

6.3.3 Average number of professional development / administrative training programs organized by the institution for teaching and non teaching staff during the last five years

S.No.	Dates (from-to) (DD-MM-YYYY)	Title of the professional development/ administrative training programs organised for teaching staff (Professional development/ administrative training programs)	No. of participants	Page No
14	03-04-2021 to 04-04-2021	An International Conference on Emerging Trends in Circuit Branch Technologies and Applications (ETCTA-2021)	98	4
15	04-03-2021	Guest Lecture on Security in Wireless Communication	100	30
16	07-12-2020 to 12-12-2020	STTP on "Current trends and emerging advances in Marine Navigation Communication" - PHASE 2	82	37
17	23-11-2020 to 28-11-2020	STTP on "Current trends and emerging advances in Marine Navigation Communication" - PHASE 1	57	54
18	29-06-2020 to 03-07-2020	A 1 week online FDP on Research Opportunities in Image Processing and Machine Learning	570	71
19	24-06-2021 to 28-06-2021	5 Day International Workshop on BUILDING DATA DRIVEN SOLUTION USING DATA ANALYTICS WITH L AND DL ALGORITHM by Prof.N. Ramadevi & Dr.Rupesh Mishra	648	81
20	04-01-2021 to 08-01-2021	One week ATAL online FDP on BLOCK CHAIN by Dr.Sangeeta Gupta	150	124
21	23-11-2020 to 28-11-2020	One-week AICTE Sponsored online short-term training program STTP on DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL” PHASE _1 by Dr. S.China Ramu	65	144
22	14-12-2020 to 19-12- 2020	One-week AICTE Sponsored online short-term training program STTP on DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL” PHASE _2 by Dr. S.China Ramu	65	160
23	29-06-2020 to 05-07-2020	One week FDP on Bharateeya Chaitanya organized by Geervana Bharathi of Chaitanya Samskruthi by Smt.G.Vanitha	200	176
24	26-10-2020 to 30-10-2020.	Five days FDP on “Augmented (AR)/ Virtual Reality(VR)”	55	186
25	18-03-2021 to 18-03-2021	Boot Camp on “Dynamic Programming” Association with “Being zero and CBIT coding School”	60	205

26	06-02-2021 to 06-02-2021	Alumni talk on “Cloud computing and DevOps” with association Gathi Analytics Pvt Ltd	30	211
27	20-3-2021 to 21-03-2021	workshop on “Data Science with Python” in association with Pantech e learning	55	213
28	23-08-2021 to 23-08-2021	Technical paper presentations on the event of "3rd Research Day CBIT"	70	216
29	24-09-2021 to 25-09-2021	Infosys InfyTQ training program for 3 rd year student	60	218
30	03-08-2020 to 07-08-2020	One week online Faculty Development Programme was organised on “Engineering Physics and Material science” on 3rd-7th August 2020.	800	228
31	26-08-2020 to 30-08-2020	One week online Faculty Development Programme was organised on “Student Induction and Universal Human Values” e-FDP on SI & UHV on 26th- 30 August 2020.	150	255
32	18-09-2020 to 19-09-2020	Two days International e-Conference was organized on “Materials Processing and Characterization”, ICMP& C-2020 on 18th-19th September 2020.	120	267
33	8-03-2021 to 12-03-2021	Organised one week online Faculty Development programme on “Recent trends in advanced Materials Science and Engineering Technology” organised by Department of Chemistry,CBIT, Hyderabad	150	289
34	27th February, 2021	Webinar on “ Big Data with Deep Learning”	45	296
35	20th March 2021	Webinar on "The Emerging Trends using Artificial Intelligence"	44	300
36	3 rd - 4 th April, 2021	1st International E-Conference on Emerging Trends In Circuit-Branch Technologies and Applications ETCTA-2021	16	312
37	Dr. E. Jalaja	Ways of effective wealth creation	93	323
38	Dr. E. Jalaja	EMPOWERMENT OF WOMEN THROUGH INNOVATION AND ENTREPRENEURSHIP	135	337
39	30-11-2020	Alumni talk on "How biotechnology is saving us from pandemic: A live case Study" by Mr. Ranjith Raj, researcher on biometrics a data privacy, free software movement of INDIA, Hyderabad, Organized by CBIT	16	345
40	30-01-2021	Entered MoU with M/S Green Bubble alga works PVT Ltd. , Bengaluru	16	349
41	30-01-2021	Entered MoU with SVAK Life Sciences, Hyderabad	16	359

42	02-12-2021	Guest lecture on "Entrepreneurship" by Dr.Zahoorullah.S.MD, Chief innovation officer, ATAL Incubation Centre, ALEAP Industrial estate JNTU, Kukatpally, Hyderabad	16	369
43	03-03-2021	Invited talk by Dr Suman Kapur, Sr. professor, BITS Hyderabad in NEOZION (Sudhee) 2021	16	375
44	23-04-2021	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	16	387

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 ISSN 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	Rs. 500/-	
Non-presenting Member (Attendees)	Rs. 500/-	

Chief Patron
Kavi Kiran Dr. V. Malakonda Reddy, President, CBIT

Conference Chair

Dr. G. P. Sarada 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&T

Dr. Suresh Pabboju, Director-ICAC

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. Revinder Reddy		
3.	Dr. P. Sathish	ECE	9177545494
4.	Dr. K. Suman	EEE	8099909995
5.	Dr. B. Suresh Kumar		
6.	Dr. N. V Phanendra Babu	IT	9304084209
7.	Dr. M. Venugopalachery		
8.	Dr. B. Veerayothi	MCA	9885191683
9.	Dr. K. S. Sathisva Rao		
10.	Dr. G N R Prasad		



42
YEARS



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

Gardiveti, Hyderabad, 500075

Telangana State, INDIA

HEAD

DEPARTMENT OF ECE

Institute of Technology

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 last 42 years by producing about 25,000 Eminent and Millair 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. Stinging Academic Standards, Industry Compliant Teaching Methodology, Research Projects from Private and Public Sector organizations Industries in Engineering and Management and Consultancy Practices, 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 priority in the 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+16% GST can be paid online using the account details given below.

Account Name	CBIT Recurring Expenditure
Account Number	150401001255
Bank & Branch	IDCI 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



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Address: P. N. Reddy, Hyderabad, Manager: 0844-2611111
www.cbait.ac.in

ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018

COMMITTED TO
RESEARCH
INNOVATION AND
EDUCATION

42
YEARS

International Conference on
Emerging Trends in Circuit-branch Technologies and Applications (ETCTA-2021)

Program Schedule

DAY-1	April 03, 2021				Time
	Inaugural Session				
	Session-A		Session-B		Time
A1	Machine Learning and IoT Applications (CSE)	B1	VLSI and Embedded Systems (ECE)		09:30-10:45
	Lunch Break				11:00-13:00
A2	Electrical Power Engineering (EEE)	B2	Big Data and Data Mining (IT)		13:00-13:45
	Tea Break				13:45-15:30
A3	Artificial Intelligence and Deep Learning (MCA)	B3	Natural Language Processing and Computer Vision (CSE)		15:30-15:45
	April 04, 2021				15:45-17:30
	April 04, 2021				Time
A4	Cloud Computing and Cyber Security (CSE)	B4	RF Communications and Applications (ECE)		09:30-11:15
	Tea Break				11:15-11:30
A5	Health Monitoring and Forecasting Pandemic				11:30-13:15
	Lunch Break				13:15-14:30
	Valedictory				14:30-15:40

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology
Hyderabad-500075



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



ISO 9001:2015
9001-2015

COMMITTED TO
RESEARCH AND
INNOVATION IN
EDUCATION

42

years

AT	Machine Learning and IoT Applications	Time
	Dr. Damodar Reddy Edla Session Chairperson, CSE, NIT, Goa	
	Dr. R Raviner Reddy Session Co-chairperson, CBIT, Hyderabad	
	Invited Talk:	11:10Hrs- 11:30Hrs
B1	VLSI and Embedded Systems	11:10Hrs- 13:00Hrs
	Dr. M V S N Prasad, Session Chairperson Retired Scientist, NPL, New Delhi	Dr. N. Alivelu Manga, Session Co-Chairperson Assoc. Professor, Dept. of ECE, CBIT
	Invited Talk: IoT enabled Unnamed Aerial Vehicles for the Inspection of Construction Site: A Vision and Future Directions Speaker: Engr. Ghulam E Mustafa Abro, Dept. of EEE, University of Teknologi, PETRONAS, MALAYSIA	11:10Hrs- 11:30Hrs
A2	Electrical Power Engineering	13:45- 15:30
	Dr. G. Yesuratnam Session Chairperson Professor & Head, Osmania University, Hyderabad	Dr. U.K.Choudary Session Co-Chairperson, Prof. & Director I&I, CBIT, Hyderabad
	Invited Talk: Power System Security Speaker: Dr. G. Yesuratnam	13:45-14:00
B2	Big Data and Data Mining	13:45- 15:30
	Prof. K.Shyamala, Session Chairperson	Prof. P.Suresh Session Co-chairperson
	Invited Talk: Big Data and Data Mining	13:45-14:00

International Conference on
Emerging Trends in Circuit-branch Technologies and Applications (ETCTA-2021)

Program Schedule

DAY-1	April 03, 2021		Time
	Inaugural Session		
	Session-A	Session-B	
A1	Machine Learning and IoT Applications (CSE)	B1 VLSI and Embedded Systems (ECE)	09:30-10:45
	Lunch Break		11:00-13:00
A2	Electrical Power Engineering (EEE)	B2 Big Data and Data Mining (IT)	13:00-13:45
	Tea Break		13:45-15:30
A3	Artificial Intelligence and Deep Learning (MCA)	B3 Natural Language Processing and Computer Vision (CSE)	15:30-15:45
	April 04, 2021		15:45-17:30
	Inaugural Session		
A4	Cloud Computing and Cyber Security (CSE)	B4 RF Communications and Applications (ECE)	09:30-11:15
	Tea Break		11:15-11:30
A5	Health Monitoring and Forecasting Pandemic		11:30-13:15
	Lunch Break		13:15-14:30
	Valedictory		14:30-15:40



HEAD

A3	Artificial Intelligence and Deep Learning	15:45- 17:30
<p>Dr. Rujesh Kumar Tiwari, Session Chairperson Professor & Dean of Academic RVS College of Engg. & Technology, Jharkhand</p>	<p>Dr. B. Imthra, Session Co-chairperson, Assistant Professor, MCA, CBIT (A)</p>	
	<p>Invited Talk: Deep learning in different Medical Imaging areas <i>Speaker: Dr. Rajesh Kumar Tiwari</i></p>	15:45-16:15
B3	Track 6: Natural Language Processing and Computer Vision	15:45- 17:30
	<p>Dr. Suresh Kumar Sanampudi, Session chairperson Sr. Asst. Professor and Head, IT Dept, JNTUH College of Engg., Jagtial.</p>	
	<p>Invited Talk:</p>	15:45-16:15
A4	Cloud Computing and Cyber Security	Time
	<p>Dr. K Raghavendra, Session Chairperson Head, High Performance Computing & Drones, ADRIN, Dept. of Space (ISRO)</p>	
	<p>Dr. N. Rama Devi, Session Chairperson Professor, CSE, CBIT, Hyderabad</p>	
B4	RF Communications and Applications	Time
	<p>Invited Talk: Cloud Computing and Security</p>	09:30Hrs- 09:50Hrs
	<p>Dr. Sajjan Chandra Mushini Session Chairperson Sr. Meteorological Integration Engineer, Lear Corporation, Canada.</p>	
	<p>Invited Talk: GNSS Scintillations due to Aurora Borealis <i>Speaker: Dr. Sajjan Chandra Mushini, Sr. Meteorological Integration Engineer, Lear Corporation, Canada.</i></p>	09:30Hrs- 09:50Hrs



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

ISO 9001:2015
AACSB
AMBA
AICTE

42
years

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

	Health Monitoring and Forecasting Pandemic	Time
A5	<p>Dr. K. Satyanarayana Session Chairperson Retired Professor, Dept. of BME, OU</p>	<p>Dr. V. Rajasree Session Co-chairperson Head, Dept. of Bio Technology, CBIT (A).</p>
	<p>Invited Talk: Design and Development of Hardware for Satellite Data Acquisition. <i>Speaker: G Prasad, GD, NRSC, ISRO.Hyd</i></p>	

A Two day International Conference
on
"Emerging Trends in Circuit branch Technologies and Applications"
(ETCTA-2021)
Organized by Dept. of CSE, ECE, EEE, IT and MCA
3-4 April 2021

Online Links

S. No	Session Name	Online Link
03 April 2021 (Day 1)		
1.	Inaugural	https://cbithyd.webex.com/cbithyd/j.php?MTID=m6089dfe58a267ee0fa3bd9da3b146d53
2.	Machine Learning and IoT Applications (A1)	https://meet.google.com/sjq-iyed-oqa
3.	VLSI and Embedded Systems (B1)	https://meet.google.com/qzv-ciiz-rfo?authuser=0
4.	Electrical Power Engineering (A2)	https://meet.google.com/iji-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=ma8b0c4158f59ef0de1284e3d1d497079
7.	Natural Language Processing and Computer Vision (B3)	https://meet.google.com/rkw-oibr-ymo
04 April 2021 (Day 2)		
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-leu?authuser=0
10.	Health Monitoring and Forecasting (Pandemic) (A5)	https://meet.google.com/ptw-ivgb-ttw
11.	Valedictory Program	https://cbithyd.webex.com/cbithyd/j.php?MTID=m1f3e1c5482d15179d8e9c7701d173fab





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

ISO 9001:2015
MAE 09
NIFT 09
9001-2015

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42

YEARS

**International Conference on
Emerging Trends in Circuit-branch Technologies and Applications (ETCTA-2021)**

Program Schedule

DAY-1	April 03, 2021				Time
	Inaugural Session				
	Session-A		Session-B		Time
A1	Machine Learning and IoT Applications (CSE)	B1	VLSI and Embedded Systems (ECE)		09:30-10:45
A2	Electrical Power Engineering (EEE)	B2	Big Data and Data Mining (IT)		11:00-13:00
	Tea Break				13:00-13:45
A3	Artificial Intelligence and Deep Learning (MCA)	B3	Natural Language Processing and Computer Vision (CSE)		13:45-15:30
	Tea Break				15:30-15:45
	April 04, 2021				15:45-17:30
DAY-2					Time
A4	Cloud Computing and Cyber Security (CSE)	B4	RF Communications and Applications (ECE)		09:30-11:15
	Tea Break				11:15-11:30
A5	Health Monitoring and Forecasting Pandemic				11:30-13:15
	Lunch Break				13:15-14:30
	Valedictory				14:30-15:40

A Two day International Conference
on
"Emerging Trends in Circuit branch Technologies and Applications"
(ETCTA-2021)
Organized by Dept. of CSE, ECE, EEE, IT and MCA
3-4 April 2021

Online Links

S.No	Session Name	Online Link
03 April 2021 (Day 1)		
1.	Inaugural	https://cbithyd.webex.com/cbithyd/j.php?MTID=m6089dfe58a267ee0fa3bd9da3b146d53
2.	Machine Learning and IoT Applications (A1)	https://meet.google.com/sjq-iyed-oqa
3.	VLSI and Embedded Systems (B1)	https://meet.google.com/qzv-ciiz-rfo?authuser=0
4.	Electrical Power Engineering (A2)	https://meet.google.com/iji-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=ma8b0c4158f59ef0de1284e3d1d497079
7.	Natural Language Processing and Computer Vision (B3)	https://meet.google.com/rkw-oibr-ymo
04 April 2021 (Day 2)		
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-ivgb-ttw
11.	Valedictory Program	https://cbithyd.webex.com/cbithyd/j.php?MTID=m1f3e1c5482d15179d8e9c7701d173fab





CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY
WISDOM BEGETS
PROGRESS

COMMITTED TO
EXCELLENCE
IN EDUCATION

42
YEARS

WISDOM BEGETS
PROGRESS

Inaugural Function 3 April 2021 at 09:30 AM

ETCTA-2021 Inaugural link : <https://chitnyd.webex.com/chitnyd/j.php?MTID=66089dfe58a267eedfa3bd9da3b146d53>

09:30 AM	Inviting Dignitaries
09:33 AM	Lighting the Lamp
09:35 AM	Invocation
09:40 AM	About the Conference Vice-Chairperson, ETCTA2021
- 09:50 AM	Address By Prof. A.D.Sarma, Director R&D, CBIT Technical Advisor, ETCTA2021
10:00 AM	About the CBIT Dr. G. P. Saradhi Varma, Principal, CBIT Chairman, ETCTA2021
10:10 AM	Address by Chief Guest Sri. R.V Hara Prasad Outstanding scientist, ELSEC-DLRL
10:20 AM	Key-note Address by Dr. Raj kumar S. Pant, Professor, Department of Aerospace Engineering, IIT Bombay
10:50 AM	Vote of Thanks Prof. K Radhika, Head, IT, Convener, ETCTA2021.

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology
Hyderabad, T.N. 075



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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42 years

Day-1 Schedule Draft

A1	Machine Learning and IoT Applications Meeting Link: https://meet.google.com/sjo-ivvd-nga		Time
	<p>Dr. Damodar Reddy Edla Session Chairperson, CSE, NIT, Goa</p> <p>Smt. P. Vimala Manohara Ruth Session Convener Assistant Professor, CSE, CBIT.</p>	<p>Dr.R Raviner Reddy Session Co-chairperson, CBIT, Hyderabad</p>	11:10Hrs- 11:30Hrs
	Invited Talk:		
	Paper Titles		
ETCTA21_124	<p>A1.1. IoT For Monitoring Oxygen Levels in Shrimp Ponds for Better Nutrient Management Authors: Raghavendar Raju L¹, Tejendar Kaur², K Kiran³, M Jaya Shrivani⁴ <i>Matrusri Engineering College, Hyderabad, Telangana, India</i></p>		11:30Hrs- 11:45Hrs
ETCTA21_121	<p>A1.2. Enhancing Zero-Day Attacks Detection Rate Using Machine Learning – A Survey Authors: K. Swathi¹, G. Narsimha² <i>CYR Engineering College, Hyderabad, Telangana, India</i></p>		11:45Hrs- 12:00Hrs
ETCTA21_107	<p>A1.3. A survey on Feature Selection and Feature Extraction in Deep Learning Authors: A. Thatikonda Somashekar, B.B Srinaiiah <i>Osmania University</i></p>		12:00Hrs- 12:15Hrs
ETCTA21_148	<p>A1.4. Detection of plant Disease Using Image Processing based on KNN and GLCM Algorithms Authors: N. S. Shivani, M.V. Jeeva, Dr.R Ravinder Reddy <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		12:15Hrs- 12:30Hrs
ETCTA21_102	<p>A1.5. Music Genre Classification Authors: G Naga Sujini, J Sreedevi, Dr M Ramabai, V.Mounica <i>Mahatma Gandhi Institute of Technology, Hyderabad</i></p>		12:30Hrs- 12:45Hrs
ETCTA21_152	<p>A1.6. A Review on Neuro Feedback System using Brain Computer Interface Authors: G.Kavita, Namya Reddy, Akshitha <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		12:45Hrs- 13:00Hrs



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

ISO Certified
5001:2015

COMMITTED TO
RESEARCH
INNOVATION AND
EDUCATION

42
years

A2	Electrical Power Engineering		13:45- 15:30
Meeting Link: https://meet.google.com/jji-qumf-pbi			
Dr. G. Yesuratnam Session Chairperson Professor & Head, Osmania University, Hyderabad		Dr. U.K.Choudary Session Co-Chairperson, Prof. & Director I&I, CBIT, Hyderabad	
Dr.B.Suresh Kumar Session Convener Associate Professor, EEE, CBIT.			
Paper ID	Paper Titles	13:45-14:00	Duration
ETCTA21_307	A2.1. Optimal Distributed Generator and Shunt Capacitor in Radial Distribution System Using Particle Swarm Optimization Authors: P.Sree Lekha, Dr.P.Venkata Prasad. <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	14:00-14:15	
ETCTA21_308	A2.2. AI based Cyber-attack Resistant Microgrid System with IRNSS Synchronization Authors: M Balasubbareddy, P Venkata Prasad, Saini Varshini, A D Sarma. <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	14:15-14:30	
ETCTA21_303	A2.3. Loss minimization and Reliability enhancement in Electrical Power Distribution Systems using Network Reconfiguration with Loss Sensitivity Factor Authors: P. Sushma Devi, D. Ravi Kumar, C. Kiran. <i>VNRVJIT, Hyderabad.</i>	14:30-14:45	
ETCTA21_304	A2.4. Damping of Oscillation in Multi Machine System using Power System Stabilizers Syed Abdul Mujeer, M Raja Nayak. <i>Lakireddy Bali Reddy College of Engineering (A).</i>	14:45-15:00	
ETCTA21_305	A2.5. Power Quality Concerns in Implementing Smart Distribution Grid Applications Authors: S. Swathi ¹ , Dr.B.Suresh Kumar ² , Dr. J. Upendar ³ <i>University college of Engineering^{1,3}, OU, Chaitanya Bharathi Institute of Technology²</i>	15:00-15:15	
ETCTA21_309	A2.6. Power Quality Conditioning by UPQC using PQ and DQ Theory Authors: M Balasubbareddy, Saini Varshini. <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	15:15-15:30	

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500075

B1	VLSI and Embedded Systems Meeting Link: http://mc.manuscriptcentral.com/ijee	11:10Hrs-13:00Hrs
	<p>Dr. M.V.S.N.Prasad, Session Chairperson Retired Scientist, NPL, New Delhi</p> <p>Dr. P.Sathish, Session Convener Assistant Professor, Dept. of ECE, CBIT</p>	<p>Dr. N. Alivelu Manga, Session Co-Chairperson Assoc. Professor, Dept. of ECE, CBIT</p>
Paper ID	Paper Titles	Duration
ETCTA21-204	<p>BI.1. Design and Analysis of Approximate Lower-Part OR Adder for Low Power Computations Authors: V.P. Nikhila, Alivelu Manga <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>	11:30Hrs- 11:45Hrs
ETCTA21-210	<p>BI.2. Low-Power and High-Speed Design of FinFET based MCML Delay Element Authors: Pragma Srivastava¹, Richa Yadav, Richa Srivastava² ¹<i>IGDTUW New Delhi, India</i>, ²<i>KJET Group of Institution, Delhi-NCR Gharziabad</i></p>	11:45Hrs- 12:00Hrs
ETCTA21-203	<p>BI.3. Implementation of FPGA based Image Processing Algorithm Using Xilinx EDK Authors: Aruna Kukkula, B. Indira Priyadarshini, <i>Matrusri Engineering College, Telangana</i></p>	12:00Hrs- 12:15Hrs
ETCTA21-208	<p>BI.4. Trust Computational Methodology for an Internet of things Authors: M.Rajendra Prasad¹ and D.Krishna Reddy² ¹<i>Vidya Jyothi Institute of Technology and</i> ²<i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>	12:15Hrs- 12:30Hrs
ETCTA21-214	<p>BI.5. A Prototype Wi-Fi Controlled Car using Nodemcu Authors: T. Satya Sai Kiran, T. Sridher <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>	12:30Hrs- 12:45Hrs
ETCTA21-207	<p>BI.6. Deep learning in sensing and Detecting Modulation scheme Authors: P Ravinder Kumar, Sandeep V M, Subhash S Kulkarni <i>Jayaprakash Narayan College of Engineering, Telangana</i></p>	12:45Hrs- 13:00Hrs

