	9390396304	CSE	2
2-16-2021 20:36:48	Suhas Gajawada	gsuhas80@gmail.com	7207739698	IT	2
2-16-2021 20:36:58	Mahendranath	mahejinkathoti@gmail.com	8688148320	CSE	2
2-16-2021 20:37:06	Srijinesh Alanka	srijinesh.alanka@gmail.com	8309293460	CSE	2
2-16-2021 20:37:25	Yamjala Shreya	Shreyayamjala@gmail.com	9390519729	CSE	2
2-16-2021 20:38:11	Bhavishya Agarwal	bhavishyaagarwal25@gmail.com	9912718027	CSE	3
2-16-2021 20:38:34	Samreen Sulthana	mohammedsamreensulthana786	9398644493	CSE	2
2-16-2021 20:38:49	Priyanka Malavath	malavathpriyanka0408@gmail.com	7995790850	CSE	2
2-16-2021 20:39:00	N K Chaitanya	chaitanya.nk2002@gmail.com	9704671582	CSE	2
2-16-2021 20:39:41	Namitha Penukula	ugs18005_ece.namitha@cbit.ac.in	9912789633	ECE	3
2-16-2021 20:40:58	Archith Gandla	Archithgandla1010@gmail.com	9182363615	IT	1
2-16-2021 20:42:25	Saketh Rama	ramasaketh3@gmail.com	9951931178	CSE	2
2-16-2021 20:42:34	L Manoj	martinmanoj930@gmail.com	9390834250	CSE	2

2-16-2021 20:47:16	LAGIDI MOHAN RA.	mohanrajuksatriya25@gmail.com	7013024762	CSE	1
2-16-2021 20:51:17	Anvita Navuluri	navulurianvita@gmail.com	9100550534	CSE	2
2-16-2021 20:51:53	Anirudh	dethaanirudh01@gmail.com	9959506525	IT	2
2-16-2021 20:52:13	Mohith Ankatla	mohithreddy2000 ankatla@gmail	6377892507	Biotech	3
2-16-2021 20:52:21	mohammed fouheed	mohammedfouheedpatel2k15@g	8019676558	IT	2
2-16-2021 20:52:59	Intezar	mdintezar01@gmail.com	6238564088	CSE	2
2-16-2021 20:54:29	Sai Ruthvik	sairuthvik07@gmail.com	9014801901	CSE	2
2-16-2021 21:02:22	B Premsai kumar	premballem@gmail.com	9059000089	IT	2
2-17-2021 12:33:57	Manjunath	manjunathajakka@gmail.com	7995890659	CSE	1
2-16-2021 21:05:32	E Srividya	ugs19077_cse srividya@cbit.org	8688708273	CSE	2
2-16-2021 21:07:06	Nikhil Kumar nalla	nikhilkumar.nalla10@gmail.com	8074228697	Mecha	2
2-16-2021 21:08:03	Mansi Joshi	joshimansi32@gmail.com	9870542816	IT	2
2-16-2021 21:09:00	Shishira	yedlapalishishira@gmail.com	7893818750	CSE	2
2-16-2021 21:10:17	S PRITHVI SANDEE	prithvisandeep salad@gmail.com	7330789283	ECE	2
2-16-2021 21:10:36	Gundeti Indu	20WH5A0504@bvrithyderabad.e	9959490994	CSE	2
2-16-2021 21:10:42	Kundana Pooskur	kundanapooskur@gmail.com	9393851221	EEE	1
2-16-2021 21:11:26	M Vinay Goud	mothkulavinaygoud@gmail.com	8498878785	CSE	2
2-16-2021 21:14:29	Balimidi Bhavana	bhavanabalimidi52@gmail.com	9390054570	CSE	2
2-16-2021 21:16:26	Rama Rithika Kesha	rithika66645@gmail.com	8688902810	CSE	2
2-16-2021 21:16:53	Misbah Uddin	uddinmisbah349@gmail.com	6304819276	IT	2
2-16-2021 21:16:58	Arshaan Faraaz	fmohammedarshaan82@gmail.c	8897400212	IT	1
2-16-2021 21:17:41	Keerthi Aluvula	keerthialuvula7@gmail.com	9515745431	IT	2
2-16-2021 21:25:06	G Bhavani Shankar	lgbsnaidu0312@gmail.com	9885432772	CSE	3
2-16-2021 21:26:41	MD SOHAIL	mohammedsohail78490@gmail.c	6304747320	CSE	2
2-16-2021 21:35:43	Puligilla Bhavani	anjali.p40@gmail.com	9398963677	Bsc (2
2-16-2021 21:36:26	Srimeghana Akella	Srimeghana0393@gmail.com	8328583157	CSE	1
2-16-2021 21:41:35	M SAI NIVEDH KUM	sainivedh.maram@gmail.com	6300696645	CSE	2
2-16-2021 21:41:54	Meghana Marampall	megha171819@gmail.com	9010649639	CSE	2
2-16-2021 21:49:47	Likhitha	nageshdaram66@gmail.com	8126371350	IT	1
2-16-2021 21:49:47	Chitte Bharathi	chittebharathi2003@gmail.com	8106409412	CSE	1
2-16-2021 21:51:34	Rakesh	urakesh98@gmail.com	9505471209	IT	1
2-16-2021 21:57:31	Karnati Shishrutha	karnatishishrutha@gmail.com	6303740243	CSE	2
2-16-2021 21:59:03	Vijay Vardhan Reddy	vijayvardhansn10@gmail.com	9133563113	CSE	1
2-16-2021 22:03:52	Mustafa ahmed	ma2k510@gmail.com	7013918402	IT	2
2-16-2021 22:13:42	Durgesh	deverapallydurgesh@gmail.com	8121556188	CSE	2
2-16-2021 22:25:19	Meesala srinuvasura	msnaidulaptop@gmail.com	6302114147	CSE	3
2-16-2021 22:29:16	Agarapu Vamsi priya	Vamsipriya1771@gmail.com	9441943065	CSE	3
2-16-2021 22:33:25	VISHNU VARDHAN	maramvishnuvardhan@gmail.com	9989712118	CSE	2
2-16-2021 22:38:19	N.Vishnu Teja	inspiringvishnu@gmail.com	9701119797	EEE	1
2-16-2021 22:39:53	RUHAAN AHMED K	ruhaan.dps@gmail.com	6309277919	EEE	1
2-16-2021 22:56:22	ELLAPAGARI ANUS	anushaellapagari@gmail.com	8639546636	CSE	2
2-16-2021 22:59:02	M Kiran Kumar	mkirankumar2468@gmail.com	9611282499	EEE	1
2-16-2021 22:59:06	Gumma Sai Pravallit	pravallikagumma1919@gmail.com	9492826519	CSE	1
2-16-2021 23:01:52	Surnida anusha	Surnidaanusha@gmail.com	08106446234	CSE	2
2-16-2021 23:07:06	Suneela guntu	Suneelaguntu2000@gmail.com	7729884520	CSE	3
2-16-2021 23:14:06	ABHINAV	abhinavkaiya365@gmail.com	7893817983	IT	1
2-16-2021 23:24:50	Sivasankar M	ss.madala22@gmail.com	9392725108	MCA	2
2-16-2021 23:33:57	Bodalapalle Pavan S	bodalapallepavansai@gmail.com	9381950753	CSE	2

2-16-2021 23:41:34	Vivek reddy pokala	Pokalavivekreddy9@gmail.com	9553901644	IT	2
2-16-2021 23:51:27	Varshika Sunkari	svrshikarithika@gmail.com	9133916693	CSE	1
2-17-2021 7:05:29	Paramjeet Singh	paramjeets0601@gmail.com	8008018576	IT	1
2-17-2021 7:21:36	P Sai Akhil	ugs19044_cse.sai@cbit.org.in	6303795563	CSE	2
2-17-2021 7:35:09	Sravani Narayandas	sravaninarayandas1729@gmail.c	8688649037	CSE	2
2-17-2021 8:34:15	N. Bhavana	banunendralla@gmail.com	8099601104	EEE	1
2-17-2021 8:39:49	Meghana Reddy G	ugs19071_cse.meghana@cbit.org	9004614171	CSE	2
2-17-2021 9:12:42	akshay somisetty	ugs19025_cse.akshay@cbit.org.i	7013850548	CSE	2
2-17-2021 9:22:35	ansh neel parmar	parmaransh222@gmail.com	7671981068	IT	1
2-17-2021 9:42:32	Mohammed Abdul Mabdulmateen27	mabdulmateen27@gmail.com	9110750915	IT	3
2-17-2021 9:47:13	Deekshitha kanchan	deekshithareddy303@gmail.com	9390045200	IT	2
2-17-2021 9:49:27	Charan Bhavaraju	charanbhavaraju2001@gmail.com	9866053448	CSE	2
2-17-2021 10:01:33	G.Nitin Choudary	gnc9401@gmail.com	6281313677	CSE	2
2-17-2021 10:18:59	K.Sri Snigdha	srisnigdha14@gmail.com	7013835755	IT	3
2-17-2021 10:39:21	UDESHER SALVER	UDESHERSALVER567@GMAIL.CC	09704278918	Chemist	1
2-17-2021 10:47:48	Shreya Bhattacharyy	shreya150401@gmail.com	8008277530	CSE	2
2-17-2021 10:58:04	Aadish Sanghvi	sanghvi.aadish@gmail.com	+917013256733	IT	2
2-17-2021 11:00:51	N.Kashyap Reddy	kashyapreddy27@gmail.com	9421979226	IT	1
2-17-2021 11:02:09	Divya Sree	Sinchandana289@gmail.com	9701225979	IT	2
2-17-2021 11:02:35	Sarath Chandra	Sarathchandra.kavuluru@gmail.c	9347928920	IT	1
2-17-2021 11:03:30	Gangishetty Rithika	121901013@smail.itpkd.ac.in	8096615326	Electric	2
2-17-2021 11:05:43	Hari Priya Kusuma	hariPriyakusuma234@gmail.com	9390392340	IT	2
2-17-2021 11:08:51	Jahnvi Sidda	siddajahnvi@gmail.com	9392808544	IT	2
2-17-2021 11:08:58	T.Somesh reddy	Someshthotireddy@gmail.com	9518442137	ECE	2
2-17-2021 11:11:01	koppu eshwar	koppueshwar27@gmail.com	9908982593	IT	1
2-17-2021 11:30:23	Srija kotha	srijakotha_24@gmail.com	9177600981	IT	2
2-17-2021 12:14:31	harsha	harshamanchala19@gmail.com	9390685811	IT	2
2-17-2021 12:48:59	Hrudya Chowlur	chowlurhrudya@gmail.com	9182876223	CSE	2
2-17-2021 12:49:02	Dasari Ravinder Kav	dasarikaveni21@gmail.com	8523019985	CSE	2
2-17-2021 12:49:33	Vignesh Budigonda	vigneshbudigonda@gmail.com	8897061150	CSE	2
2-17-2021 13:15:54	KOYYA POOJA REI	koyyapoojareddy2001@gmail.com	8688374525	CSE	2
2-17-2021 13:41:15	Swathi Jaishetty	ugs19023_it.swathi@cbit.ac.in	8008757275	IT	2
2-17-2021 13:49:07	Pramod Reddy Amb	ugs19043_it.pramod@cbit.ac.in	9390095618	IT	2
2-17-2021 14:14:04	Bashaboina Raju	bashaboinaraju817@gmail.com	9392578835	EEE	1
2-17-2021 14:30:42	Vikas Bhatti	vikasbhatti.it@gmail.com	9951067230	IT	2
2-17-2021 15:18:44	BHAGATH VANGA	bhagathvanga693@gmail.com	9391095932	CSE	2
2-17-2021 16:56:51	Abhiram Alluri	gamincon4112003@gmail.com	9491395487	CSE	1
2-17-2021 17:02:40	Pyaraka Sri Chakra	srichakraraj@gmail.com	9030565663	IT	2
2-18-2021 13:58:51	Lokesh	lokeshthatikayala17@gmail.com	9392059176	CSE	1
2-17-2021 17:38:14	Bhukya Venkatesh	venkyyyyyy143@gmail.com	9390378229	CSE	2
2-17-2021 17:52:09	M PREMKUMAR GC	premgoud354@gmail.com	9505281263	CSE	2
2-17-2021 18:18:06	K.Praneetha	praneetha282@gmail.com	9640550657	CSE	2
2-17-2021 18:29:00	K Sai Kumar Reddy	k.saikumar07032001@gmail.com	7702296978	ECE	2
2-17-2021 21:33:50	Ankadala shivaji	ankadalashiva@gmail.com	9966729371	CSE	3
2-17-2021 22:50:47	Sunkara Rohit	Rohitsunkara24@gmail.com	8328117725	CSE	2
2-18-2021 9:34:57	Ragiri Maheshwari	maheshwar0711@gmail.com	9346367313	CSE	2
2-18-2021 10:21:27	Likhitha Reddy Siran	lrsirangani@gmail.com	9866243410	CSE	2
2-18-2021 17:24:37	Y.Ritika	ritika.yarlagadda@gmail.com	9014742653	IT	2

2-18-2021 20:52:10	Nitya naria	miinitya@gmail.com	9000047771 ai and	1
2-18-2021 20:55:53	Reethika tummeti	reethika.tummeti@gmail.com	9390521949 IT	2
2-18-2021 22:09:40	S. Sukumar	sriramojusukumar@gmail.com	9490060594 IT	1
2-19-2021 0:16:51	uday kiran	udaykiran.k5858@gmail.com	9390318224 CSE	2
2-19-2021 9:03:41	G.Preethi	gadipeddapurpreethi@gmail.com	9398574018 CSE	2
2-19-2021 12:14:40	Snigdha	karchelliasnigdha123@gmail.com	8790016422 IT	1
2-19-2021 12:14:54	Summaiya Parveen	ugs19302_it.summaiya@cbit.ac.in	8985922969 IT	2
2-19-2021 12:15:47	Jhansi Sreya Jagara	sreya.jagarapu@gmail.com	6303006524 IT	1
2-19-2021 12:16:01	Vasu Anusha	vasuanusha001@gmail.com	9182862491 IT	2
2-19-2021 12:16:47	M SATYA PAVAN	pavansatya13@gmail.com	7386692006 IT	1
2-19-2021 12:17:30	E.Dharmateja	dharmateja1110@gmail.com	7095540936 CSE	2
2-19-2021 12:20:45	Rikhila Annem	rikhilaannem@gmail.com	8008396131 CSE	2
2-19-2021 12:22:02	P.Sreevani	sreevanipasam@gmail.com	9491035572 IT	2
2-19-2021 12:26:27	Vinoothna Dudam	vinoothnaaadhyaa@gmail.com	8688409555 IT	1
2-19-2021 12:30:59	Meghana ponna	meghanaponna608@gmail.com	9390252992 CSE	2
2-19-2021 12:32:22	varshini	varshinipalakollu@gmail.com	8187093769 IT	2
2-19-2021 12:32:29	Krishna Prasanna G	gkrishnaprasanna21@gmail.com	9392846264 IT	1
2-19-2021 12:32:36	Harini	harinibilakanti@gmail.com	8688238473 IT	2
2-19-2021 12:33:37	Maitreyi Vankayala	maitreyi944@gmail.com	9390707267 CSE	2
2-19-2021 12:40:11	Sreeja kumari	sreejakumari2002@gmail.com	7386076857 IT	1
2-19-2021 12:44:21	DILLIKAR SHRUTHI	Ugs19310_it.dilikar@cbit.ac.in	6309347081 IT	2
2-19-2021 12:47:20	Nishanth artham	ugs207104_it.nishanth@cbit.org.in	9059105727 IT	1
2-19-2021 12:52:22	Sneha Boorla	boorlasneha@gmail.com	8523028483 CSE	1
2-19-2021 12:54:20	Bhuvaneshwar reddy	bhuvaneshwarreddy7@gmail.com	+919688243374 IT	2
2-19-2021 12:59:57	Nithish Rao	nithish.2302@gmail.com	9959866692 CSE	1
2-19-2021 13:03:23	Harshvardhan Reddy	saikiranreddy@gmail.com	7799474319 CSE	1
2-19-2021 13:12:15	P Nikhil Chandra	nikhilchandrap24@gmail.com	9030931895 CSE	1
2-19-2021 13:26:18	Sreeja Somavarapu	sreejasomavarapu@gmail.com	9959290312 CSE	1
2-19-2021 13:31:26	Ashritha Reddy Mulka	ashrithareddy.mulka@gmail.com	9390853487 CSE	1
2-19-2021 14:09:17	B Manideepika Reddy	manideepikabathula@gmail.com	9010350639 IT	2
2-19-2021 14:11:38	M.Meghana	markameghanaaa@gmail.com	7993579957 IT	2
2-19-2021 14:15:37	Amulya Nandala	amulyanandala25@gmail.com	9392673413 CSE	1
2-19-2021 14:16:03	Sameeksha	sam2002nzb@gmail.com	9398471728 CSE	1
2-19-2021 15:15:15	Sindhu Yamsani	sindhu.yamsani1@gmail.com	7093393670 CSE	1
2-19-2021 17:16:31	Shreya sriram	shreyasriram1782@gmail.com	8106818257 CSE	1
2-19-2021 17:51:44	Madagoni Shivani	shivanimadagoni@gmail.com	9010921532 ECE	4
2-19-2021 18:35:13	Sneha	16jg1a0484.sneha@gvpcew.ac.in	6304358758 ECE	3
2-19-2021 19:29:32	Dhruv Saxena	dhruv162002@gmail.com	8978383634 CSE	1
2-19-2021 19:47:00	Ravitej Rangineni	rangineniravitej@gmail.com	7337545943 CSE	2
2-19-2021 23:48:40	Sreeman	Sreemanreddy007@gmail.com	+18146991224 CSE	3
2-20-2021 14:14:07	Detha Anirudh Thuta	dethaanirudh01@gmail.com	9959596525 IT	2
2-20-2021 19:34:15	Afrah Minhaj	afrahminhaj65219@gmail.com	8142188761 CSE	2

Latest trends- MATLAB -session

4 messages

Thu, Mar 18, 2021 at 7:18 PM

EEE HEAD <hod_eee@cbit.ac.in>
To thirupathalah_eee@cbit.ac.in, "B.V. haritha" <bharitha_eee@cbit.ac.in>, balasubbareddy M <balasubbareddy_eee@cbit.ac.in>, bsk bus <bsureshkumar_eee@cbit.ac.in>, "C. Srisaillam" <srisaillam_eee@cbit.ac.in>, ch krishna reddy <chkrishnareddy_eee@cbit.ac.in>, "D. Harsha" <dharsha_eee@cbit.ac.in>, "Dr U.K. Choudhury" <director_ii@cbit.ac.in>, "Dr. T. Sudhakar Babu" <sudhakarbabu_eee@cbit.ac.in>, "G. Hari Krishna" <ghanikrishna_eee@cbit.ac.in>, Gowri Sri <vasanthagowri_eee@cbit.ac.in>, harish cholleti <harishch_eee@cbit.ac.in>, Hemeshwar Chary <hemeshwar_eee@cbit.ac.in>, kowstubha p <kowstubha_eee@cbit.ac.in>, krishnaveni kondreddi <krishnaveni_eee@cbit.ac.in>, mamani anil Anil <manil_eee@cbit.ac.in>, "Mr. B. Krishna Chaitanya" <krishnachaitanyab_eee@cbit.ac.in>, "Ms . M. Deepthi" <deepthim_eee@cbit.ac.in>, murali krishna <tmuralikrishna_eee@cbit.ac.in>, P Naga Chaitanya <pncchaitanya_eee@cbit.ac.in>, Phanendra Babu <phanendrababu_eee@cbit.ac.in>, PRANAV ILLINDA <ipranav_eee@cbit.ac.in>, prasad reddy <pvprasad_eee@cbit.ac.in>, Raju Motaparathi <mnagaraju_eee@cbit.ac.in>, santosh kumar <santoshkumar_eee@cbit.ac.in>, Sathish Reddy <dsathish_eee@cbit.ac.in>, Suresh Babu <gsureshbabu_eee@cbit.ac.in>, Syed Ahamd <ahmadsyed_eee@cbit.ac.in>, Akavarapu Chary <krishnamachary_ntelee@cbit.ac.in>, "B. Maheshwar" <maheshwar_ntelee@cbit.ac.in>, "B. Yadaiah" <byadaiah_ntelee@cbit.ac.in>, "K. Mallesha" <kmallesh_ntelee@cbit.ac.in>, "K.Komaraiah" <komaraiah_ntelee@cbit.ac.in>, "M. Kishore" <mkishore_ntelee@cbit.ac.in>, Ramesh babu <jrameshbabu_asstprog@cbit.ac.in>, "S. Srinivas" <srinivas_ntelee@cbit.ac.in>, siva rama krishna <skrishna_ntelee@cbit.ac.in>, Venu madhava chary <venumadhavachary_ntelee@cbit.ac.in>

Dear Colleagues

Namaste

This is to inform you all that Department of EEE is organising an ONLINE Session on the topic Latest Trends in MATLAB and related Tool boxes on 19.03.2021 at 11.30 AM-12.30 PM.

Speaker : Sri Ramana Anchuri from MATHWORKS

Interested Faculty may join the session.

All GMI are directed to disseminate it to all our students of UG & PG

This activity is supervised by Dr B.Suresh Kumar- Associate Professor .