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology

13:45-14:00	<p>Prof. K.Shyamala, Session Chairperson Associate Professor, CSE, OUI Hyderabad</p> <p>Dr B.Veera Jyothi, Session Convener Assistant Professor, IT, CBIT.</p> <p>Dr M.Venugopala Chari, Session Co-chairperson, Associate Professor, IT, CBIT</p>	
Paper ID	Paper Titles	Duration
ETCTA21_402	B2.1. Ransomware Attacks – Prevention and Mitigation Authors: Goutham Rayapati ¹ , Suma Sri Mandru ² . ¹ Illinois Institute of Technology, ² Chaitanya Bharathi Institute of Technology, Hyderabad	14:00-14:15
ETCTA21_428	B2.2. Towards Privacy-Preserving of Time Series IoT Data Publishing Authors: J.Aruna Santhi, <i>MGIT, Hyderabad.</i>	14:15-14:30
ETCTA21_414	B2.3. Intelligent System to Manage and Monitor Machine Health Authors: J. Hima Bindu, V. Amrutha Valli. <i>Mahatma Gandhi Institute of Technology, Hyderabad.</i>	14:30-15:45
ETCTA21_415	B2.4. The Verge of Extinction Authors: K. Suganya, B. Surya Samantha, S. Vamsi Krishna. <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	15:45-15:00
ETCTA21_417	B2.5. Stock Price Prediction on News Data and Market Data Using ML. Techniques Authors: Veena Madhuri. S, Sirisha. A. <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	15:00-15:15
ETCTA21_418	B2.6. A Deep Learning Approach to Identify Missing Children Authors: K.Sanjay Kumar, M.Banu Teja, P.Vasanth sena, Dr.M.Venugopala chary <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	15:15-15:30

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology
Hyderabad-500 075



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)
Kukatpally (Village), Gandipet, Hyderabad, Telangana-500073. www.cbti.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
years

A3	Artificial Intelligence and Deep Learning Meeting Link: https://cbtihyd.webex.com/jbthvdy/j.php?MTID=ma8b0c4158f59ef0de1284e3d1d497079	15:45- 17:30
	<p>Dr. Rajesh Kumar Tiwari, Session Chairperson Professor & Dean of Academic RVS College of Engg. & Technology, Jharkhand</p> <p>Dr. K S Sadasiva Rao, Session Convener Professor, MCA, CBIT(A)</p> <p>Dr. B. Indira, Session Co-chairperson, Assistant Professor, MCA, CBIT (A)</p>	
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 Veeraiyah, Dr. G. K. Ravikumar, Adichunchanagiri University, Karnataka	17:15-17:30
ETCTA21_501	A3.6. Intelligent Analysis Tool for Examination Questions According to Bloom's Taxonomy Authors: Dr. G. N. R. Prasad, Bhavani uddagiri, Chaitanya Bharathi Institute of Technology, Hyderabad	17:30-17:45



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



COMMITTED TO
RESEARCH
AND
EDUCATION

42

years

A4		Cloud Computing and Cyber Security Meeting Link: meet.google.com/gyo-pfoa-het	Time
	<p>Dr. K Raghavendra, Session Chairperson Head, High Performance Computing & Drones, ADRIN, Dept. of Space (ISRO)</p> <p>Smt. Kavita Agarwal, Session Convener Asst. Professor, CSE, CBIT</p>	<p>Dr. N. Rama Devi, Session Chairperson Professor, CSE, CBIT, Hyderabad</p>	09:30Hrs- 09:50Hrs
	Invited Talk: Cloud Computing and Security		
Paper ID	Paper Titles		
ETCTA21_101	<p>A4.1. DOALB: Nature Inspired Meta heuristic -Dragonfly Optimization Algorithm based Improved Load balancing Technique for Cloud Authors: Vijayakumar Polepally <i>Kakatiya Institute of Technology & Science, Warangal</i></p>		09:50Hrs- 10:05Hrs
ETCTA21_112	<p>A4.2. Tracking of underwater objects using Particle Filter Algorithm Authors: B. Naga Lakshmi, K. Basava Raju, <i>Sreenidhi Institute of Science and Technology</i></p>		10:05Hrs- 10:20Hrs
ETCTA21_118	<p>A4.3. CryptMe: A Cryptographic framework with Steganography for securing data Authors: Vivek Kumar, Harpreet Kaur, Sumit Paul <i>LPU University, Punjab</i></p>		10:20Hrs- 10:35Hrs
ETCTA21_119	<p>A4.4. Captcha Breaking And Smart Captcha Authors: Mrs. S. Sandhya, Ms. Satvika Eda, Ms. Prathyusha Kundavaram, Ms. Srishti Mathur <i>G. Narayanaswamy Institute of Technology and Science</i></p>		10:35Hrs- 10:50Hrs
ETCTA21_139	<p>A4.5. A Trust Based Approach for Providing Security in Mobile Ad hoc Networks Authors: Venkata Krishna Reddy M, Dr. Ravinder Reddy <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		10:50Hrs- 11:05Hrs
ETCTA21_128	<p>A4.6. Load Balancing policy to reduce the Data Center Processing time in Cloud Environment using Cloud Analyst Authors: Ramana Reddy B¹, Indiramma M² <i>Chaitanya Bharathi Institute of Technology¹, B.M.S College of Engineering²</i></p>		11:05Hrs- 11:20Hrs

HEAD
DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology
Hyderabad-500075

Dr. Parash Kumar Sanampudi,
Session chair person
Sr. Asst. Professor and Head, IT Dept,
JNTUH College of Engg., Jagtial.

Dr. T.Sridevi,
Session Co-chair person
Assoc. Professor, CBIT, Hyderabad

Mr. M Venkata Krishna Reddy,
Session Convener
Asst. Professor, CSE, CBIT

Invited Talk:	Duration
B3.1. Automated Attendance Using: Facial Recognition Authors: Vijay Kumar, Junith Adavala, Devendar Maddaboina <i>Kakatiya Institute of Technology & Science, Warangal</i>	16:15-16:30
B3.2. Comparative Study of Single Image Super Resolution Techniques Authors: Hruday Tej Akkaladevi, A Nagesh ¹ N. Rama Devi <i>Chaitanya Bharathi Institute of Technology, Mahatma Gandhi Institute of Technology¹</i>	16:30-16:45
B3.3. A Review: Image Synthesis from Textual Descriptions using GANs Authors: Srinivas Pavan, Varun Sundaram, Dr. K. Sagar <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	16:45-17:00
B3.4. A Survey on Speaker Diarization Techniques Authors: Saad Ahmed, Shaik Abdul Muqtadeer, Zubair Ahmed <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i>	17:00-17:15
B3.5. Opinion of Specific Tweets on Twitter Authors: Sai Goutham Goli, Varkala Sanjeev, Chinthalapati Sai Tarun, Venkataramana Battula <i>MVSR Engineering College</i>	17:15-17:30
B3.6. Types of Cyber-attacks and Defense Strategies Authors: Goutham Rayapati ¹ , Suma Sri Mandru ² <i>¹Illinois Institute of Technology, ²Chaitanya Bharathi Institute of Technology, Hyderabad</i>	17:30-17:45



Dr. Sojan Chandra Moushini
Session Chairperson
Sr. Meteorological Technologist, Engineer, Lear Corporation,
Canada.

Dr. A. Supraja Reddy,
Session Co-chairperson,
Associate Professor, ECE, CBIT (A)

Dr. K.Suman,
Session Convener
Assistant professor, Dept. of ECE, CBIT

Paper ID	Paper Titles	
	Invited Talk: GNSS Scintillations due to Aurora Borealis <i>Speaker: Dr. Sojan Chandra Moushini, Sr. Meteorological Technologist, Lear Corporation, Canada.</i>	09:30Hrs- 09:50Hrs
ETCTA21_213	A5.1. Performance Evaluation of GNSS system using Z-test for RAIM Authors: D.Sony, JB Farheen, Dr.D.Krishna Reddy, Dr.P.Naveen Kumar <i>Chaitanya Bharathi Institute of Technology, Hyderabad, Osmania University</i>	09:50Hrs- 10:05Hrs
ETCTA21_201	A5.2. Analytical Study of Global Solar Radiation Estimation and Forecasting methods: a review Authors: Deepa Rami Yadav, Stuti Shakla Datta <i>Amity School of Engineering and Technology</i>	10:05Hrs- 10:20Hrs
ETCTA21_215	A5.3. Satellite Selection Algorithm for RAIM Applications Authors: D.Sony, S.Chandravardhan, D.Krishna Reddy, P.Naveen Kumar <i>Chaitanya Bharathi Institute of Technology, Hyderabad, Osmania University</i>	10:20Hrs- 10:35Hrs
ETCTA21_217	A5.4. Multiscale Image Segmentation using Cascade MultiResUNet Proposal Masking Convolutional Network Authors: Ch.Mohan, Sai Kumar, R.S. Valamathi, S.Asmath <i>VelTech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology</i>	10:35Hrs- 10:50Hrs
ETCTA21_205	A5.5. Design and Analysis of High Speed Parallel Meander Transmission Lines Authors: B.HariPrasad Naik ¹ , A.Gopal ¹ , D.Krishna Reddy ² <i>NNRESGI¹ Hyderabad, Chaitanya Bharathi Institute of Technology², Hyderabad</i>	10:50Hrs- 11:05Hrs



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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
years

A5	Health Monitoring and Forecasting Pandemic Meeting Link: https://meet.google.com/ptw-iygb-ttw		Time
	<p>Dr.K. Satyanarayana Session Chairperson Retired Professor, Dept. of BME, OU</p>	<p>Dr. Y. Rajasree Session Co-chairperson Head, Dept. of Bio Technology, CBIT (A).</p>	
	<p>Dr. N.V. Phanendra Babu Session Convener Assistant professor, Dept. of EEE, CBIT</p>		11:30Hrs- 11:50Hrs
Paper ID	Paper Titles		
ETCTA21_216	<p>A6.1. Preliminary Result of COVID-19 Detection through Chest X-Ray using Artificial Intelligence Authors: Nitta Nikhila Raj , Vyshnavi Cheedepudi, Abhishek Adire, T Sridher <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		12:00Hrs- 12:15Hrs
ETCTA21_136	<p>A6.2. Applying Relu and Tanh Functions for the Detection of Lung Cancer using Deep Learning Authors: Madhavi Aluka¹, Sumathi Ganesan², Vijay Pal Reddy P³ <i>Annamalai University^{1,2} Chidambaram, Tamilnadu, Matruari Engineering College³, Hyderabad, Telangana, India</i></p>		12:15Hrs- 12:30Hrs
ETCTA21_422	<p>A6.3. Survey on Diabetic Retinopathy Detection Authors: Pravallika Elluri, Sirisha Alamanda <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		12:30Hrs- 12:45Hrs
ETCTA21_211	<p>A6.4. A Simple Model for Forecasting Confirmed COVID-19 Cases in a Given System Authors: A.D. Sarma*, K. Lakshmana and T. Sridher <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		12:45Hrs- 13:00Hrs
ETCTA21_116	<p>A6.5. A Time Series Forecasting with different Visualization modes of COVID -19 cases throughout the world Authors: D.Naga jyothi, G. Marnatha <i>Chaitanya Bharathi Institute of Technology, Hyderabad</i></p>		13:00Hrs- 13:15Hrs



CHAITANYA BHARATHI

DEPARTMENT OF ECE



Hyderabad

A Two Day International Conference

Organized by Dept of CSE, ECE, EEE, IT and MCA

Registration Fee: Rs. 2000/- (incl. of 12% GST)

ETC/2022/01/01/02/03/04/05/06/07/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100

02:30 PM Inviting Dignitaries

02:35 PM Report on Conference

Dr. D. Krishna Reddy, *Head, Dept. of ECE*
Vice-Chairman, ETCTA2021

02:40 PM Address by
Prof. A.D. Sarma, *Director, R&D, CBIT*
Technical Advisor, ETCTA2021

02:45 PM Address by
Prof. G. P. Sarathi Varma, *Principal, CBIT*
Chairman, ETCTA2021

02:50 PM Address by Chief Guest
Sri C. Ananda,
Executive Director, BHEL-Bhopal.

03:00 PM Key note Address by
Prof. B M Azizur Rahman,
Professor, Photonics city, University of London, U.K.

03:30 PM Feedback from Participants, and Announcement of Best papers

03:40 PM Vote of Thanks
Prof. G.Suresh Babu, *Head, Dept of EEE*
Convener, ETCTA2021

National Anthem

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute

Hyderabad

Dr. B. V. Raghavaiah
 DEPARTMENT OF ECE
 HEAD

Sl. No.	Name of the Faculty	Designation	Qualification	Specialization	Experience	Research Interests	Projects/Consultancy	Publications	Books/Chapters	Workshop/ Seminars	Training Courses	Professional Memberships
1	Dr. B. V. Raghavaiah	Professor	Ph.D. in ECE	Communication Systems	35 years	Wireless Communication, Digital Communication	15 projects	40 papers	3 books	5 seminars	10 courses	IEEE, IETE, IAS
2	Dr. K. Ramesh Babu	Associate Professor	M.Tech in ECE	Control Systems	25 years	Control Systems, Robotics	10 projects	15 papers	1 book	3 seminars	5 courses	IEEE, IETE
3	Dr. M. Srinivasulu Reddy	Associate Professor	Ph.D. in ECE	Power Electronics	20 years	Power Electronics, Renewable Energy	8 projects	12 papers	0 books	2 seminars	4 courses	IEEE, IAS
4	Dr. N. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Image Processing	15 years	Image Processing, Pattern Recognition	5 projects	8 papers	0 books	1 seminar	3 courses	IEEE
5	Dr. P. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Antennas and Wave Propagation	12 years	Antennas, Wave Propagation	3 projects	5 papers	0 books	1 seminar	2 courses	IEEE
6	Dr. Q. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Optical Fiber Communication	10 years	Optical Fiber Communication	2 projects	3 papers	0 books	1 seminar	2 courses	IEEE
7	Dr. R. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Microprocessors	8 years	Microprocessors, Embedded Systems	1 project	2 papers	0 books	0 seminars	1 course	IEEE
8	Dr. S. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Speech Processing	7 years	Speech Processing, Signal Processing	1 project	1 paper	0 books	0 seminars	1 course	IEEE
9	Dr. T. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Artificial Intelligence	6 years	Artificial Intelligence, Pattern Recognition	1 project	1 paper	0 books	0 seminars	1 course	IEEE
10	Dr. U. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Biomedical Engineering	5 years	Biomedical Engineering, Signal Processing	1 project	1 paper	0 books	0 seminars	1 course	IEEE
11	Dr. V. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Computer Vision	4 years	Computer Vision, Image Processing	1 project	1 paper	0 books	0 seminars	1 course	IEEE
12	Dr. W. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Mobile Computing	3 years	Mobile Computing, Wireless Networks	1 project	1 paper	0 books	0 seminars	1 course	IEEE
13	Dr. X. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Cloud Computing	2 years	Cloud Computing, Big Data	1 project	1 paper	0 books	0 seminars	1 course	IEEE
14	Dr. Y. Venkateswara Murthy	Associate Professor	M.Tech in ECE	Cyber Security	1 year	Cyber Security, Network Security	1 project	1 paper	0 books	0 seminars	1 course	IEEE

DEPARTMENT OF ECE
 Head
 Dr. B. V. Raghavaiah
 Hyderabad - 500 075

PERSONAL INFORMATION	EDUCATION	EMPLOYMENT	TECHNICAL SKILLS	PROFESSIONAL INFORMATION	CONTACT INFORMATION	PHOTO
<p>Name: [Redacted]</p> <p>Address: [Redacted]</p> <p>Phone: [Redacted]</p> <p>Email: [Redacted]</p>	<p>AUTOMATED THOMAS LAMG (AETA) RECOGNITION</p> <p>Master of Tech. Practices for the Development of Learning and Training</p> <p>TECHNICAL SKILLS</p> <p>Analysis of data and solutions (Employment/Training methods)</p> <p>RETRAINING/ATTENDANCE WITH TQM RECOGNITION</p>	<p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p>	<p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p>	<p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p>	<p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p> <p>Senior Lecturer</p>	<p>[Redacted]</p> <p>[Redacted]</p> <p>[Redacted]</p> <p>[Redacted]</p> <p>[Redacted]</p> <p>[Redacted]</p> <p>[Redacted]</p>

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

Sl. No.	Course Name	Prerequisites	Co-requisites	ECTS	Level	Mode	Assessment	Remarks
1	Engineering Mathematics - I	None	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
2	Engineering Mathematics - II	Engineering Mathematics - I	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
3	Engineering Mathematics - III	Engineering Mathematics - I & II	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
4	Engineering Mathematics - IV	Engineering Mathematics - I, II, III	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
5	Engineering Mathematics - V	Engineering Mathematics - I, II, III, IV	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
6	Engineering Mathematics - VI	Engineering Mathematics - I, II, III, IV, V	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
7	Engineering Mathematics - VII	Engineering Mathematics - I, II, III, IV, V, VI	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
8	Engineering Mathematics - VIII	Engineering Mathematics - I, II, III, IV, V, VI, VII	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
9	Engineering Mathematics - IX	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
10	Engineering Mathematics - X	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
11	Engineering Mathematics - XI	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
12	Engineering Mathematics - XII	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
13	Engineering Mathematics - XIII	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
14	Engineering Mathematics - XIV	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
15	Engineering Mathematics - XV	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII, XIV	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
16	Engineering Mathematics - XVI	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII, XIV, XV	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
17	Engineering Mathematics - XVII	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII, XIV, XV, XVI	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
18	Engineering Mathematics - XVIII	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII, XIV, XV, XVI, XVII	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
19	Engineering Mathematics - XIX	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII, XIV, XV, XVI, XVII, XVIII	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	
20	Engineering Mathematics - XX	Engineering Mathematics - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII, XIII, XIV, XV, XVI, XVII, XVIII, XIX	None	5	B.Tech	40 Lectures, 40 Tutorials, 40 Assignments	Mid-Semester Exam, End-Semester Exam	

Details of Workshop.

1. Title of the Workshop: "Security in Wireless Communication".
2. Workshop Convener(s): Smt. D.Nagadevi, Sn. E. Chandrasekhar
3. Duration / Date(s) of Workshop: 12.00 PM to 1.30 PM on 3rd March, 2021
4. In association with/ Supported by: IEEE Student Branch CBIT and ISF, CBIT, Dept of ECE.
5. Chief Guest for Inaugural: Dr. T.Surya narayana Murthy, JNTU Vijayanagararam
6. Chief Guest for Valedictory: -
7. Resource Persons and Topics delivered: Dr. T.Surya narayana Murthy, JNTU Vijayanagararam
8. Number of delegates: 100
9. Outcome of workshop: All the faculty and B.E students got exposure to security in wireless communication in the present scenario.

HEAD
DEPARTMENT OF ECE
Chaitanya Research Institute of Technology
Hyderabad-500075



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Kokapet(Village), Gandpet, 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 the States of Telangana and Andhra Pradesh. With an Objective to facilitate the Best Engineering and Management Education to the Students, the institute is currently offering 11 UG and 09 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) as per the following details:

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)

Head Dept. of ECE

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.

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Kokapet, Gandpet, Hyderabad, Telangana-500075





HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500075

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500075



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Kokanpet (Vijaypet), Gandipet, Hyderabad, Telangana-500075. www.cbri.ac.in

ISO Certified
9001:2015

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

43
years

Security in Wireless communication

ATTENDANCE SHEET

S.no.	Name of the participant	Attendance
1	PULLA NAGENDRA VARA PRASAD	Present
2	GUDURI PAVANI	Present
3	NAAMA KAVYA SREE	Present
4	PANDALA CHARISHMA	Present
5	P SHIRISHA	Present
6	DAYYALA BALRAM	Present
7	MEKALA MOUNIKA	Present
8	AESURI SAIPRIYA	Present
9	DEVOLLA MANICHANDANA	Present
10	YENNATI NAGAVENI	Present
11	Sameera Gundrevula	Present
12	HRISHIKESH REDDY	Present
13	AKHIL	Present
14	ALIVELU MANGA	Present
15	RAGINI M	Present
16	KAVITA P	Present
17	DIVYA M	Present
18	K NIKHILA	Present
19	NAJEEBA AFREEN	Present
20	UMMUL QUA SIMRA	Present
21	PASULA CHANDU	Present
22	MOHAMMED FAIYAZ AHMED	Present
23	T TARANYA VANDANA REDDY	Present

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology,
Hyderabad-500075



24	SARA FATHIMA	Present
25	AYESHA SABA	Present
26	KATEKELA MEGHANA	Present
27	MEESA PRATHYUSHA	Present
28	SEERA THANUJ KUMAR	Present
29	BHUKYA SRAVYA	Present
30	MAIDAM YAMINI	Present
31	MOHAMMED YASARUDDIN	Present
32	SYEDA AREEBA FATIMA	Present
33	BHEEMANA BHUVAN	Present
34	KHAJA IZHARUDDIN	Present
35	PORIKA AKHILA	Present
36	POTHALA PRADEEP KIRAN	Present
37	MADISHETTI VINAY KUMAR	Present
38	H PRAVEEN	Present
39	KORRA VINOD KUMAR	Present
40	BHUKYA SOUJANYA	Present
41	KHAJA IZHARUDDIN	Present
42	MARTURI ABHIRAM	Present
43	R SAI KIRAN	Present
44	YOUSUF KHAN	Present
45	MOHAMMED ABDUL AASIM NOUMAN	Present
46	GADDAM ARUN KUMAR	Present
47	GADDAM SATHWIK	Present
48	HRISHIKESH REDDY	Present
49	AKHIL	Present
50	TEEGULA SONALI	Present
51	REMALLA SRAVANI	Present
52	DANISH KHALEEL AHMED	Present
53	NALLAMILLI KRISHNA SANDEEP REDDY	Present

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad - 500 076

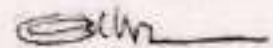


54	N ALIVELU MANGA	Present
55	DEVOLLA MANICHANDANA	Present
56	YENNATI NAGA VENI	Present
57	H SHARAVANI	Present
58	ADEPU SAI KRISHNA	Present
59	KALYAN BABU BALLIKIRI	Present
60	CHERUKU AKHIL	Present
61	NAVAPETA ANUSHA REDDY	Present
62	MARELLA SAI MAHESWAR REDDY	Present
63	VEDAVATHI SA,MA	Present
64	DR. A SUPRAJA REDDY	Present
65	DR.A.VANI	Present
66	DR.VINODH KUMAR MINCHULA	Present
67	DR.M.LAKSHMINARASIMHA CHARYULU	Present
68	DR.K.SUDERSHAN REDDY	Present
69	SRI.M.V.NAGABHUSHANAM	Present
70	DR.M.RAMANA REDDY	Present
71	SMT.K.S.R.S.JYOTHSNA	Present
72	SRI. A. KRISHNA KUMAR	Present
73	SRI.N.JAGAN MOHAN REDDY	Present
74	SMT.A.SATYAVATI	Present
75	SMT.N.DHANA LAKSHMI	Present
76	DR.P.SATHISH	Present
77	SRI.T.ARAVINDA BABU	Present
78	SRI.T.SRIDHER	Present
79	SRI.P. CHANDRA SEKHAR	Present
80	SRI.G.V. PRADEEP KUMAR	Present
81	SRI.MOHD ZIAUDDIN JAHANGIR	Present
82	SMT.D.NAGA DEVI	Present
83	SRI.E.CHANDRASEKHAR	Present

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



84	DR.SAI KRISHNA KONDOJU	Present
85	DR.CH.NAVITHA	Present
86	SRI P.RANJITH	Present
87	SMT.J.MOUNIKA	Present
88	DR.M.BHANU CHANDRA	Present
89	DR.JEET GHOSH	Present
90	SMT.D.SONY	Present
91	SMT. GHATA CHAUHAN	Present
92	SMT. M.VENKATASIREESHA	Present
93	P SHIRISHA	Present
94	DAYYALA BALRAM	Present
95	MEKALA MOUNIKA	Present
96	AESURI SAIPRIYA	Present
97	DEVOLLA MANICHANDANA	Present
98	YENNATI NAGAVENI	Present
99	MOVVA SAILAXMI	Present
100	BAVA SHIRISHA	Present



HOD, ECE

Dr.D Krishna Reddy

HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology


CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title: AICTE Sponsored STTP on "Current trends and emerging advances in Marine Navigation Communication" Phase 1 and Phase 2

Co-ordinators: Dr. D. Krishna Reddy
Smt. KSRS Jyothsna
Sri MVNagabhushanam
Md Ziauddin Jahangir

Date: 07 - 12th Dec 2020
23 - 28th Nov 2020

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
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. Nagabushanam

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/1QCuNFqnmHPOjQhf7>

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.ececbit@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

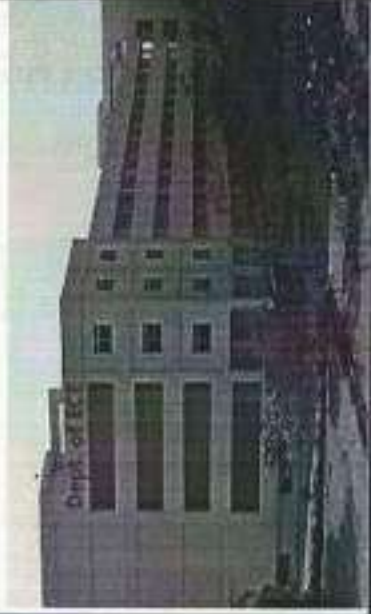
Current Trends and Emerging Advances in Marine Navigation and Communication

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
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. MYSN 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


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad - 500 076

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.