Microsoft Teams meeting

Join on your computer or mobile app

[Click here to join the meeting](#)

II SARVE SANTU NIRAAAMAYAAH II

Thanking you
with regards
yours


Dr.G. Suresh Babu
Professor & Head
Department of EEE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), GANDIPET-75**DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING****TEACHING STAFF**

S.No.	Name of the staff	Designation	signature
1.	Dr. K.Krishna Veni	Professor & Director of Academics	
2.	Dr. P.Venkata Prasad	Professor & COE	
3.	Dr. G.Suresh Babu	Professor & HOD	
4.	Dr. U.K. Choudury	Professor & Director I&I (Contract)	
5.	Dr. M. Bala Subba Reddy	Assoc. Professor	
6.	Dr. B.Suresh Kumar	Assoc. Professor	
7.	Dr. T.Murali Krishna	Assoc. Professor	
8.	Dr. P.Kowstubha	Assoc. Professor	
9.	Dr. T.Sudhakar Babu	Assoc. Professor, (Contract)	
10.	Dr. Ch.V.Krishna Reddy	Assistant Professor	
11.	Sri. I. Pranav	Assistant Professor	
12.	Dr. N.Vasantha Gowri	Assistant Professor	
13.	Sri. M.Thirupathaiah	Assistant Professor	
14.	Sri. P.HemeshwarChary	Assistant Professor	
15.	Sri. C.Harish	Assistant Professor	
16.	Sri. D.Harsha	Assistant Professor	
17.	Sri. N. Santosh Kumar	Assistant Professor	
18.	Sri. C. Srisilam	Assistant Professor	
19.	Sri. M. Nagaraju	Assistant Professor	ABSENT
20.	Dr. N.V. Phanendra Babu	Assistant Professor	
21.	Dr. B. Krishna Chaitanya	Assistant Professor	
22.	Smt. P.Naga Chaitanya	Assistant Professor, (Contract)	ABSENT
23.	Smt. M. Deepthi	Assistant Professor, (Contract)	
24.	Sri. D. Sathish	Assistant Professor, (Contract)	
25.	Smt. D. Sushma	Assistant Professor, (Contract)	
26.	Dr. Ahmad Syed	Assistant Professor, (Contract)	
27.	Sri. G. Hari Krishna	Assistant Professor, (Contract)	
28.	Smt. B.V. Haritha	Assistant Professor, (Contract)	

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), GANDIPET, HYDERABAD
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Specialization: **M.E.(Power Systems & Power Electronics)**

S.No.	R. NO.	Name	Signature
1	160118766001	M. Harika	Harika
2	160118766002	G.Sree Lekha	Sree Lekha
3	160118766003	K. Surya Chandra	Surya Chandra



HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad - 75

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/184dIDyPqsufOK58KXe6ZygjN-C4GtiEJ/view?usp=sharing>

Photos:



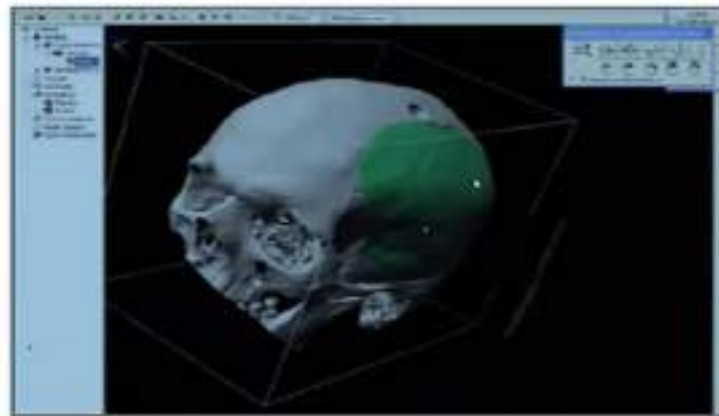


**DEPARTMENT OF MECHANICAL ENGINEERING
MECHANICA 2021**

Guest Talk



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



visualization of 3D Model of the Skull attached with Implant

NATIONAL LEVEL STUDENT TECHFEST
"MECHANICA"
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 CPDAM
Associate Professor
Dept. of Mechanical Engg.
University College of Engg.
Osmania University



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_R008aTk/view?usp=sharing

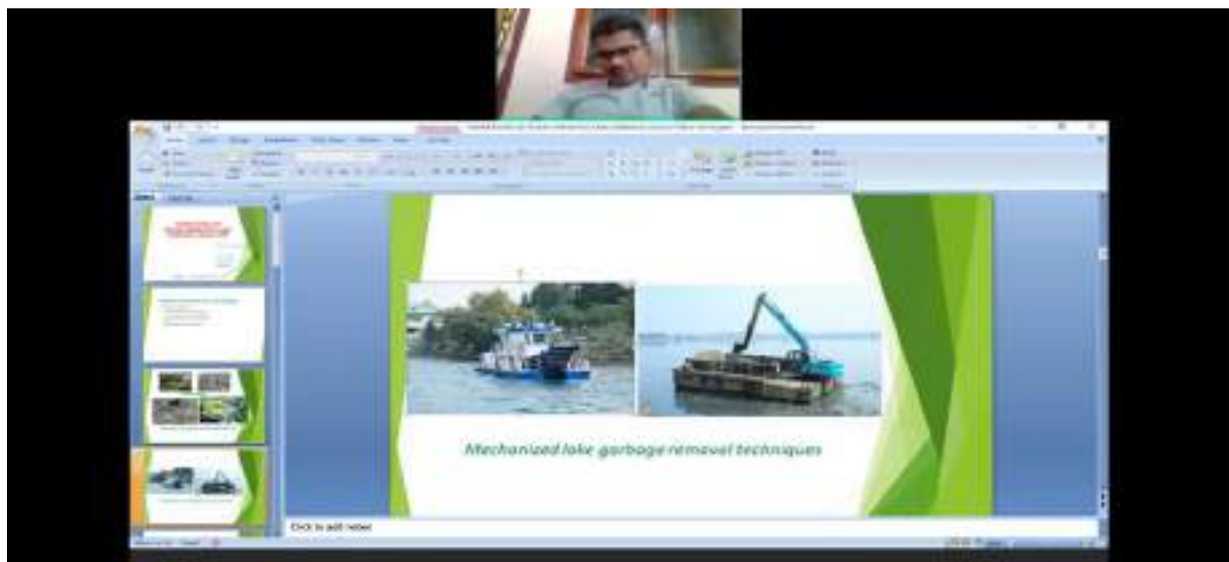
<https://drive.google.com/file/d/18MJORxfwE1-NPYI3FJ5G3zSjofdU9rtK/view?usp=sharing>

<https://drive.google.com/file/d/1SBWWB6AjDqVm-W9IiLZArrpZdggBCq66/view?usp=sharing>

https://drive.google.com/file/d/1-JL0TDyoZX0qrlBxPijMB38bax9_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

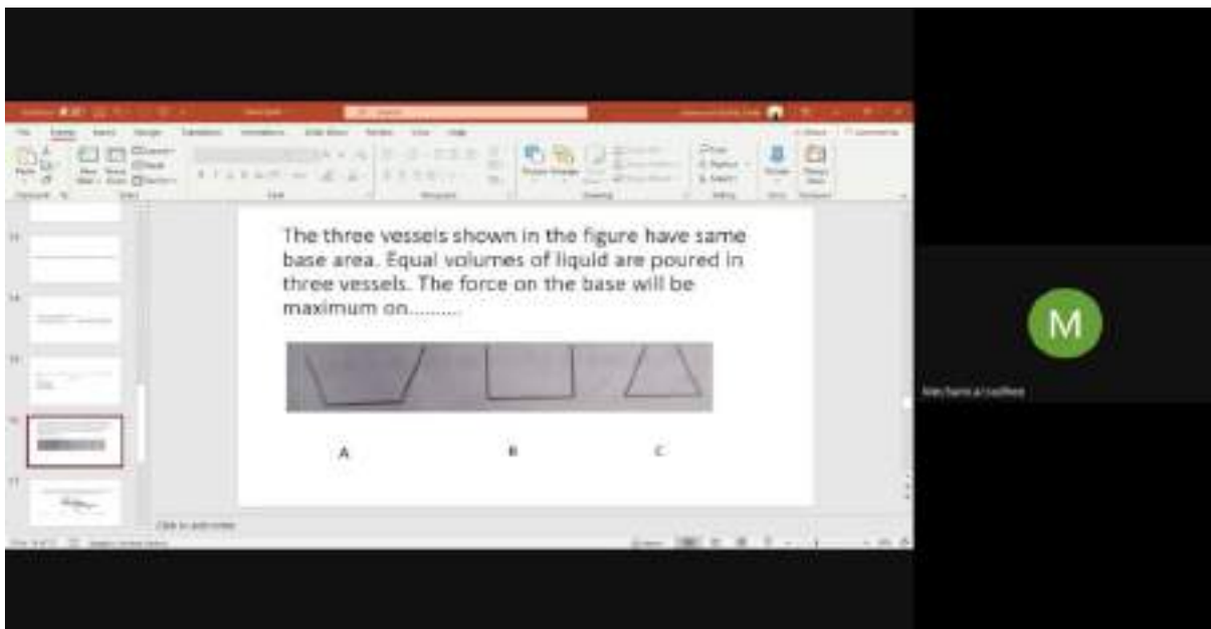
Prize-2: GANJI SAI RAM, Mechanical Engineering, CBIT

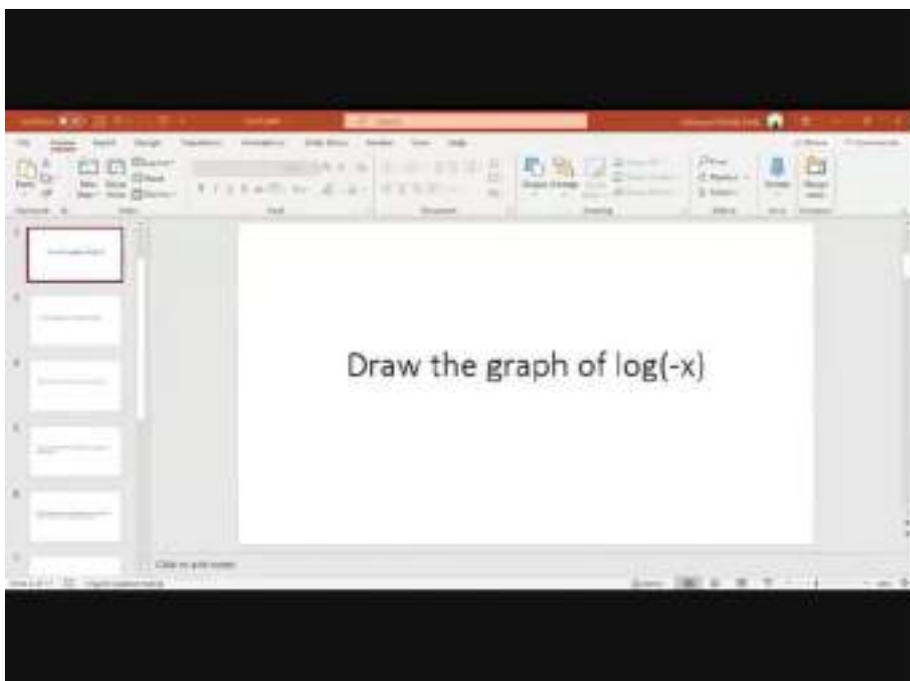
Links:

<https://drive.google.com/file/d/1rZEGX2-gLyvRtKsuDyujihPf3L4k8Q2/view?usp=sharing>

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

Photos:







4. The helical gear train is shown in the figure. The input (Driver) gear is given a torque of 500 Nm. The output torque from the 40-tooth gear on the right is free to

14.15 29.25 45.50 91.00



Vignesh Babu Deyyansetty

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/1fvRB0wLRiPPTjzZChXZRV3sIPxDoKjZB/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:

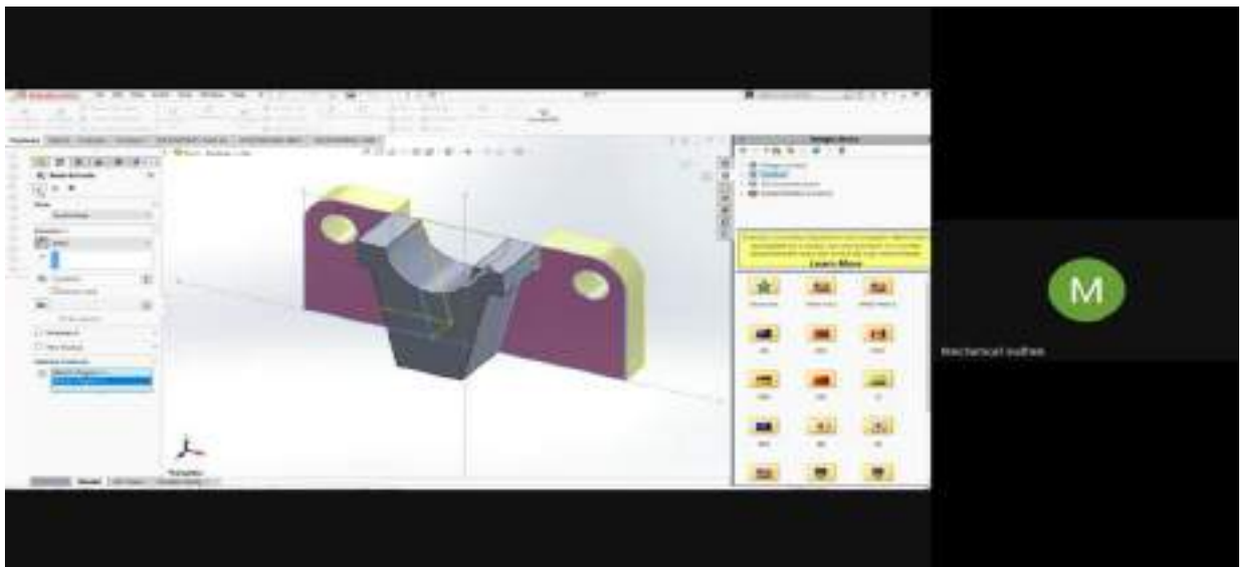
Prize1: Yashwanth K, mechanical Engineering, CBIT

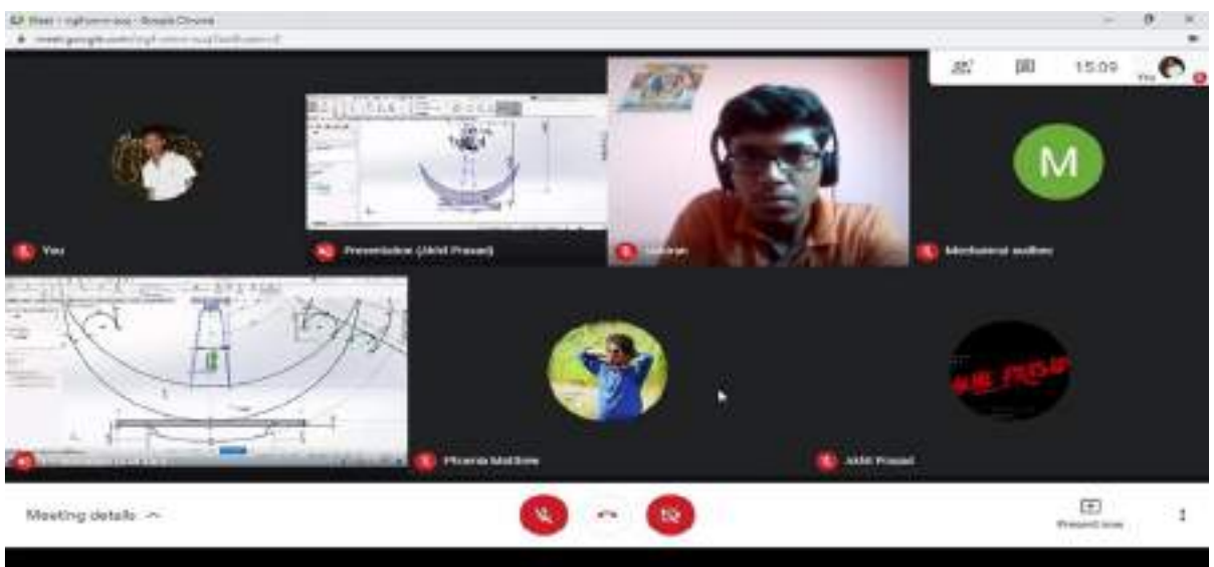
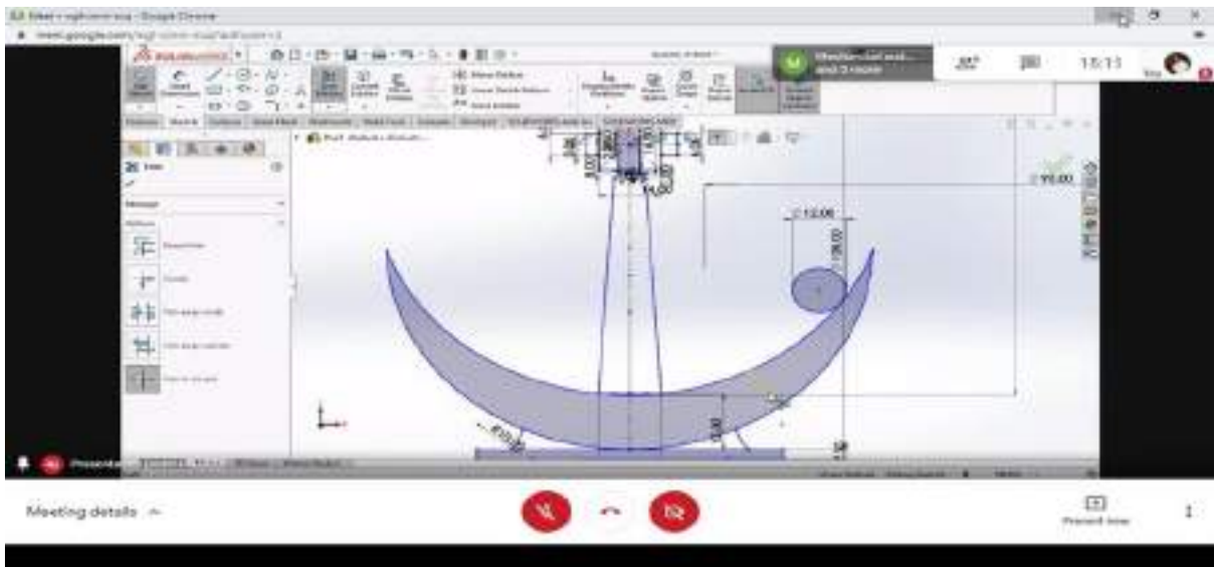
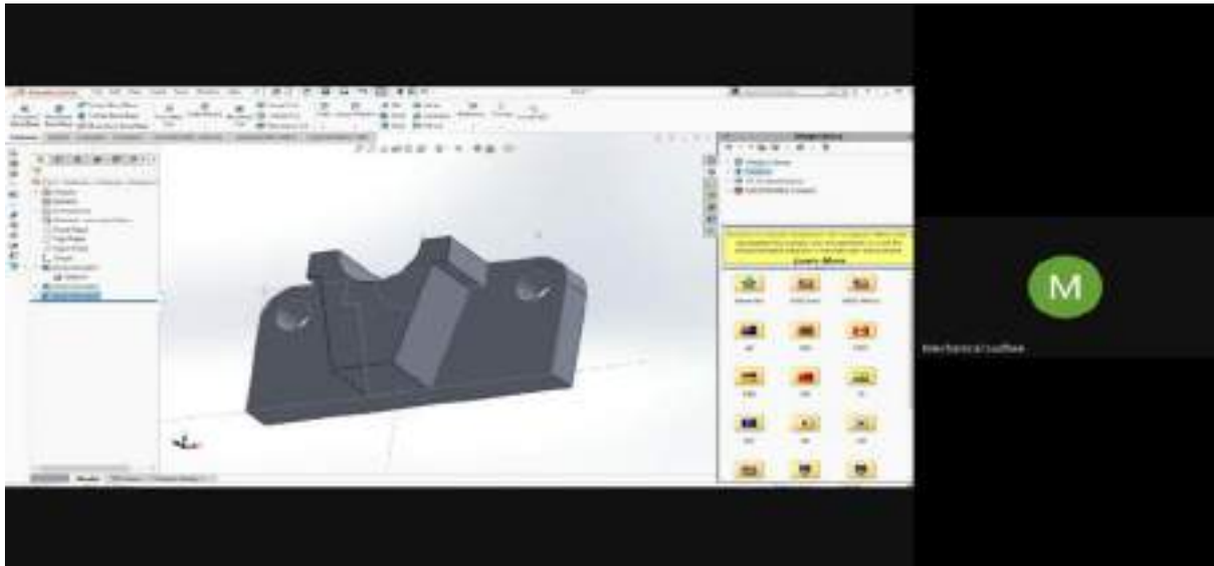
Prize2: Jashwanth Reddy Earla, Mechanical Engineering, CBIT

Links:

https://drive.google.com/file/d/1ayeI-h_I2VjMURQXRkImzSQDjTiCxHyq/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:

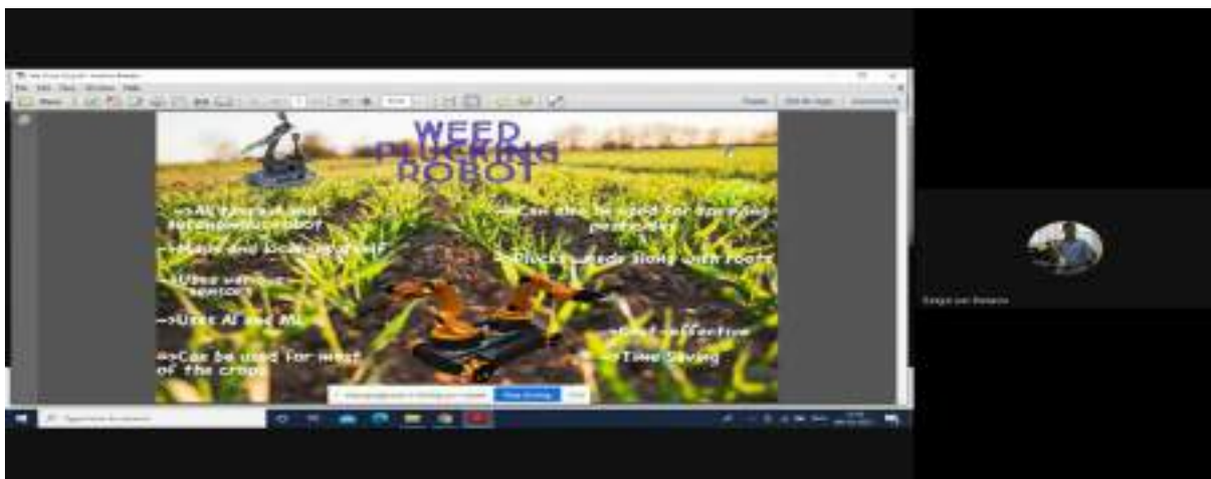
Prize1: KONAGALLA MANIKANTA, Department of Mechanical Engineering, SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING

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

Members
 S. Haribabu - 19801A0355
 M. Ramach - 19801A0379

Master
 Dr. K.S. Chandra

ABSTRACT

Electricity application can reduce considerably due to the combined features, especially, improve a work can be complete in a small part of land such as condition, production, low cost and low the fuel requirement but work can be completed in less time. The single wheel tractor has many advantages, including low cost, low weight, low fuel consumption, and low maintenance. It is used for single wheel cultivation.