HEAD

Hyderabad-500 075



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 RCL, Hyderabad	Session - 11 5G Communication by Dr. Venkata Mani Associate Professor, Dept. of ECE, NIT, Warangal


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

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


HEAD
DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology
 Hyderabad-F 50 075

HEAD
 DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology
 Hyderabad-F 50 075

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 1: (23.11.2020 to 28.11.2020)

S.No	Participant's Name	Test Score	FEEDBACK and TEST SCORE										Overall Rating	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 person:	Design of the program							
1	rams reddy	15 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	not		
2	A KARTHIK SAGAR	13 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	See Navigations are very well understood and survey methods are taught well		
3	Narmala Raju	16 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent program sir		
4	Devidas Kuna	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent			
5	Y. DAVID SOLOMON RAO	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	good		
6	Sriya Kavitha Trugada	15 / 25	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	NI		
7	Shrinwas C	16 / 25	Very Good	Good	Good	Very Good	Very Good	Good	Good	Good	Good	Very Good	Good	Very Good	Thank u for giving the excellent STTP / pps are shared we starters can learn as per said.		
8	CH SUMALATHA	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good		
9	SRIBACCHA NARSIMULU	17 / 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	Good	Please focus on electronic warfare defense	
10	Supreetha Emepala	15 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent	Good program		
11	Dr. Prashantdevi Tapashwini	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Thanks to organizers	
12	N. Sarinosh	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		
13	Nirmala Bss Jadhava	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	No	

OFFICER IN CHARGE
 Department of ECE
 Chaitanya Bharathi Institute of Technology (A)
 Hyderabad



14	MUHAMMAD YOUSUF	16/25	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Very Good	Very Good	Excellent	Some more practical sessions would have been better.
15	B. Indira Prasadashini	18/25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nice
16	Mr. VENU AZEERU	17/25	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nothing
17	Bhaskar Gow	18/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Well organized
18	Dr. P. SURENDRA KUMAR	16/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Please conduct STTP on wireless sensor networks
19	DAGGU LINGAMMAIAH	17/25	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
20	BHARATHI V	16/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	All Sessions were excellent
21	Aare Gopal	17/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
22	V SHIVA PRASAD NAVAK	17/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
23	T SRIDHER	16/25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	nil
24	CHANDRASEKHAR SIRIGIRI	16/25	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
25	Narish Rarala	18/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
26	KAITHA PRAVEENA	19/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	EXCELLENT PROGRAM CONDUCT IN MARINE AREA
27	PREETAM MANDAL	18/25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	nil
28	VALAPARLA DAVID	19/25	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
29	KANNURU SRINADH	19/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
30	D. Sona	21/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
31	Bibi Zainab Buzuf	16/25	Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Requesting to have hands on session if possible.
32	B. Sunish Kumar	16/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
33	Mr. SHAIK SULTAN	17/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
34	Dr. Smita Nigul	16/25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Share PPT and video links for further reference
35	svakishitha	14/25	Very Good	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent
36	Mrs. S. Deepthya	8/25	Very Good	Excellent	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent
37	Dr. D. Ch. Sanyasampurna	16/25	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent

DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 076

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 1: (23.11.2020 to 28.11.2020)

FEEDBACK and TEST SCORE

B.No	Participant's Name	Test Score	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	Any other suggestions / remarks
1	ram reddy	15 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	
2	A KARTHIK SAGAR	13 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Sea Navigations are very well understood and survey methods are taught well
3	Narmala Ravi	16 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent program as
4	Devesh Kuna	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	
5	Y DAVID SOLOMON RAJU	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	GOOD
6	Surya Kavitha Trugatha	15 / 25	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Nil
7	Shrivas C	16 / 25	Very Good	Good	Good	Very Good	Good	Good	Very Good	Good	Very Good	Thank u for giving the excellent STTP if pps are shared we students can learn as sr said.
8	CH SUMALATHA	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
9	SIRBAOCHA NAKSIRIMULU	17 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Please focus on electronic warfare defense
10	Sureetha Emmella	15 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Good program
11	Dr.Prathibadevi Tapashetti	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Thanks to organizers
12	N. Sarinobh	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	
13	Nirmala Ila Jodala	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	No

DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology (A)
 Hyderabad

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	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 person:	Design of the program	Overall Rating	Any other suggestions / remarks
1	ROHAN MAJUMDAR	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
2	Maheswar Akurdi	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
3	D Venkates Rathani	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
4	Narmala Ratu	15 / 25	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Excellent	Well organized event Congratulations to all the team of Dr AD Sarma sir.
5	Raj	17 / 25	Good	Very Good	Good	Good	Good	Very Good	Good	Very Good	Good	
6	G.V. Pradeep Kumar	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
7	pyek	18 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	
8	Dhruvas Kuna	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
9	ANNAPAREDDY V N REDDY	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
10	J. Bhaskrishna	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Nice Session
11	V SHIVA PRASAD NAVAK	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Nice FDP
12	Random	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
13	A. Sarman	18 / 25	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
14	Khalifa Fisuiddin	16 / 25	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
15	V. DAVID SOLOMON RAO	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
16	Sureelha Emmella	18 / 25	Excellent	Excellent	Excellent	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	Good
18	N. Bangaru	15 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Informative
19	Dr.N. Alirelu Manjya	24 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good sessions
20	Dr.G.RAVI SHANKAR REDDY	15 / 25	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
21	MOHAMMED YOUSUF	18 / 25	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Hands on training for finding positioning and navigation was missing

HEAD
 DEPARTMENT OF ECE

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

22	Annuahi Talapragada	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
23	Mrs. Ch. Sunmatha	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	Very Good	Very Good	Very Good	Very Good	Very Good	Nice
24	Sunail Gammala	17 / 25	Excellent	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	Excellent	Excellent
26	AMEL VA VADLA	21 / 25	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Its overall very good
27	Uthaj Kumar Lemu	10 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
28	Mul Namasasaya	16 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
29	Sundaracati velay kumar	18 / 25	Excellent	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 pioneers. These sessions changed overall view of the communication on daily basis and gave insights for diving into marine perspective. Thank you
30	Narasah Kavala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
31	K.PRAVEENA	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
32	Surya Kavitha Tengala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
33	K.siva kishna	19 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
34	Shruti	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
35	Biti Zainab Bulut	15 / 25	Very Good	Good	Very Good	Excellent	Good	Good	Good	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
36	Dr. MANIKANDAN J	15 / 25	Excellent	Excellent	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 Good	Very informative STTP
38	NALAJA 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	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
39	M.RENU BAEU	15 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good session
40	Srikonda Sarasathi	20 / 25	Good	Good	Very Good	Very Good	Satisfactory	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
41	Dr. E. Nigajyothi	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
42	Shank Bhoi	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
43	Dr. Anu Jyothi G	17 / 25	Excellent	Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Kindly provide us the recordings 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. Prathibadevi Tapashtati	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None

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


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



HEAD
DEPARTMENT OF ECE
Shankar's Bharathi Institute of Technology
Hyderabad-500 075


HEAD
DEPARTMENT OF ECE
Shankar's Bharathi Institute of Technology
Hyderabad-500 075

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



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

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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title: AICTE Sponsored STTP on "Current trends and emerging advances in Marine Navigation Communication" Phase 1 and Phase 2

Co-ordinators: Dr. D. Krishna Reddy
Smt. KSRS Jyothsna
Sri MVNagabhushanam
Md Ziauddin Jahangir

Date: 07 - 12th Dec 2020
23 - 28th Nov 2020

HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
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. Nagabushanam

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/1QCuNFqnmHPOjQhf7>

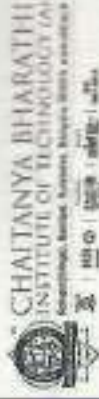
E-certificate will be issued to participants who have attended the registered Phase with minimum 80% Attendance and scored minimum 60% marks in the Online Test which will be conducted at end of the respective Phase.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail : tp.ececbit@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

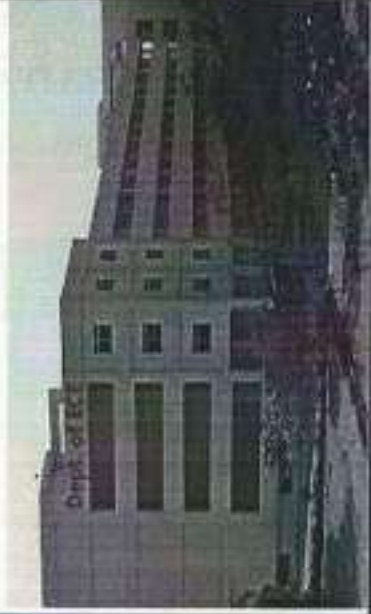
Current Trends and Emerging Advances in Marine Navigation and Communication

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
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. MYSN 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. Lakshmana SRA, R&D, CBIT	Test Valedictory Function


HEAD
DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad - 500 076

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.

HEAD

Hyderabad-500075



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 RCL, Hyderabad	Session - 11 5G Communication by Dr. Venkata Mani Associate Professor, Dept. of ECE, NIT, Warangal


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

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


HEAD
DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology
 Hyderabad-F 50 075

HEAD
 DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology
 Hyderabad-F 50 075

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 1: (23.11.2020 to 28.11.2020)

S.No	Participant's Name	Test Score	FEEDBACK and TEST SCORE										Overall Rating	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 person:	Design of the program						
1	rams reddy	15 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	nopt
2	A KARTHIK SAGAR	13 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	See Navigations are very well understood and survey methods are taught well
3	Narmala Raju	16 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent program sir
4	Devidas Kura	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
5	Y. DAVID SOLOMON RAO	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	good
6	Sriya Kavitha Trugada	15 / 25	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	NI
7	Shrinwas C	16 / 25	Very Good	Good	Good	Very Good	Very Good	Good	Good	Good	Good	Good	Good	Good	Good	Thank u for giving the excellent STTP. I ppis are shared we starters can learn as sir said.
8	CH SUMALATHA	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
9	SRIBACCHA NARASIMULU	17 / 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	Please focus on electronic warfare defense
10	Supreetha Emepala	15 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good program
11	Dr. Prashantadevi Tapashwini	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Thanks to organisers
12	N. Sarithosh	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	
13	Nirmala Bss Jadhava	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	No

OFFICER IN CHARGE
 Chaitanya Bharathi Institute of Technology(A) Hyderabad



14	MOHAMMED YOUSUF	16/25	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Very Good	Very Good	Excellent	Some more practical sessions would have been better.
15	B. Indira Prasadashini	18/25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nice
16	Mr. VENU AZEERU	17/25	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nothing
17	Bhaskar Gow	18/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Well organized
18	Dr. P. SURENDRA KUMAR	16/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Please conduct STTP on wireless sensor networks
19	DAGGU LINGAMMAIAH	17/25	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
20	BHARATHI V	16/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	All Sessions were excellent
21	Aare Gopal	17/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
22	V SHIVA PRASAD NAVAK	17/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
23	T SRIDHER	16/25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	nil
24	CHANDRASEKHAR SIRIGIRI	16/25	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good
25	Narish Rarala	18/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
26	KAITHA PRAVEENA	19/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	EXCELLENT PROGRAM CONDUCT IN MARINE AREA
27	PREETAM MANDAL	18/25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	nil
28	VALAPARLA DAVID	19/25	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
29	KANNURU SRINADH	19/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
30	D. Sona	21/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
31	Bibi Zamub Buzul	16/25	Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Requesting to have hands on session if possible.
32	B Sunish Kumar	16/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
33	Mr. SHAIK SULTAN	17/25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
34	Dr. Smita Nigul	16/25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Share PPT and video links for further reference
35	svakishritha	14/25	Very Good	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent
36	Mrs. S. Deepthya	8/25	Very Good	Excellent	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent
37	Dr. D. Ch. Satyanarayana	16/25	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent

DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad-500 076

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 1: (23.11.2020 to 28.11.2020)

FEEDBACK and TEST SCORE

B.No	Participant's Name	Test Score	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	Any other suggestions / remarks
1	ram reddy	15 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	
2	A KARTHIK SAGAR	13 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Sea Navigations are very well understood and survey methods are taught well
3	Narmala Ravi	16 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent program as
4	Devesh Kuna	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	
5	Y DAVID SOLOMON RAJU	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	GOOD
6	Surya Kavitha Trugatha	15 / 25	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Nil
7	Srinwas C	16 / 25	Very Good	Good	Good	Very Good	Good	Good	Very Good	Good	Very Good	Thank u for giving the excellent STTP if pps are shared we students can learn as sr said.
8	CH SUMALATHA	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
9	SIRBAOCHA NAKSIRIMULU	17 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Please focus on electronic warfare defense
10	Sureetha Emmella	15 / 25	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Good program
11	Dr.Prathibadevi Tapashetti	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Thanks to organizers
12	N. Sarinobh	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	
13	Nirmala Ila Jodala	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	No

DEPARTMENT OF ECE
 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
 HYDRABAD

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	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 person:	Design of the program	Overall Rating	Any other suggestions / remarks
1	ROHAN MAJUMDAR	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
2	Maheswar Akurdi	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
3	D Venkates Rathani	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
4	Narmala Ratu	15 / 25	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Very Good	Excellent	Well organized event Congratulations to all the team of Dr AD Sarma sir.
5	Raj	17 / 25	Good	Very Good	Good	Good	Good	Very Good	Good	Very Good	Good	
6	G.V. Pradeep Kumar	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
7	pyek	18 / 25	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	
8	Dhruvas Kuna	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
9	ANNAPAREDDY V N REDDY	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
10	J. Bhaskrishna	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Nice Session
11	V SHIVA PRASAD NAVAK	23 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Nice FDP
12	Random	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
13	A. Sarman	18 / 25	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
14	Khaja Fasiuddin	16 / 25	Very Good	Very Good	Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	
15	V. DAVID SOLOMON RAO	16 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
16	Sureetha Emmella	18 / 25	Excellent	Excellent	Excellent	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	Good
18	N. Bangar	15 / 25	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Informative
19	Dr.N. Arifull Mangla	24 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good sessions
20	Dr.G.RAVI SHANKAR REDDY	15 / 25	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
21	MOHAMMED YOUSUF	18 / 25	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Hands on training for finding positioning and navigation was missing

Very Good
HEAD
 DEPARTMENT OF ECE

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

22	Annuoti Talapragada	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
23	Mrs. Ch. Sunmatha	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	Very Good	Very Good	Very Good	Very Good	None
24	Sunail Gannala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
25	Dr. P. SURENDRA KUMAR	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	WELL ORGANIZED
26	AMEL VA 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	Utkal Kumar Lemu	10 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
28	Mrs. Namassavaya	16 / 25	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
29	Sundaracati velay kumar	18 / 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 pioneers. These sessions changed overall view of the communication on daily basis and gave insights for diving into marine perspective. Thank you
30	Narash Raijala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
31	K.PRAVEENA	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
32	Surya Karitha Tengala	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
33	K.siva Krishna	19 / 25	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
34	Shruti	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
35	Binu Zainab Bulut	15 / 25	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	None
36	Dr. MANIKANDAN J	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
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	NALAJA 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	Very Good	Very Good	Very Good	Very Good	None
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 Saravathi	20 / 25	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Satisfactory	Good	Good	Good	Good	Good	Good	Good	Good	Good	None
41	Dr. D. Nigajothi	18 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
42	Shank Bhoi	20 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None
43	Dr. Asu Jayethi G	17 / 25	Excellent	Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Good	Good	Good	Good	Good	Good	Kindly provide us the recordings 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 Prathibadevi Tapaswathi	15 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	None

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


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

80	M. Bhavana	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Thurs for giving this opportunity
81	Y. prakash	17 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
82	Amrithi Rama L. Parinida	10 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Super
83	K. Sarosh Kumar	14 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	All the sessions were excellent
84	Aare Gopal	16 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Useful session
85	M. DHANUSHKUMAR	7 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	No
86	Dr. TVS DIVAKAR	7 / 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	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No
87	Srinu chittimalla	17 / 25	Good	Very Good	Very Good	Very Good	Very Good	Good	Good	Good	Good	Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good
88	Dr. M NARESH KUMAR	13 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
89	Mrs NANCHINI VARADHAR	13 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
90	Mr VIGNESHWAR MANOJ	12 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
91	SUKANYA K	17 / 25	Very Good	Excellent	Excellent	Excellent	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	Nice
92	C LAXMIKANTH REDDY	13 / 25	Very Good	Good	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 Good	Very Good	Very Good	Very Good
93	MEHATHAB C	13 / 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	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
94	N. Pandu Ranga Reddy	19 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	excellent STTP
95	DR BALRAM PRAJAPATI	6 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Audio files are not proper
96	A NARASIMHA REDDY	14 / 25	Excellent	Excellent	Excellent	Excellent	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 Good
97	G KRISHNA MURTHY	14 / 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 Good	Very Good	Very Good	Very Good	Very Good
98	Samba Anusha	10 / 25	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

Dr. D. Krishna Reddy, (Member Secretary)
Coordinator,
Professor & Head, Dept. of ECE, CRIT.

HEAD
DEPARTMENT OF ECE
Chalvaia Bharathi Institute of Technology
Hyderabad 50 075

HYDRABAD-500046
DEPARTMENT OF ECE
SRIKANTH NAYAK & COMPANY
HYDRABAD-500046



HEAD
DEPARTMENT OF ECE
Shankar's Bharathi Institute of Technology
Hyderabad-500 075


HEAD
DEPARTMENT OF ECE
Shankar's Bharathi Institute of Technology
Hyderabad-500 075

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



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

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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title: A 1 week online FDP on Research Opportunities in Image Processing and Machine Learning

Co-ordinators:

Prof. P. Narahari Sastry

Prof. D. Krishna Reddy

Cocordinators:

Ms. D. Sony

Mr.G.V.Pradeep Kumar

Mr.Mohd.Ziauddin Jahangir

Mr. J. Balakrishna

Ms.K.S.R.S.Jyothsna

Mr. Mohd. Sikander

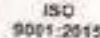
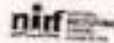
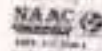
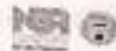
Date: 29-06-2020 to 03-07-2020


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



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

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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

is Organizing

A One Week Online Faculty Development Program

on

**RESEARCH OPPORTUNITIES IN IMAGE PROCESSING AND
MACHINE LEARNING**

29th June – 03rd July, 2020

Faculty of Electronics and Communication Engineering can Participate

Resource Persons

Prof. R. Krishnan, Former Director ADRIN, ISRO &
Former Dean IIST, Trivandrum

Prof. K. Nagi Reddy, NBKRIST, Vidyanagar, Nellore

Prof. S. Nagaraja Rao, Head, ECE Dept., GPREC, Kurnool

Dr. Laxmi Shaw, Asst. Professor, CBIT

Prof. Siba. Kumar Udgata, HCU, Hyderabad

Prof. S. L. Sabat, HCU, Hyderabad

Prof. T. V. Rajanikant, SNIST, Hyderabad

Prof. P. Narahari Sastry, CBIT

☞ No Registration Fee

☞ Use the Link to Register <https://forms.gle/np45hE1qKj5N5s5s6>

☞ Use the Link to Join <https://sites.google.com/a/cbti.ac.in/ece-technicalprogramme/>

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

Objectives of the Course

- To create awareness on Image Processing and Machine Learning concepts.
- To introduce various Image Processing Tools and Algorithms for Image Transmission and prevention of undesired images.
- To explore applications of Image Processing in the domain of Medical Images and Character Recognition.
- To nurture Adaptive Signal Processing Algorithms for Machine Learning.
- To acquaint Research opportunities in Image Processing.

Expected Course Outcomes

After successful completion of the Program, the Student should be able to

- Understand the concepts of Image Processing and Machine Learning.
- Apply various tools/algorithms for secured Image transmission.
- Use the Mathematical models for Machine Learning Algorithms.
- Implement Machine Learning algorithms in Medical Image Processing.
- Formulate research problems in the Signal Processing and Machine Learning.

FDP Guidelines

1. Timings of the sessions will be from 10:30 AM to 12:00 PM and 03:30 PM to 05:00 PM.
2. Weblink for the sessions will be updated on FDP website and FDP WhatsApp group.
3. Participants need to mark their attendance in the google form that will be circulated during the Morning Session from 11:00 AM to 12:00 Noon and during the Evening Session 03:30 PM to 04:30 PM on FDP Website.
4. Each session will be followed by 15 minutes of interaction.
5. At the end of each day, an Online Quiz will be conducted which needs to be completed within 30 minutes. The Online Quiz will be available between 07:00 PM - 08:00 PM on FDP Website.
6. E-Certificate will be awarded to the enrolled participants, only if they meet the following:
 - i. Attendance should be minimum of 80%.
 - ii. Total Marks in all quizzes should be more than 50%.

HEAD

DEPARTMENT OF ECE

Dr. N. S. R. Murthy
Bharathi Institute of Technology
Hyderabad - 500 075

DAY WISE SCHEDULE

Date/Time	29 June, 2020 Monday	30 June, 2020 Tuesday	01 July, 2020 Wednesday	02 July, 2020 Thursday	03 July, 2020 Friday
	Day 1	Day 2	Day 3	Day 4	Day 5
10:30 AM to 12:00 Noon	Dr. Siba Kumar Udgata Machine Learning: Applications and Cautions	Dr. Siba Kumar Udgata GAN Algorithm for Image Processing	Dr. R. Krishnan Image understanding strategies	Dr. R. Krishnan Steganography for Image Processing	Dr. T.V. Rajanikant Advanced ML Algorithms in Medical Image Processing
LUNCH BREAK					
3:30 PM to 5:00 PM	Dr. Laxmi Shaw Deep Learning Applications in Image Processing	Dr. K. Nāgi Reddy Mathematical Models for Machine Learning	Dr. P. Narahari Sastry Palm Leaf Character Recognition	Dr. S. Nagaraja Rao Adaptive signal processing and its applications	Dr. S. L. Sabat Research opportunities in Signal Processing


 HEAD
 DEPARTMENT OF ECE
 Chaitanya Bharathi Institute of Technology
 Hyderabad-500 078

CHIEF PATRON

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

PATRONS

Sri. N. Subash,
Secretary & Correspondent, CIBES

Smt. D. Sandhya Sree,
Member and Chairperson, D&P, CBIT.