Principle

When single wheel tractor is used, it can be used for the purpose of single wheel tractor. It is used for the purpose of single wheel tractor.

Diagram



Conclusion

It is used for the purpose of single wheel tractor. It is used for the purpose of single wheel tractor.

Search

Home

Profile

Settings

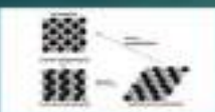
Logout

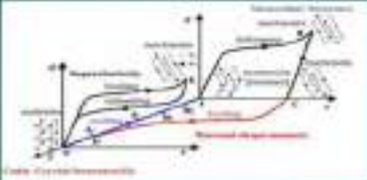


Harigopal Choudhary

SMA

SHAPE MEMORY ALLOYS (SMAs) ARE THE CLASS OF MATERIALS WHICH POSSESS AN INTRINSIC PROPERTY UNLIKE OTHER MATERIALS. GENERALLY ALL METALS FORMED SHAPE REVERT TO THEIR CLASSICAL SHAPE, BUT THESE MATERIALS POSSESS THE SHAPE MEMORY EVEN IN PLASTIC DEFORMATION FOR TENSILE STRESS, AND THEIR MODERN SCENARIO IS KNOWN AS SUPERELASTICITY.





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






Jayashree Reddy



video_20190211_162416

Search

Home

Profile

Settings

Logout



Harigopal Choudhary

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:

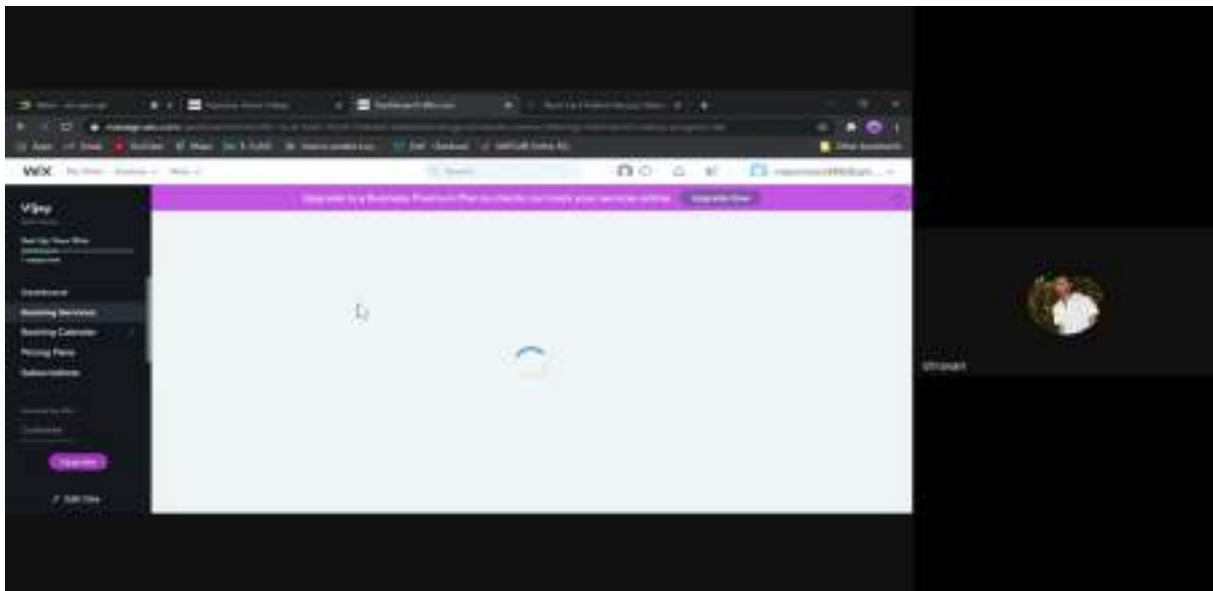
Prize1 : Shravan Jagadam, Mechanical Engineering, CBIT

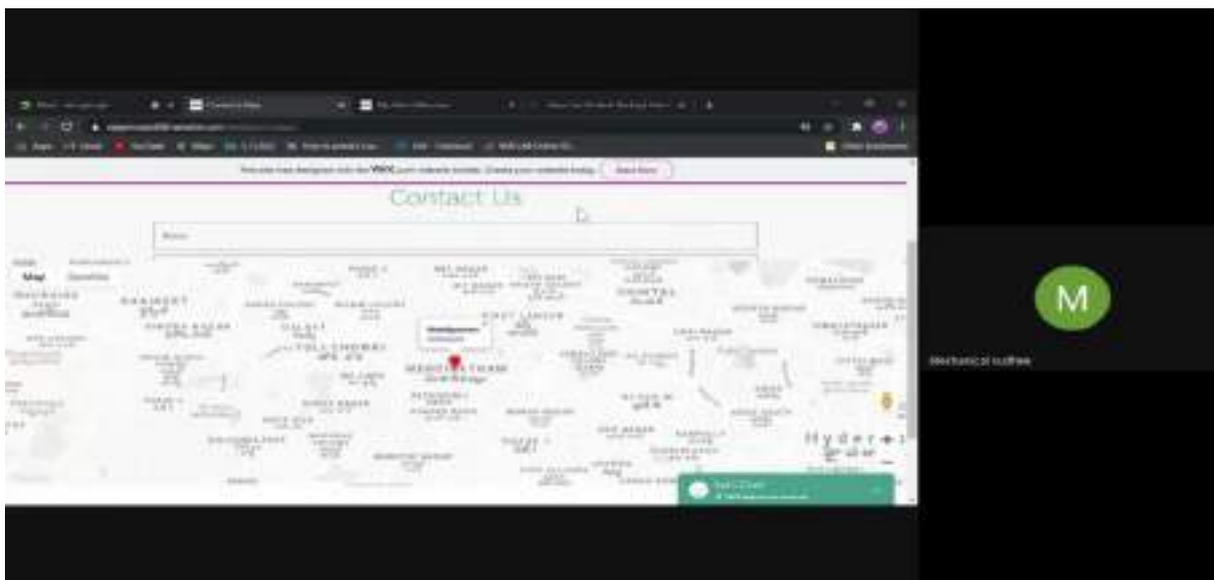
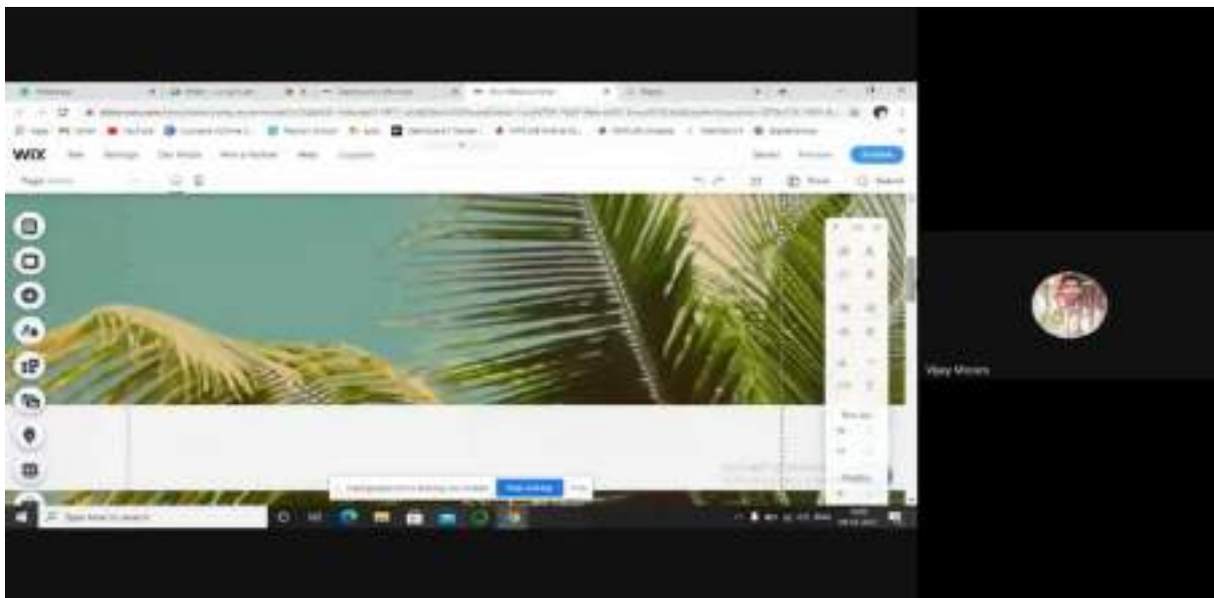
Prize2 : Vijay Raju, Chemical Engineering, CBIT

Links:

https://drive.google.com/file/d/1c36Lx6Dyfb_xGM7ARrdjAljdPtOsjeQp/view?usp=sharing

Photos:





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 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 (A) logo and name, along with accreditation logos (HR, SAAC, NIRF, ISO) and contact information. The top right corner highlights the institute's 42nd anniversary. The central banner reads 'Presents DEPARTMENT OF MECHANICAL ENGINEERING MECHANICA'. Below this, the event is identified as 'SUDHEE 2k21 NATIONAL LEVEL TECHNICAL SYMPOSIUM'. A list of events is provided on the right side. At the bottom, contact information for student and faculty coordinators is listed, and the dates 'MARCH 3&4' are prominently displayed in a red banner. The footer includes the institute's name and location.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
Kokapet (Village), Gandipet, Hyderabad, Telangana-500075. www.cbait.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@cbait.ac.in
- 🌐 mechanica2k21.wixsite.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.

Mechanics 2021 Valedictory Ceremony

Date & Time:

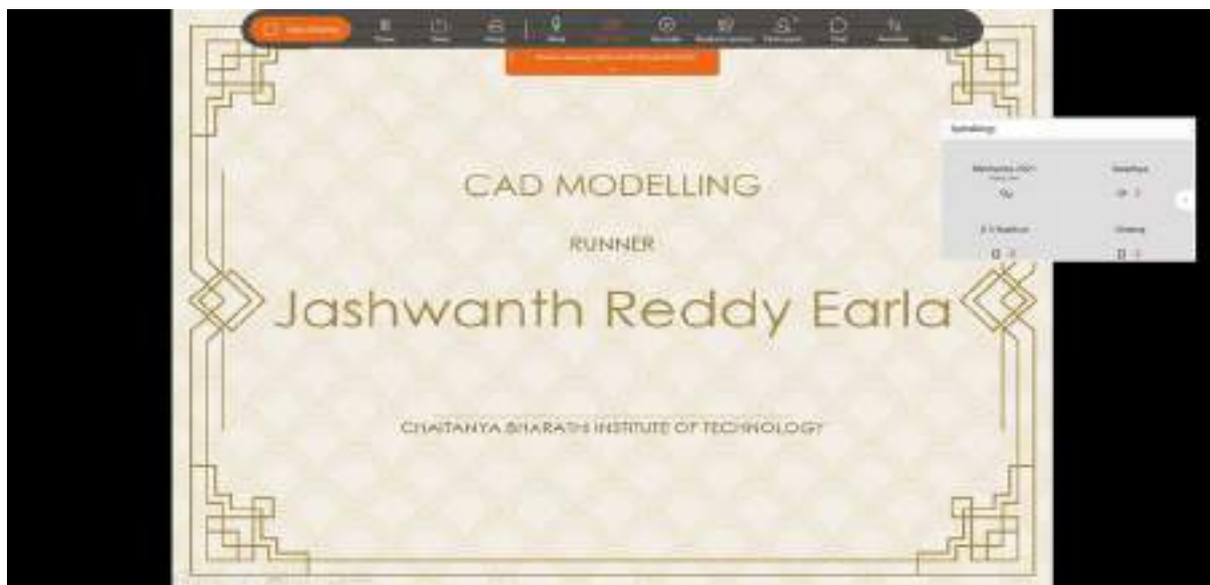
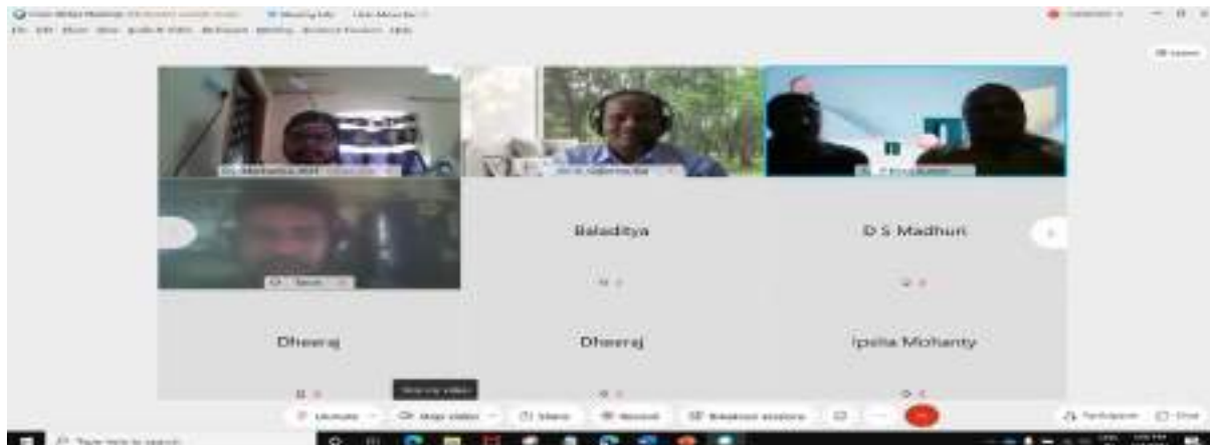
04-03-2021 03:45 PM to 04:15 PM

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.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD - 75

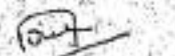
No. 774/CBIT-AEC/2021

Dt. 20.02.2021

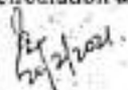
CIRCULAR

EDC, A Wing of Chaitanya Reethi. CBIT is organizing an online Speaker Session on 20th February 2021 from 4:00 PM onwards. The Speaker for the Session is Ms. Samhita Reddy, Founder - Chocolate Box.

All the interested students can join the Session through link - meet.google.com/uca-qyep-wma. For further information they can contact Dr. P. Prabhakar Reddy, Professor, Dept. of Mechanical Engineering on his Mobile: 9885468253 and Smt. V. Sandhya, Asst. Professor, Dept. of Mechanical Engineering on her Mobile: 9701540189.


PRINCIPAL


To
All Heads of the Departments / Sections, for information and with a request to arrange for circulation among all the students under their control.



Attendance for: class-list

Date: " "2021-02-20""

" ""Time: ""

" ""16:00""

" ""Meet

ID: "" " ""uca-qycq-wma""

Names

- 1 Director Incubation & Innovation
- 2 Entrepreneurship Development Cell
- 3 Jyothirmayi MED
- 4 Nagini MED
- 5 Prabhakar Reddy MED
- 6 Sandhya Reddy MED
- 7 Sridevi MED
- 8 Sushma MED

Student Participants

- 1 Shivani 067
- 2 Mohammed Adnan
- 3 Asmatullah
- 4 Harsha Vardhan Bashavathini
- 5 Abhishek Begari
- 6 Vikas Bhatti
- 7 Preethi Bollam
- 8 Sri Vishwanath Gopisetty Ced
- 9 Vamsi Ch
- 10 Manoj Chippe
- 11 Shiva Raj Devarakonda
- 12 Amgoth Divya
- 13 Meghana Reddy Dropathi
- 14 Sai Teja G
- 15 Suhas Gajawada
- 16 032_Ganesh
- 17 Akhil Godavari
- 18 Sunethra Guntur
- 19 Krishna Guptha
- 20 Director Incubation & Innovation
- 21 Saba Iram
- 22 Sahithi Katoori
- 23 Sai Sarath Chandra Kavuluru
- 24 Lavanya Konjeti
- 25 Jhansi Lavudya
- 26 Nimisha Malreddy
- 27 Amrutha Merla
- 28 Aryan Mohan
- 29 Jatothvenu Nayak
- 30 Ilaparthi Nissy
- 31 Deepak Padamanabhan
- 32 Shiva Pakala
- 33 Dhruv Pechetty
- 34 Vaishnavi Pekety
- 35 Gayatri Piratla
- 36 G Ramakoti-015
- 37 Tulasi Rasamsetti
- 38 Chandra Kiran Reddy
- 39 Deepika Reddy
- 40 Kashyap Reddy
- 41 Meghna Reddy
- 42 Franav Reddy
- 43 Prateek Reddy
- 44 Rikkulachey Reddy
- 45 Rishita Reddy
- 46 Ruchitha Reddy
- 47 Samhita Reddy



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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghosh Institute of Technology (AI)
Gandipet, Hyderabad 500 075, (T. 81)



(V Sarathya)

Chaitanya Bharathi Institute of Technology

Mechanical Department

Report on Career orientation sessions

Orientation Sessions for Final year and Prefinal students were conducted online for the students of Prefinal and Final year students. It was held on 3rd, 4th and 11th of April 2021. The speakers were Dr P Ravinder Reddy, Sri Vishnu, Sri Shashank, Sri Manish and Vijayendra Nikam. They had given insights on the prevailing prospects in the Industries and had also discussed about how a student can develop their skills while facing interviews and Examinations. Apart from this, important subjects like FEA, Material Sciences etc which have a lot of implications in the Industries were discussed.

S



4:13 / 37:38



New

Priority

My Drive

Shared with me

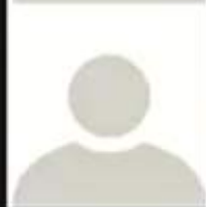
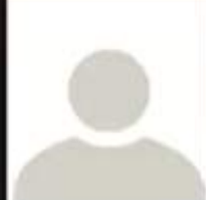
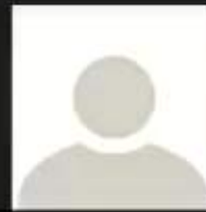
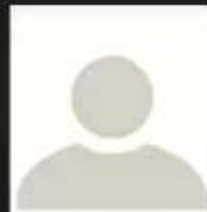
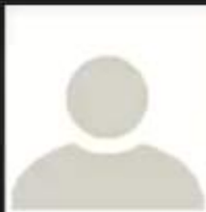
Recent

Starred

Trash

Storage

GB used



53:52 / 1:00:35



New

Priority

My Drive

Shared with me

Recent

Starred

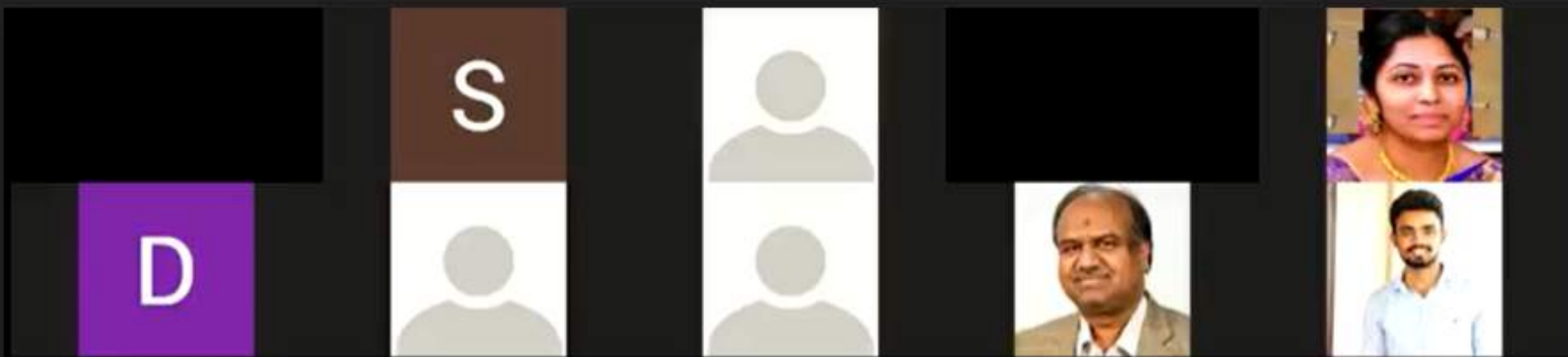
Trash

Storage

9 GB used

Definition

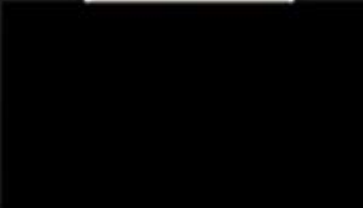
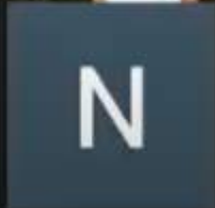
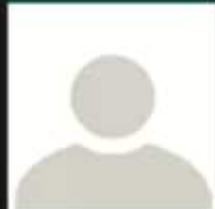
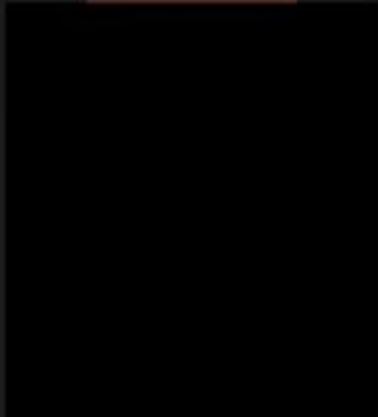
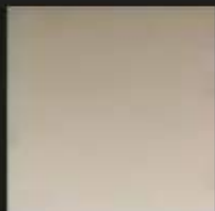
- ◆ *The finite element method is a numerical method for solving problems of engineering and mathematical physics.*
- ◆ *Useful for problems with complicated geometries, loadings, and material properties where analytical solutions can not be obtained.*



Play (k)

▶ 🔊 1:03:21 / 1:05:07

- New
- Priority
- My Drive
- Shared with me
- Recent
- Starred
- Trash
- Storage
- GB used



Play (k)



1:39:12 / 1:43:08

225



Shared with me > Career Orientation Training ▾



New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

88 GB used

Name ↓

▶ 11-04-20

▶ 11-04-20

▶ 11-04-20

▶ 04-04-20

▶ 03-04-20

▶ 03-04-20



New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

8B used



Chaitanya Bharathi Institute of Technology

Mechanical Department

Report on Career orientation sessions

Orientation Sessions for Final year and Prefinal students were conducted online for the students of Prefinal and Final year students. It was held on 3rd, 4th and 11th of April 2021. The speakers were Dr P Ravinder Reddy, Sri Vishnu, Sri Shashank, Sri Manish and Vijayendra Nikam. They had given insights on the prevailing prospects in the Industries and had also discussed about how a student can develop their skills while facing interviews and Examinations. Apart from this, important subjects like FEA, Material Sciences etc which have a lot of implications in the Industries were discussed.