ADVISORS

Prof. P. Ravinder Reddy,
Principal, CBIT

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

CONVENORS

Prof. D. Krishna Reddy, Head, Department of ECE
Prof. P. Narahari Sastry, Department of ECE

Coordinators

Mr. G.V. Pradeep Kumar, Asst. Professor, Dept. of ECE, Contact No: 9966088798
Mr. Mohd. Ziauddin Jahangir, Asst. Professor, Dept. of ECE, Contact No: 9885717845
Mr. J. Balakrishna, Asst. Professor, Dept. of ECE, Contact No: 8985151787

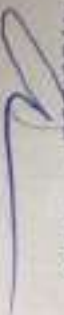
Co-Coordiators

Ms. K.S.R.S. Jyothsna, Asst. Professor, Dept. of ECE, Contact No: 9959540941
Mr. Mohd. Sikander, Asst. Professor, Dept. of ECE, Contact No: 7207447566
Ms. D. Sony, Asst. Professor, Dept. of ECE, Contact No: 9700583344

DEPARTMENT OF ECE

HEAD

Chaitanya Bharathi Institute of Technology
Hyderabad-500075



9.1.2021	11.01.2021	12.01.2021	13.01.2021	14.01.2021	15.01.2021	16.01.2021	17.01.2021	18.01.2021	19.01.2021	20.01.2021	21.01.2021	22.01.2021	23.01.2021	24.01.2021	25.01.2021	26.01.2021	27.01.2021	28.01.2021	29.01.2021	30.01.2021	31.01.2021	01.02.2021	02.02.2021	03.02.2021	04.02.2021	05.02.2021	06.02.2021	07.02.2021	08.02.2021	09.02.2021	10.02.2021	11.02.2021	12.02.2021	13.02.2021	14.02.2021	15.02.2021	16.02.2021	17.02.2021	18.02.2021	19.02.2021	20.02.2021	21.02.2021	22.02.2021	23.02.2021	24.02.2021	25.02.2021	26.02.2021	27.02.2021	28.02.2021	29.02.2021	01.03.2021	02.03.2021	03.03.2021	04.03.2021	05.03.2021	06.03.2021	07.03.2021	08.03.2021	09.03.2021	10.03.2021	11.03.2021	12.03.2021	13.03.2021	14.03.2021	15.03.2021	16.03.2021	17.03.2021	18.03.2021	19.03.2021	20.03.2021	21.03.2021	22.03.2021	23.03.2021	24.03.2021	25.03.2021	26.03.2021	27.03.2021	28.03.2021	29.03.2021	30.03.2021	31.03.2021	01.04.2021	02.04.2021	03.04.2021	04.04.2021	05.04.2021	06.04.2021	07.04.2021	08.04.2021	09.04.2021	10.04.2021	11.04.2021	12.04.2021	13.04.2021	14.04.2021	15.04.2021	16.04.2021	17.04.2021	18.04.2021	19.04.2021	20.04.2021	21.04.2021	22.04.2021	23.04.2021	24.04.2021	25.04.2021	26.04.2021	27.04.2021	28.04.2021	29.04.2021	30.04.2021	01.05.2021	02.05.2021	03.05.2021	04.05.2021	05.05.2021	06.05.2021	07.05.2021	08.05.2021	09.05.2021	10.05.2021	11.05.2021	12.05.2021	13.05.2021	14.05.2021	15.05.2021	16.05.2021	17.05.2021	18.05.2021	19.05.2021	20.05.2021	21.05.2021	22.05.2021	23.05.2021	24.05.2021	25.05.2021	26.05.2021	27.05.2021	28.05.2021	29.05.2021	30.05.2021	31.05.2021	01.06.2021	02.06.2021	03.06.2021	04.06.2021	05.06.2021	06.06.2021	07.06.2021	08.06.2021	09.06.2021	10.06.2021	11.06.2021	12.06.2021	13.06.2021	14.06.2021	15.06.2021	16.06.2021	17.06.2021	18.06.2021	19.06.2021	20.06.2021	21.06.2021	22.06.2021	23.06.2021	24.06.2021	25.06.2021	26.06.2021	27.06.2021	28.06.2021	29.06.2021	30.06.2021	01.07.2021	02.07.2021	03.07.2021	04.07.2021	05.07.2021	06.07.2021	07.07.2021	08.07.2021	09.07.2021	10.07.2021	11.07.2021	12.07.2021	13.07.2021	14.07.2021	15.07.2021	16.07.2021	17.07.2021	18.07.2021	19.07.2021	20.07.2021	21.07.2021	22.07.2021	23.07.2021	24.07.2021	25.07.2021	26.07.2021	27.07.2021	28.07.2021	29.07.2021	30.07.2021	31.07.2021	01.08.2021	02.08.2021	03.08.2021	04.08.2021	05.08.2021	06.08.2021	07.08.2021	08.08.2021	09.08.2021	10.08.2021	11.08.2021	12.08.2021	13.08.2021	14.08.2021	15.08.2021	16.08.2021	17.08.2021	18.08.2021	19.08.2021	20.08.2021	21.08.2021	22.08.2021	23.08.2021	24.08.2021	25.08.2021	26.08.2021	27.08.2021	28.08.2021	29.08.2021	30.08.2021	31.08.2021	01.09.2021	02.09.2021	03.09.2021	04.09.2021	05.09.2021	06.09.2021	07.09.2021	08.09.2021	09.09.2021	10.09.2021	11.09.2021	12.09.2021	13.09.2021	14.09.2021	15.09.2021	16.09.2021	17.09.2021	18.09.2021	19.09.2021	20.09.2021	21.09.2021	22.09.2021	23.09.2021	24.09.2021	25.09.2021	26.09.2021	27.09.2021	28.09.2021	29.09.2021	30.09.2021	01.10.2021	02.10.2021	03.10.2021	04.10.2021	05.10.2021	06.10.2021	07.10.2021	08.10.2021	09.10.2021	10.10.2021	11.10.2021	12.10.2021	13.10.2021	14.10.2021	15.10.2021	16.10.2021	17.10.2021	18.10.2021	19.10.2021	20.10.2021	21.10.2021	22.10.2021	23.10.2021	24.10.2021	25.10.2021	26.10.2021	27.10.2021	28.10.2021	29.10.2021	30.10.2021	31.10.2021	01.11.2021	02.11.2021	03.11.2021	04.11.2021	05.11.2021	06.11.2021	07.11.2021	08.11.2021	09.11.2021	10.11.2021	11.11.2021	12.11.2021	13.11.2021	14.11.2021	15.11.2021	16.11.2021	17.11.2021	18.11.2021	19.11.2021	20.11.2021	21.11.2021	22.11.2021	23.11.2021	24.11.2021	25.11.2021	26.11.2021	27.11.2021	28.11.2021	29.11.2021	30.11.2021	01.12.2021	02.12.2021	03.12.2021	04.12.2021	05.12.2021	06.12.2021	07.12.2021	08.12.2021	09.12.2021	10.12.2021	11.12.2021	12.12.2021	13.12.2021	14.12.2021	15.12.2021	16.12.2021	17.12.2021	18.12.2021	19.12.2021	20.12.2021	21.12.2021	22.12.2021	23.12.2021	24.12.2021	25.12.2021	26.12.2021	27.12.2021	28.12.2021	29.12.2021	30.12.2021	31.12.2021
----------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------

HEAD
 DEPARTMENT OF ECE
 Chalukya Bharathi Institute of Technology
 Hyderabad-500 076

Sl. No.	Reg. No.	Name of the Candidate	Category	Department	Branch	Grade	Percentage	Rank
1	13A0301001	A. S. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	78.00	1
2	13A0301002	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	77.00	2
3	13A0301003	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	76.00	3
4	13A0301004	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	75.00	4
5	13A0301005	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	74.00	5
6	13A0301006	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	73.00	6
7	13A0301007	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	72.00	7
8	13A0301008	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	71.00	8
9	13A0301009	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	70.00	9
10	13A0301010	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	69.00	10
11	13A0301011	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	68.00	11
12	13A0301012	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	67.00	12
13	13A0301013	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	66.00	13
14	13A0301014	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	65.00	14
15	13A0301015	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	64.00	15
16	13A0301016	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	63.00	16
17	13A0301017	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	62.00	17
18	13A0301018	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	61.00	18
19	13A0301019	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	60.00	19
20	13A0301020	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	59.00	20
21	13A0301021	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	58.00	21
22	13A0301022	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	57.00	22
23	13A0301023	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	56.00	23
24	13A0301024	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	55.00	24
25	13A0301025	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	54.00	25
26	13A0301026	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	53.00	26
27	13A0301027	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	52.00	27
28	13A0301028	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	51.00	28
29	13A0301029	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	50.00	29
30	13A0301030	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	49.00	30
31	13A0301031	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	48.00	31
32	13A0301032	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	47.00	32
33	13A0301033	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	46.00	33
34	13A0301034	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	45.00	34
35	13A0301035	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	44.00	35
36	13A0301036	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	43.00	36
37	13A0301037	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	42.00	37
38	13A0301038	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	41.00	38
39	13A0301039	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	40.00	39
40	13A0301040	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	39.00	40
41	13A0301041	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	38.00	41
42	13A0301042	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	37.00	42
43	13A0301043	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	36.00	43
44	13A0301044	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	35.00	44
45	13A0301045	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	34.00	45
46	13A0301046	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	33.00	46
47	13A0301047	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	32.00	47
48	13A0301048	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	31.00	48
49	13A0301049	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	30.00	49
50	13A0301050	A. S. S. S. S.	Open	Department of ECE	Electronics Engineering	B.Tech	29.00	50

DEPARTMENT OF ECE
Chaitanya Bharathi Institute of Technology
Hyderabad, r.n 075

Date: 24-06-2021 to 28-06-2021

**5 Day International Workshop on BUILDING DATA DRIVEN
SOLUTION USING DATA ANALYTICS WITH L AND DL
ALGORITHM by Prof.N. Ramadevi & Dr.Rupesh Mishra**



Professor and Head Department
Department of Computer Science & Engg
Chaitanya Bharathi Institute of Techno
Gandipet, Hyderabad-500 075

Smt. N. Ramadevi

Dr. Rupesh Mishra

About CBIT(A): Chaitanya Bharathi Institute of Technology (Autonomous) has its campuses which cater to Research, Creativity, Start Ups, Incubation, Strategic Collaborative Activities with Industry and Startup Entrepreneurs. The Institute is pioneering the development of an Intellectual Hub in ULLS (Ullas) with 40000 Sqft of Physics University and Central Hall events, 200,000 Sqft of Science University and Central Hall events, 200,000 Sqft of Arts and Culture University and Central Hall events. The Institute has been awarded a number of research projects from the Academic Year 2018-19 onwards. The Faculty and Students have successfully executed Sponsored Research and Consultancy Projects from various funding agencies such as DRDO, DST, IIT, AICTE and Intel. 100000 (Income Taxation ULLS), 10000 (Research Incubation ULLS), 50000 (IT Infrastructure ULLS), Department Research Lab and Startup Project Incubation Lab have been established in the Institute with Entrepreneurship Department for the Institute and Faculty to pursue their Research Activities.



About CSE Department: The Department of CSE was started in the year 1993 with an intake of 25. The intake was gradually increased to 100 with three sections. M.Tech programme was started in the year 2002 with an intake of 15 and increased to 30 in 2010. CSE Department is a recognized research center under Bharathi University. The department comprises of committed and well-qualified staff. The institutional assistance to CSE Department according to the overall development of the Institute and the discipline of Computer Science and Engineering was a major. During the year 2020-21 Institute is awarded for two new programmes in emerging technologies, B.E. (CSE) with AI and ML and B.E. (CSE) with AI, IoT and Security with Blockchain (the following the intake of each one from 10 to 30). The vision of CSE is to provide a better quality of education in the field of Computer Science and Engineering (undergraduate, postgraduate, research, faculty, research, responsible and ethics of professional).

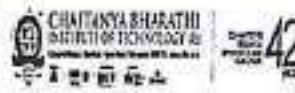
About Workshops by Five-Day International e-workshop on "Building Data-Driven Solutions Using Data Analytics with ML and DL Algorithms", the topics to be covered are challenging areas with potential for real-time research. The knowledge from the workshop will add immense value to the knowledge base for each of the participants. This workshop will be based upon hands-on approach. Topics included in this workshop are: Data Science (Data preprocessing, EDA, Model Building, Model accuracy validation, deployment) and computer vision.

- "Humans can typically create one or two good models a week. Machine learning can create thousands of models a week." - Thomas H. Davenport, Analytics thought leader
- Objectives of the Workshops**
- To provide an overview on Data Analytics and EDA using AI Algorithms.
 - To provide knowledge and hands-on experience on Data Manipulation of Data.
 - To provide hands-on experience using Data Analytics using ML and DL.
 - To empower the participants with Research Opportunities in Data Science and Computer Vision.

- Expected Outcomes**
- Upon successful completion
 - The participants will be capable to explain the concepts of data analytics and various tasks related to data manipulation.
 - Use the EDA to represent the data after preprocessing and analysis of data.
 - Formulate the Research problems in Data Science, NLP and Computer Vision.

Guidelines for Participants:

- Web links are updated on WhatsApp Group.
- E-Certificate will be issued to all the Participants after successful completion of the e-Workshop.
- Participants need to mark their attendance in the google sheet that will be circulating during the session.
- Use the following link for Registration: <https://forms.gle/4d1401>



Department of CSE Organizes

Five-Day International E-Workshop On

Building Data-Driven Solutions Using Data Analytics with ML and DL Algorithms

24th - 28th June, 2021

All Faculty, Research Scholars, Students and Industry Persons can participate

CHIEF PATRON
Kavi Kurecu
Dr. V. MALAKONDA REDDY,
President Emeritus, CBIT(A)

PATRON
Sri. N. SUBASH,
President, CBIT(A)

CHAIRPERSONS:
Dr. G. P. Saradhi Varma, Principal, CBIT (A)
Dr. Y. Rama Devi, Prof. & Head, Dept. of CSE, CBIT (A)

CONVENERS:
Prof. N. Rama Devi, Professor, Dept. of CSE, CBIT(A).
Dr. Rupesh Mishra, Assistant Professor, Dept. of CSE, CBIT(A)

CO-ORDINATORS:
Ms. T. Srujana, 999916622(M)
Ms. Ch. Vijaya Lakshmi, 960156322(M)
Mr. A. Sargretha, 994993768(M)
Ms. G. Vanitha, 999995555(M)
Ms. K. Mary Sudha Rani, 955360480(M)
Ms. T. Susarna Kumar, 9893015345(M)
Smt. G. Kavita, 988511720(M)
Ms. Ch. Madhavi Sudha, 7993131817(M)
Sri. B. Ramana Reddy, 944144910(M)
Ms. D. Naga Jyothi, 8998021453(M)

ADVISORY BOARD

Dr. Rafael Berlanga Irujo, Professor, Dept. of CE, ULLS, Spain
Dr. Nitesh Nandan, Professor, Dept. of CE, ULLS, Spain
Dr. Satya Naga, Professor, Dept. of CE, Jyoti's University, Hyderabad

TECHNICAL COMMITTEE

Dr. Jayashankar, Professor, Dept. of CE, BIT Hyderabad
Dr. Nishu Kumar, Manager, Learning Labs
Dr. Deepak Kumar, JICA, Vice President, Adama University, Ethiopia
Dr. S. P. Singh, Former Professor, Dept. of CE, BIT Durg
Dr. Subramanian Venkatarajulu, Professor, Dept. of CE, BIT Durg
Dr. Manish Chandra Dhillon, Professor, Dept. of CE, IIT, Agrawal

TECHNICAL COMMITTEE

Dr. Anand Ravi, Professor, Dept. of CE, Adama University, Ethiopia
Dr. Anitha, IIT, Agrawal
Dr. Jyoti, IIT, Agrawal
Dr. Anand Mishra, Asst. Professor, Dept. of CE, IIT, Jodhpur
Dr. C.R. Rao, Professor, IIT, Durg
Dr. S. Srinivas, Professor, Dept. of CE, IIT
Dr. S. Anand Kumar, Asst. Professor (IIT) IIT Hyderabad
Dr. M. Srinivas, Professor, Dept. of CE, IIT Hyderabad
Dr. S. Nagar, Professor, Dept. of CE, IIT Hyderabad
Dr. S. Chaitanya Kumar, Professor, Dept. of CE, IIT Hyderabad
Dr. T. Lakshmi, Asst. Professor, Dept. of CE, IIT Hyderabad
Dr. R. Ravi Lakshmi Reddy, Asst. Professor, Dept. of CE, IIT Hyderabad
Dr. Ranganatha Chaitanya, Asst. Professor, Dept. of CE, IIT Hyderabad
Dr. Kalle Murali, Asst. Professor, Dept. of CE, IIT Hyderabad
Dr. Anil Srinivas, Asst. Professor, IIT, Agrawal
Dr. Anitha Reddy, Associate Professor, IIT, Agrawal

Five-Day International E-Workshop On

Building Data-Driven Solutions Using Data Analytics with ML and DL Algorithms

Workshop Sessions


DAY-1: 24th June, 2021
Towards building real world trustworthy AI systems

DAY-2: 25th June, 2021
Information Gathering, Data Preprocessing, EDA, Data Modeling, Model Accuracy and Confusion Matrix

DAY-3: 26th June, 2021
End to end deployment of ML algorithm from model building

DAY-4: 27th June, 2021
Multi tasking techniques in deep learning

DAY-5: 28th June, 2021
Image classification using neural network basics to hands-on



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

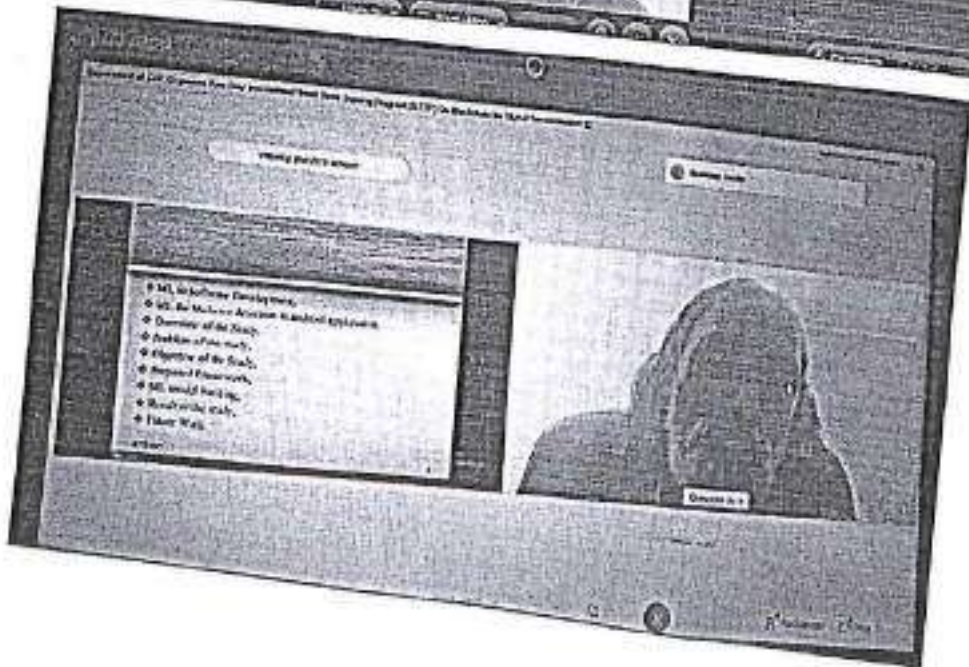
Faculty Name	FDP or Organized year	FDP name	Brochure	No of Participants (From same Organization and different Organization)	Resource Persons Day wise Schedule	Resource persons List	Funding Agency	Organized by Parent Org/ Other Org	If it's by "AICTE" Please send the letter proof
Smt. N.Ramadevi Dr. Rupesh Mishra	2020-21	BUILDING DATA DRIVEN SOLUTION USING DATA ANALYTICS WITH ML AND DL ALGORITHM During 24th to 28th JUNE 2021.	Yes	750 (CBIT - 150, Others- 600)	24-07-2021: Dr. Amit Sangroya 25-07-2021: Dr. Rupesh Mishra 26-07-2021: Mr. Ashish Pandey 27-07-2021: Dr. Niraj Kumar 28-07-2021: Dr. Anand Mishra	1. Dr. Amit Sangroya (Researcher, TCS, sangroyaamit@gmail.com) 2. Dr. Rupesh Mishra (Asst. Prof. CBIT, rupeshmishra_cse@cbit.ac.in) 3. Mr. Ashish Pandey (Instructor, HUAWEI India, ashishpandey@outlook.com) 4. Dr. Niraj Kumar (Manager, Samsung India, nirajkumar@gmail.com) 5. Dr. Anand Mishra (Asst Prof. IIT Jodhpur, anandmishra.jsp@gmail.com)	Zero budget	CBIT	NA



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

Faculty Name	FDP or organized year	FDP name	Brochure	No of Participants (From same Organization and different Organization)	Resource Persons Day wise Schedule	Resource persons List	Funding Agency	Organized by Parent Org/ Other Org	If it's by "AICTE" Please send the letter proof
Smt. N.Ramadevi Dr.Rupesh Mishra	2020-21	BUILDING DATA DRIVEN SOLUTION USING DATA ANALYTICS WITH ML AND DL ALGORITHM During 24th to 28th JUNE 2021.	Yes	750 (CBIT - 150, Others-600)	24-07-2021: Dr. Amit Sangroya 25-07-2021: Dr. Rupesh Mishra 26-07-2021: Mr. Ashish Pandey 27-07-2021: Dr. Niraj Kumar 28-07-2021: Dr. Anand Mishra	1. Dr. Amit Sangroya (Researcher, TCS, sangroyaamit@gmail.com) 2. Dr. Rupesh Mishra (Asst. Prof. CBIT, rupeshmishra_cse@cbit.ac.in) 3. Mr. Ashish Pandey (Instructor, HUAWEI India, ashishpandey@outlook.com) 4. Dr. Niraj Kumar (Manager, Samsung India, nirajkumar@gmail.com) 5. Dr. Anand Mishra (Asst Prof. IIT Jodhpur, anandmishra.jsp@gmail.com)	Zero budget	CBIT	NA


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



[Handwritten Signature]

Professor and Head Department
 Department of Computer Science & En
 Chaitanya Bharathi Institute of Tech
 Gandipet, Hyderabad



తీర్మానం

భవిష్యత్తులో కృత్రమ మేధస్సు పాఠశాల
 గాంధీపురి పాఠశాల: రిజిస్టర్డ్ కాలర్ కృత్రమ మేధస్సు విజ్ఞాన రిజిస్టర్డ్ ప్రాజెక్ట్ పరిష్కారాలుగా మారుతున్నాయి విద్యార్థులకు ఉన్న పాఠశాల అండ్ పబ్లికేషన్స్ విభాగం లోని గ్రాంట్ ప్రాజెక్ట్ ద్వారా రిజిస్టర్డ్ కాలర్ పాఠశాల గురించి నీటిద కలకాలలో పని అందించు సుప్రీమాను నిర్ణయించి ముగిసి రిజిస్టర్డ్ కాలర్ కృత్రమ మేధస్సు పాఠశాల అనే అంశంపై విభాగం పునరుద్ధారణ కార్యక్రమం అను ప్రయోగించారు. నీటిద ప్రాజెక్ట్ ద్వారా రిజిస్టర్డ్ కాలర్ పాఠశాల అందించు పాఠశాలను పాఠశాలను

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



దవిష్యత్తులో కృతఘన మేరస్సు పాఠ కీలకం

వార్షిక పరీక్షలు: లోలో కాలంలో కృతఘన మేరస్సు విద్యార్థులకు ప్రధాన పాఠకీలక పరిష్కారాలుగా పాఠశాలలోని విజ్ఞానాన్ని అందించే అంశ పరిష్కారాన్ని విద్యార్థులు అనుసరించి ప్రాథమిక వా.అవసరం లో అర్హులు. గుడిమేడు నీలవర్తి శాస్త్రిగారి 'మేర అధికారి పరిష్కారాలు' గ్రంథం వందలో మొదటి అధ్యాయం 'మేర పాఠ' అనే అంశంపై విజ్ఞాన పాఠశాల వారు కృతఘనంలో అను ప్రచురించారు. నీలవర్తి ప్రొఫెసర్ వారు పాఠకీలకం కృతఘనంలో విద్యార్థులు అందించిన వా.అ.పాఠకీలకం పాఠశాలకు.

Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 073.(T.S.)

భవిష్యత్తు కృత్రిమ మేధస్సుదే..

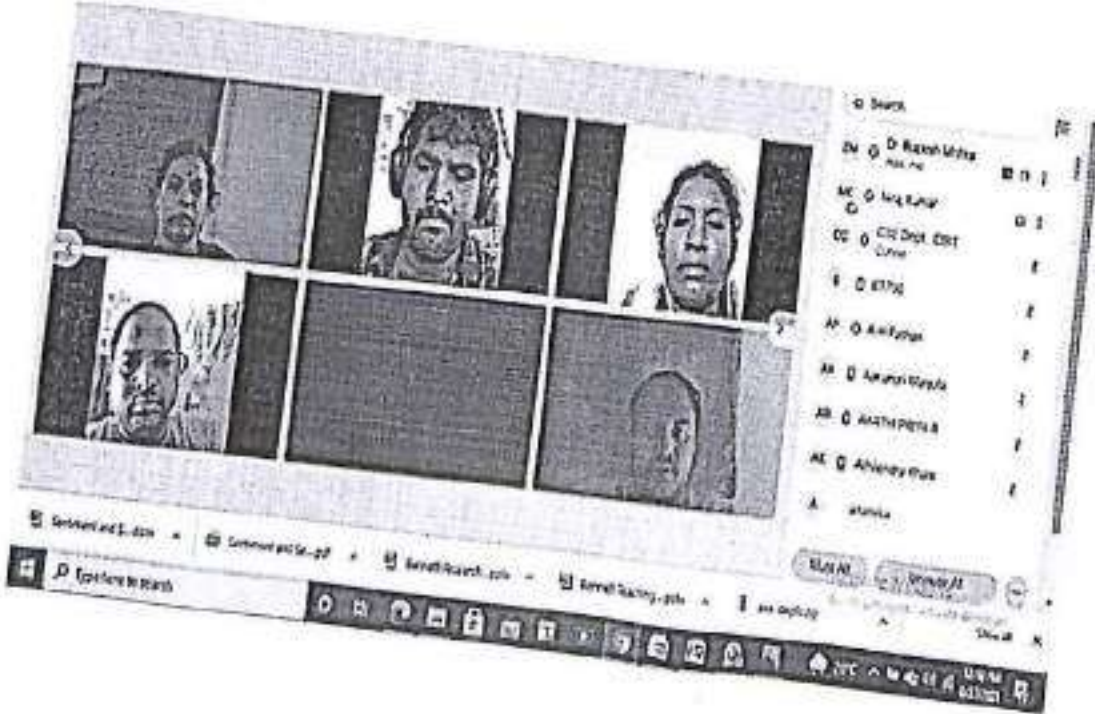
రిటనాన్ యూనివర్సిటీ ఆన్సెంట్ ప్రొఫెసర్ డాక్టర్ అమోనీదార్



మనదేశం లాటిన్ అమెరికాలో కృత్రిమ మేధస్సు మెషిన్ రిస్కింగ్ ప్రధాన సాంకేతిక పరిష్కారాలుగా మారతాయని రిటనాన్ యూనివర్సిటీ ఆన్సెంట్ ప్రొఫెసర్ డాక్టర్ అమోనీదార్ పేర్కొన్నారు. గండిపేటలోని నీలవతి కళాశాలలో కంప్యూటర్ సైన్స్ విభాగం ఆర్యర్యంలో 5 రోజుల ఆంధ్రప్రదేశ్ 'డేటా అదారిజ్ పరిష్కారాలను విర్చివలటం' మెషిన్ రిస్కింగ్, డీపి లెర్నింగ్ యొక్క పాత్ర' అనే అంశంపై సవస్సును గురువారం ఆన్లైన్లో ప్రారంభించారు. ఈ కార్యక్రమంలో ఆన్లైన్లో ముఖ్యఅతిథిగా పాల్గొన్న ఆమె మాట్లాడుతూ.. ప్రస్తుత

గ్రామ్యయేట్లు డేటా సైంటిస్టులుగా మారాలనుకుంటున్నారన్నారు. అనేక విశ్వవిద్యాలయాల కార్యక్రమాలకు పాల్గొంటూనే భాగంగా ఈ కోర్సులను అందిస్తున్నారన్నారు. అరువిక డేటా సైంటిస్ట్ డిప్లొమా సోర్స్, ఆర్టిఫిషియల్ నెయ్రల్ నెట్వర్క్ కృత్రిమ ప్రవచన వ్యాప్తంగా అనేక సంస్థల్లో కృత్రిమ మేధస్సు ముఖ్యభాగంగా మారుతుందన్నారు. నీలవతి ప్రెస్నిపాల్ డాక్టర్ పార్థసారథి వర్మ మాట్లాడుతూ.. ఇలాంటి కార్యక్రమాల ద్వారా ఇతర దేశాల వరికోరణ, సాంకేతిక అభివృద్ధి విషయాలు తెలుసుకునే అవకాశం విద్యార్థులకు కలుగుతుందన్నారు. కంప్యూటర్ సైన్స్ హెడ్ డాక్టర్ రమాదేవి, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

సాక్షి Fri, 25 June 2021
<https://epaper.sakshi.com/c/61372583>




Professor and Head Department
 Department of Computer Science & Engg
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075.

Participants List

Timestamp	Email Address	Name of the Participant	Mobile Number	Institute / Organization	Participant Category	Designation	Country
8-23-2021 14:00:12	ankumar_sma@chit.ac.in	Dr M Anil Kumar	9550251731	Chaitanya Bhargavi Institute of Technology	Academic	Assistant Professor	India
8-23-2021 14:02:09	anneyana1917@gmail.com	Guruprasad choyanarayana	98666484515	Sr G. R. Reddy College of Engineering ELLURU-534607, N.G DIST. A.P.	Research Scholar	Assistant professor	India
8-23-2021 14:02:10	agnawarman1984@gmail.com	D VIGNESWAR RAO	99494867304	JNTU	Research Scholar	Assistant professor	India
8-23-2021 14:02:39	gula90@gmail.com	G Mohammed Gulzar	98016934843	D.K.V Subba Reddy Institute of Technology, Banoni	Academic	Associate professor	India
8-23-2021 14:03:04	smritipadma20@gmail.com	Prasa C M	9990000102	Loyola academy, Hyderabad	Academic	Assistant professor	India
8-23-2021 14:04:23	hvecmed@jssr@cvr.ac.in	T.Veda Reddy	7092038172	Anwar University	Academic	Assistant professor	India
8-23-2021 14:11:36	mechaacademy@gmail.com	MO BAHADUR	9911020547	IS. ENGINEERING COLLEGE HYDERABAD	Research Scholar	ASSISTANT PROFESSOR	India
8-23-2021 14:11:40	sunshiny_mining@gmail.com	SURESH KANTALA	9002030303	ARJEE	Academic	Assistant Professor	India
8-23-2021 14:11:46	kaushalreddy3@gmail.com	Kaushya Reddy K	8793442455	GIT	Post Graduate Student	Student	India
8-23-2021 14:12:58	m00104ytkkshumath@gmail.com	Thumala MANAJ PRIYANKA	7161612715	Chaitanya Bhargavi Institute of technology	Post Graduate Student	Student	India
8-23-2021 14:14:14	deepika.mishra2034@gmail.com	Deepika Mishra yadav	9912030432	Nel Ganga Institute of Technology	Research Scholar	Assistant Professor	India
8-23-2021 14:17:55	heta.hing@gmail.com	Heta Mohanmud Laloue	+91 9192556612	Chaitanya Bhargavi Institute of Technology	Post Graduate Student	Student	India
8-23-2021 14:18:00	hshimamariam14@gmail.com	Syeda Maheer Hashmi	8790724072	GIT	Academic	Student	India
8-23-2021 14:18:23	moumashiv119@gmail.com	B Meena Shree	9652037131	GIT Hyderabad	Post Graduate Student	MTECH student 1st yr	India
8-23-2021 14:23:47	lirteensalma2512@gmail.com	Salma Aliza	887147187	Chaitanya Bhargavi Institute of Technology	Post Graduate Student	Student	India
8-23-2021 14:24:44	sruliza9@gmail.com	Shah Nafise	9997420252	Chaitanya Bhargavi Institute of Technology	Post Graduate Student	M.Tech CSE	Hyderabad
8-23-2021 14:25:07	marina2@gmail.com	E Romasakthi	995203242	Chaitanya Bhargavi Institute of Technology	Academic	Assistant professor	India
8-23-2021 14:27:12	mhasaniraj07@gmail.com	M K Shree	7802421793	Chaitanya Bhargavi Institute of Technology	Post Graduate Student	Student	India
8-23-2021 14:27:29	revanand481@gmail.com	Maddala Venkata Jeeva	7991657051	Chaitanya Bhargavi Institute of Technology	Post Graduate Student	Student	India
8-23-2021 14:29:40	raheshkhasakar@gmail.com	R.Rahesh	9440070540	D.K.V Subba Reddy Institute of Technology	Academic	Associate professor	India
8-23-2021 14:30:23	kapragarec@gmail.com	K.KALPANA	09849992065	WMA Reddy Institute of Engineering and Technology	Academic	Asst professor	India
8-23-2021 14:34:43	ubairbasha@gmail.com	N Md Jubair Basha	9152584800	M.A.M. Havaralla Reddy Institute of Technology, Omeru	Academic	Associate Professor	India
8-23-2021 14:37:46	majeed@jssr.ac.in	Abdul Majeed	9991120998	Vijaya Jyothi Institute of Technology	Academic	Assistant professor	India
8-23-2021 14:38:37	ubaidrazaan@gmail.com	D.Rahim	9049232441	ACE ENGINEERING COLLEGE	Academic	Associate Professor	India
8-23-2021 14:38:40	reshkhasad@zmfbook.com	Dr. Shaik Reshad	8896030166	Madduram Jan College of Engineering and Technology	Academic	Associate Professor	India
8-23-2021 14:39:05	ch.rogashakini18@vrci.com	Chapani B N Lakshmi	9460329676	TVR COLLEGE OF ENGINEERING AND TECHNOLOGY	Academic	PROFESSOR	INDIA
8-23-2021 14:39:55	kkhnyndia@bit.ac.in	KOCUMURI BHAVYA	9999111100	Vijaya Jyothi Institute of Technology	Academic	Assistant Professor	India
8-23-2021 14:39:48	swinaccs@vit.ac.in	P.SWETHA	98997862019	Vijaya Jyothi Institute Of Technology	Academic	Associate Professor	India
8-23-2021 14:40:47	hastanad@gmail.com	HALLANTI VENKATESWARARAO	9951734177	ADKAVI NARMAYA UNIVERSITY	Research Scholar	STUDENT	India
8-23-2021 14:40:59	shresh194@gmail.com	DORUCHINTALA OGILESHU	9100413189	SMTE, HYDERABAD	Academic	Associate Professor	India
8-23-2021 14:41:12	haganarao@gmail.com	Agnya Nagarwan Rao	964289525	GMR Institute of Technology, Hyderabad	Academic	Associate Professor	India
8-23-2021 14:42:19	deepak2014er.in	Dr Deepika	6143690249	Vijaya Jyothi Institute of Technology	Academic	Associate Professor	India
8-23-2021 14:42:45	shyl2008@gmail.com	Srinvasa Rao passu	999502986	MRCET	Academic	Associate professor	India
8-23-2021 14:43:23	kalibasha@gmail.com	D. BRAJAM KALI, BASHA	9953090102	BRINDAVAN INSTITUTE OF TECHNOLOGY AND SCIENCE	Academic	Assistant professor	India
8-23-2021 14:43:38	akulati@gmail.com	Akshay V N Hanuman	09701930094	International School of Technology and Science for women	Academic	Assoc Professor	India
8-23-2021 14:43:53	vpradeepreddy@omrsonline.ac.in	Dr. KUMBALA PRADEEP REDDY	9848343957	GMR INSTITUTE OF TECHNOLOGY	Academic	ASSOCIATE PROFESSOR	INDIA
8-23-2021 14:45:45	syednisha_cse@mg.ac.in	Nashitha Begum	9939027977	MGIT	Academic	Assistant Professor	India


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bhargavi Institute of Technology
 Gandipeta, Hyderabad-500075, India

6-23-2021 14:45:50	srinivas1@gmail.com	S MAD RUDHAN	+919914923152	Bharath Institute of Technology and Science	Research Scholar	Assistant Professor	India
6-23-2021 14:46:16	0085326440	Yogesh Baghelwadi	0085326440	Veda Jyoti Institute of Technology	Academics	Associate professor	India
6-23-2021 14:46:46	uma.tech@rediffmail.com	Uma H, Dharma	333252511	Academics	Academics	Professor	India
6-23-2021 14:46:53	lakshmi@gmail.com	Jisha Ch	3455411958	SRM Institute of Science and Technology	Research Scholar	Student	India
6-23-2021 14:47:40	konar@gmail.com	KANAKAM GAY B	984991065	SRM-Career Institute of Science and Technology	Academics	Assistant Professor	India
6-23-2021 14:48:26	chaturmouh@gmail.com	Chatur chatur	912660341	Academics	Academics	Assistant professor	India
6-23-2021 14:48:56	rasanjn@vishvayodha.edu.in	Shravan Rajaram	910047915	SRM VIT(VIT)RAJAM College of Engineering for Women	Academics	Asst Prof	India
6-23-2021 14:49:15	rajada_cca2013@iit	M Rajada	5291261278	CBIT	Academics	Asst Professor	India
6-23-2021 14:49:28	venkat@iit.ac.in	Dr Venkata Chiranjeevi	0012413220	Chaitanya Institute of Technology and Science	Academics	Asst Professor	India
6-23-2021 14:51:30	satishreddy@gmail.com	V. Satish Reddy	989759079	University college for women (U.C.W.)	Academics	Assistant professor (C)	India
6-23-2021 14:52:19	lara.hemal@gmail.com	Tara Hemalatha	7052321820	University of Rajasthan (UJA)	Academics	Assistant professor	India
6-23-2021 14:52:28	chawal0519@gmail.com	Swathi Ch	08121432232	Chaitanya Institute of Technology and Science	Academics	Asst Professor	India
6-23-2021 14:52:52	ishanrao@gmail.com	Dr Ravi Varley	9499267895	VIT	Academics	Professor in CSE	India
6-23-2021 14:53:10	merndip_moo@pvt.co.in	Manoj Kumar	9895310304	MIT Institute of Engineering and Technology, Hyderabad	Research Scholar	Assistant Professor	India
6-23-2021 14:53:10	mella.sabarna2012@gmail.com	S. Sabarna	9895560993	SRM SOA Engineering college	Research Scholar	Associate professor	India
6-23-2021 14:56:07	ysu@vjcollege.ac.in	MD RIYAZUDDIN	+914023232201	Mularam Jan College of Engineering and Technology, Hyderabad	Academics	Asst. Prof.	India
6-23-2021 14:56:22	vikas031022@gmail.com	Vandha Sharma	9851227753	SRM	Academics	Assistant Professor	India
6-23-2021 14:57:23	satishrao.450@vsnl.net.in	SANDEHYA S	324520232	Bharath Institute of Technology	Academics	Student	India
6-23-2021 14:57:36	rajharshidhan_chh@gmail.com	Ch V. Rajharshidhan	9446074512	Aditya College of Engineering and Technology	Academics	Professor	India
6-23-2021 14:58:11	prashantkumar_moo@iit.ac.in	Krishna Prasad Pappu	9751804046	Chaitanya Bharathi Institute of Technology (CBIT)	Academics	Assistant Professor	India
6-23-2021 14:58:27	sarathyn_610@iit.ac.in	SARATHYA S	9345200222	G. Narayana Institute of Technology	Academics	Student	India
6-23-2021 14:58:28	chakrabortysushika@gmail.com	Ch. Sushika	9177215378	Aditya college of engineering and technology and school for women	Academics	Assistant professor	India
6-23-2021 15:00:19	shahad7@gmail.com	Shiva Lata Sh Jallapragada	9848091915	Aditya college of engineering and technology	Academics	Assistant Professor	India
6-23-2021 15:01:03	krishna_coo@iit.ac.in	KALLEELA SUMITRA	985368673	Madrasa Gandhi Institute of Technology	Academics	Assistant professor	India
6-23-2021 15:01:59	eviprasanna2@gmail.com	Svepnika Krishna Kumaratha	9848034031	Madrasa Gandhi Institute of Technology, Madrasa Gandhi, Telangana	Academics	Assistant professor	India
6-23-2021 15:03:32	manasa.manojrao@iit.ac.in	Manasa Anasaba	9491221335	Aditya College of Engineering and Technology	Academics	Assistant Professor	India
6-23-2021 15:03:42	manasakasa@iit.ac.in	Manasa Thyagar	9032772975	Veda Jyoti Institute of Technology, Hyderabad	Academics	Assistant Professor	India
6-23-2021 15:04:02	chaitanyamoo@gmail.com	Ch S VVS MANJURY	9440130801	Aditya College of Engineering & Technology	Academics	Associate Professor	India
6-23-2021 15:06:15	svetambar@gmail.com	SVED ANIL ALI	953213322	MUFFAHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Research Scholar	Asst prof	India
6-23-2021 15:08:20	prashantkumar@iit.ac.in	Shashank Kumar	9717051453	Bharath Institute of Science and Technology	Academics	Assistant Professor	India
6-23-2021 15:10:11	chaitanyakher2@gmail.com	Chaitanya Kher	0947003870	Vivekananda College of Engineering, Bharath Institute of Science and Technology	Academics	Ultratech Professional	India
6-23-2021 15:11:33	ppanishankam@gmail.com	Panishankam	9735201745	NITRR Chandigarh	Post Graduate Student	Post Graduate Student	India
6-23-2021 15:12:27	manasa@iit.ac.in	Dr. Shash Raza	9849221497	Konara Lakshmaiah Education Trust	Academics	Associate Professor	India


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

Date	Name	Address	Phone	Email	Qualification	Experience	Current Position	Current Institution	Country
6-23-2021 10:17:22	Chaitanya								India
6-23-2021 15:18:20	Dr. Subhankar								India
6-23-2021 15:21:48	Dr. Pradyumn Singh								India
6-23-2021 15:22:24	Dr. Pradyumn Singh								India
6-23-2021 15:22:59	Dr. Pradyumn Singh								India
6-23-2021 15:23:59	Dr. Pradyumn Singh								India
6-23-2021 15:29:55	Dr. Pradyumn Singh								India
6-23-2021 15:33:35	Dr. Pradyumn Singh								India
6-23-2021 15:33:48	Dr. Pradyumn Singh								India
6-23-2021 15:37:52	Dr. Pradyumn Singh								India
6-23-2021 15:37:59	Dr. Pradyumn Singh								India
6-23-2021 15:38:45	Dr. Pradyumn Singh								India
6-23-2021 15:39:20	Dr. Pradyumn Singh								India
6-23-2021 15:40:54	Dr. Pradyumn Singh								India
6-23-2021 15:40:59	Dr. Pradyumn Singh								India
6-23-2021 15:41:17	Dr. Pradyumn Singh								India
6-23-2021 15:41:33	Dr. Pradyumn Singh								India
6-23-2021 15:44:54	Dr. Pradyumn Singh								India
6-23-2021 15:45:17	Dr. Pradyumn Singh								India
6-23-2021 15:45:49	Dr. Pradyumn Singh								India
6-23-2021 15:47:25	Dr. Pradyumn Singh								India
6-23-2021 15:47:39	Dr. Pradyumn Singh								India
6-23-2021 15:48:07	Dr. Pradyumn Singh								India
6-23-2021 15:48:39	Dr. Pradyumn Singh								India
6-23-2021 15:54:39	Dr. Pradyumn Singh								India
6-23-2021 15:54:53	Dr. Pradyumn Singh								India
6-23-2021 15:55:43	Dr. Pradyumn Singh								India
6-23-2021 15:57:21	Dr. Pradyumn Singh								India
6-23-2021 15:57:36	Dr. Pradyumn Singh								India
6-23-2021 15:58:08	Dr. Pradyumn Singh								India
6-23-2021 15:58:44	Dr. Pradyumn Singh								India
6-23-2021 15:59:27	Dr. Pradyumn Singh								India
6-23-2021 16:01:47	Dr. Pradyumn Singh								India
6-23-2021 16:02:19	Dr. Pradyumn Singh								India
6-23-2021 16:07:17	Dr. Pradyumn Singh								India
6-23-2021 16:08:27	Dr. Pradyumn Singh								India

[Handwritten signature]

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

6-23-2021 15:17:32	esuthakini_eee@mgil.ac.in	D.Subbathini	808270648	MGIT	Academics	Asst Professor	India
6-23-2021 15:19:30	bleedwar.singh2021@gmail.com	Dr. Bleedwar Singh	9896489731	Kamla Nehru Institute of Technology Sitapur	Academics	Assistant Professor	India
6-23-2021 15:21:48	chinnakkasudha_4@mgil.ac.in	Chinnakka Sudha	9864458910	Mahatma Gandhi Institute of Technology	Academics	Assistant Professor	India
6-23-2021 15:23:24	gaganajini_cse@mgil.ac.in	G NAGA SUJANI	981523404	MGIT	Academics	Assistant Professor	India
6-23-2021 15:27:19	pbhawan_6@gmail.com	ANKUR BISWAS	9435168323	Tatyasa Institute of Technology	Academics	Assistant Professor	India
6-23-2021 15:29:50	vishwanidhreddy@jsses.ac.in	Krishna Divred	9911030237	ABES Engineering College Ghaziabad	Academics	Assistant Professor	India
6-23-2021 15:29:55	vishwanidhreddy7@gmail.com	Vishan Sridivas	9845515494	Savitri Reddy Institute of Technology for Women	Academics	Asst. Professor	India
6-23-2021 15:30:25	pojanmudgi@bcindia.com	Pooja Mudgi	9012892351	Bhagwan Parshuram Institute of Technology	Academics	Assistant Professor	India
6-23-2021 15:30:45	ksudha_eeefprog@mgil.ac.in	K SUJANA	9008116731	Mahatma Gandhi Institute of Technology	Academics	Assistant Professor	India
6-23-2021 15:35:43	deepanshi2019@gmail.com	Dr. UPPALAPATI SRILAKSHMI	9121813525	VITTRU Deemed to be University	Academics	Assistant Professor	INDIA
6-23-2021 15:37:09	manojkumaradithaman310@gmail.com	MANOJ KESAVAN ADITHYAN	9393231943	Chaitanya Bharathi Institute of Technology	Academics	Student	India
6-23-2021 15:38:02	svaapna@gmail.com	Saakshi Vidya Sagar	709155044	Damiana University	Research Scholar	Research Scholar	India
6-23-2021 15:38:20	arshaykumar200043@gmail.com	Ashay Kumar Malankar	7013366662	Chaitanya Bharathi Institute of Technology	Academics	Student	India
6-23-2021 15:43:54	malikamran007@gmail.com	malikamran malik	9970325324	Osmania university	Research Scholar	Research Scholar	India
6-23-2021 15:43:01	maurica.pdidi@gmail.com	Gadi Maurica	8067344589	Aditya college of engineering and technology	Academics	Assistant professor	India
6-23-2021 15:44:15	prasadk21@gmail.com	K.prasada	9616223072	University college of science sahayad	Research Scholar	Assistant professor (S)	India
6-23-2021 15:44:20	suradhima@gmail.com	Suradhima	9994848245	International school of technology and sciences for women	Academics	Assistant professor	India
6-23-2021 15:44:56	shab.201604027@ulias.edu.in	Shab Ahmad	8794339420	Tulsa Institute	Post Graduate Student		Indian
6-23-2021 15:45:17	gudraji@gmail.com	gudraji	9996422668	Stanley, Degree and Pg college for women	Research Scholar	Lecturer	India
6-23-2021 15:46:43	prasadchandra@gmail.com	Purnachand Kolbasu	9798899202	B.V.Raja Institute of Technology	Academics	Associate Professor	India
6-23-2021 15:47:25	Manikumar_cse@gmail.com	Manikumar S	9269076737	University College of Engineering, Osmania University	Research Scholar	Research Scholar	India
6-23-2021 15:47:39	gaurika@jsses.edu	Gaurika Srivasth	8106319383	Glam Hyderabad	Academics	Teaching Assistant	India
6-23-2021 15:48:37	vijayalakshmi_cse@cbi.ac.in	Vijayashrmi Ch	9003549322	CBI	Academics	Asst Professor	India
6-23-2021 15:50:58	reddyarpelivi@gmail.com	R PALLAVI REDDY	9899977748	G Narayanaswami Institute of Technology and Science For Women	Academics	Assistant Professor	India
6-23-2021 15:54:39	akunurmanjula@gmail.com	Dr Akunur Manjula	9704403030	JyothiBharathi Institute of Technology and Science	Academics	Associate Professor	India
6-23-2021 15:54:53	kontela.neelima@u.ac.in	Dr V Neelima	+919486035203	Jta	Academics	Associate Professor	India
6-23-2021 15:55:43	bnsm_eee@cew.ac.in	Dr.B.Nedra	9943952192	Chaitanya Bharathi Institute of Technology (N)	Academics	Assistant professor	India
6-23-2021 15:57:21	tejasvatsava@jss.edu.in	Dr.D.Teja Suresh	9996097459	K.L.University, Hyderabad campus	Academics	Associate Professor	India
6-23-2021 15:57:26	devikapura@ps.edu.in	D KALPANA	9500779840	JyothiBharathi Institute of technological sciences	Academics	Assistant professor	India
6-23-2021 16:00:28	purnachandra00@gmail.com	GUNDU PURNACHANDAR RAO	7880739825	Osmania University	Research Scholar	Research scholar	Indian
6-23-2021 16:02:44	phyanisunder_cse@mgil.ac.in	SHYAM SUNDER PADDUJU	9866090051	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
6-23-2021 16:03:47	aridev_cse@cbi.ac.in	Dr Aridevi Tumula	9703699001	Chaitanya Bharathi Institute of Technology	Academics	Associate Professor	India
6-23-2021 16:04:47	sei.dipali@gmail.com	D Sai Kumar	990211234	Osmania University	Research Scholar	Research scholar	India
6-23-2021 16:05:18	ragulakshmi555@gmail.com	R Sriivas	+91966660008	Mahatma Gandhi Institute of Technology	Academics	ASSISTANT PROFESSOR	India
6-23-2021 16:02:17	sandhya03@gmail.com	M.Sandhya	7013578866	STANLEY OGRSE & P.G COLLEGE FOR WOMEN	Academics	Lecturer in Statistics	INDIA
6-23-2021 16:02:27	thrupathikavola@gmail.com	Naravaha Thirupathi	7969199409	JyothiBharathi Institute of technological sciences	Academics	Ass. professor	India


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

5-23-2021 16:02:48	suvmakamal_csa@cbt.ac.in	T.SUNARNA KUMARI	946015310	CBT, HYD-75	Academics	ASSISTANT PROFESSOR	INDIA
5-23-2021 16:04:23	shegoshchar14@gmail.com	Shikhar	7013172291	CHAITANYA BHARATH INSTITUTE OF TECHNOLOGY	Academics	Student	INDIA
5-23-2021 16:05:38	prathans2007@gmail.com	M. Prathansh	940740345372	Govt engineering college	Research Scholar	Assistant professor	INDIA
5-23-2021 16:05:49	vignesh21end@gmail.com	VIGNESHWARA REDDY	8700270792	Anna University	Research Scholar	Research Scholar	INDIA
5-23-2021 16:07:27	622317sho23@gmail.com	Ravi Srinath	3333107357	CBIT	Academics		INDIA
5-23-2021 16:07:38	khvlasunwal_csa@cbt.ac.in	Rohita Agrawal	8704305585	CBIT	Academics	Assistant professor	INDIA
5-23-2021 16:08:13	vasu0021_csa_surya@cbt.ac.in	Datta Suresh	8320423232	Chaitanya Bharathi Institute of Technology	Academics	Student	INDIA
5-23-2021 16:08:39	cbtshyam1978@gmail.com	ALURI SHYAMKUMAR	9212346793	CVRCEET	Academics	Assistant Professor	INDIA
5-23-2021 16:09:45	ganga00@gmail.com	Ramesh Sathya	9348665931	Omanya University	Research Scholar	Research Scholar	INDIA
5-23-2021 16:12:40	vishwanath_csa@cbt.ac.in	Vijaykumar C. Kasraojal	9741324755	MGIT, Hyderabad	Academics	Assistant Professor	INDIA
5-23-2021 16:12:48	vishwanath_005@gmail.com	RATHILAVATH KALAVATHI	9548952408	Omanya university	Research Scholar	Research scholar	INDIA
5-23-2021 16:13:36	geetha_rathilav@gmail.com	Geetha Rathilav	8106482593	Chaitanya Bharathi Institute of Technology	Academics	Student	INDIA
5-23-2021 16:14:41	prema_kavali@gmail.com	DR. KUTALA SREESHVALLU	9044928132	GPCET KURNOOL	Academics	Professor & HOD CSE	INDIA
5-23-2021 16:15:17	shikhar19@gmail.com	DASARI SHULAKSHMI	873108729	REVA UNIVERSITY	Academics	Assistant professor	INDIA
5-23-2021 16:15:47	shikhar19@gmail.com	Cherani Harshini	944164141	Chaitanya Bharathi Institute of Technology	Academics		INDIA
5-23-2021 16:15:20	harshini_nagar_csa@cbt.ac.in	HARSHINI NAGAR	7581371943	Chaitanya Bharathi Institute of Technology	Academics	Assistant professor	INDIA
5-23-2021 16:17:28	vijaykumar244@gmail.com	Geetha Rathi	9833525324	CBIT	Academics	Student	INDIA
5-23-2021 16:17:54	swathi_s@cbt.ac.in	Mrs. Swathi Srinanjan	9847315528	Institute of Aeronautical Engineering	Academics	Assistant Professor	INDIA
5-23-2021 16:21:28	rajasekhar199@gmail.com	MADGA PRIYETHA RAJAREDDY	9923727288	Jayashree B R Engineering College	Academics	Student	INDIA
5-23-2021 16:24:27	pramesth_raj@cbt.ac.in	RAMDISH PORNALA	9995145650	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	INDIA
5-23-2021 16:25:29	gowindh_raj@cbt.ac.in	GN V B R SRI GOVINDATH	9491161155	Chaitanya Bharathi Institute of Technology (A)	Academics	Assistant Professor	INDIA
5-23-2021 16:29:36	sva@cbt.ac.in	SWA KRISHNAI	+918445168629	CBIT	Academics	Asst professor	INDIA
5-23-2021 16:31:30	kapandara_csa@cbt.ac.in	K. Soudamini	9989055212	Chaitanya Bharathi Institute of Technology	Academics	Assistant Professor	INDIA
5-23-2021 16:32:44	ajaykumar2007@gmail.com	P. Arjun Devi	9858418517	CBIT	Academics	Assistant Professor	INDIA
5-23-2021 16:35:48	kalashika_s@cbt.ac.in	K. Shalika	9864010797	Anna University	Academics	Associate Professor	INDIA
5-23-2021 16:42:14	aga1805_csa@cbt.ac.in	Mohammed Faiz	9381259625	Chaitanya Bharathi Institute of Technology	Academics	UG student	INDIA
5-23-2021 16:43:42	penitorenath002@gmail.com	Harshitha Dendil	9876120214	Chaitanya Bharathi Institute of Technology	Academics	Student	INDIA
5-23-2021 16:44:27	shekhar002@gmail.com	Shekar Gouthi	9866650746	Omanya University	Academics	Assistant Professor	INDIA
5-23-2021 16:44:28	gouthamishramshetty@gmail.com	Shyamshetty Gouthami	9050187094	Velammal Institute of Technological Sciences	Academics	Associate Professor	INDIA
5-23-2021 16:49:24	kgangadhar_aj@cbt.ac.in	Gangadhara Rao Kommu	9866190974	CBIT	Academics	Asst Professor	INDIA
5-23-2021 16:49:53	sateeshnagaraj02@gmail.com	Dr. Sateesh Nagarajapur	9704302007	Malla Reddy Institute of Technology	Academics	Associate Professor	INDIA
5-23-2021 16:50:55	vijaykumar244@gmail.com	Vijay Kamesh	7337479884	Chaitanya Bharathi Institute of Technology	Academics	B.E. 3rd year	INDIA
5-23-2021 16:51:51	srid@gmail.com	DR.M.SREEDHAR REDDY	9866190974	MALLAREDDY COLLEGE OF ENGINEERING	Academics	PROFESSOR	INDIA
5-23-2021 16:52:38	sharathkavaliendia@gmail.com	K Sai Shikhar	+91995133249	Chaitanya Bharathi Institute of Technology	Academics	N/A	INDIA
5-23-2021 16:52:39	narashikavali@gmail.com	NARISH BOGULA	9049992497	Jayashree Institute of Technological Sciences Narsimpet	Academics	Assistant Professor	INDIA
5-23-2021 16:55:40	niraja_swarna@srng.ac.in	Dr.Niraja Swarna Subashi	8331825585	Sri Jayas Institute of Engineering and Technology	Academics	Associate Professor	INDIA
5-23-2021 16:59:38	harika_sre@mgit.ac.in	Dr Keshab Sreemala	9899405021	Mahatma Gandhi Institute of Technology	Academics	Assistant professor	INDIA
5-23-2021 17:04:18	sv.vijaya@proyo.ac.in	Anysri Veekata Divyaa	950222059	Beyas Institute of Engineering and Technology	Academics	Assistant Professor	INDIA
5-23-2021 17:02:59	sandhyad12@gmail.com	K. Sandhya Devi	8712251292	G. Pulliah college of engineering and technology (Autonomous)	Academics	Assistant professor	INDIA


Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075

6-23-2021 17:02:13	latu.kojala.daykar@gmail.com	K Daykar	885528425	Jayaram Institute of Technological sciences	Academics	Assistant Professor	India
6-23-2021 17:04:46	vajitra_ase@ngl.ac.in	Rajna Katoja	9343210735	Mahatma Gandhi Institute Of Technology	Research Scholar	Asst Professor	India
6-23-2021 17:05:40	su.chharamis@gmail.com	Prof P Suresh Varma	9848379603	zonal Mannava University	Academics	Professor	India
6-23-2021 17:05:51	venkywn@gmail.com	N Venkateswarar	93440100403	Jyothsna Institute of Technology and Science	Research Scholar	Associate Professor	India
6-23-2021 17:09:12	vjayreddy@svayas.ac.in	VJAYASHANKARAREDDY V	9397192656	Sreyas Institute of Engineering & Technology	Academics	Assistant professor	India
6-23-2021 17:11:03	chirameet@ornoc.ac.in	Mr. SAMUEL CHEPURI	9177228202	OMR COLLEGE OF ENGINEERING AND TECHNOLOGY	Academics	Assistant Professor	India
6-23-2021 17:13:33	shashv2000@gmail.com	Shashvatha Naga Venkatesh Reddy	9880487114	Chaitanya Charathi Institute of Technology	Academics	Student	India
6-23-2021 17:17:17	hemanthreddy_ase@nit.ac.in	B Hemanth Reddy	9461449312	Chaitanya Charathi Institute of Technology	Academics	Assistant Professor	India
6-23-2021 17:21:00	kishnaraopavan@gmail.com	KRISHNARAD PATWARI	9948333218	AWANTI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD, TELANGANA	Academics	ASSISTANT PROFESSOR	INDIA
6-23-2021 17:21:20	vas17101_cse.sreyas@ornoc.ac.in	Naveen Varshil Pasihala	9828251173	CBT	Academics	Student	India
6-23-2021 17:23:46	nagajagadeesh@gmail.com	Dr.B N Jagadeesh	9441952338	Srikrishna Institute of Engineering & Technology	Academics	Professor	India
6-23-2021 17:28:13	ramanandaa@wvict.ac.in	S R Rami Devi	999575552	TSWRDC (W) JAGTIAL	Academics	Degree lecturer	India
6-23-2021 17:29:30	kundur1524@gmail.com	Sakshi	8882998529	Paripat Institute of engineering and technology	Post Graduate Student	Student	India
6-23-2021 17:29:36	szana.d.khotey@gmail.com	Ms Supra D Khotey	8924168925	V. V. P Engineering College	Post Graduate Student	Student	India
6-23-2021 17:29:56	shree@kurnoolreddy.ac.in	Shree Kurnool Reddy Puluri	7702652378	Mahatma Gandhi University Kurnool	Academics	Student	India
6-23-2021 17:32:02	vijayalakshmi@gmail.com	VJAYALAKSHMI P	9855814351	-	Academics	Student	INDIA
6-23-2021 17:33:42	sunilnarasimha@gmail.com	Ramesh Shridhara Cheluvuri	8953035454	SRIST Rangabala	Academics	Assistant Professor	India
6-23-2021 17:32:04	hunas.anjum10@gmail.com	Hunas Anjum	770264221	CBT	Post Graduate Student	Student	India
6-23-2021 17:33:10	suchi_ashritha@yahoo.com	Sudha rmi V	9196980098	TSWRDC KOTHAGUDEM	Research Scholar	Lecturer	India
6-23-2021 17:33:42	shraavithadev@gmail.com	Mr. T SHRAVAN KUMAR	9949517277	SPHOORATHY ENGINEERING COLLEGE, HYDERABAD	Academics	ASSISTANT PROFESSOR	INDIA
6-23-2021 17:33:56	k.nayana@gmail.com	Meyuri Kaseth	8560541549	Institute of Aeronautical Engineering	Academics	Assistant Professor	India
6-23-2021 17:34:07	shreetha5607@gmail.com	T.shreetha	8790450156	Towato - bhupathy	Academics	Lecturer	India
6-23-2021 17:35:49	ashwarya.arya5@gmail.com	Ashwarya	9725522673	IMS	Academics	Assistant professor	India
6-23-2021 17:41:21	ajayanthi_nech@cbt.ac.in	Dr. N Jayanthi	9846877772	Chaitanya Charathi Institute of Technology and Science	Academics	Assistant Professor	Telangana, I
6-23-2021 17:41:35	wishnamakshy1003@gmail.com	Munakunta Jayash	9177173663	TSWRDC Badvel	Academics	Lecturer	India
6-23-2021 17:43:23	anandhan@gmail.com	Ananda Rajin Kumar Makkala	9849246700	Sreyas Institute of Engineering and Technology	Academics	Associate Professor	India
6-23-2021 17:46:05	anochan_ase@nit.ac.in	A.Mahan	9548260684	CBT	Academics	Associate professor	India
6-23-2021 17:49:05	praveena@gmail.com	T.ARLINA	9848852427	TSWRDC-WANARARDHY	Academics	Lecturer in computer science	India
6-23-2021 17:49:36	kundurk.k.ase@nit.ac.in	Vedavathi k	9880243376	Mahatma Gandhi Institute of technology	Academics	Asst professor	INDIA
6-23-2021 17:52:20	m.razmia@ornoc.ac.in	Razmia kurnool mohanty	7207448820	Institute of aeronautical engineering	Academics	Asst professor	India
6-23-2021 17:53:18	pathya.sangeetha@gmail.com	Sangeetha Pathya	939952886	Wijaya Institute of engineering and technology for women	Academics	Assistant professor	India
6-23-2021 17:54:56	sa.dama@gmail.com	S Sai Kumar	9905211234	Omanth University	Research Scholar	Research Scholar	India
6-23-2021 17:55:18	raganandam@university.in	Dr.Suman Raganandam	8179811829	K.L.S.P	Academics	Associate Professor	India
6-23-2021 17:57:48	vas18067_cse.karnal@cbt.ac.in	Komal Sreem	9963237888	Chaitanya Charathi Institute of Technology	Academics	Student and graduate	India
6-23-2021 17:58:26	djayaram_ase@nit.ac.in	D. JAYARAM	9440030290	Chaitanya Charathi Institute of Technology (A), Hyderabad	Academics	Assistant Professor	India
6-23-2021 17:59:38	sathya.pul@svayas.ac.in	SRI LATHA PULI	9963726208	Sreyas Institute of Engineering and Technology	Academics	Assistant Professor	India

Handwritten signature

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

Date	Name	Address	Phone	Mobile	Education	Experience	Specialization	Current Position	Location
6-23-2021 17:20:45	Varun Kumar	Varun Kumar	9849123456	9849123456	Graduate	10 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:02:49	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:02:48	P. Vasanth	P. Vasanth	9849123456	9849123456	Graduate	10 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:04:00	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:02:45	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:04:49	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:05:06	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:05:06	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:07:15	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:08:15	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:10:10	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:12:29	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:15:13	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:21:40	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:22:03	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:22:46	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:27:45	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:21:21	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:22:41	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:32:24	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:31:23	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:33:03	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:33:33	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:37:10	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:37:28	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:39:44	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:41:01	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:41:25	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:42:20	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:41:52	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:42:34	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:42:18	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad
6-23-2021 18:45:11	Dr. Jyoti	Dr. Jyoti	9849123456	9849123456	Postgraduate	15 years	Computer Science	Assistant Professor	Hyderabad

Professor and Head Department
 Department of Computer Science & Engineer
 Chaifanya Bharathi Institute of Technol
 Gandipet, Hyderabad-500 075, T



Professor and Head Department
 Department of Computer Science & Techno-
 Chaitanya Bharathi Institute of Techno-
 Gandipet, Hyderabad-500 075-47

6-23-2021 17:39:45	venema2yashwanthw2b@gmail.com	VENAMA, YASHWANTH	9049205528	TOWROON WANGAL EAST	Academic	Lecturer	India
6-23-2021 18:03:10	jajjeet_dhiney@yahoo.co.in	Jajjeet Kaur	9092357349	Golconda College of Engineering and Technology	Academic	Assistant professor	India
6-23-2021 18:02:14	p.vishnuv@gmail.com	P.vishnuv	8006148008	CG Institute of Aeronautical engineering and technology	Academic	Assistant professor	INDIA
6-23-2021 18:04:00	jcahagyaajobn@gmail.com	Dr. JOSHLA GRACEL.K.	5243609760	Sathyabama Institute of Science and Technology	Academic	Assistant Professor	India
6-23-2021 18:04:45	mohd.ameer227@gmail.com	MURLIDHAR MOJAYYA	9898476435	Vardhaman college of engineering	Academic	Assistant professor	India
6-23-2021 18:04:18	sampada.karao@gmail.com	Kara Sampada	8888888888	TOWROON, jagadguruvilla	Academic	Lecturer in computer science	India
6-23-2021 18:05:18	gajanas@vsnl.com	Jha May Gajanan	9050770327	Jayawalki Institute of Technological Sciences	Academic	Assistant Professor	India
6-23-2021 18:08:54	dr.culuram1@gmail.com	DR C SRINIVASA KUMAR	8940118521	VISHWAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN	Academic	Professor in CSE AND DEAN	INDIA
6-23-2021 18:07:15	b.velagati@gmail.com	SESHA BHARGAVI VELAGATI	9414188775	CHAKRABARTI INSTITUTE OF TECHNOLOGY AND SCIENCE	Academic	Assistant Professor	India
6-23-2021 18:08:18	meena.1200@gmail.com	B Meena	720045000	TOWROON WANGAL WEST	Research Scholar	Lecturer in Computer Science	India
6-23-2021 18:10:18	vinutha11@gmail.com	G VINUTHA	8142035737	Sardar Patel college	Academic	Lecturer	India
6-23-2021 18:10:58	mrcypatelofand@gmail.com	Dr. Mercy Paul Selvan	729028603	Sathyabama Institute of Science and Technology	Academic	Assistant Professor	India
6-23-2021 18:15:13	raohemant2@gmail.com	Raohemant sh	7481426038	Aarathi engineering college	Academic	Asst. Prof	India
6-23-2021 18:21:43	raamkrishna@iit.ac.in	VANKILOTHUNALSORU	905875644	JYOTISHWATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	Academic	ASSOCIATE PROFESSOR	INDIA
6-23-2021 18:22:03	aru.gajakonda@gmail.com	Archara	+916300903365	Towroon, Hyderabad	Academic	Lecturer	India
6-23-2021 18:24:56	suminasa243@gmail.com	Suma Nasir	7032147510	TOWROON ARMOOR	Academic	Student	INDIA
6-23-2021 18:27:58	hinaheeruvika_ajay@rediffmail.com	H.Naveena Devi	8441724533	MIT	Academic	Programmer	India
6-23-2021 18:31:21	raakshar.pn@gmail.com	Raaksharima P.N	8484333395	DVR & DR HS MIC college of technology kanchikacharla Krishna dist Andhra Pradesh	Academic	Assistant professor	India
6-23-2021 18:32:03	sumana.d@vsnl.com	SAMEENA DIVANU	7799999573	B V RAJU INSTITUTE OF TECHNOLOGY	Research Scholar	Assistant Professor	India
6-23-2021 18:32:34	manjusha@vsnl.com	Raaksharima P.N	8484333395	DVR & DR HS MIC college of technology kanchikacharla Krishna dist Andhra Pradesh	Academic	Assistant professor	India
6-23-2021 18:34:23	rajfariya@gmail.com	R. Jyothsna	8944378355	Osmania University	Research Scholar	Scholar	India
6-23-2021 18:35:05	hnamolaseviana23@gmail.com	L.Souranya	8959703370	TOWROON WANGAL	Academic	Student	India
6-23-2021 18:35:32	shobhaverdy18@gmail.com	Shobha Reddy	98849384255	Chaitanya (Deemed to be University)	Research Scholar	Asst professor	India
6-23-2021 18:37:10	janisada.chaitanya@gmail.com	J.Chaitanya	900155413	TOWROON WANGAL	Academic	Lecturer in Computer Science	India
6-23-2021 18:37:36	sofudrope8@gmail.com	M. Syed Saifuddin	4301268824	Mulakhani Jha College of Engineering and Technology	Academic	Assistant Professor	India
6-23-2021 18:38:44	manjusha@vsnl.com	Ranya Pemmanda	7674845340	CRIT	Academic	Student	India
6-23-2021 18:39:11	balaji.mopab@gmail.com	M.Palavi	855503250	Towroon Jagadguruvilla	Academic	Lecturer	India
6-23-2021 18:40:25	vinavin@gmail.com	AVIND T	7996124568	UNIVERSITY COLLEGE OF SCIENCE, SAIFABAD, DU	Academic	Assistant professor	India
6-23-2021 18:40:39	shailojyoti@gmail.com	R. Shobha	8539845742	TOWROON WANGAL	Post Graduate Student	Student	India
6-23-2021 18:41:52	bjhasani07@gmail.com	B Jhasni Rani	9002158710	TOWROON WANGAL	Academic	Lecturer	India
6-23-2021 18:42:34	sumitha_cse@cbit.ac.in	T.Sunitha	8002159755	CRIT	Academic	Assistant professor	India
6-23-2021 18:43:16	manjusha18@gmail.com	manjula valsheth	7793421193	TOWROON WANGAL East	Academic	Lecturer	India
6-23-2021 18:43:11	saravathi@deccancollege.co.in	Gara Tabassum	9878600036	Deccan college of engineering and technology	Academic	Assistant professor	India