S



4:13 / 37:38



New

Priority

My Drive

Shared with me

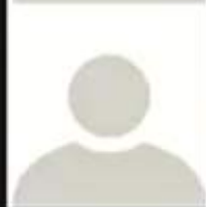
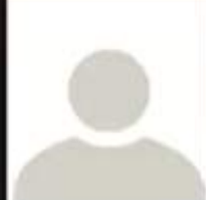
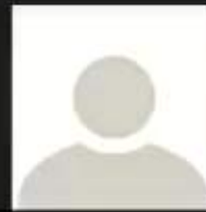
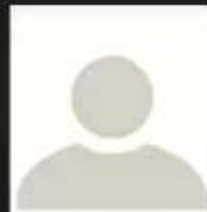
Recent

Starred

Trash

Storage

GB used



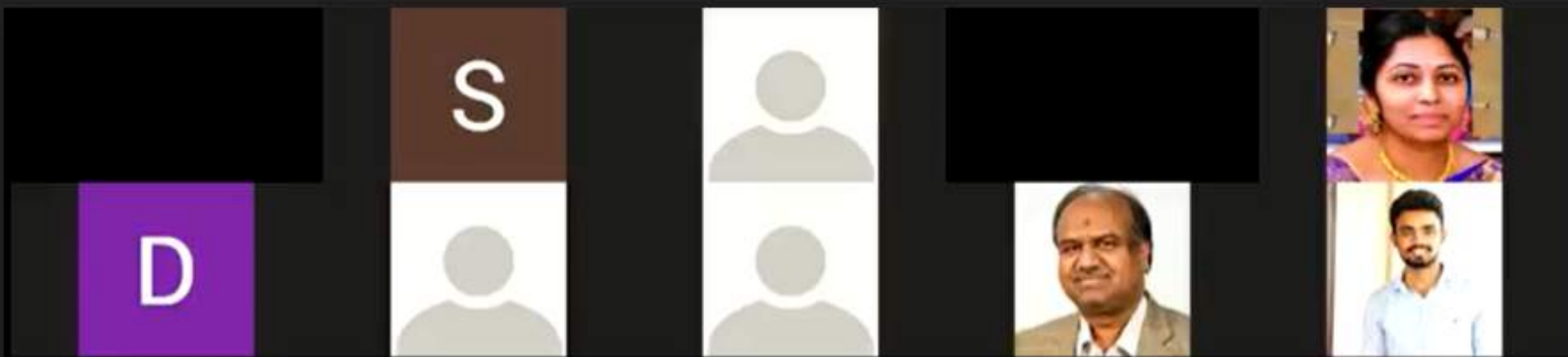
53:52 / 1:00:35



- New
- Priority
- My Drive
- Shared with me
- Recent
- Starred
- Trash
- Storage
- 9 GB used

Definition

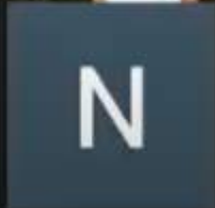
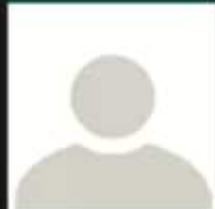
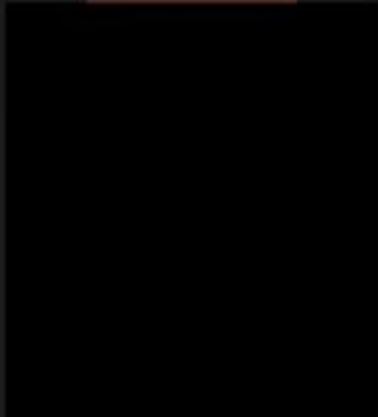
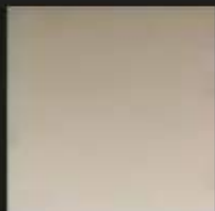
- ◆ *The finite element method is a numerical method for solving problems of engineering and mathematical physics.*
- ◆ *Useful for problems with complicated geometries, loadings, and material properties where analytical solutions can not be obtained.*



Play (k)

▶ 🔊 1:03:21 / 1:05:07

- New
- Priority
- My Drive
- Shared with me
- Recent
- Starred
- Trash
- Storage
- GB used



Play (k)



1:39:12 / 1:43:08

233



Shared with me > Career Orientation Training ▾



New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

88 GB used

Name ↓

▶ 11-04-20

▶ 11-04-20

▶ 11-04-20

▶ 04-04-20

▶ 03-04-20

▶ 03-04-20





New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

8B used



235

Chaitanya Bharathi Institute of Technology

Mechanical Department

Report on Career orientation sessions

Orientation Sessions for Final year and Prefinal students were conducted online for the students of Prefinal and Final year students. It was held on 3rd, 4th and 11th of April 2021. The speakers were Dr P Ravinder Reddy, Sri Vishnu, Sri Shashank, Sri Manish and Vijayendra Nikam. They had given insights on the prevailing prospects in the Industries and had also discussed about how a student can develop their skills while facing interviews and Examinations. Apart from this, important subjects like FEA, Material Sciences etc which have a lot of implications in the Industries were discussed.

S



4:13 / 37:38



New

Priority

My Drive

Shared with me

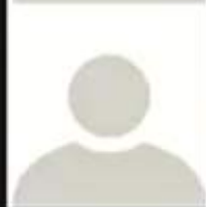
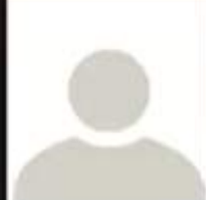
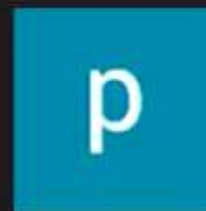
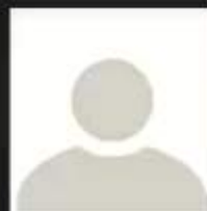
Recent

Starred

Trash

Storage

GB used



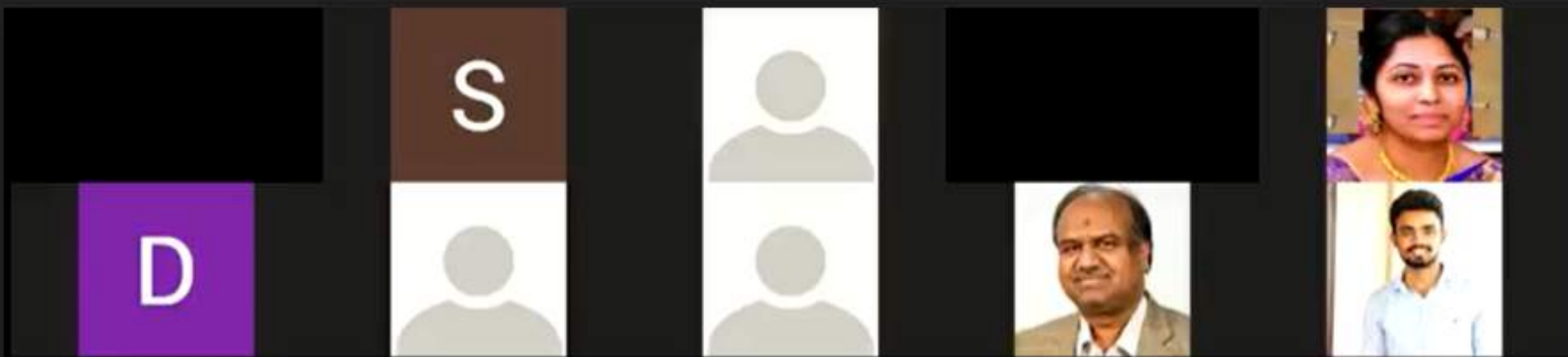
53:52 / 1:00:35



- New
- Priority
- My Drive
- Shared with me
- Recent
- Starred
- Trash
- Storage
- 9 GB used

Definition

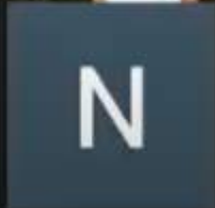
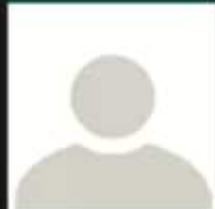
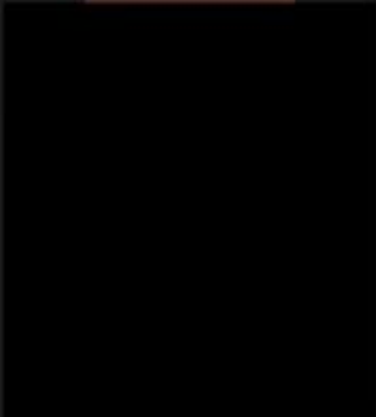
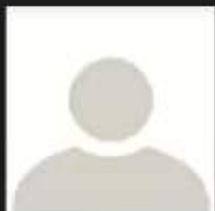
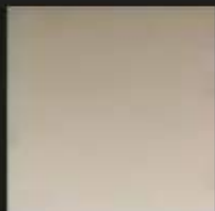
- ◆ *The finite element method is a numerical method for solving problems of engineering and mathematical physics.*
- ◆ *Useful for problems with complicated geometries, loadings, and material properties where analytical solutions can not be obtained.*



Play (k)

▶ 🔊 1:03:21 / 1:05:07

- New
- Priority
- My Drive
- Shared with me
- Recent
- Starred
- Trash
- Storage
- GB used



Play (k)



1:39:12 / 1:43:08

241



Shared with me > Career Orientation Training ▾



New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

88 GB used

Name ↓

▶ 11-04-20

▶ 11-04-20

▶ 11-04-20

▶ 04-04-20

▶ 03-04-20

▶ 03-04-20





New

Priority

My Drive

Shared with me

Recent

Starred

Trash

Storage

8B used



243



Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Information Technology

Workshop on Data Science with Python

20th & 21st March 2021 | 02:00PM to 03:30 PM

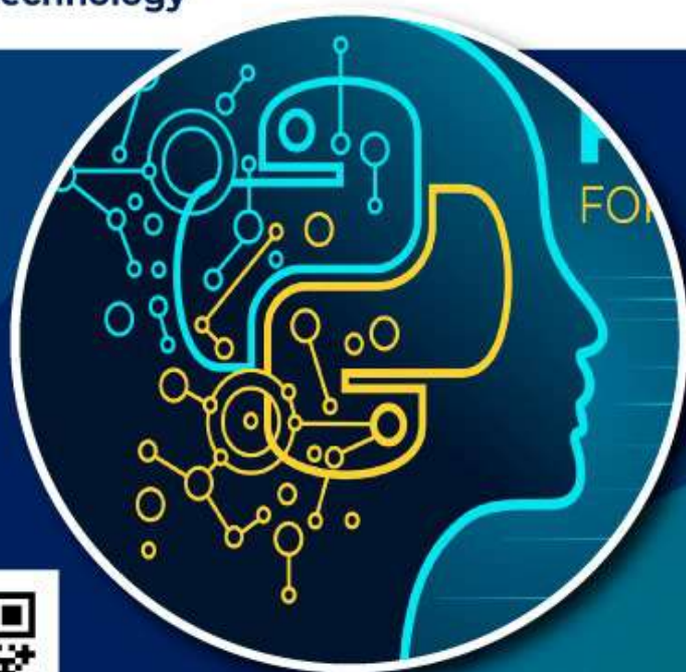
Co-ordinators

Ms.K Sugamya Assistant Professor

Ms.E Ramalakshmi Assistant Professor

REG FREE *

 **Pantech e Learning**
DIGITAL LEARNING SIMPLIFIED



www.pantechelearning.com

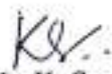
Report: 2day workshop on “Data Science with Python” in association with Pantech e Learning.

As per the circular from Principal’s office dated: 18.03.2021 No. CBIT / IT/ 658 / 2021, a 2 day Work shop on “Data Science with Python” is organized by IT Department. The resource person is from Pantech e Learning, a training Institute based on Hyderabad. Event is conducted online on 20-3-2021 & 21-03-2021 from 02.30PM to 03.30PM for the VI Sem Students, IT, and II Sem students of M.Tech (AI&DS) and the faculty coordinators for this programme are Ms. K sugamya and Ms. E.Ramalakshmi.

Following is the agenda of the online Hands-on training programme:

1. Basics on Python
2. Python Library files
3. Recursion Tree
4. Hands-On on Dynamic Programming Problems to Get Started.

Students actively participated and practiced the problems during the session. List of the students who attended the program is enclosed for your reference.


Ms. K. Sugamya


Ms. E. Rama lakshmi

Timestamp	Designation	SALUTATION	PARTICIPANT NAME (IN CAPITALS - FOR CERTIFICATE)	Email	Whatsapp Number	Institute / Organization	STATE	Department	Year of Passing	Workshop on Data Science with Python [Technical Content of the Webinar]	Workshop on Data Science with Python [Communication of the Presenter]	Workshop on Data Science with Python [Information Shared during the Webinar]	Overall Did you find the seminar Useful & Interactive ?	Do you like to host such programs in your college?	Any Preferred Technologies ?	Feedback	Email Address
3/20/2021 15:58	Student	Ms.	Padala Rohini Aparna	ugs18014_it.rohini@cbit.ac.in	9989300499	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 15:59	Student	Mr.	Rohit KaranoktNagekar	rohit.karanokt@gmail.com	9505044665	CBIT	Telangana	CSE	2022 Batch	Excellent	Good	Excellent	YES	YES			
3/20/2021 15:59	Student	Mrs.	POORNIMA SIDDINENI	ugs18072_it.poornima@cbit.ac.in	7093992425	CBIT	Telangana	CSE	2022 Batch	OK	Good	Good	YES	NO			
3/20/2021 15:59	Student	Mr.	MUDIGONDA SAI KIREETI	kireeti.mudigonda@gmail.com	897663548	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:01	Student	Mr.	EHAB KARAMULLAH SHARIEF	ehab8336@gmail.com	6309774605	CBIT	Telangana	CSE	2022 Batch	Good	Excellent	Excellent	YES	YES			
3/20/2021 16:02	Student	Ms.	KAVYA LAKSHMI KOTIPALLI	kavya.kotipalli@gmail.com	8019532082	cbit	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:02	Student	Ms.	K SRI SNI GDHA	srisnigdha14@gmail.com	7013835755	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:06	Student	Mr.	NANDIGALLA VARMA	varmanandigalla@gmail.com	9550441559	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:06	Student	Mr.	JosephSamuel buthuri	josephsamuel8985@gmail.com	9676986443	Cbit	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES	.Net		
3/20/2021 16:06	Student	Ms.	M SUMEDHAA	sumedhaa.medavarapu@gmail.com	8500118848	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:06	Student	Ms.	GUNTOJU PRIYANKA	priya22ammulu@gmail.com	9550042391	Cbit	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES	No		
3/20/2021 16:07	Student	Mr.	JAISAI KUNTALA	jaisaikuntala1@gmail.com	7013071099	CBIT	Telangana	CSE	2022 Batch	Good	Excellent	Good	YES	YES			
3/20/2021 16:10	Student	Mr.	KOMARU SHIVAJI RAO	komarushivajirao@gmail.com	7794092258	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:10	Student	Ms.	Usha	ushagoud333@gmail.com	8886168333	Cbit	Telangana	CSE	2022 Batch	Good	Good	Good	YES	NO			
3/20/2021 16:10	Student	Ms.	P LAXMI	laxmip6982@gmail.com	7286894171	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:24	Student	Mr.	GARIKAPATI VIJAY KIRAN	vijaykiran3@gmail.com	9100875503	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:31	Student	Mr.	S REVAN KUMAR	revankumar2@gmail.com	9885021502	CBIT	Telangana	CSE	2022 Batch	Excellent	Good	Good	YES	YES			
3/20/2021 16:39	Student	Ms.	S SWETHA	swethasingireddy822001@gmail.com	9381125910	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:41	Student	Mr.	PANUGANTI RAHUL	ugs18303_it.panuganti@cbit.org.in	7075110411	CBIT	Telangana	IT	2022 Batch	OK	OK	OK	YES	YES			
3/20/2021 16:51	Student	Mr.	BhanuChander Bomma	bbc.bomma@gmail.com	8309188641	CBIT	Telangana	IT	2022 Batch	Good	Excellent	Good	YES	YES			
3/20/2021 19:47	Student	Ms.	SATHVIKA PATWARI	ugs18016_it.sathvika@cbit.ac.in	7993938895	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 20:19	Student	Ms.	K SRI SNI GDHA	srisnigdha14@gmail.com	7013835755	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 22:27	Student	Ms.	Padala rohini Aparna	ugs18014_it.rohini@cbit.ac.in	9989300499	Cbit	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/21/2021 15:22	Student	Ms.	Kaluvula Amulya	amulyakaluvula@gmail.com	6305404590	Cbit	Telangana	IT	2021 Batch	Good	Good	Good	YES	YES			
3/21/2021 15:23	Student	Mrs.	POORNIMA SIDDINENI	ugs8072_it.poornima@cbit.ac.in	7093992425	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	NO			
3/21/2021 15:24	Student	Ms.	Mandadi Rishika	ugs18074_it.rishika@cbit.ac.in	9052841470	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES	Django , Flask and React		
3/21/2021 15:25	Student	Ms.	RISHITHA REDDY MADIREDDY	madredrisha000@gmail.com	9441271600	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/21/2021 15:27	Student	Mr.	Mohammed Murمتاز Ahmed Ail	mdmurtamazil28@gmail.com	7095250543	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES	no		
3/21/2021 16:10	Student	Ms.	Noorain Fathima	ugs18065_it.fathima@cbit.org.in	9381623880	Cbit	Telangana	IT	2022 Batch	Good	OK	OK	YES	YES	Data science		
3/21/2021 16:10	Student	Ms.	SHIRISHA GUGULOTHU	gugulothusirisha25@gmail.com	7207123129	CBIT	Telangana	IT	2022 Batch	Good	Good	Good	YES	YES			
3/21/2021 17:04	Student	Ms.	SREEJA PALLA	ugs18083_it.sreeja@cbit.ac.in	9381466075	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:02	Student	Mr.	GAUTHAM RAJ KAVALI	gautham.raj.9432@gmail.com	8801359435	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	NO			
3/20/2021 15:59	Student	Ms.	PAKALA SAIPRASANNA	pakalasaiprasanna04@gmail.com	9849936520	CBIT	Telangana	CSE	2022 Batch	Good	Excellent	Excellent	YES	YES			
3/20/2021 16:00	Student	Mrs.	BHUKYA AKHILA	bhukyaakhila975@gmail.com	9553557751	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES	Ntg		
3/20/2021 16:01	Student	Mr.	SHAIK SAMEER	shaiksameers1210@gmail.com	8008169286	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:02	Student	Ms.	SHAIK JUHIYA AFREEN	juhiyaai@gmail.com	8008905313	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:03	Student	Ms.	B SREE KEERTHI MEGHANA	meghanashama224@gmail.com	7032715281	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:04	Student	Ms.	KHYATHI SRI GUDIBANDLA	khyathi303@gmail.com	8985184735	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:04	Student	Ms.	VAISHNAVI MONIGARI	vaishnavimonigari@gmail.com	9696809999	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:06	Student	Ms.	VENNELA PALADUGU	ugs18090_it.vennela@cbit.org.in	8008037284	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES	no		
3/20/2021 16:06	Student	Ms.	GAYATRI GEDDAM	geddamgayatri@gmail.com	9381621134	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:20	Student	Ms.	SAI RITHIKA MANNE	rithikamanne157@gmail.com	8978172645	CBIT	Telangana	CSE	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:48	Student	Mr.	Mandadi Rishika p	ugs18074_it.rishika@cbit.ac.in	9052841470	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 16:48	Student	Mr.	P PRANAV KUMAR	pranavkumarpasham1996@gmail.com	9000198845	CBIT	Telangana	IT	2022 Batch	Excellent	Good	Excellent	YES	YES			
3/20/2021 16:50	Student	Ms.	RISHITHA BEJJANKI	bejjankirishitha@gmail.com	6303549862	CBIT	Telangana	IT	2022 Batch	OK	OK	OK	YES	YES			
3/20/2021 17:17	Student	Ms.	SRAVYA ORUGANTI	orugantisravya9@gmail.com	6304545812	CBIT	Telangana	IT	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 19:50	Student	Ms.	SRUNGARAPU HARSHITHA	ugs18008_it.lakshmi@cbit.ac.in	7093462121	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 19:50	Student	Ms.	ADITI INDOORI	indooriaditi2811@gmail.com	7731828384	CBIT	Telangana	IT	2022 Batch	Good	OK	Good	YES	YES			
3/20/2021 20:05	Faculty	Mrs.	SUGAMYA KATTA	sugamyakatta@gmail.com	9849673938	CBIT	Telangana	IT	Staff	Excellent	Good	Excellent	YES	YES	IoT		
3/20/2021 20:14	Student	Ms.	VAISHNAVI MONIGARI	vaishnavimonigari@gmail.com	9696809999	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/20/2021 22:35	Student	Ms.	KHYATHI SRI GUDIBANDLA	khyathi303@gmail.com	8985184735	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES			
3/21/2021 15:21	Student	Mrs.	BHUKYA AKHILA	bhukyaakhila975@gmail.com	9553557751	CBIT	Telangana	IT	2022 Batch	Excellent	Excellent	Excellent	YES	YES	nothing		
3/21/2021 15:23	Student	Ms.	Apurva Karne	apurva.karne1@gmail.com	7981208031	CBIT	Telangana	IT	2021 Batch	Good	Excellent	Good	YES	YES			
3/21/2021 15:28	Student	Ms.	NEHA DAMMANNAGARI	nehadamannagari13@gmail.com	7661983091	CBIT	Telangana	IT	2022 Batch	Good	Good	Good	YES	NO			
3/21/2021 16:09	Student	Ms.	SRIJA CHITIKESI	srijachitikesi16@gmail.com	9515206880	CBIT	Telangana	IT	2022 Batch	Excellent	Good	Good	YES	YES			
3/21/2021 16:09	Student	Ms.	MADHVIKA DOSAPATI	madhvikar88@gmail.com	9381489917	CBIT	Telangana	IT	2022 Batch	Good	Excellent	Good	YES	YES			
3/20/2021 16:05	Student	Ms.	MANAVI REDDY VEMULA	ugs18010_it.manavi@cbit.ac.in	9866912244	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES			
3/20/2021 16:16	Student	Ms.	TELU ANUSREE	anusreetelu@gmail.com	8106159985	CBIT	Telangana	CSE	2022 Batch	Good	Excellent	Excellent	YES	YES	..		
3/20/2021 19:58	Student	Ms.	DEVI ABHIGNA AMARRAJU	deviabhigna4@gmail.com	6305314605	CBIT	Telangana	IT	2022 Batch	Excellent	Good	OK	YES	YES			
3/21/2021 15:26	Faculty	Mrs.	E Ramalakshmi	eramalakshmi_it@cbit.ac.in	9553602042	CBIT	Telangana	IT	Staff	Good	Good	Good	YES	YES			
3/21/2021 9:35	Student	Mr.	Ramana Suresh Karnati	sureshkarnati123@gmail.com	7799881775	CBIT	Telangana	IT	Others	Good	Good	Good	YES	YES			
3/20/2021 16:05	Student	Ms.	CHIDURA SAI SIRICHANDANA	chidurasirichandana@gmail.com	9381390054	CBIT	Telangana	CSE	2022 Batch	OK	Excellent	Good	YES	YES			
3/20/2021 16:10	Student	Mr.	Srinath Chinthakindi	ugs18305_it.chinthakindi@cbit.ac.in	9963574304	CBIT	Telangana	CSE	2022 Batch	Good	Good	Good	YES	YES	Python		