6-23-2021 18:45:56	radhuranil1996@gmail.com	Radhuranil R	3597037001	Sri S Ramasamy Naidu Memorial College	Academia	Assistant Professor	India
6-23-2021 18:47:16	preethyjanayak3@gmail.com	Preethy Ranganayak Venamamala	896673353	CHAITANYA DEEMED TO BE UNIVERSITY	Research Scholar	Research Scholar	India
6-23-2021 18:47:30	pradrajoshi@svccm.ac.in	Joshi Padma Neelachand	7980021810	Sreyas Institute of Engineering and Technology	Research Scholar	Associate professor	India
6-23-2021 18:49:07	pkhreddy20@gmail.com	PONNALA NIKHIL REDDY	+917075436341	Chaitanya Bharathi Institute Of Technology	Academia	M Tech Student	India
6-23-2021 18:49:36	nagvy@gmail.com	Vijayakumar chikala	995055462	SRCE	Academia	Associate professor	India
6-23-2021 18:51:33	nadash_v01@gmail.com	Vedantub Aadesh	9910831871	Hyderabad Central University	Research Scholar	JRF	India
6-23-2021 18:51:49	avilatahmasasana_1@ngt.ac.in	A. V. LAKSHMI PRASUNA	+910849009627	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academia	Assistant Professor	India
6-23-2021 18:51:58	Wroghumadhise@svccm.ac.in	Dr. Raghunath Padavati	6003447264	Malla Reddy Engineering College (Autonomous), Hyderabad	Academia	Associate Professor	India
6-23-2021 18:52:38	nikesh_00@ngt.ac.in	Basappa Nikesh	6019223405	Mahatma Gandhi Institute of Technology	Academia	Asst professor	India
6-23-2021 18:54:23	mahamadmal2@gmail.com	Sajjedy Parvata	6126398285	TSWRODGM SIRDELLA	Academia	Lecturer	India
6-23-2021 18:57:15	bhadeshwar.singh2025@gmail.com	Dr. Bhadeshwar Singh	6666489731	Kamla Nehru Institute of Technology Bilaspur	Academia	Assistant Professor	India
6-23-2021 19:02:11	Wronabir_cse@ngt.ac.in	Dr.M.Rama Raj	9403308369	Mahatma Gandhi Institute of Technology	Academia	Professor	India
6-23-2021 19:04:10	nubina765@gmail.com	B Nubina	9885391541	Telangana Social welfare residential degree college for women, Jaggayyapeta	Academia	Lecturer in computer science	India
6-23-2021 19:04:22	sudhazsani1@gmail.com	SUDHA PAVAN K	7005098231	SRCE	Academia	Asst. Prof	India
6-23-2021 19:04:44	machavani844@gmail.com	M.SALVANA	9642697427	Chaitanya Bharathi Institute of Technology	Academia	Post Graduate Student	India
6-23-2021 19:05:34	varejocse@gmail.com	Vareja Nikita	9333322255	TSWRODGM, Saravali	Academia	Degree Lecturer	India
6-23-2021 19:09:22	hu.papras.k@svccm.ac.in	Dr. Durga Prasad Kuvadi	9339881526	B V RAO U Institute of Technology	Academia	Associate Professor	India
6-23-2021 19:08:32	sanjyurabi@gmail.com	Sanjyurabi	9257884504	Cbit Hyderabad	Academia	Post Graduate Student	India
6-23-2021 19:09:16	rsch292216@gmail.com	Raghavendra Gowda	9328914971	University of Hyderabad	Academia	Research Scholar	India
6-23-2021 19:09:36	dr.vinithavasu@gmail.com	Dr S V N SREENIVASU	9349667002	Narasaraopeta Engineering College	Academia	Professor	India
6-23-2021 19:11:13	madhav99@gmail.com	G. Madhav	9999011091	TSWRODGM Sirsila	Academia	Lecturer in computer science	India
6-23-2021 19:11:44	sunithagowdare@gmail.com	A.Sunitha	9886815584	Sreyas Institute of engineering and technology	Academia	Assistant professor	India
6-23-2021 19:14:00	malamdj@gmail.com	MORSID ALAM MALLIK	9782699007	WIRVJET	Academia	ASSISTANT PROFESSOR	INDIA
6-23-2021 19:18:14	choudrasekhar_8@mvvrec.edu.in	K.CHANDRA SEKHAR	9380703719	MATYRE VENKATA SUBBA RAO ENGINEERING COLLEGE	Academia	Assistant Professor	INDIA
6-23-2021 19:18:57	krishnamadhavi_8@mvvrec.edu.in	K.Ramya Madhavi	9581040861	Madu Venkata Subbarao engineering college mvvrec	Academia	Assistant professor	India
6-23-2021 19:22:38	elanzul1924@gmail.com	KOTHAKONDA CHANDHAR	6184657879	SR University	Academia	ASSISTANT PROFESSOR	INDIA
6-23-2021 19:22:59	syedakram@gmail.com	Syed Akram	9873610458	B. M. S College of Engineering	Academia	Assistant Professor	India
6-23-2021 19:23:15	laxakumarball2@gmail.com	Jagadeesh Ball	9703032182	CBIT	Academia	Assistant professor	India
6-23-2021 19:24:37	karthik_8@mvvrec.edu.in	P.KARTHIK	9391548883	MSRRC	Academia		India
6-23-2021 19:25:46	karthik.5700@gmail.com	K.KARTHIK	9640462222	CBIT	Academia	ASSISTANT PROFESSOR	INDIA
6-23-2021 19:29:30	gmsheev_cse@ngt.ac.in	Dr G.Madhavi	+919949154781	Mahatma Gandhi Institute of Technology	Academia	Assistant professor	India
6-23-2021 19:29:45	manidhankumar3@gmail.com	MAMIDI KRAN KUMAR	9989725979	Gokaraju Rangaraju Institute of Engineering and Technology	Academia	Assistant Professor	India
6-23-2021 19:31:01	mrgp_pg79cse9355@ngt.ac.in	Mohd Raj	8374510182	Mahatma Gandhi Institute of Technology	Academia	Post Graduate Student	India
6-23-2021 19:31:00	nagambalumarani@gmail.com	Umamali nagamb	9990284187	Chaitanya Bharathi Institute of Technology	Academia	Asst professor	India
6-23-2021 19:35:23	svkalyanram@ngt.ac.in	MUTTE SIVA SANKAR	9121454353	Bavaria Engineering College	Academia		India
6-23-2021 19:36:13	joorathwar@vgp.ac.in	Sorowara Rao Gaddala	9963027613	Vijaya Jyothi Institute of Technology	Academia	Assistant Professor	INDIA


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

6-23-2021 19:25:47	shikharsharma66676@gmail.com	SHIKHAR SHARMA, AFROZI	140342691	Bapista Engineering College	Academics	Engineering	India
6-23-2021 19:29:24	balakrishna123@gmail.com	Dr. Balakrishna P. S.	1008162517	Dr. Balakrishna P. S. College of Engineering	Academics	Engineering	India
6-23-2021 19:30:05	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:30:52	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:41:04	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:42:24	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:43:14	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:44:19	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:47:19	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:50:44	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:50:53	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:52:08	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:52:42	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:57:43	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:58:20	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 19:59:21	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:00:36	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:01:33	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:02:24	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:03:24	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:03:54	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:04:51	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:05:08	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:10:58	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:11:08	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:11:45	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:12:15	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India
6-23-2021 20:12:28	pratikpaul199@gmail.com	Dr. Pratik Paul	1008162517	Dr. Pratik Paul College of Engineering	Academics	Engineering	India



 Professor and Head Department

 Department of Computer Science

 Chaitanya Bharathi Institute of Technology

 Gandipet, Hyderabad-500 075, India

0-23-2021 19:30:47	shri.madhu.shank786@gmail.com	SHANK MADHURE APRIDI	9494340091	Rapata Engineering College	Academics	Computer science and engineering	India
0-23-2021 19:30:54	balajirajee@234@gmail.com	REDDI KALYAN CHAKRAVARTI	8374240034	BAPATLA ENGINEERING COLLEGE	Academics	UG/GR GRADUATE	INDIA
0-23-2021 19:30:56	pravinrajgaur@gmail.com	VINAYADAM P. S.	6600142517	Pondichery University Community College	Academics	Assistant Professor	India
0-23-2021 19:30:58	rafinat@gmail.com	Dr. Rafiq Thaker	09868701024	Shree Vijayapuri's college of Engineering New Delhi	Academics	DEPT HOD and Associate Professor CSE	India
0-23-2021 19:40:06	srini.raju24@gmail.com	Dr.NAGAGOPALU VELLAM	9492519018	CHALAPATHI INSTITUTE OF TECHNOLOGY	Academics	Professor	India
0-23-2021 19:42:34	dr.sathish19007@gmail.com	Dr. T.V.Sri Kishna	9902741008	Veemastaple Engineering College	Academics	Professor	India
0-23-2021 19:43:14	prasa.nithinapalem1010@gmail.com	Prasanth Nagesalem	7396167457	Rapata Engineering College	Academics	Student	India
0-23-2021 19:44:18	jeva.phd.hou@gmail.com	Anya Lakshmi Rajagala	+919491123254	SRM University, AP	Academics	Assistant Professor	India
0-23-2021 19:47:10	maru@tech@iitr.ac.in	Dr. R MARUDHACHALAM	9944465499	Tamiraparani college of Technology	Academics	Associate professor	India
0-23-2021 19:50:01	shrinivashreddy@gmail.com	Dr. C Raghavendra	9085263028	CVR College of Engineering	Academics	Associate Professor	India
0-23-2021 19:50:45	shrinivashreddy@gmail.com	VINOD KUMAR SHERU	+919600519595	CVIT	Academics		India
0-23-2021 19:52:05	coory.ram@gmail.com	Dr. S. Rama Krishna	9345945121	Rapata engineering college	Academics	Associate professor	India
0-23-2021 19:52:42	damolashankar@gmail.com	Dr. D Kishore Babu	9908300015	Rapata Engineering College	Academics	Associate professor	India
0-23-2021 19:52:47	ranjitharedu2010@gmail.com	Arang Ravi Kumar	9328570519	Rapata Engineering College	Academics	Assistant Professor	India
0-23-2021 19:57:33	sivaiahv3icu@gmail.com	NAGA CHANDRA REKHAR (SUN)	9355280901	Rapata Engineering College	Research Scholar	Assistant Professor	India
0-23-2021 19:58:20	reshmanathak@gmail.com	Ravi Reshma	+919515409289	Govindaraju engineering college	Academics	Assistant professor	India
0-23-2021 19:58:31	sivayathirani285@gmail.com	Srinath Ganapathi	9340297267	Govindaraju Engineering College	Academics	Asst professor	India
0-23-2021 20:00:38	padmaja@gmail.com	Padmaja B	9913150623	Institute of Aeronautical Engineering	Academics	Assistant Professor	India
0-23-2021 20:01:30	rudhika.mora@gmail.com	MADHAN KUMAR JETTY	9842726472	BAPATLA ENGINEERING COLLEGE	Research Scholar	ASSISTANT PROFESSOR	INDIA
0-23-2021 20:02:04	eeaven@gmail.com	Dr.Krishaparam Basava Raju	9408001271	Sreevidya Institute of Science and Technology	Academics	Associate professor	India
0-23-2021 20:05:08	raaj.praneeb@gmail.com	Praneeth M	9929924052	St Ramakrishna college of Arts and Science	Academics	Assistant Professor	India
0-23-2021 20:05:30	prathivikanth.sree@vit.ac.in	Prathivikanth V	9088432732	Varegada Veedu Institute of Technology	Academics	Assistant Professor G-I	India
0-23-2021 20:05:47	tanujasingh06@gmail.com	Dr. Chandrasekhar G Pige	9940210012	Dr Ambedkar Institute of Technology Bangalore	Academics	Professor	India
0-23-2021 20:05:50	shivankand07@gmail.com	N.S.Shwari	7889437989	Chaitanya Bharathi Institute of Technology	Post Graduate Student	Student	India
0-23-2021 20:05:59	kggamas_4@vit.ac.in	K Sagarika	9849572958	CVIT	Academics	Assistant Professor	India
0-23-2021 20:06:40	amrithayamurajee@gmail.com	Mr. MURARI JEE	7870916815	UJET, PALLADI UNIVERSITY	Research Scholar		India
0-23-2021 20:07:01	murinder_8@nvr.ac.edu.in	DURGAM NUNINDER	9452434603	Mahatma Jyoti Subbaraj Engineering College	Academics	Assistant Professor	India
0-23-2021 20:07:03	madhusima_sae@vit.ac.in	Madhusima Saini	+919541834317	CVIT	Academics	Assistant professor	India
0-23-2021 20:07:24	bbhef@gmail.com	SATYENDRA PRASAD	+919939955989	Dr. Ambedkar Institute Of Technology For Handicapped U.P., Kanpur	Industry	Student	India
0-23-2021 20:08:20	rajhar1013@gmail.com	Rajharwa Patel	+917583000214	Shaheed Mohendra Karma Mahavidyalaya, Baleri	Academics	Assistant Professor	India
0-23-2021 20:09:44	elakarthanudin73@gmail.com	Azhareedin Shaik	0388383058	Rapata Engineering College	Academics	Under graduate student	India
0-23-2021 20:09:51	masothiprincy@gmail.com	Rajasekhar princy	9848509828	UJA kalinda	Academics	ASST.PROFESSOR	India
0-23-2021 20:10:00	amrkanubasdamud@gmail.com	Bandamudi Anu Kumar	9590722559	Velupillai Prabhakaran Institute of Technology	Post Graduate Student	Assistant Professor	India
0-23-2021 20:10:50	namratal1995@gmail.com	NAMRATA MOHANTY	7669949731	BIT KARAIGPUR	Research Scholar	PHD	India
0-23-2021 20:11:40	babitha.kodhala@gmail.com	Babitha Louisa	9905761631	Institute of Aeronautical Engineering	Academics	Asst professor	India
0-23-2021 20:11:45	nishu.singh3212@gmail.com	Nishu Kumar Singh	7015487475	Central University of Karnataka	Research Scholar	Research Scholar	India
0-23-2021 20:12:15	pasanna91@gmail.com	Pasanna Venkatesan Theerthapathi	+918122520151	GITAM University Bengaluru	Academics		India
0-23-2021 20:12:39	karthik@himal.com	KALURI RAMA KRISHNA	9440504849	VASAVI COLLEGE OF ENGINEERING	Academics	Assistant Professor	INDIA


 Professor and Head, Department of
 Department of Computer Science
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075, India

Sl. No.	Name	Address	Phone No.	Mobile No.	Qualification	Designation	Experience	Research Interests	Publications	Other
1	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
2	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
3	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
4	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
5	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
6	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
7	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
8	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
9	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
10	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
11	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
12	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
13	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
14	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
15	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
16	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
17	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
18	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
19	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
20	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
21	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
22	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
23	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
24	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
25	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
26	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
27	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
28	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
29	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
30	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
31	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
32	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
33	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
34	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
35	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
36	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
37	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
38	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
39	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
40	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
41	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
42	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
43	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
44	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
45	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
46	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
47	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
48	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
49	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years
50	Dr. Bhanu Sankar	B.Tech, M.Tech, Ph.D.	Professor	15 years


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

6-23-2021 20:13:46	ksigoru@rediffmail.com	Tirisha SRODRI	013155201	Bapatla Engineering College	Academics	Student	India
6-23-2021 20:14:29	swadha_id@rediffmail.com	Dwisha Becharar	0000355220	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
6-23-2021 20:14:55	shawnosini@rediffmail.com	Dr. Shweta Surti	4918016322672	Shri Jagadgurur Institute of Technology	Academics	Associate Professor	India
6-23-2021 20:17:45	swasthina.chitru@gmail.com	Greeshma Chitru	0002055529	ICG	Industry	freelance consultant	India
6-23-2021 20:19:59	ritika563@bcebspa.ac.in	ASRITH KRISHNA VEJUNAJA	0309416594	BAPATLA ENGINEERING COLLEGE	Academics	Student	India
6-23-2021 20:19:59	swayng544@gmail.com	Sreyah Chosh	0002201257	Indira Institute of Technology	Academics	Student	India
6-23-2021 20:20:25	atalpna_cse@cbit.ac.in	B Kalasa	0019613690	CBIT	Academics	Assistant professor	India
6-23-2021 20:20:25	cskavari@gmail.com	Dany Alphobry	0055500904	Kaveri Institute of Engineering	Academics	Assistant Professor	India
6-23-2021 20:20:28	abhijit712@gmail.com	Abhijit Reddy	0166764742	Indian Institute of Technology Delhi	Academics	Student	India
6-23-2021 20:21:21	radadepou74@gmail.com	Anudeep	0002239929	Mahatma Gandhi Institute of Technology	Academics	Post Graduate Student	India
6-23-2021 20:21:27	30mst116@uohyd.ac.in	Akhila Kumar Mishra	0716998990	University of Hyderabad	Academics	Student	India
6-23-2021 20:22:11	ramasank@gmail.com	R Ramasankar Reddy	7295162587	Marudavolu College of Engineering	Academics	Assistant Professor	India
6-23-2021 20:23:58	ksr.7.1091@gmail.com	Kandam Narsimha Reddy	0002057551	University of Hyderabad	Academics	Post Graduate Student	India
6-23-2021 20:24:08	mkanno1986@gmail.com	M Kannan	007118672	Vello Institute of Science, Technology and Advanced Studies	Academics	PHD Research Scholar	India
6-23-2021 20:24:08	kanal1234.ganesh@gmail.com	BOODDA GANESH	041019330	AVANTI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Academics	ASSOC PROFESSOR	INDIA
6-23-2021 20:25:18	mkaparna011@gmail.com	DR. MAUPARNA NANDAN	9826731769	BRANJANA UNIVERSITY	Academics	ASSOCIATE PROFESSOR	INDIA
6-23-2021 20:25:27	epadma.siva_cse@bca.ac.in	Dr. E. Padmalatha	9910033687	Cbit	Academics	Asst. Prof	India
6-23-2021 20:26:11	pranav199119@gmail.com	Rajshree	9952031270	Chaitanya Bhawan Institute of Technology	Academics	Post Graduate Student	India
6-23-2021 20:26:48	pranav199119@gmail.com	KISHAN CHAND KOLELA	9795699307	Bapatla Engineering College	Academics	Assistant Professor	India
6-23-2021 20:27:05	wrru@rediffmail.com	Rupika V M	8754801003	Aditya Institute of Technology	Academics	Assistant Professor	India
6-23-2021 20:28:00	hanshrajman@gmail.com	Nagasani Tanu	9903289358	Gudlavallu Engineering College	Academics	Assistant professor	India
6-23-2021 20:28:00	saad402@gmail.com	NAUSANI SANKRAN YADAV	8780728550	Cbit	Academics	Post Graduate Student	India
6-23-2021 20:28:30	preethi@uohyd.ac.in	P. Preethi	8796200830	Stree Women's Engineering College	Academics	Associate professor	India
6-23-2021 20:28:37	rahyasuma@iitb.ac.in	Ranya Rayati	9806225542	Sri Devi Women's Engineering College	Academics	Assistant professor	India
6-23-2021 20:28:47	kanayana@bcebspa.ac.in	Dr. Kanayana Rao	00441007200	NBRIST	Academics	Associate Professor	India
6-23-2021 20:29:20	subhashini@satyabama.ac.in	Dr R Subhashini	7950122797	Sathyabama Institute of Science and Technology	Academics	Professor	India
6-23-2021 20:29:25	hasthineeswari@gmail.com	Dr.A.Hasthina Rao	03441007390	NBRIST	Academics	Associate Professor	India
6-23-2021 20:29:26	ragade.sumanth2002@gmail.com	Rajadevi Sumanth	9301735524	K. G. Reddy College of Engineering and Technology	Academics	Student (UG)	India
6-23-2021 20:29:51	swayam.reddy7911@gmail.com	Kandhala Sreenivasa Reddy	9903000947	Sri Devi Women's Engineering College	Academics	Asst professor	India
6-23-2021 20:40:02	sambhath11@gmail.com	B KEERTHI SAMBATH	949331643	Sathyabama Institute of Science and Technology	Academics	Assistant Professor	India
6-23-2021 20:40:10	mohammedbilal33@gmail.com	Mohammed Bilal Mohammad	949331671	Andhra Loyola Institute of Engineering and Technology	Academics	Asst. Professor	India
6-23-2021 20:40:43	aroulcane@rediffmail.com	R. AROUL CANESBANE	944405543	Sathyabama Institute of Science and Technology	Academics	Professor	India
6-23-2021 20:41:58	satyavasthi@gmail.com	SATYAVASTHI	+91076099900	St Krishna College of Engineering and Technology	Academics	Assistant Professor	India
6-23-2021 20:44:53	akundur7@gmail.com	P Prasanna Kumar	9703303167	OYSRAP University	Academics	Academic Consultant in OTO DEPT	India
6-23-2021 20:49:27	vasanthakona_4@cpil.ac.in	P Vasanth kona	970494320	Cbit	Academics	Asst professor	India
6-23-2021 20:47:15	santoshkumar_ch@vsnl.net	SANTOSH KUMAR CHAUDHARY	00502712963	VNR VIGNAN JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Academics	Assistant Professor	India