3rd year -6
2nd year -6

total -12

Webinar on " BIO-ENTREPRENEURSHIP: A GREAT CAREER OPPORTUNITY with DR. PRABHU MISHRA "

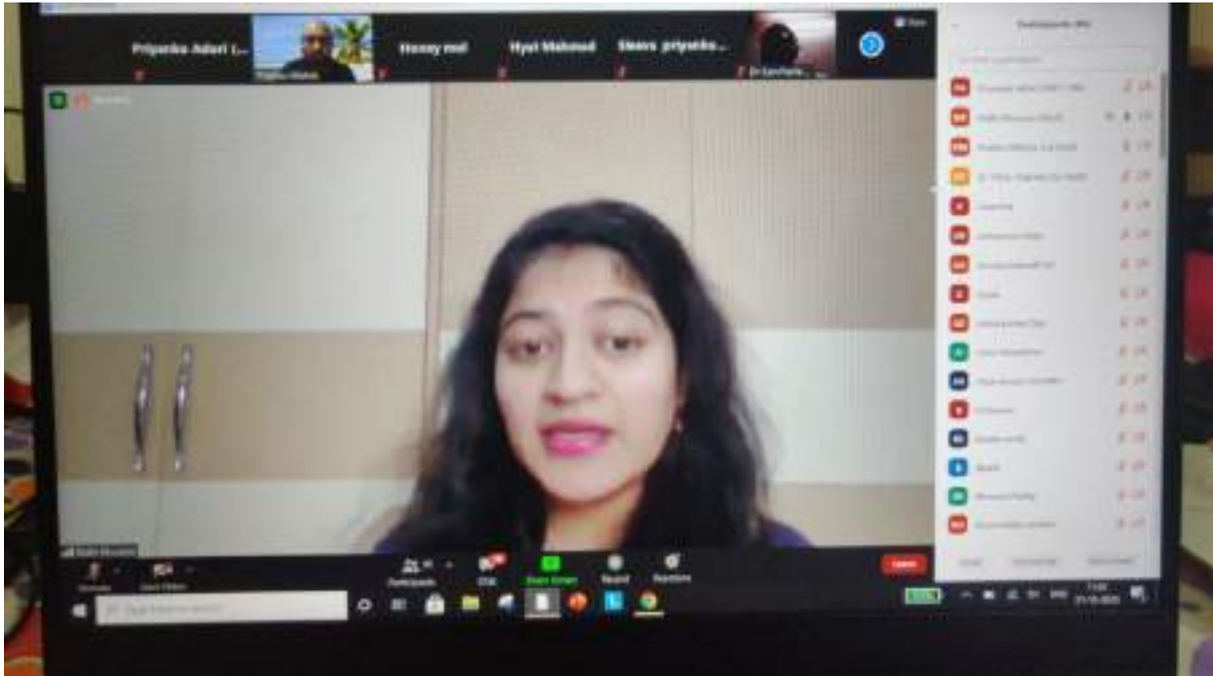
Time: Oct 21, 2020, 11:00 AM India

Join Zoom Meeting

<https://us02web.zoom.us/j/85944346834?pwd=eWd3ZmE1aGNhTTVBa2FOZHFYMMmEwUT09>

Meeting ID: 859 4434 6834

Passcode: 151529





FABA WEBINAR ON BIO-ENTREPRENEURSHIP

DATE:21-10-20

3rd years

Uzma	160118805030
Rithika	160118805022
Hima varshini	160118805008
Yamini	160118805032
Lakshmayya	160118805036
Ushaswini	160118805029

2nd years

Dedeepya	160118805004
Navya Sree	160119805016
Sri Harshini	160119805030
Amulya Adavalli	160119805002
Mary Karen	160119805014
Chikitha	160119805005

for eye
HEAD
Dept. of Bio-Technology
Kannur University Institute of Technology
Kannur University, Kannur

FABA TALKS

Topic Title: Bio- entrepreneurship: A Great Career Opportunity

Speaker Name: Dr Prabhu Misra

Designation/Role: CEO / CO-founder

Company Name/Institution name: StemGenn Therapeutics

NAME RITHIKA. G

ROLL NO 160118805022

DEPARTMENT OF BIOTECHNOLOGY

DATE 21st October,2020

Dr Prabhu Mishra, managing director and founder StemGenn, a leading firm providing regenerative medicine and stem cell therapies that has set an undeniable revolution in the healthcare industry.

His company StemGenn has given an all new dimension to the ever growing healthcare industry by providing end-to-end solutions for regenerative conditions such as diabetes.

Dr. Prabhu enlightened us with a talk on bio-entrepreneurship: a great career opportunity, develops strategic alliances implements national and international projects for the mission of advancing regenerative medicine and stem cell therapy.

StemGenn specializes in stem cell & anti-aging treatment, Its operations include the development of proprietary cell therapy products as well as revenue-generating physician and patient-based regenerative medicine/cell therapy training services, cell collection and cell storage facilities and the operation of cell therapy clinics .

StemGenn provides Cgmp-compliant cell manufacturing, consulting services that address regulatory, financial and technical, procedures as well as training and quality system strategies.

Dr. Prabhu gave us knowledge over the opportunities available in bio fields , the qualities, needs of being a bio- entrepreneur, and how the students have different opportunities in field of biology .

This session has left me with a lot of food for thought , it was very interesting and very thought provoking , the information shared will be very useful.



This is to certify that

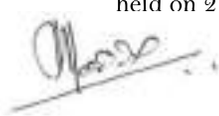
Himavarshini P

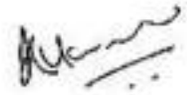
WEBINAR
PARTICIPATION
CERTIFICATE

has attended and actively participated in the webinar entitled

**“BIOENTREPRENEURSHIP: A GREAT CAREER
OPPORTUNITY with Dr. PRABHU MISHRA**

held on 21 October 2020


Prof. P. Reddanna
Executive President, FABA


Prof. Vijay Kumar Kutala
Secretary General, FABA

Disclaimer: This certificate has been issued as per the participation of the candidate in the webinar with registered email ID.

Federation of Asian Biotech Associations (FABA), Flat# 103, My Home Laxmi Nivas, Greenlands, Ameerpet, Hyderabad – 500 016, Telangana State, INDIA
Website: www.biofaba.org.in Phone: +917989957263/+918519878149



This is to certify that

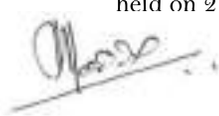
Rithika Gorrepati

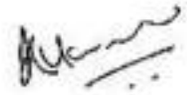
WEBINAR
PARTICIPATION
CERTIFICATE

has attended and actively participated in the webinar entitled

**“BIOENTREPRENEURSHIP: A GREAT CAREER
OPPORTUNITY with Dr. PRABHU MISHRA**

held on 21 October 2020

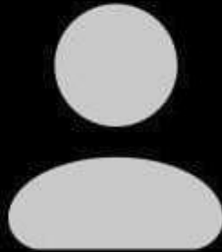

Prof. P. Reddanna
Executive President, FABA


Prof. Vijay Kumar Kutala
Secretary General, FABA

Disclaimer: This certificate has been issued as per the participation of the candidate in the webinar with registered email ID.

Federation of Asian Biotech Associations (FABA), Flat# 103, My Home Laxmi Nivas, Greenlands, Ameerpet, Hyderabad – 500 016, Telangana State, INDIA
Website: www.biofaba.org.in Phone: +917989957263/+918519878149

REC



Nidhi Khurana

Amulya Adavalli (CBIT)



Prabhu Mishra



Pallu Reddanna

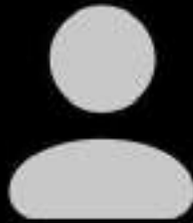


From Pallu Reddanna to Everyone

Good Morning and welcome to the webinar



REC



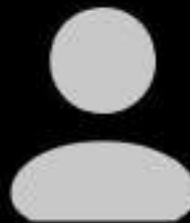
Chikitha - CBIT



Nidhi Khurana

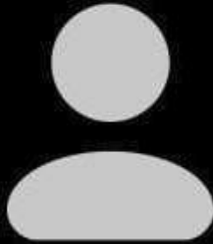


Prabhu Mishra



Dr T.N.G. Sharma

REC



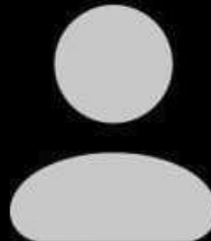
Dedeepta Adicherla (CBIT)



Nidhi Khurana

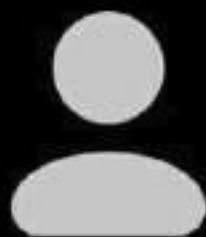


Prabhu Mishra



Dr T.N.G. Sharma

• REC



Nidhi Khurana

18-008 Himavarshini Reddy

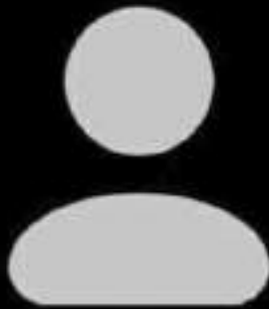


Pallu Reddanna



Prabhu Mishra

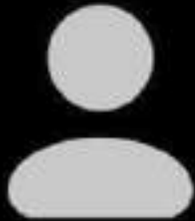
• REC



 Lakshmayya N S V(CBIT)



REC



Nidhi Khurana

Mary Karen (CBIT)



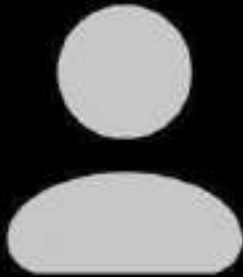
Pallu Reddanna



Prabhu Mishra



• REC



 26 Shivani

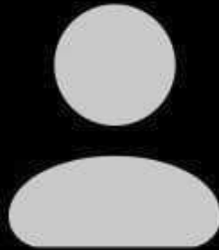




Zoom

Leave

REC



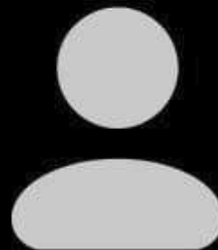
Sri Harshini CBIT



Nidhi Khurana



Prabhu Mishra



Dr T.N.G. Sharma



Unmute



Start Video



Share

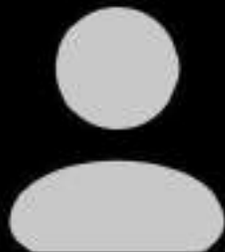


Participants



More

REC

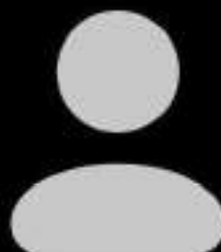


Nidhi Khurana

160118805030 Uzma



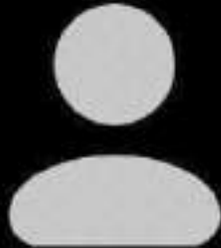
Prabhu Mishra



Snehal



REC



Nidhi Khurana

Yamini A(CBIT)



Pallu Reddanna



Prabhu Mishra





4th year -3
3rd year 11
2nd year -6

total 20

UNFOLDING YOUR

NITI

NK From Nidhi Khurana to Everyone
E-certificates will be provided, the link of which will be shared during the end of the webinar!

Priyanka Aduri (...)



Anand Devasthanam



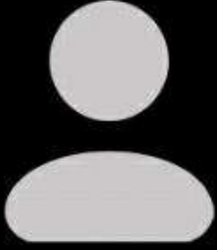
Dr T.N.G. Sharma

Nidhi Khurana



Writing
Research

265

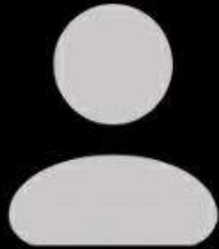


Nidhi Khurana

 Chikitha_CBIT



Anand Devasthanam



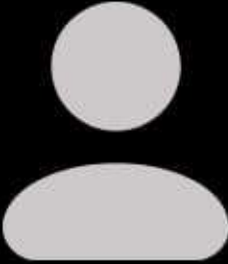
 karonaa



Zoom

Leave

REC



Dr T.N.G. Sharma

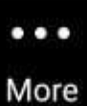
Sri Harshini 30



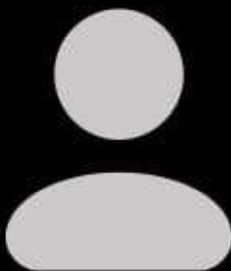
Anand Devasthanam



Ashok Reddy



REC



A. Amulya (CBIT)



OUTLINE

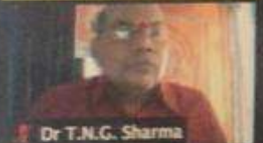
- The need for medical writing
- Entry into medical writing
- Medical writing flavors
- Breaking in:
 - First steps
 - Considerations
- Deliverables
- New frontiers

Nidhi Khurana

Navya sree (CBIT)



Anand Devasthanam



Dr. T.N.G. Sharma



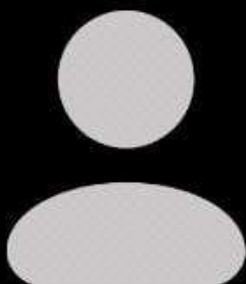
Ashok Reddy



Zoom

Leave

REC

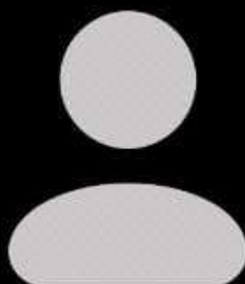


Dr T.N.G. Sharma

Shivani cbit



Anand Devasthanam



Ashok Reddy



Unmute



Start Video

270

Share



Participants



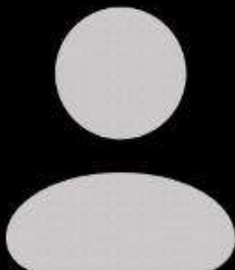
More



Zoom

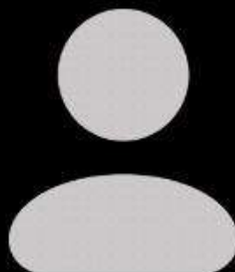
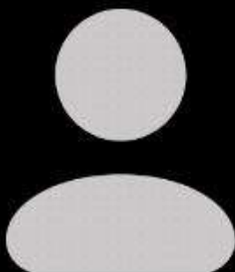
Leave

REC



Anand Devasthanam

Harshini 17007



Nidhi Khurana

karonaa



Unmute



Start Video



Share



Participants



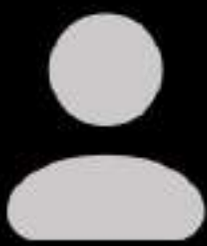
More



Zoom

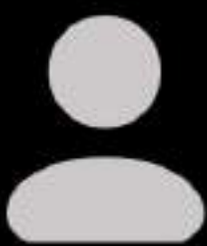
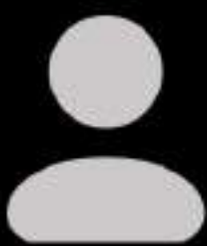
Leave

REC



Anand Devasthanam

Mary Karen(CBIT)



Nidhi Khurana

karonaa

Unmute

Start Video

Share

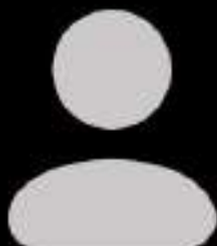
Participants

More



272

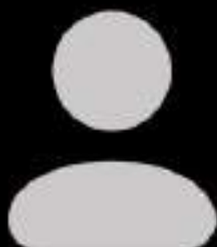




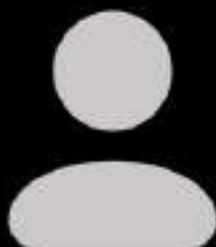
 Himavarshini Reddy



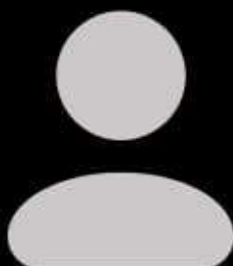
Nidhi Khurana



 karonaa



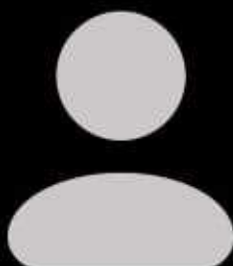
 ROHINI



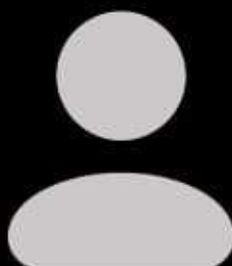
Yamini A(CBIT)



Nidhi Khurana

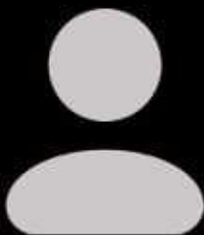


Anand Devasthanam



 karonaa

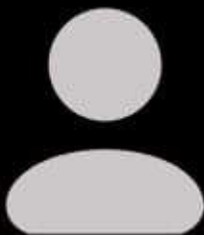




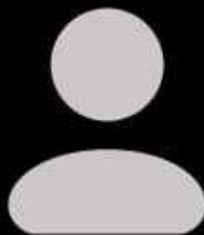
 Rithika CBIT



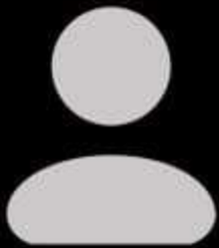
Nidhi Khurana



 karonaa



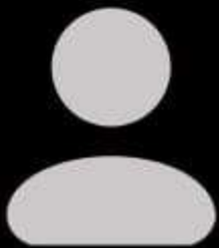
 ROHINI



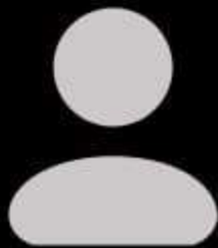
 160118805013 Kiranmai



Nidhi Khurana

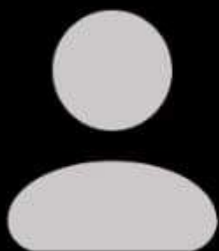


 karonaa



 ROHINI

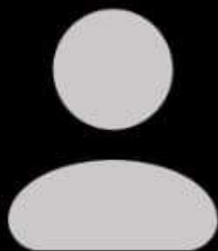
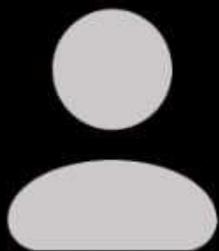
18022 Rithika joined



 Kavyagopika Yamini (cbit)



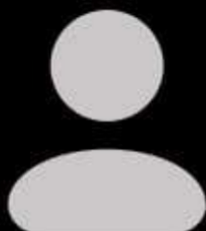
Nidhi Khurana



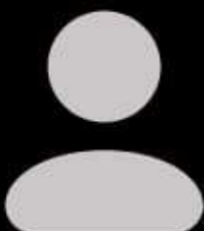
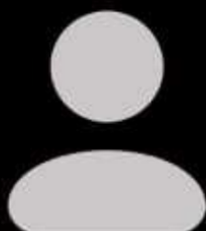
 karonaa

 ROHINI





 Aishwarya Palvai



 karonaa

 ROHINI

● REC



UNFOLDING YOUR OPPORTUNITIES

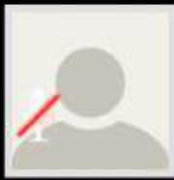
Medical Writing
in Clinical Research

Anand Devasthanam's screen





📶 Anand Devastharam ···

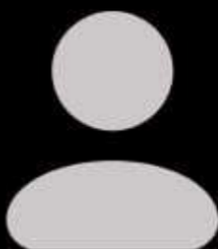




Zoom

Leave

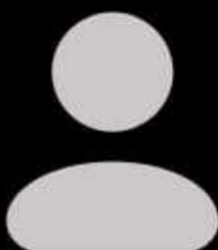
REC



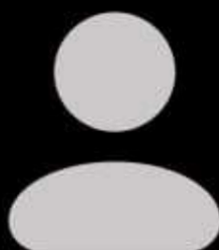
sourab mashetty



Anand Devasthanam



Nidhi Khurana



karonaa

Unmute

Start Video

Share

Participants

More



281

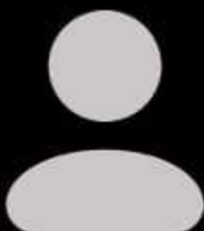




Zoom

Leave

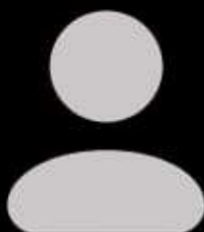
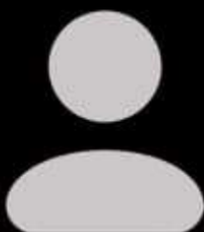
REC



Lakshmayya NSV



Anand Devasthanam



Nidhi Khurana

karonaa

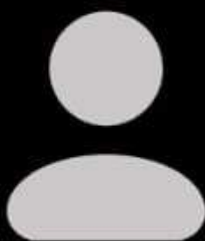
Unmute

Start Video

Share

Participants

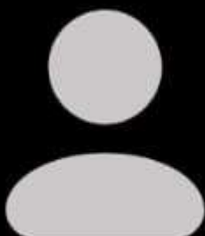
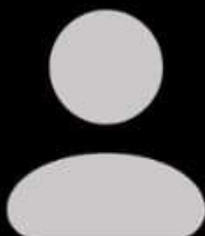
More



 M. Ruthwick (CBIT)



Nidhi Khurana



 karonaa

 ROHINI





VOLTE



3:34 PM

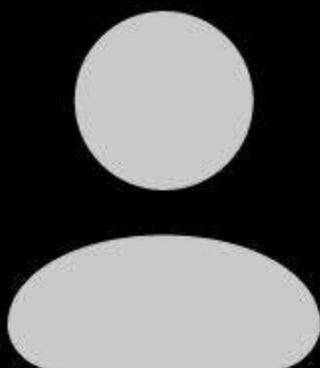


Zoom



00:20

Leave



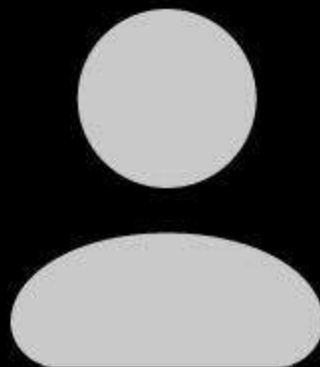
M.Shekar CBIT



Nidhi Khurana



Anand Devasthanam



karonaa

FABA WEBINAR ON JOB OR ENTREPRENEURSHIP

DATE:11-11-20

4th years

Meduri Venkata Krishnasai Ruthwick	160117805047
Sreshtha	160117805029
Shekar	160116805047

3rd years

Lakshmayya	160118805036
P.Hima Varshini	160118805008
Santhoshini	160118805024
Rithika. G	160118805022
Aishwarya Palvai	160118805001
Harshini	160117805007
Saurab	160118805042
Yamini Arlibandi	160118805032
Deepika	160118805005
Kiranmai	160118805013
Kavya	160118805012

2nd years

Navya Sree	160119805016
Chikitha	160119805005
Amulya	160119805002
Sri harshini	160119805030
Mary ken	160119805014
H.shivani	160119805026

for Cy
HEAD

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

FABA TALKS ON CELL-BASED THERAPIES & REGENERATIVE MEDICINE-EMERGING OPPORTUNITIES

NAME G. Rithika

ROLL NO 160118805022

DEPARTMENT OF BIOTECHNOLOGY

DATE 14th October 2020

Speaker Name: Mohan C Vemuri

Designation/Role: Director of R&D for cell and gene therapy

Company Name/Institution name: Thermo Fisher Scientific, Inc.

- The talk was hosted by Dr. Nidhi Khurana, she introduced the speaker Mr. B. N. Manohar the CEO and MD of Stempeutics Research Pvt. Ltd.
- The session started by discussing about Stempeutics as it had filed 60+ patents across 18 countries and published 75 peer reviewed international publications.
- Stempeucel, which is a lead product on-demand, allogeneic regenerative medicine therapy focusing on CLI, OA, DFU & PAF.
- Stempeutics focuses on the development of innovative products based on mesenchymal stromal cells derived from donor bone marrow of healthy adult volunteers.
- He then spoke about the clinical stages and phases followed for its marketing approval, Stempeucel's primary efficacy endpoints in Phase 2 ARDS caused by pneumonia due to covid-19.
- This was followed by a session on Cell-based Therapies and Regenerative Medicine: Emerging Opportunities by Mr. Mohan C Vemuri the Director of R&D Cell and Gene therapy at Thermo Fisher Scientific, Inc.
- He discussed about the types of Regenerative therapies, it's growth all over the world. The Innovative Therapies Pipeline as 1,078 clinical tests currently ongoing worldwide in different phases and in different fields like gene therapy, cell based, tissue engineering.
- We understood cell therapy, their composition and how they are involved in use of living autologous¹ or autologous² cells.
- The Pluripotent stem cells are involved in iPSC Technology as its primary objective is to use iPSC approaches to make these cells available for disease modelling drug discovery & cell therapy, about Mesenchymal stem cells as it is directly involved in tissue repair to treat elderly diseases of bone, fat tissue and cartilage repair.
- Further we discussed about Antitumor Immunotherapies as cancer is currently treated with multiple cell types like T-cells, Hematopoietic stem cells, Natural killer cells and Dendritic cells and a brief of them. Which is followed by gene delivery for therapy and tissue engineering and regenerative medicine briefly.

- workforce for Regenerative medicine technologies according to the Bioscience competency model and in a pyramid of NIOSH safe-skilled ready workforce program of ETA which is a comprehensive competency model for biosciences.
- Typical Biopharma Workforce, its activities include manufacturing (clinical, commercial, others) and development/research, S&T Functional areas including manufacturing, operations, product/process development, Quality assurance/control, Sales & service.

The talk ended with a question and answer round, it was very interactive and the explanation about the topics could be easily understood.



This is to certify that

Priyanka Aduri

WEBINAR
PARTICIPATION
CERTIFICATE

has attended and actively participated in the webinar entitled

**“Cell-based therapies and regenerative medicine:
Emerging Opportunities ”**

held on 14 October 2020

Prof. P. Reddanna
Executive President, FABA

Prof. Vijay Kumar Kutala
Secretary General, FABA

Disclaimer: This certificate has been issued as per the participation of the candidate in the webinar with registered email ID.

Federation of Asian Biotech Associations (FABA), Flat# 103, My Home Laxmi Nivas, Greenlands, Ameerpet, Hyderabad – 500 016, Telangana State, INDIA
Website: www.biofaba.org.in Phone: +917989957263/+918519878149



This is to certify that

Rithika Gorrepati

WEBINAR
PARTICIPATION
CERTIFICATE

has attended and actively participated in the webinar entitled

**“Cell-based therapies and regenerative medicine:
Emerging Opportunities ”**

held on 14 October 2020

Prof. P. Reddanna
Executive President, FABA

Prof. Vijay Kumar Kutala
Secretary General, FABA

Disclaimer: This certificate has been issued as per the participation of the candidate in the webinar with registered email ID.

Federation of Asian Biotech Associations (FABA), Flat# 103, My Home Laxmi Nivas, Greenlands, Ameerpet, Hyderabad – 500 016, Telangana State, INDIA
Website: www.biofaba.org.in Phone: +917989957263/+918519878149

Dear College Partner,

It is my pleasure to invite you to attend the FABA Academy webinar on "CELL BASED THERAPIES AND REGENERATIVE MEDICINE : EMERGING OPPORTUNITIES"

Please find the flyer attached with this email which has the link to register for the event. Once a participant registers on the given link, they will be provided with the link to the meeting in the confirmation email. This webinar is sponsored by Stempeutics, Bangalore. (PFA for details)

Date of the Webinar: 14th October, 2020

Time: 5:30 pm - 7:00 pm

I am also providing the link for registration here:

<https://www.eventbrite.com/e/124217978317>

May I request you to forward this information and request participation of all the students of all the esteemed institutions in your contact so that they can benefit from the information shared and be aware of better options for their career.

Looking forward to our collaboration towards making this webinar a success and continue to work together for the benefit of the students.

Follow us on our LinkedIn page at : <https://www.linkedin.com/showcase/faba-academy>

Follow us on our fb page at: https://www.facebook.com/FABA_Academy-106117117773796/

for by
HEAD

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

CHIEF PATRON

Kavi Kireeti Dr. V. MALAKONDA REDDY
President, CBIT

PROGRAM MONITORING COMMITTEE

Prof. G. P. Saradhi Varma (Chairman)
Principal, CBIT

Prof. A.D.Sarma (Subject Expert)
Director R&D, CBIT

Prof. G. Suresh Babu (Member)
Head, Dept. of EEE

Prof. K. Radhika (Member)
Head, Dept. of IT

Prof. D. Krishna Reddy (Member secretary)
Head, Dept. of ECE

COORDINATORS

Prof. Dr. D. Krishna Reddy
Head, Dept. of ECE

Smt. K.S.R.S. Jyothsna
Asst. Prof., Dept. of ECE

CO-COORDINATORS

Sri. M.V. Nagabhushanam
Assistant professor, Dept. of ECE

Sri. Mohd Ziauddin Jahangir
Assistant professor, Dept. of ECE

Registration Fee : FREE

IMPORTANT DATES (Phase I)

Last date for registration : **16-11-2020**

Intimation of selection : **20-11-2020**

IMPORTANT DATES (Phase II)

Last date for registration : **30-11-2020**

Intimation of selection : **04-12-2020**

HOW TO APPLY

The applicants can register with the following links for phase I and/or phase II. Selection will be on first come, first serve basis.

REGISTRATION LINK (Phase I)

<https://forms.gle/7duDV4rJyL536nsz8>

REGISTRATION LINK (Phase II)

<https://forms.gle/1QCuNFqnmHPQjQhf7>

E-certificate will be issued to participants who have attended the registered Phase with minimum 80% Attendance and scored minimum 60% marks in the Online Test which will be conducted at end of the respective Phase.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail : tp.ececbt@cbit.ac.in

Website : www.cbit.ac.in

Mobile: 9959540941, 9492424319, 9885717845



**AICTE Sponsored
Short Term Training Program
(Online Mode)**
(Code: CBIT/ECE/TP/72 a&b)
On

**Current Trends and Emerging
Advances in Marine Navigation
and Communication**

Phase I: 23.11.2020 to 28.11.2020

Phase II: 07.12.2020 to 12.12.2020

Organized by

**DEPARTMENT OF ELECTRONICS
&
COMMUNICATION ENGINEERING**



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(Autonomous under UGC)

CBIT is one of the premier Engineering Institutes in India, pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 41 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the Globe. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in reputed MNCs. The Institute has been Accredited by NAAC – UGC with ‘A’ Grade and the various programs are Accredited by NBA – AICTE. The UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.75 Crores. Stringent Academic Standards, Industry compliant Teaching Methodology, Research Projects from Private and Public Sector Industries in Engineering and Management and Consultancy Practice, enabled the Institute to establish its Identity in the Technical Education and is Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States.



ABOUT THE DEPARTMENT

The Department of ECE was established in the year 1979 along with the inception of the institution. It offers an UG and two PG programs, one in Communication Engineering and other in Embedded Systems & VLSI Design. It has been continuously striving for excellence in engineering education and research. Accredited five times by NBA for UG program, twice for the PG (Communication Engineering) program and once for the PG (Embedded Systems and VLSI Design) program. The department has highly qualified and experienced faculty. The Department is recognized as "Research Centre" by Osmania University for pursuing doctoral studies. So far, 15 research scholars are awarded Ph.D and 46 research scholars are pursuing Ph.D under the supervision of the faculty. The Department has good infrastructural facilities with full-fledged academic laboratories. In addition, an exclusive Navigation and Communication Research Centre equipped with IRNSS receivers sponsored by SAC-ISRO (under MoU) is established. This Department has 7 MoU's with reputed organizations. The department has published one Indian Patent. The department has successfully executed 6 sponsored research projects to the tune of about Rs.80 Lakhs from agencies such as AICTE, DST etc. Also, 4 consultancy projects with total funding of Rs.33 lakhs from RCI and GE are completed. Department/Institute has been recognized as Nodal Centre under outreach program of Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun.

ABOUT THE STTP

This training program on "Marine Navigation and Communication" will create awareness towards the current technologies and future trends in this field of research among the participants. This kind of training program is one of its kind being organized in any academic institutions.

This program mainly aims to impart state of the art knowledge in this field among the participants in all aspects of Marine Navigation and Communication. The topics of this program are chosen such that it will exactly fit the long term objectives of the esteemed 'Sagarmala Project' launched by Government of India. In the years to come it is expected that, a lot of employment opportunities will come up in this area.

TOPICS TO BE COVERED IN STTP

The following prominent topics will be covered but are not limited to. It includes the introduction concepts as well as advanced topics in this area. Marine Navigation and Communication, Sea Surface Parameters& Forecasting, Marine Navigation Standards, Marine Navigation Aids, GNSS for Marine Navigation, DGPS & Augmentation Systems, Other Navigation and Satellite Constellations including IRNSS, RADAR Principles, Antenna Design & Drone Principles, Mathematical Modelling & Forecasting, Civilian & Strategic Applications and various research opportunities in this thrust area.

RESOURCE PERSONS

The resource persons from both academic institutions including IITs, NITs and other organizations such as INCOIS, NPOL, NSTL, DRDO, ISRO etc.

TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers, PG Students and Faculty from AICTE approved institutions.

Chaitanya Bharathi Institute of Technology
Department of ECE
AICTE Sponsored Short Term Training Program
(Online Mode)

On

Current Trends and Emerging Advances in Marine Navigation and Communication

Schedule – STTP on MNavCom
Phase 1: 23.11.2020 to 28.11.2020

Date	9.30 - 11.00 AM	11.00 AM - 12.30PM	12.30 - 2.00 PM
23.11.2020 (Monday)	Inaugural Function	Session – 1 Overview of Marine Navigation and Communication – Dr. A.D. Sarma	Session – 2 Oceanography Dr. K.V. Rama Krishna Patnaik Andhra University
24.11.2020 (Tuesday)	Session – 3 Sea Surface Parameters – Dr. Basant Kumar Jena NIOT, Chennai	Session – 4 Electronic Navigation – Dr. V. Satya Srinivas Assoc. Professor, GCET, Hyd.	Session – 5 Exploration of Seas – An Overview of Early Navigation Methods Sri. M. Srinivasa Rao Commander, Specialist in Warfare Applications, AVP (Training & Development)
25.11.2020 (Wednesday)	Session – 6 GPS Fundamentals - Dr. Qudussa Sultana, Professor, Dept. of ECE, DCE	Session – 7 Salient Features of Shipborne RADARs – Sri. BSV Prasad – Sc-G (RCI)	Session – 8 Tenets and Essentials of Navigation & Communication For Mariners Cap. Gopa Kumar capt.kgopakumar@gmail.com
26.11.2020 (Thursday)	Session – 9 DGPS for Marine Navigation –Dr. A. Supraja Reddy, Dept. of ECE, CBIT, Hyd.	Session – 10 Amphibian Aircraft and Sea Planes Prof. Rajkumar S. Pant Aerospace Engineering Department, Indian Institute of Technology Bombay Powai, Mumbai.	Session – 11 Fundamentals of Multipath- Dr. K. Yedukondalu, Professor, Dept. of ECE, CVREC, Hyd.
27.11.20 (Friday)	Session – 12 Fundamentals of Shipborne Antennas - Dr. Ashwani Kumar, Sc-G (Retd.), DLRL, Hyderabad.	Session – 13 Radio wave Propagation Considerations for Fixed and Marine communication systems in relation to Indian peninsula – Dr. MVS N Prasad Scientist (Retd.) NPL, Delhi	Session – 14 Positioning Techniques - Dr. D. Krishna Reddy, Head, Dept. of ECE, CBIT.
28.11.20 (Saturday)	Session – 15 Research Opportunities in Marine Navigation and Communication - Dr. K. Satya Narayana Retd. Prof, Dept. of BME, OU	Demonstration of Navigation Systems – Sri. K. Lakshmanna SRA, R&D, CBIT	Test Valedictory Function



Chaitanya Bharathi Institute of Technology
Department of ECE
AICTE Sponsored One-Week Short Term Training Program (Online Mode)

On
“Current Trends and Emerging Advances in Marine Navigation and Communication”
Day-wise Schedule (Phase 2: 07.12.2020 to 12.12.2020)

Date	9.30 - 11.00 AM	11.00 AM - 12.30PM		12.30 - 2.00 PM
07.12.2020 (Monday)	Inaugural Function	Session - 1 Satellite based Navigation & Communication System in the Context of Marine Environment by Dr. A.D. Sarma Director R&D, CBIT, Hyderabad.		Session - 2 Recent Developments in Numerical Modelling of Coastal Flooding due to Tropical Cyclones by Prof. A.D. Rao IIT Delhi
08.12.2020 (Tuesday)	Session - 3 SONAR by Sri. Bala Krishnan NPOL	Session - 4a Multipath and Ship Radomes by Dr. B. Rama Krishna Rao Technical Director, ACD Communications PVT. Ltd, Hyderabad.	Session - 4b LAAS in Sea Ports by Dr. A. Supraja Reddy Assoc. Professor, CBIT, Hyderabad	Session - 5 Doppler Collision and its Mitigation Techniques in IRNSS by Dr. P. Satish Asst. Prof, Dept. of ECE, CBIT, Hyderabad.
09.12.2020 (Wednesday)	Session - 6 Bio Navigation by Dr. P. Lakshmi Narayana Director NERTU, OU, Hyderabad.	Session - 7 Sustainable Air Transportation using Electric Seaplanes & Amphibian Aircraft: A Case Study by Prof. Rajkumar S. Pant Aerospace Engineering Department, Indian Institute of Technology Bombay Powai, Mumbai.		Session - 8 Applications of Optimization Techniques in Marine Navigation By Dr. G. Sasibhushan Rao Senior Professor & Former Member - Executive Council, AU
10.12.2020 (Thursday)	Session - 9 Coordinates Systems by Dr. Dhiraj Sunehra Prof & Head, Dept. of ECE, JNTUH Jagityal	Session - 10a Marine Navigation : An Introduction Sri. Atul Shukla Group Director, NTAG/SSAA SAC, Ahmedabad	Session - 10b Stellar Navigation for Marine Applications by Sri Abhishek Agarwal RCI, Hyderabad	Session - 11 5G Communication by Dr. Venkata Mani Associate Professor, Dept. of ECE, NIT, Warangal

<p>11.12.2020 (Friday)</p>	<p>Session - 12 Overview of Navigation for Ships and Submarines Sri. M. Kannan Sc-G, RCI, Hyderabad</p>	<p>Session - 13a Marine Navigation by Dr. P. Naveen Kumar Associate professor, Dept. of ECE, OU, Hyderabad.</p>	<p>Session - 13b Fundamentals of Multipath by Smt. KSRS. Jyothsna Assistant Professor, Dept. of ECE, CBIT</p>	<p>Session - 14 Navigation Algorithms and Multi Sensor Data Fusion for Ships and Submarines by Sri. Brajnish Sitara Sc-F, RCI, Hyderabad</p>	
<p>12.12.2020 (Saturday)</p>	<p>Session - 15a Electronic Warfare & RADAR: Trends and Challenges by Sri. R.V. Hara Prasad Deputy Director, Sc-H, DLRL, Hyderabad</p>	<p>Session - 15b Data Formats for Navigation by Dr. D. Krishna Reddy Head, Dept. of ECE, CBIT</p>	<p>Lab Session Demonstration of Navigation Systems by Sri. K. Lakshmanna SRA, CBIT.</p>	<p>Test</p>	<p>Valedictory Function</p>

Chaitanya Bharathi Institute of Technology(A) Hyderabad
Department of ECE

ACTE Sponsored one-Week Short Term Training Program (Online Mode)
on

"Current Trends and Emerging Advances in Marine Navigation and Communication"
Phase 1: (23.11.2020 to 28.11.2020)

FEEDBACK and TEST SCORE

S.No	Participant's Name	Test Score	FEEDBACK and TEST SCORE										Any other suggestions / remarks	
			Relevance of the topics covered:	Sequencing of the topics	Quality of Presentations:	How well the presentations organized?	Were the objectives of the STTP achieved?	How helpful, it is for your research work?	Interaction by the resource persons	Design of the program	Overall Rating			
1	ram reed	15 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	None
2	A KARTHIK SAGAR	13 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Very Good	Excellent	Excellent	See Navigations are very well understood and survey methods are taught well
3	Nirmala Raju	36 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent program sir
4	Dhivasar Kuna	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	
5	V. DAVID SOLOMON RAJU	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
6	Surya Kavitha Tingala	15 / 25	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	NI
7	Srinivas C	16 / 25	Very Good	Good	Good	Very Good	Good	Good	Very Good	Good	Good	Good	Very Good	Thank u for giving the excellent STTP If ppt's are shared we students can learn as sir said
8	CH SUMALATHA	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
9	SRIBACCHA NARSIMA LU	17 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Please focus on electronic warfare
10	Surjeetha Emmela	15 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Good program
11	Dr Parthivadevi Tapaneshi	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Thanks to organizers
12	N Sarithoshi	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Excellent	Very Good	Very Good	Very Good	
13	Nirmala Bai Jaddala	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	NI

Chaitanya Bharathi Institute of Technology(A) Hyderabad
Department of ECE
AICTE Sponsored one-Week Short Term Training Program (Online Mode)

on
"Current Trends and Emerging Advances in Marine Navigation and Communication"
 Phase 2: (07.12.2020 to 12.12.2020)

FEEDBACK and TEST SCORE

S.No	Participant's Name	Test Score	FEEDBACK and TEST SCORE										Any other suggestions / remarks	
			Relevance of the topics covered.	Sequencing of the topics	Quality of Presentation s:	How well the presentation s organized?	Were the objectives of the STTP achieved?	How helpful, it is for your research work?	Interaction by the resource persons:	Design of the program	Overall Rating			
1	ROHAN MAJUMDAR	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
2	Malleswari Akurati	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
3	D Venkates Falrami	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Well organized event. Congratulations to all the team of Dr AD Samra sir.
4	Narmaths Raju	15 / 25	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	
5	Raj	17 / 25	Good	Very Good	Good	Good	Good	Very Good	Good	Good	Good	Good	Good	Good
6	G.V. Pradeep Kumar	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
7	piyech	18 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	
8	Devarath Kuna	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
9	ANUJAPAREDDY V.N REDDY	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Nice Session
10	J. Balakrishna	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
11	V SHIVA PRASAD NAYAK	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Nice FDP
12	Random	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
13	A Lakshman	16 / 25	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
14	Khaja Fasuddin	15 / 25	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good	Very Good	
15	V. DAVID SOLOMON RAJU	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
16	Suneetha Errmeela	18 / 25	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Good
17	B Indira Priyadarshini	17 / 25	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Informative
18	N Bhargav	15 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good sessions
19	Dr N Alivelu Manga	24 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
20	Dr.G.RAVI SHANKAR REDDY	15 / 25	Very Good	Very Good	Excellent	Very Good	Good	Good	Good	Very Good	Very Good	Very Good	Very Good	
21	MOHAMMED YOUSUF	18 / 25	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Hands on training for finding positioning and navigation was missing

22	Anirudh Tallapragada	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Thank you for allowing students to this format and getting chance to interact with plenarys. These sessions changed overall view of the communication on daily basis and gave insights for diving onto marine perspective. Thank you
23	Mrs. Ch Sumasitha	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nice				
24	Srinalli Gunndala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	WELL ORGANIZED
25	Dr. P. SURENDRA KUMAR	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
26	ANULYA VADLA	21 / 25	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Its overall very good
27	ujjal kumar lentu	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
28	NALI Narmasivaya	15 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent									
29	Sundarapalli vinay kumar	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
30	Narahath Rairala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
31	K.PRAVEENA	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
32	Surya Kavitha Tringathla	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent									
33	K siva krishna	19 / 25	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent										
34	chand	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
35	Bitz Zahrub Butul	15 / 25	Very Good	Good	Good	Very Good	Excellent	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
36	Dr MANIKANDAN J	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
37	Dr P.M.K.Prasad	16 / 25	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very informative STTP
38	NALJKA ARAVIND	21 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good					
39	M RENU BABU	15 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good session
40	Srikonda Saraswathi	20 / 25	Good	Good	Very Good	Good	Satisfactory	Good												
41	Dr. D. Mahalingathi	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
42	Block Boal	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Kindly provide us the recordings
43	Dr Asa jyothi G	17 / 25	Excellent	Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Excellent	Thanks to the Organizers for conducting this excellent research topics. But, some speakers, presented in very fast rate, may be to cover the total topic. But, its difficult to the faculty						
44	Dr.Prabhadevi Tapasirethi	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Nil

Report submitted to AICTE
on
**AICTE Sponsored One Week STTP on “Current Trends and Emerging
Advances in Marine Navigation and Communication”**

AICTE sponsored One-week Short Term Training program (STTP) on “Current Trends and Emerging Advances in Marine Navigation and Communication” under AQIS 2019-20 grant was sanctioned during the financial year 2020-21. As per AICTE file Ref. No. 34-66 / 309 / FDC / STTP/ Policy - 1 / 2019-20 dated 10th August 2020, Rs. 246667/- (Two lakhs Forty Six Thousand Six Hundred and Sixty Seven Only) grant was released to conduct one-week Short Term Training program under AQIS 2019-20 through contact mode by the AICTE during the financial year 2020-21. Due to COVID-19 pandemic situations AICTE allowed to conduct FDP through ONLINE mode in multiple phases.

This Short Term Training program (STTP) on “Current Trends and Emerging Advances in Marine Navigation and Communication” was organized in **TWO** Phases. First Phase was organized during 23rd to 28th Nov 2020 and second phase from. Second phase was organized during 7th to 12th Dec 2020. A total of 136 candidates were registered for the Phase-1, out of which 100 eligible candidates were shortlisted. According to AICTE instructions, The PMC decided that 80% minimum attendance and 60% marks in the test as the eligibility criteria for the award of participation e-certificates. 60 candidates were attended for the program, 57 candidates satisfied the criteria and were awarded the e-certificates.

A total of 176 candidates were registered for the Phase-2, out of which 142 eligible candidates were shortlisted. 137 candidates were attended for the program, 82 candidates were satisfied the criteria and were awarded the e-certificates.

As part of the program, in each phase 15 sessions are organized excluding inaugural and valedictory. Each day Three sessions are organized from morning 9:30 AM to 2:00 PM. Eminent people from NPOL, NSTL, Indian NAVY, IITs, NITs, University’s and top affiliated college and Defense Labs are invited for delivering lectures and were well received by the participants. Various topics on Current Trends and Emerging Advances in Marine Navigation and Communication are

covered. The feedback from the participants shows that they were immensely benefitted from the Programme.

An amount of Rs. 246667/- was sanctioned out of which Rs.1,86,000 was spent on the conduct of the program and the remaining amount Rs. 60,667 is returned to AICTE.

Phase-1		Phase-2	
Registered	136	Registered	176
Shortlisted Candidates	100	Shortlisted Candidates	142
Attended	60	Attended	137
Awarded with e-Certificate	57	Awarded with e-Certificate	82

BE(ECE) Final year and others = 60(phase I)
BE(ECE) Final year and others = 137(phase II)

CHIEF PATRON

Kavi Kireeti Dr. V. MALAKONDA REDDY
President, CBIT

PROGRAM MONITORING COMMITTEE

Prof. G. P. Saradhi Varma (Chairman)
Principal, CBIT

Prof. A.D.Sarma (Subject Expert)
Director R&D, CBIT

Prof. G. Suresh Babu (Member)
Head, Dept. of EEE

Prof. K. Radhika (Member)
Head, Dept. of IT

Prof. D. Krishna Reddy (Member secretary)
Head, Dept. of ECE

COORDINATORS

Prof. Dr. D. Krishna Reddy
Head, Dept. of ECE

Smt. K.S.R.S. Jyothsna
Asst. Prof., Dept. of ECE

CO-COORDINATORS

Sri. M.V. Nagabhushanam
Assistant professor, Dept. of ECE

Sri. Mohd Ziauddin Jahangir
Assistant professor, Dept. of ECE

Registration Fee : FREE

IMPORTANT DATES (Phase I)

Last date for registration : **16-11-2020**

Intimation of selection : **20-11-2020**

IMPORTANT DATES (Phase II)

Last date for registration : **30-11-2020**

Intimation of selection : **04-12-2020**

HOW TO APPLY

The applicants can register with the following links for phase I and/or phase II. Selection will be on first come, first serve basis.

REGISTRATION LINK (Phase I)

<https://forms.gle/7duDV4rJyL536nsz8>

REGISTRATION LINK (Phase II)

<https://forms.gle/1QCuNFqnmHPQjQhf7>

E-certificate will be issued to participants who have attended the registered Phase with minimum 80% Attendance and scored minimum 60% marks in the Online Test which will be conducted at end of the respective Phase.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail : tp.ececbt@cbit.ac.in

Website : www.cbit.ac.in

Mobile: 9959540941, 9492424319, 9885717845



**AICTE Sponsored
Short Term Training Program
(Online Mode)**
(Code: CBIT/ECE/TP/72 a&b)
On

**Current Trends and Emerging
Advances in Marine Navigation
and Communication**

Phase I: 23.11.2020 to 28.11.2020

Phase II: 07.12.2020 to 12.12.2020

Organized by

**DEPARTMENT OF ELECTRONICS
&
COMMUNICATION ENGINEERING**



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(Autonomous under UGC)

CBIT is one of the premier Engineering Institutes in India, pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 41 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the Globe. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in reputed MNCs. The Institute has been Accredited by NAAC – UGC with ‘A’ Grade and the various programs are Accredited by NBA – AICTE. The UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.75 Crores. Stringent Academic Standards, Industry compliant Teaching Methodology, Research Projects from Private and Public Sector Industries in Engineering and Management and Consultancy Practice, enabled the Institute to establish its Identity in the Technical Education and is Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States.



ABOUT THE DEPARTMENT

The Department of ECE was established in the year 1979 along with the inception of the institution. It offers an UG and two PG programs, one in Communication Engineering and other in Embedded Systems & VLSI Design. It has been continuously striving for excellence in engineering education and research. Accredited five times by NBA for UG program, twice for the PG (Communication Engineering) program and once for the PG (Embedded Systems and VLSI Design) program. The department has highly qualified and experienced faculty. The Department is recognized as "Research Centre" by Osmania University for pursuing doctoral studies. So far, 15 research scholars are awarded Ph.D and 46 research scholars are pursuing Ph.D under the supervision of the faculty. The Department has good infrastructural facilities with full-fledged academic laboratories. In addition, an exclusive Navigation and Communication Research Centre equipped with IRNSS receivers sponsored by SAC-ISRO (under MoU) is established. This Department has 7 MoU's with reputed organizations. The department has published one Indian Patent. The department has successfully executed 6 sponsored research projects to the tune of about Rs.80 Lakhs from agencies such as AICTE, DST etc. Also, 4 consultancy projects with total funding of Rs.33 lakhs from RCI and GE are completed. Department/Institute has been recognized as Nodal Centre under outreach program of Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun.

ABOUT THE STTP

This training program on "Marine Navigation and Communication" will create awareness towards the current technologies and future trends in this field of research among the participants. This kind of training program is one of its kind being organized in any academic institutions.

This program mainly aims to impart state of the art knowledge in this field among the participants in all aspects of Marine Navigation and Communication. The topics of this program are chosen such that it will exactly fit the long term objectives of the esteemed 'Sagarmala Project' launched by Government of India. In the years to come it is expected that, a lot of employment opportunities will come up in this area.

TOPICS TO BE COVERED IN STTP

The following prominent topics will be covered but are not limited to. It includes the introduction concepts as well as advanced topics in this area. Marine Navigation and Communication, Sea Surface Parameters& Forecasting, Marine Navigation Standards, Marine Navigation Aids, GNSS for Marine Navigation, DGPS & Augmentation Systems, Other Navigation and Satellite Constellations including IRNSS, RADAR Principles, Antenna Design & Drone Principles, Mathematical Modelling & Forecasting, Civilian & Strategic Applications and various research opportunities in this thrust area.

RESOURCE PERSONS

The resource persons from both academic institutions including IITs, NITs and other organizations such as INCOIS, NPOL, NSTL, DRDO, ISRO etc.

TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers, PG Students and Faculty from AICTE approved institutions.

Chaitanya Bharathi Institute of Technology
Department of ECE
AICTE Sponsored Short Term Training Program
(Online Mode)

On

Current Trends and Emerging Advances in Marine Navigation and Communication

Schedule – STTP on MNavCom
Phase 1: 23.11.2020 to 28.11.2020

Date	9.30 - 11.00 AM	11.00 AM - 12.30PM	12.30 - 2.00 PM
23.11.2020 (Monday)	Inaugural Function	Session – 1 Overview of Marine Navigation and Communication – Dr. A.D. Sarma	Session – 2 Oceanography Dr. K.V. Rama Krishna Patnaik Andhra University
24.11.2020 (Tuesday)	Session – 3 Sea Surface Parameters – Dr. Basant Kumar Jena NIOT, Chennai	Session – 4 Electronic Navigation – Dr. V. Satya Srinivas Assoc. Professor, GCET, Hyd.	Session – 5 Exploration of Seas – An Overview of Early Navigation Methods Sri. M. Srinivasa Rao Commander, Specialist in Warfare Applications, AVP (Training & Development)
25.11.2020 (Wednesday)	Session – 6 GPS Fundamentals - Dr. Qudussa Sultana, Professor, Dept. of ECE, DCE	Session – 7 Salient Features of Shipborne RADARs – Sri. BSV Prasad – Sc-G (RCI)	Session – 8 Tenets and Essentials of Navigation & Communication For Mariners Cap. Gopa Kumar capt.kgopakumar@gmail.com
26.11.2020 (Thursday)	Session – 9 DGPS for Marine Navigation –Dr. A. Supraja Reddy, Dept. of ECE, CBIT, Hyd.	Session – 10 Amphibian Aircraft and Sea Planes Prof. Rajkumar S. Pant Aerospace Engineering Department, Indian Institute of Technology Bombay Powai, Mumbai.	Session – 11 Fundamentals of Multipath- Dr. K. Yedukondalu, Professor, Dept. of ECE, CVREC, Hyd.
27.11.20 (Friday)	Session – 12 Fundamentals of Shipborne Antennas - Dr. Ashwani Kumar, Sc-G (Retd.), DLRL, Hyderabad.	Session – 13 Radio wave Propagation Considerations for Fixed and Marine communication systems in relation to Indian peninsula – Dr. MVSN Prasad Scientist (Retd.) NPL, Delhi	Session – 14 Positioning Techniques - Dr. D. Krishna Reddy, Head, Dept. of ECE, CBIT.
28.11.20 (Saturday)	Session – 15 Research Opportunities in Marine Navigation and Communication - Dr. K. Satya Narayana Retd. Prof, Dept. of BME, OU	Demonstration of Navigation Systems – Sri. K. Lakshmanna SRA, R&D, CBIT	Test Valedictory Function



Chaitanya Bharathi Institute of Technology
Department of ECE
AICTE Sponsored One-Week Short Term Training Program (Online Mode)

On
“Current Trends and Emerging Advances in Marine Navigation and Communication”
Day-wise Schedule (Phase 2: 07.12.2020 to 12.12.2020)

Date	9.30 - 11.00 AM	11.00 AM - 12.30PM		12.30 - 2.00 PM
07.12.2020 (Monday)	Inaugural Function	Session - 1 Satellite based Navigation & Communication System in the Context of Marine Environment by Dr. A.D. Sarma Director R&D, CBIT, Hyderabad.		Session - 2 Recent Developments in Numerical Modelling of Coastal Flooding due to Tropical Cyclones by Prof. A.D. Rao IIT Delhi
08.12.2020 (Tuesday)	Session - 3 SONAR by Sri. Bala Krishnan NPOL	Session - 4a Multipath and Ship Radomes by Dr. B. Rama Krishna Rao Technical Director, ACD Communications PVT. Ltd, Hyderabad.	Session - 4b LAAS in Sea Ports by Dr. A. Supraja Reddy Assoc. Professor, CBIT, Hyderabad	Session - 5 Doppler Collision and its Mitigation Techniques in IRNSS by Dr. P. Satish Asst. Prof, Dept. of ECE, CBIT, Hyderabad.
09.12.2020 (Wednesday)	Session - 6 Bio Navigation by Dr. P. Lakshmi Narayana Director NERTU, OU, Hyderabad.	Session - 7 Sustainable Air Transportation using Electric Seaplanes & Amphibian Aircraft: A Case Study by Prof. Rajkumar S. Pant Aerospace Engineering Department, Indian Institute of Technology Bombay Powai, Mumbai.		Session - 8 Applications of Optimization Techniques in Marine Navigation By Dr. G. Sasibhushan Rao Senior Professor & Former Member - Executive Council, AU
10.12.2020 (Thursday)	Session - 9 Coordinates Systems by Dr. Dhiraj Sunehra Prof & Head, Dept. of ECE, JNTUH Jagityal	Session - 10a Marine Navigation : An Introduction Sri. Atul Shukla Group Director, NTAG/SSAA SAC, Ahmedabad	Session - 10b Stellar Navigation for Marine Applications by Sri Abhishek Agarwal RCI, Hyderabad	Session - 11 5G Communication by Dr. Venkata Mani Associate Professor, Dept. of ECE, NIT, Warangal

<p>11.12.2020 (Friday)</p>	<p>Session - 12 Overview of Navigation for Ships and Submarines Sri. M. Kannan Sc-G, RCI, Hyderabad</p>	<p>Session - 13a Marine Navigation by Dr. P. Naveen Kumar Associate professor, Dept. of ECE, OU, Hyderabad.</p>	<p>Session - 13b Fundamentals of Multipath by Smt. KSRS. Jyothsna Assistant Professor, Dept. of ECE, CBIT</p>	<p>Session - 14 Navigation Algorithms and Multi Sensor Data Fusion for Ships and Submarines by Sri. Brajnish Sitara Sc-F, RCI, Hyderabad</p>	
<p>12.12.2020 (Saturday)</p>	<p>Session - 15a Electronic Warfare & RADAR: Trends and Challenges by Sri. R.V. Hara Prasad Deputy Director, Sc-H, DLRL, Hyderabad</p>	<p>Session - 15b Data Formats for Navigation by Dr. D. Krishna Reddy Head, Dept. of ECE, CBIT</p>	<p>Lab Session Demonstration of Navigation Systems by Sri. K. Lakshmanna SRA, CBIT.</p>	<p>Test</p>	<p>Valedictory Function</p>

Chaitanya Bharathi Institute of Technology(A) Hyderabad

Department of ECE

ACTE Sponsored one-Week Short Term Training Program (Online Mode)

on

"Current Trends and Emerging Advances in Marine Navigation and Communication"

Phase 1: (23.11.2020 to 28.11.2020)

FEEDBACK and TEST SCORE

S.No	Participant's Name	Test Score	FEEDBACK and TEST SCORE										Any other suggestions / remarks	
			Relevance of the topics covered:	Sequencing of the topics	Quality of Presentations:	How well the presentations organized?	Were the objectives of the STTP achieved?	How helpful, it is for your research work?	Interaction by the resource persons	Design of the program	Overall Rating			
1	ram reddy	15 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	None
2	A KARTHIK SAGAR	13 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	See Navigations are very well understood and survey methods are taught well
3	Nirmala Raju	26 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent program sir
4	Dhivasar Kuna	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
5	V. DAVID SOLOMON RAJU	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
6	Surya Kavitha Tingala	15 / 25	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	NI
7	Srinivas C	16 / 25	Very Good	Good	Good	Very Good	Good	Good	Good	Very Good	Good	Good	Very Good	Thank u for giving the excellent STTP If ppt's are shared we students can learn as sir said
8	CH SUMALATHA	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
9	SRIJACCHA NARSIMA LU	17 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good Please focus on electronic warfare
10	Surjeetha Emmela	15 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good program
11	Dr Parthivadevi Tejaswini	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Thanks to organizers
12	N Sarithoshi	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Excellent	Very Good	Very Good	Very Good	
13	Nirmala Bai Jaddala	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	NI

Chaitanya Bharathi Institute of Technology(A) Hyderabad
Department of ECE
AICTE Sponsored one-Week Short Term Training Program (Online Mode)
on
"Current Trends and Emerging Advances in Marine Navigation and Communication"
Phase 2: (07.12.2020 to 12.12.2020)

FEEDBACK and TEST SCORE

S.No	Participant's Name	Test Score	FEEDBACK and TEST SCORE										Any other suggestions / remarks	
			Relevance of the topics covered.	Sequencing of the topics	Quality of Presentation s:	How well the presentation s organized?	Were the objectives of the STTP achieved?	How helpful, it is for your research work?	Interaction by the resource persons:	Design of the program	Overall Rating			
1	ROHAN MAJUMDAR	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
2	Malleswari Akurati	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
3	D Venkates Falrami	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Well organized event. Congratulations to all the team of Dr AD Samra sir.
4	Narmaths Raju	15 / 25	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	
5	Raj	17 / 25	Good	Very Good	Good	Good	Good	Very Good	Good	Good	Good	Good	Good	Good
6	G.V. Pradeep Kumar	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
7	piyek	18 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	
8	Devarath Kuna	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
9	ANNAAPAREDDY V.N REDDY	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Nice Session
10	J. Balakrishna	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
11	V SHIVA PRASAD NAYAK	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Nice FDP
12	Random	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
13	A Lakshman	16 / 25	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
14	Khaja Fasuddin	15 / 25	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good	Very Good	
15	V. DAVID SOLOMON RAJU	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
16	Suneetha Errmeela	18 / 25	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Good
17	B Indira Priyadarshini	17 / 25	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Informative
18	N Bhargav	15 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good sessions
19	Dr N Alivelu Manga	24 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
20	Dr.G.RAVI SHANKAR REDDY	15 / 25	Very Good	Very Good	Excellent	Very Good	Good	Good	Good	Very Good	Very Good	Very Good	Very Good	
21	MOHAMMED YOUSUF	18 / 25	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Hands on training for finding positioning and navigation was missing

22	Anirudh Tallapragada	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Thank you for allowing students to this format and getting chance to interact with plenarys. These sessions changed overall view of the communication on daily basis and gave insights for diving onto marine perspective. Thank you
23	Mrs. Ch Sumasitha	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nice				
24	Srinall Gunndala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	WELL ORGANIZED
25	Dr. P. SURENDRA KUMAR	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Its overall very good
26	ANULYA VADLA	21 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good					
27	ujjal kumar lentu	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
28	NALI Narmasivaya	15 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
29	Sundarapalli vinay kumar	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
30	Narahath Rairala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
31	K.PRAVEENA	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
32	Surya Kavitha Tringathla	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
33	K siva krishna	19 / 25	Excellent	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
34	chand	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
35	Bitz Zahrub Butul	15 / 25	Very Good	Good	Good	Very Good	Excellent	Excellent	Excellent	Good	Very Good	Excellent								
36	Dr MANIKANDAN J	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Very Good	Excellent								
37	Dr P.M.K.Prasad	16 / 25	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very informative STTP
38	NALJKA ARAVIND	21 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good					
39	M RENU BABU	15 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good session
40	Srikonda Saraswathi	20 / 25	Good	Good	Very Good	Good	Satisfactory	Good												
41	Dr. D. Mahajyothi	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
42	Block Boal	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	kindly provide us the recordings
43	Dr Asa jyothis G	17 / 25	Excellent	Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Thanks to the Organizers for conducting this excellent research topics. But, some speakers, presented in very fast rate, may be to cover the total topic. But, its difficult to the faculty
44	Dr.Prabhadevi Tapasirethi	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Nil

Report submitted to AICTE
on
**AICTE Sponsored One Week STTP on “Current Trends and Emerging
Advances in Marine Navigation and Communication”**

AICTE sponsored One-week Short Term Training program (STTP) on “Current Trends and Emerging Advances in Marine Navigation and Communication” under AQIS 2019-20 grant was sanctioned during the financial year 2020-21. As per AICTE file Ref. No. 34-66 / 309 / FDC / STTP/ Policy - 1 / 2019-20 dated 10th August 2020, Rs. 246667/- (Two lakhs Forty Six Thousand Six Hundred and Sixty Seven Only) grant was released to conduct one-week Short Term Training program under AQIS 2019-20 through contact mode by the AICTE during the financial year 2020-21. Due to COVID-19 pandemic situations AICTE allowed to conduct FDP through ONLINE mode in multiple phases.

This Short Term Training program (STTP) on “Current Trends and Emerging Advances in Marine Navigation and Communication” was organized in **TWO** Phases. First Phase was organized during 23rd to 28th Nov 2020 and second phase from. Second phase was organized during 7th to 12th Dec 2020. A total of 136 candidates were registered for the Phase-1, out of which 100 eligible candidates were shortlisted. According to AICTE instructions, The PMC decided that 80% minimum attendance and 60% marks in the test as the eligibility criteria for the award of participation e-certificates. 60 candidates were attended for the program, 57 candidates satisfied the criteria and were awarded the e-certificates.

A total of 176 candidates were registered for the Phase-2, out of which 142 eligible candidates were shortlisted. 137 candidates were attended for the program, 82 candidates were satisfied the criteria and were awarded the e-certificates.

As part of the program, in each phase 15 sessions are organized excluding inaugural and valedictory. Each day Three sessions are organized from morning 9:30 AM to 2:00 PM. Eminent people from NPOL, NSTL, Indian NAVY, IITs, NITs, University’s and top affiliated college and Defense Labs are invited for delivering lectures and were well received by the participants. Various topics on Current Trends and Emerging Advances in Marine Navigation and Communication are

covered. The feedback from the participants shows that they were immensely benefitted from the Programme.

An amount of Rs. 246667/- was sanctioned out of which Rs.1,86,000 was spent on the conduct of the program and the remaining amount Rs. 60,667 is returned to AICTE.

Phase-1		Phase-2	
Registered	136	Registered	176
Shortlisted Candidates	100	Shortlisted Candidates	142
Attended	60	Attended	137
Awarded with e-Certificate	57	Awarded with e-Certificate	82

BE(ECE) Final year and others = 60(phase I)
BE(ECE) Final year and others = 137(phase II)



IEEE CBIT

Webinar on Python for Signal Processing

19th October 2020, 5-6 pm

Zoom Link in Bio!



Dr. G. V. V. Sharma

Associate professor

IIT, Hyderabad

IIT, IISc Bangalore alumni

IIT, Guwahati alumni



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
YEARS

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Inauguration
of
IEEE Signal Processing Society Student Branch Chapter

Webinar
on
Python for Signal Processing

-----16th October 2020 at 17:00 PM-----

- | | |
|----------|---|
| 17:00 PM | Inviting Dignitaries |
| 17:05 PM | Address by Principal
Dr. G. Partha Sarathi Varma |
| 17:06 PM | Address by Head, Dept. of ECE
Prof. D. Krishna Reddy |
| 17:09 PM | Report by Student Branch Counselor
Sri. G. Mallikharjuna Rao |
| 17:12 PM | About IEEE SPS SBC president
Mr. Joseph |
| 17:15 PM | Address by Chief Guest and followed by webinar
Dr. G. V. V. Srinama, IITH |
| 18:00 PM | Vote of Thanks |



Department of ECE
IEEE Signal Processing Society, Student Branch Chapter
WEBINAR NOTICE
(Code: CBIT/ECE/TP/70)

Topic : **Python for Signal Processing**
Guest Speaker : Dr. G. V. V. Sharma, Associate professor, IITH, Khandi, Hyderabad
Platform : Zoom App, **Link:**
<https://us02web.zoom.us/j/82839467333?pwd=bUVWbS94RExxSVl0QTlFWRIJYkNEQT09>
Date : 19th October 2020
Time : 1700 Hrs – 1800 Hr
Organized by : IEEE Signal Processing Society, Student Branch Chapter on its Inauguration

Abstract

The objective of this session is to introduce a hands-on approach for teaching and learning DSP using free software. Content delivery will be through the following manual https://github.com/gadepall/DSP/blob/master/filter/gvv_filter.pdf

About the Speaker

Dr. G. V. V. Sharma received his Ph. D. in Electrical Engineering from Indian Institute of Technology, Bombay, M. Sc. (Engg.) from Indian Institute of Science, Bangalore, and B. Tech. from Indian Institute of Technology, Guwahati. Before joining IIT Hyderabad as a faculty, he was employed in the software industry. He works on wireless technologies, but has a passion for developmental engineering, taking technology to the masses. He is currently the coordinator of the Teaching Learning Centreat IIT Hyderabad.



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

A REPORT ON PYTHON FOR SIGNAL PROCESSING

On 19th October 2020 was organized by IEEE under the IEEE signal processing Society, Student Branch Chapter. This webinar was conducted with the motive to connect with students of CBIT in order to introduce a hands-on approach to teaching and learning Digital Signal Processing (DSP) using free software. The event was a one-hour session and was an interactive session, making it a very fruitful and successful one.

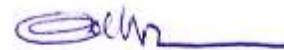
The speaker for this session: Dr. G.V.V.Sharma, received his Ph. D. in Electrical Engineering from the Indian Institute of Technology, Bombay, M. Sc. (Engg.) from the Indian Institute of Science, Bangalore, and B. Tech. from the Indian Institute of Technology, Guwahati. Before joining IIT Hyderabad as a faculty, he was employed in the software industry. He works on wireless technologies, but has a passion for developmental engineering, taking technology to the masses. He is currently the coordinator of the Teaching Learning Centre at IIT Hyderabad.

The webinar had seen a good count of 60 registrations covering students from various branches of our college. The webinar has helped the students in gaining knowledge on how python can be used in signal processing. Most of the students had an opinion that this webinar was very insightful and gave them new ways how to explore this field with more interest.



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

IEEE CBIT SB & IEEE signal processing Society, Student Branch Chapter

PYTHON FOR SIGNAL PROCESSING

Attendance Sheet

S.No	Name	Email	SIGNATURE
1.	shanmukeshprem@gmail.com	M SHANMUKHESH	Present
2.	yashwanthjavvaji208@gmail.com	Javvaji Yashwanth	Present
3.	VISHNU16661@gmail.com	VISHNUKANTH BIRADAR	Present
4.	vikassahuu666@gmail.com	Thadkamadla Vikas	Present
5.	vgayathri0704@gmail.com	Gayathri vavilala	Present
6.	vaishnavi.pekety@gmail.com	Pekety Vaishnavi	Present
7.	Ugs18084_ece.vyshnavi@cbit.org.in	Vyshnavi	Present
8.	ugs18058_eee.ziyad@cbit.org.in	Ziyad ahmed	Present
9.	ugs18005_eee.keerthana@cbit.org.in	Keerthana.C	Present
10.	ugs17023_bio.sai@cbit.ac.in	Sai Harshitha	Present
11.	udaynaidu967@gmail.com	Uday kiran	Present
12.	tdvraju@gmail.com	Druva	Present
13.	surya15046@gmail.com	Kanakam Surya Ramya	Present
14.	surya.kanchiraju10@gmail.com	K Surya	Present
15.	supriyataduri6602@gmail.com	Supriya	Present
16.	sruthi.potlapally@gmail.com	P Sruthi	Present
17.	shreya150401@gmail.com	Shreya Bhattacharyya	Present
18.	shelgesridhar14@gmail.com	Sridhar Shelge	Present

19.	sanikommuvaishnavi@gmail.com	Vaishnavi sanikommu	Present
20.	sakkarivishal@gmail.com	SAKKARI VISHAL GOUD	Present
21.	saket99999999@gmail.com	M V S SAKET	Present
22.	saimeghana4356@gmail.com	BHEEMANADHUNI SAIMEGHANA	Present
23.	sailusai008@gmail.com	Saikumar Ramavath	Present
24.	saibharadwaj040@gmail.com	Sai Bharadwaj	Present
25.	rvdaita@gmail.com	Raghuvamsi Daita	Present
26.	ritika.yarlagadda@gmail.com	Y. Ritika	Present
27.	rdeepikka@gmail.com	Deepika	Present
28.	paras003300@gmail.com	Paras Phull	Present
29.	nandithavelagandula3@gmail.com	V.Nanditha	Present
30.	Irsirangari@gmail.com	Likhitha Reddy Sirangari	Present
31.	keerthanasingireddy411@gmail.com	S.Sai Naga keerthana	Present
32.	kchinnaramudu986@gmail.com	K CHINNA RAMUDU	Present
33.	M SHANMUKHESH	shanmukeshprem@gmail.com	Present
34.	Madhulika	Madhulikanaidu74@gmail.com	Present
35.	Rithik Kotha	rithik.kotha@gmail.com	Present
36.	Pavan Krishna Kottachalla	pavankrishna75@gmail.com	Present
37.	Gurrapu Sai Teja	sgoud7223@gmail.com	Present
38.	Surya Kanchiraju	surya.kanchiraju10@gmail.com	Present
39.	Durgesh	deverapallydurgesh@gmail.com	Present
40.	Aditya	bandike.aditya@gmail.com	Present
41.	Lasya ganti	lasyaganti@gmail.com	Present
42.	Manasa Motepalli	manasa.naidu9830@gmail.com	Present
43.	N.SAIVAMSI	vamsi.sai223@gmail.com	Present
44.	D Abhinay	abhinay.dintakurthi@gmail.com	Present
45.	P. Aishwarya	aishwarya.pam@gmail.com	Present

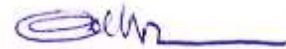
46.	Ruth Sharon	ruthhsharonn@gmail.com	Present
47.	Namratha Bonagiri	namrathabonagiri7@gmail.com	Present
48.	Akhilesh	akhileshnaidu12@gmail.com	Present
49.	Mohammad Abdul Mateen	abdulmateen27@gmail.com	Present
50.	Madhulika	Madhulikanaidu74@gmail.com	Present
51.	Vashista	aplaypeak@gmail.com	Present
52.	Pragathi Gudaru	pragathinaidu09@gmail.com	Present
53.	sumanth setty	sumanthsetty777@gmail.com	Present
54.	Chandana	chandanasunkara14@gmail.com	Present
55.	VINEETH CHENNA	vineethchenna2@gmail.com	Present
56.	Saket	saket99999999@gmail.com	Present
57.	Sai Srujan Vangala	Vangalasaissrujan@gmail.com	Present
58.	Sujith reddy	reddy9819@gmail.com	Present
59.	Vijaya	asv.bhargavi@gmail.com	Present
60.	Ashish	ashishreddygangavaram@gmail.com	Present

BE(ECE) III year = 40
BE(ECE) Final year = 20



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

A Brief Report on Guest Lecture

Topic: Webinar on '**5G Wireless Networks – A Detailed Survey**'

Date: 09 Feb 2022

Target Audience: VI Sem BE, I and III sem M.E (ESVLSI, CE) IETE ISF students

Platform: Virtual

Host: Yashmitha Jain, VIII Sem Student, ISF

Faculty Coordinators: Sri.T,Sridher, Asst Professor, ECE

Sri.P.Ranjith, Asst Professor, ECE

The department of ECE under IETE Student Forum (IETE ISF) organized a one day webinar on '**5G Wireless Networks – A Detailed Survey**' on 9th Feb 2022. The Technical webinar is started at morning 1:30PM. The program is hosted by the Yashmitha Jain, a student coordinator of ISF. Faculty from the department and 75 students from VIII sem (B.E), Ist and IIIrd Sem ESVLSI (M.E), C.E(ME) and ISF members are attended the webinar.

The speaker of the webinar is Prof.C.Murali Former Vice President, IETE,Delhi.Former Chairman, Bangalore Section, has delivered this talk. The main important points in her lecture are development, scope, challenges, and research directions with respect to 5G networks with Generational Evolution, Spectra availability and possible usage for 5G deployment, existing cellular networks, 5G Vision, Major requirements, Overall Organization of Wireless Communications, 5G architecture, A paradigm shift, Requirements for 5G network architecture, Physical layer issues, MAC layer changes, Emerging 5G applications (D2D Communication, M2M Communication, IoT, IoV, Health Care and Wearable,...), Quality expectancy of 5G networks, Quality of Service (QoS), QoE for refined User Experience, SON for Quality Management, A sustainable future for 5G, Field tests, trials and simulations, Open issues and challenges, Energy Efficiency, Standardization, Future Research Directions, Leading 5G IoT Use cases, Radiation effects.

The webinar also covered the demonstration of hard ware equipment used in the designing of wireless sensor network. The webinar has planned about to one hour thirty minutes. Overall the session is very informative. In the webinar IETE ISF Website is also launched with the Head of Department, ECE, CBIT.

Sri.T.Sridher Asst Professor and Sri.P.Ranjith, Asst Professor, are coordinators of this webinar.

IETE Student Forum Website Link: <https://sites.google.com/cbit.ac.in/cbit-isf/home>

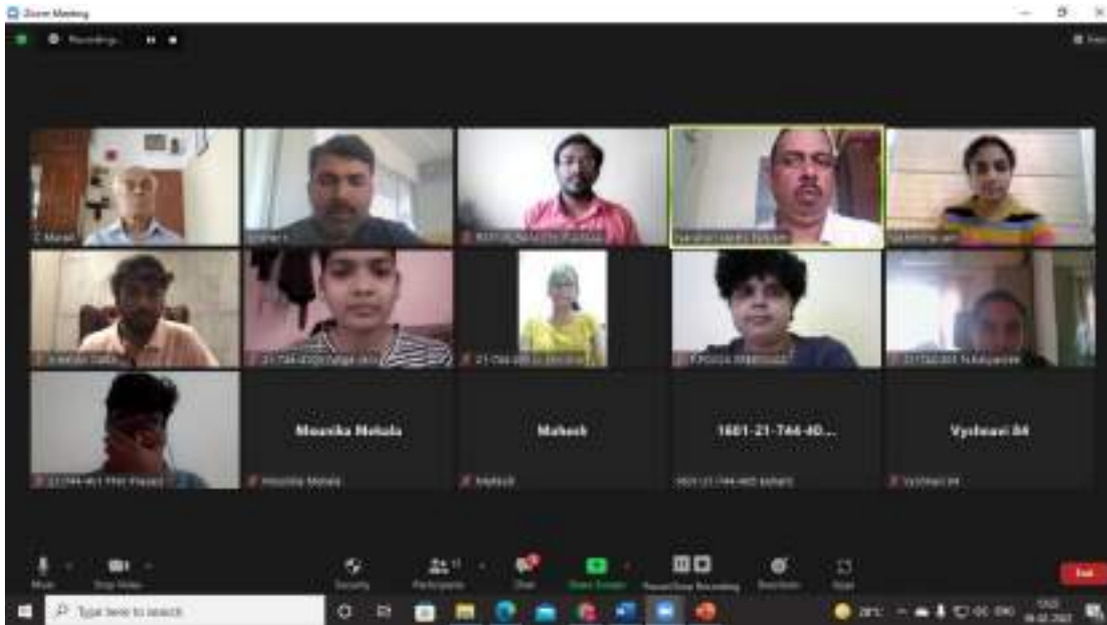


Fig.1. Interaction of Guest Speak Prof.C.Murali on webinar



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**
Kakati | Vilagati, Gandipet, Hyderabad, Telangana-500076. www.cbil.ac.in

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

43
years

Department of Electronics and Communication Engineering
In association with



IETE Student Forum (ISF)

Code: CBIT/ECE/TP/94/Feb 2022

WEBINAR NOTICE

Topic : **5G Wireless Network-A Detailed Survey**
 Guest : **Prof.C.Murali**
 Speaker : **Former Vice President,IETE,Delhi,Former Chairman**
 Venue : <https://us02web.zoom.us/j/83918127927?pwd=Z3E3WEUzdGx4VWxrcVN5aHBhcjFGUT09>
 Meeting ID: 839 1812 7927
 Passcode: 1234

Date : 09 Feb 2022
 Time : 01:30 – 03:30PM

Abstract

The webinar focuses on detailed description about 5th generation wireless network. It tells you more about Infrastructures for 5G services, spectrum sharing for 5G unlicensed network, energy efficiencies, security and threat challenges, and helps you get a clear picture about the technology. The webinar helps the students to have a mindset where they can choose 5G as a career and explore for new opportunities.

About the Speaker

Prof. Murali is an academician and educationist. Prof. Murali is a distinguished fellow of IETE, life member of ISTE and IMAPS (India). He has served IETE Bangalore centre as EC Member, Joint Secretary, Vice-Chairman and Chairman. He has served IETE, New Delhi as Governing Council member (Three terms), Academic Committee Chairman and Vice President. He has more than four decades of academic experience as a lecturer, Asst. Professor, Professor and HoD. He has served various Institutions / Universities as a BoS member, BoE chairman, advisory committee member for UG and PG. He has served M S Ramaiah Institute of Technology, Bangalore for 34 years and Ramaiah University of Applied Sciences, Bangalore as Associate Academic Registrar in Faculty of Engineering & Technology.



Faculty Coordinator: Sri.T.Sridher, Asst Professor, Sri.P.Ranjith, Asst Professor
 Student Coordinator: Yashmitha Jain, Sreehari Datta, Sushmitha, M.Mounika

All are Welcome

Fig.2 Webinar Brochure

5G Wireless Networks – A Detailed Survey
Participants List

1. A Sai Sandeep
2. Abhinav Reddy Kothapalli
3. Ali Ubaid Mohd
4. Allampalli Raghusena
5. Ankush Reddy Merugu
6. Bandari Naveen
7. Chethan Avinash Reddy Jonnala
8. Firasat Hussain Mohammed
9. Gopiraju Gunji
10. Hrishi Vardhan Reddy Sudini
11. Kalyan Burri
12. Koushik Rao Gourineni
13. Loknath Reddy Budda
14. Manni Raam Reddy Pannala
15. Mohammed Faizan Ali
16. Pavankumar Tonda
17. Purra Sai Dhikshit
18. Qazi Khaja Wasif Fasiuddin
19. Rahul Dupati
20. Ritvik Bhushan Rudrapati
21. Saharsh Reddy Kallu
22. Sai Phani Dhanush S
23. Saiteja Adarla
24. Shiva Sai K
25. Siddharth Chaula
26. Siva Teja Molakalapalli
27. Sohail Mohammad
28. Srivamshi K
29. Varsha Reddy Ravula
30. Varun Mokra
31. Venkat Ganesh
32. Venkata Harshavardhan Gattu
33. Venu Kethavath
34. Vineeth Kulayi
35. E. ANUPAMA
36. G.REESHMA
37. G.SAI SREEJA
38. K.Ashwitha
39. Manasvini Nittala
40. Sanjana
41. C.KOTESH
42. J.UPENDRA
43. K.VINAY
44. Harshith Sai Gundu
45. Nikhil Juluri
46. Nikhil Moses Yerravelli
47. C.Hemanth Kumar
48. K. Gowtham
49. R. Sai Teja
50. P. Jagruthi
51. Madiha Sadaf
52. Shravya Kodur
53. Vyshnavi Ankam
54. N. Mahesh Reddy
55. SURYA TEJA M
56. VARUN D V S G
57. SOWBHAGYA SRI LALITHA MAGANTY
58. SRI SRIJA C
59. PRANAY RAO ERRABELLI
60. SAI RAM KONGARA
61. SAI TEJA PAKALA
62. AKSHITHA JAKKAM
63. LIKHITHA DASI
64. SANNITHA REDDY KONDAM
65. SUFIYAN AHMED
66. ERUKULLA VENKAT SAI ROHAN
67. MUTHARATAPU RAMADEVI
68. SHALINI KAMBLE
69. SHARAN KUMAR BANDA
70. SREE HARI DATTA GOTTIMUKKALA
71. SRIRAM PANDI
72. SHAMITHA REDDY REGENTI
73. VINUTHNA TIRUMALASETTY
74. YASMITHA JAIN
75. MUTHYAM DEVI

**BE(ECE) III year and
ME(ECE) = 75**



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

DL 28-10-2020

CIRCULAR

All the students of MBA are hereby informed to attend Alumni Talk "Career planning & Development in HR" on 31-10-2020 i.e. Saturday without fail.

HOD, SMS



CBIT - School of Management Studies
Nurturing Leadership Capabilities

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India

☎ 040-24193276, 79, 80

✉ principal@cbit.ac.in • www.cbit.ac.in



Smt. B. Lavanya organized Virtual Alumni Talk on "Career planning & Development in HR" on 31.10.2020 from 2:30 P.M to 5:00 P.M. A total of 50 students attended the program me.



Alumni Co-Ordinator, Alumni and Students during the session.

for only





CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Dt. 06-08-2020

CIRCULAR

All the students of MBA are hereby informed to attend a Webinar on **“NEW TRENDS IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT”** on 08-08-2020 i.e. Saturday without fail.


HOD, SMS



CBIT - School of Management Studies

Chatanya Bharathi (PO), Kokapet (V), Gandipet (M),
Ranga Reddy District, Hyderabad - 500 075, Telangana, India
☎ 040-24193276, 79, 80
✉ principal@cbit.ac.in • www.cbit.ac.in



Mr.S Tulasi Ram, Assistant Professor and Mr.V Balaji Kesava Rao, Assistant Professor of Practice, CBIT-SMS in association with Navata Supply Chain Solutions, organized a Webinar on "New Trends in Logistics and Supply Chain Management" on 08th August 2020 from 03.30 PM to 05.30 PM. The webinar was live on You Tube. The Webinar was intended for target audience of all levels of Executives from Logistics and Transportation Industry, Academicians and Students willing to pursue their career in Logistics and Supply Chain Management. A total number of 916 individuals across the Nation and the World registered for the Webinar. A total number of 170 students attended the program. The main objective of webinar was to bring Awareness on Latest and Emerging Technologies relevant to Logistics and Supply Chain Management. The outcome of the webinar was to understand and apply the latest and the best industry practices in the field of Logistics and Supply Chain Management. The key note speakers were the Practitioners. There in depth knowledge and hands-on experience added value to the webinar.



Ms. Hima Parvataneni (CEO, Navata Supply Chain Solutions), Mr. Vineel Parvataneni (COO, Navata Supply Chain Solutions), Mr. P S Raju (AGM, Navata Road Transport) Speakers, Dr. S Sarawathi, Head, CBIT-SMS, Mr.V Balaji Kesava Rao (Moderator)and Faculty organizer Mr. S Tulasi Ram during webinar session.

for copy