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


6-23-2021 20:49:09	srinivasava@gmail.com	Tirthol Pavan	009235669	Bapata Engineering College Mysuru	Academics	Student	India
6-23-2021 20:50:47	aparna_k1@gmail.com	KONKONDA APARNA	99848318469	GRIFFIN WOMENS ENGINEERING COLLEGE	Research Scholar	Assistant professor	India
6-23-2021 20:51:10	opriyansu@gmail.com	Opriyansu	9553556953	Institute of aeronautical engineering college	Academics		India
6-23-2021 20:51:34	pkumar17@gmail.com	P Prakash kumar	9700003487	DVSRAP UNIVERSITY	Academics	Academic Consultant in STD Dept	India
6-23-2021 20:51:58	shashidhwasheer@gmail.com	SHASTRI NISHWASHREE	8959452426	Sri Devi Women's Engineering College	Research Scholar	Assistant Professor	India
6-23-2021 20:52:25	logprasad@icai@gmail.com	Dr.Raghavender Ravi L	9900996635	Mahesh Engineering College	Academics	Assistant Professor	India
6-23-2021 20:53:25	adeyitambura@gmail.com	Uday Kumar Manbu	7411374759	Microsoft India Pvt Ltd	Industry	Software Engineer 2	India
6-23-2021 20:53:41	vasanthiyoshini@yahoo.co.in	Dr. M. Vasanthi	9928986309	THE AMERICAN COLLEGE MADURAI	Academics	Assistant Professor	India
6-23-2021 20:53:57	venkatesh19@gmail.com	K Ajay Kumar	9222431327	CBT	Academics	Student	India
6-23-2021 20:54:35	ranjanasharma1994@gmail.com	P.Ranganath	9028674556	Acharya Neelganga University	Research Scholar	Research scholar	India
6-23-2021 20:54:48	mvmsrivedi@gmail.com	Rkula nagawan	9093427027	GNITS	Academics	Asst prof	India
6-23-2021 20:55:01	ufagariv@gmail.com	V.ULADANLATHVI	9643515480	Sathyabama Institute of Science and Technology	Academics	Associate Professor	India
6-23-2021 20:57:03	rajeev_ch1148@gmail.com	Arundhaseer Kivarthapu	9492172035	G. J. S. College, Engineering College	Research Scholar	Assistant Professor	India
6-23-2021 20:59:27	rajaram19842507@gmail.com	R.UMAPARAJA, JETTY	491949934479	BAPATA ENO ENGINEERING COLLEGE	Academics	Assistant Professor	India
6-23-2021 21:04:23	ragadevathi137@gmail.com	Raja Deepthi Srinivas	8805119734	Gudlavallu Engineering college	Academics	Assistant professor	India
6-23-2021 21:04:25	swagata.pachapala@gmail.com	P. Swagata	8880155887	Maha Reddy Engineering college	Academics	Assistant professor	India
6-23-2021 21:05:18	smruti_sharma@chitkara.edu.in	Smruti Sharma	7680049827	Chitkara University	Research Scholar	Assistant Professor	India
6-23-2021 21:07:36	22nora15@uwaterloo.ca	Raghavendra mani dommaru	8302143523	University of Hyderabad	Post Graduate Student	M. Tech computer science	India
6-23-2021 21:11:02	saahna416@gmail.com	S Anitha	8848857473	SRIDEVI WOMENS ENGINEERING COLLEGE	Academics	Assistant Professor	India
6-23-2021 21:11:34	ambete189909@gmail.com	Ambali Bhargav	7200913377	KG REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY	Academics	Student	India
6-23-2021 21:15:58	saathu.saanthi17@gmail.com	Saathishi kondugula	9973896826	Jawahar Institute of engineering and technology	Academics	Assistant professor	India
6-23-2021 21:17:20	lhal.chandra@yahoo.com	Shahchandra Shinde	9326443508	MET Computer Science	Academics	Associate Professor	India
6-23-2021 21:17:21	sohailindia28@gmail.com	S Dheepak	7932002014	CMT HYDERABAD	Academics	M.TECH	India
6-23-2021 21:18:15	shahimovs786@gmail.com	noia	9983125252	innove tech	Industry	software engg	India
6-23-2021 21:18:24	shahidtanveerahmed@gmail.com	SHAIK TANVEER AHMED	9848499791	Mream College (Autonomous), Eshwar Bagh, Hyderabad, O.U	Academics	Assistant professor	India
6-23-2021 21:20:38	shivoganeswari93@gmail.com	SHIVA AGARWAL	7017030662	National Institute of technology siche	Post Graduate Student	Mesh Scholar	India
6-23-2021 21:24:10	lalikaol@gmail.com	KALIRIVOLI RAMA RAO	7084205402	Jawahar Institute of Engineering and Technology Sicheer	Academics	Associate professor	India
6-23-2021 21:24:33	arjyamohany5812@gmail.com	Ashya Kuntar Mohanty	+917003940203	National Institute of technology Sicheer	Post Graduate Student	Mesh scholar	India
6-23-2021 21:27:17	ashokkumar_sse@satyabama.ac.in	Dr.K.Ashok kumar	7910507102	Sathyabama Institute of science and technology	Academics	Associate professor	India
6-23-2021 21:27:31	parv0710@gmail.com	Parul Shastri	8860031006	WIT COLLEGE OF ENGINEERING GREATER NOIDA	Academics	Assistant Professor	India
6-23-2021 21:28:14	pranabachari@gmail.com	Jarini B	7708738866	Ashya Institute of Technology	Academics	Assistant Professor	India
6-23-2021 21:28:59	yvesh@gmail.com	Y.ivesh Jaita	9789391850	Sathyabama Institute of Science and Technology	Academics	Associate Professor	India
6-23-2021 21:29:31	shahchandra@yahoo.com	Shahchandra Shinde	9997953163	MET Computer Science	Academics	Associate Professor	India
6-23-2021 21:30:28	skshindea.khore@chitkara.edu.in	Dr. Akshanda Khore	9992926039	Chitkara University Pvt Ltd	Academic	Assistant professor	India
6-23-2021 21:30:44	tanvib_p@coe.ris.ac.in	Tanvika	8212150426	National Institute of Technology Sicheer	Post Graduate Student	Student	India
6-23-2021 21:36:55	tanishkasharma_cse@mg2.ac.in	R.M.CHAN KRISHNA AYYAPPA	7207957172	Velamuri Gandhi Institute of Technology	Academics	Assistant Professor	India
6-23-2021 21:37:45	ppbarman16@gmail.com	Partha Prady Banman	7836591390	ISI Sicheer	Post Graduate Student		India


Professor and Head Department
Department of Computer Science & Information Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075, India

6-23-2021 21:31:14	cmajga@gmail.com	Raja Cherkulaparam Matta	8120205148	Sathyabama Institute of Science and Technology	Academics	Assistant Professor	India
6-23-2021 21:38:24	devaki_n@eversofts.in	Devaki Kalhadi	8840218424	Kautilya Institute of Engineering College	Academics	Assistant professor	India
6-23-2021 21:41:40	zanirivuet@gmail.com	Dr. R. Daniel	9133438924	Rapella Engineering College	Academics	Associate Professor	India
6-23-2021 21:42:00	neel.naga@jit.ac.in	Neel Chandra	9020439897	Paripati Institute of Engineering and Technology	Academics	Asst. Professor	India
6-23-2021 21:44:46	chaitanya_1500@gmail.com	Chaitanya Patil	9761058854	MIT Pune	Academics	Assistant professor	India
6-23-2021 21:45:05	lyfashya@gmail.com	M.LYDIA PACHAMMETTLOA	9342944420	The American College	Academics	Assistant Professor	India
6-23-2021 21:47:26	comasandhya@gmail.com	S. Sandhya	9955715460	Jayashree Institute of Technological Science	Academics	Asst. Prof.	India
6-23-2021 21:47:31	nashya.pv1020@gmail.com	Shresha Puthala	7732955624	CBIT	Academics	Student	India
6-23-2021 21:49:25	comasandhya@gmail.com	S. Sandhya	9955715460	Jayashree Institute of Technology Sciences	Academics	Asst. Prof.	India
6-23-2021 21:51:24	shrubajya@gmail.com	Dr. Dhruvraj Benish	9064219930	JORHAT Engineering College	Academics	Associate professor	India
6-23-2021 21:51:12	yathashri15ava2018@gmail.com	Yathashri Jewari	921351328	Chaitanya Bharathi Institute of Technology	Academics	Student	India
6-23-2021 21:55:17	kyoth11020@gmail.com	L. Jyothi	9048152846	Bahaver Institute of science and technology	Academics	Assistant professor	India
6-23-2021 21:55:37	shamees17@gmail.com	A.H Pathan	9425947395	SEES, DAUV, INDORE	Research Scholar	RS	INDIA
6-23-2021 21:55:44	arunabha1981.kb@gmail.com	KARUNA DASRER	+919972201055	Post Graduate Govt College, Chandigarh	Academics	Assistant Professor	India
6-23-2021 21:58:00	snakalada@gmail.com	SNEHA KEDARI	7691162272	Chaitanya Bharathi Institute of Technology	Academics	Student	India
6-23-2021 21:58:29	idmesh999@gmail.com	Dinesh Rayala	9039322805	Chaitanya Bharathi Institute Of Technology	Academics	Student	India
6-23-2021 22:00:14	santhoshanrudi@gmail.com	Santhosh Ananthi	7981078731	Chaitanya Bharathi Institute of Technology	Post Graduate Student	Student	India
6-23-2021 22:00:47	lvss44@gmail.com	venkateshwararajanna kandyala	9163850886	Free Lancer	Industry		India
6-23-2021 22:01:01	sanjay1heema02799@gmail.com	L. Sangeetha	8318203102	Chaitanya Bharathi Institute of Technology	Post Graduate Student		India
6-23-2021 22:01:13	neerajshah17@gmail.com	Neeraj Kumar Sinha	8745559207	Punjab GPGU pune	Post Graduate Student	Student	India
6-23-2021 22:01:21	santosh017@gmail.com	Santosh Ashok Reddy	9961581913	KPSIT	Academics	Assistant professor	India
6-23-2021 22:01:33	vijaykumar023@gmail.com	GANNA VIJAYKUMAR	281609663	Chaitanya Bharathi Institute of Technology	Post Graduate Student		India
6-23-2021 22:01:52	arvindyede009@gmail.com	Arvind Yede	9093309039	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Post Graduate Student	Student	India
6-23-2021 22:01:53	kalanadruva@gmail.com	Kalanad Ruva	9002787119	CBIT	Academics	Student	India
6-23-2021 22:03:10	vijaykumarsandhi23@gmail.com	GANDI VIJAYKUMAR	7816019543	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Post Graduate Student		India
6-23-2021 22:03:56	bvrvn@gmail.com	M R NARASIMHARAO MONDRE	7399733886	BVC COLLEGE OF ENGINEERING	Academics	Associate professor	India
6-23-2021 22:04:47	kalanadruva@gmail.com	Kalanad Ruva	9002787119	CBIT	Academics	Student	India
6-23-2021 22:05:17	hanumanthchoudhary201@gmail.com	Bhanu Maheshwar	9737294973	National Institute of Technology aligarh	Post Graduate Student	PG student	India
6-23-2021 22:07:36	saharvidya@gmail.com	Saharvidya Dube	762032435	MIT Bhopal	Academics	Student	India
6-23-2021 22:08:20	KRISHNACHAITANYA.GRANDE@gmail.com	Krishna Chaitanya Grande	9029132559	Oracle	Industry	Principal Githware on Engineer	India
6-23-2021 22:09:20	sandeep-bindra@gmail.com	Sandeep Singh Bindra	9499522489	Chandigarh University	Research Scholar	Research Scholar	India
6-23-2021 22:13:04	sravathibajaj1701@gmail.com	Naven Bajaj	7032358991	Chaitanya Bharathi Institute of Technology	Academics	Student	India
6-23-2021 22:13:50	skolavara00_ase@mg1.co.in	Kolavara Rao Divirapali	8125552180	Bahama Gandhi Institute of Technology	Academics	Asst. Professor	India
6-23-2021 22:15:49	akshaygupta1200@gmail.com	G. Srikeetha	8301918460	CBIT	Academics		India
6-23-2021 22:19:17	slakshmi.sree@gmail.com	P. Sri Lakshmi Durga	7509179020	CBIT	Post Graduate Student	BCA	INDIA
6-23-2021 22:20:55	pregrajprasadnithee_8@cbt.ac.in	Dr. Pregraj Prasadnithee	9070297025	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Academics	Assistant professor	India
6-23-2021 22:23:44	akshadachula1118@gmail.com	Kadachula Anil	8629712311	Chaitanya Bharathi Institute of Technology	Post Graduate Student	student	India
6-23-2021 22:24:32	sureshwarag@gmail.com	Prof P. Suresh Varma	9949273950	Adkavi Nanayya University	Academics	Professor	India


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology
 Gandhinagar, Hyderabad-500 077

Sl. No.	Name	Mobile No.	Address	Qualification	Experience	Specialization	Remarks
1	Dr. S. Srinivas	9849111111	Dr. S. Srinivas, Director, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	Ph.D. in Computer Science	15 years	AI, ML, DL, Cloud Computing	Head of Department
2	Dr. K. Srinivas	9849111111	Dr. K. Srinivas, Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	10 years	AI, ML, DL, Cloud Computing	Professor
3	Dr. M. Srinivas	9849111111	Dr. M. Srinivas, Associate Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	5 years	AI, ML, DL, Cloud Computing	Associate Professor
4	Dr. N. Srinivas	9849111111	Dr. N. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
5	Dr. P. Srinivas	9849111111	Dr. P. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
6	Dr. Q. Srinivas	9849111111	Dr. Q. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
7	Dr. R. Srinivas	9849111111	Dr. R. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
8	Dr. S. Srinivas	9849111111	Dr. S. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
9	Dr. T. Srinivas	9849111111	Dr. T. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
10	Dr. U. Srinivas	9849111111	Dr. U. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
11	Dr. V. Srinivas	9849111111	Dr. V. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
12	Dr. W. Srinivas	9849111111	Dr. W. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
13	Dr. X. Srinivas	9849111111	Dr. X. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
14	Dr. Y. Srinivas	9849111111	Dr. Y. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
15	Dr. Z. Srinivas	9849111111	Dr. Z. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
16	Dr. AA. Srinivas	9849111111	Dr. AA. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
17	Dr. AB. Srinivas	9849111111	Dr. AB. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
18	Dr. AC. Srinivas	9849111111	Dr. AC. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
19	Dr. AD. Srinivas	9849111111	Dr. AD. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor
20	Dr. AE. Srinivas	9849111111	Dr. AE. Srinivas, Assistant Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-500 075.	M.Tech. in Computer Science	3 years	AI, ML, DL, Cloud Computing	Assistant Professor


 Professor and Head Department
 Department of Computer Science & IT
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075


 Professor and Head Department
 Department of Computer Science & IT
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 072

6-23-2021 22:26:22	kumar.manoj198910@gmail.com	Dr. Manoj Kumar	9991052151	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:21:00	reghavanK9@gmail.com	K.Swetha	9123550478	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:21:16	ptal.ketkar1910@gmail.com	Atul Ketkar, ketkar	9553886772	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:21:30	swetha.mamali@gmail.com	K.Swetha	9553886772	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:21:52	karthiyanth@gmail.com	MONDAM ROOPA CH	9125021177	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:21:16	dasasrathav@gmail.com	Dr. DASARI MADHAV	9125021177	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:22:29	rothuhabin.makath@gmail.com	ROTHUHA KRISHNA SRINIVASA	9125021177	Sri Mata Jyoti Singh University Jalandhar	Academics	Assistant professor	INDIA
6-23-2021 22:23:29	gpa19613_au.ketkar@gmail.com	Nandana Bala	7482797466	SAPATLA ENGINEERING COLLEGE	Academics	Associate professor	INDIA
6-23-2021 22:25:45	sandeepkumar14@gmail.com	Sandeep	9493208179	Chaitanya Bharathi Institute of Technology	Post Graduate Student		ANDHRA PRADESH
6-23-2021 22:27:10	mayyabandu@gmail.com	SUDARSHANAYYA	9307478679	SAPATLA ENGINEERING COLLEGE, SAPATLA	Post Graduate Student	student	INDIA
6-23-2021 22:27:38	vijayabandu2002@gmail.com	YADAVALLI SURMA SINDHU	+919246072550	SAPATLA ENGINEERING COLLEGE	Academics	Student	INDIA
6-23-2021 22:41:22	suva.huseebkhan@gmail.com	Erah Huseeb	9355555003	Chaitanya Bharathi Institute of Technology	Post Graduate Student	M-Tech	INDIA
6-23-2021 22:42:13	roh750@gmail.com	Ranga Rohith Narasimhan Anand	935487995	Swat Engineering (China)	Industry	Software Developer	United State
6-23-2021 22:43:36	prakash.nayakant@gmail.com	Prakash Nayakant	9224428127	JCU, Carmarville university	Research Scholar	Research scholar	INDIA
6-23-2021 22:46:10	viveka_k@apjtu.ac.in	Vyasa bhate Viveka	7892243140	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	INDIA
6-23-2021 22:51:28	mlu.sasr99@gmail.com	Dr. E.Raju	9293541642	VAASOEN ENGINEERING COLLEGE	Academics	Associate professor	INDIA
6-23-2021 22:52:34	shriyashwanth@gmail.com	Shriyashwanth	9933720160	Chit	Academics	Assistant Professor	INDIA
6-23-2021 22:53:01	stava19841984@gmail.com	K. Sravanthi	991041042	University College of Engineering (UCE)	Academics	Assistant Professor	INDIA
6-23-2021 22:54:23	kapilkrishna@gmail.com	Jaya Sravanthi Kamesh	630302412	Chaitanya Bharathi Institute of Technology	Academics	Assistant professor	INDIA
6-23-2021 22:55:14	ishitaramya@gmail.com	Dr. Ishit Ramya	9281231787	UACE College of Engineering	Academics	Student	INDIA
6-23-2021 22:57:57	acharya@bvit.ac.in	AAKASH RAMYA R	9344177207	B.V. RAO Institute of Technology	Academics	Assistant Professor	INDIA
6-23-2021 22:59:34	sandeshchaitanya_n@bvit.ac.in	N. Sandesh Chaitanya	9383432160	VITVJKT	Academics	Assistant Professor	INDIA
6-23-2021 22:59:43	drakul.nohantya@bvit.ac.in	Dr. Deek Kulkar Nohantya	9134328701	VIT Vellore to go University, Shabarewar	Academics	Assistant Professor	INDIA
6-23-2021 23:01:54	Manikshya915@gmail.com	KONDA HAR KRISHNA	924842117	SRI VASAVI ENGINEERING COLLEGE	Academics	Assistant professor	INDIA
6-23-2021 23:01:37	anjanaraj2184@gmail.com	ANJANA NIGERA	760931828	S.V. Ramana Murthy University	Academics	Assistant Professor	INDIA
6-23-2021 23:03:40	prasadank.p@gmail.com	Prasad Gona	9949027350	Nigeram Bharathi Institute Of Technology	Academics	Assistant professor	INDIA
6-23-2021 23:03:59	namitha20162@gmail.com	Namitha Sarala	9573020261	Chaitanya Bharathi Institute of Technology	Academics	Student	INDIA
6-23-2021 23:04:28	sanjayasunil@asadprogram.net	Sunil	9942810299	BIT-IL	Post Graduate Student	Student	INDIA
6-23-2021 23:06:47	parvatasatya@gmail.com	Parvath Panda	9700899423	Utkal University	Post Graduate Student	Associate Software Engineer	INDIA
6-23-2021 23:07:46	isha.satyashash@gmail.com	OM PRAKASH JENA	9688125675	Ravenshaw University, Odisha	Academics	Assistant Professor	INDIA
6-23-2021 23:11:02	vradheemravya@gmail.com	VALLIEM RAMADHAR REDDY	8006100919	VAASOEN ENGINEERING COLLEGE	Academics	ASSISTANT PROFESSOR	INDIA
6-23-2021 23:16:07	chaitanyabandu99@gmail.com	Charan	720229992	Chaitanya Bharathi Institute of Technology	Post Graduate Student		INDIA
6-23-2021 23:16:25	anandbabu1@cvr.ac.in	GI. ANAND BABU	9005537950	Andhra University	Academics	Associate professor	INDIA
6-23-2021 23:18:05	kanavis_cvr@cvr.ac.in	S. PRAMANI	7801012993	CBIT, HYDERABAD	Academics	ASSISTANT PROFESSOR	INDIA
6-23-2021 23:18:35	abhinav.mishra@cvr.ac.in	ABINAV MISHRA	7979490985	LODGINH COLLEGE LOSINGHA, BOLANGIR	Academics	Assistant Professor	INDIA
6-23-2021 23:21:03	eshanishat@cvr.ac.in	T. Jaha Laha	9548399804	Nirma University	Academics	Assistant Professor	INDIA
6-23-2021 23:22:25	milay.cvr@nirma.edu.in	Vijay Kumar A	9000781045	UMREC	Academics	Associate Professor	INDIA
6-23-2021 23:22:38	Renukowsdhan@gmail.com	Renukowsdhan	9940753559	Chit	Academics	Student	INDIA
6-23-2021 23:23:46	mail@boudhayan@gmail.com	Boudhayan Bhattacharya	9820483628	Omnia University	Academics	Assistant Professor	INDIA
6-23-2021 23:30:09	hameerinder18@chaitanya.org	Dr. Hameerinder J Singh	9882313174	CHITRAMA UNIVERSITY	Academics	AP	INDIA
6-23-2021 23:32:02	shivam.sharma10sept@gmail.com	Shivam Sharma	9618021452	At Bishop	Academics	Student	INDIA


6-23-2021 23:33:41	satishchander.govind@gmail.com	SATISH CHANDER GOVINDU	9746553869	Wardner Engineering College	Research Scholar	Assistant Professor	India
6-23-2021 23:34:22	jageswari.nipethy@gmail.com	Mr. JAGESWAR TRIPATHY	7878628007	STER, SOA DEEMED TO BE UNIVERSITY BHUANESHWAR	Research Scholar	Research Scholar	INDIA
6-23-2021 23:47:55	minilugama7662@gmail.com	R. Sujanya	8425706655	Vishu University	Research Scholar	Research scholar	India
6-24-2021 0:02:55	clovish_13@gmail.com	Becanapathi Lobesh	8511603403	Mahatma Gandhi Institute of Technology	Academic	Asst professor	India
6-24-2021 0:05:23	ivan.edghe@gmail.com	Dr A Anu Kumar	9868509207	SRM Institute of Technology and science Kavayal	Academic	Associate professor	India
6-24-2021 0:16:26	hivirenu_acharya1967@gmail.com	Himavatu Sekhar Acharya	9431773220	Kuvempu University	Academic	Assistant professor	India
6-24-2021 0:51:18	thekala.nimaleethra@gmail.com	T RAMKRISHNA	900065971	Jayaprakash Institute of Technological Sciences	Academic	Assistant Professor	India
6-24-2021 1:57:51	namajiree62@gmail.com	Tydia Ramaree	8610294799	Cau	Post Graduate Student	Student	India
6-24-2021 1:58:47	namajiree62@gmail.com	Tydia Ramaree	8610294799	Cau	Post Graduate Student	Student	India
6-24-2021 2:16:38	hivirenu_acharya1967@gmail.com	Hivanya S	9409495075	Bannari Amman Institute of Technology	Academic	Assistant professor	India
6-24-2021 2:40:49	nanakrabha@gmail.com	HARISHA ENUGULA	8019681061	MAADHAVI ENGINEERING COLLEGE	Academic	Assistant Professor	India
6-24-2021 3:51:43	shrut1@gmail.com	Potavalka Eshu	7715603027	CHATANYA BHARATHI INSTITUTE OF TECHNOLOGY	Post Graduate Student	MTECH(CMS)	INDIA
6-24-2021 3:55:28	shrut1@gmail.com	Shivani Gaba	7267789603	Chandigarh University	Research Scholar	Research Scholar	India
6-24-2021 3:56:43	sofahabib16@gmail.com	KADITA PAUL	783820974	Gangadhar mohan university bangalore	Research Scholar	Student	India
6-24-2021 6:01:03	akshayidn2297@gmail.com	Kabeeruddin	789208142	Chatanya Bharathi Institute of Technology Hyderabad	Post Graduate Student	Student	India
6-24-2021 6:00:34	sohanya.yezamamoni@gmail.com	Sohanya Yezamamoni	8032687795	Amug University	Academic	Assistant professor	India
6-24-2021 6:07:03	sohanya.yezamamoni@gmail.com	S. Sekhar Reddy	7075653540	Amug University	Academic	Associate professor	India
6-24-2021 6:18:18	shreeta24@gmail.com	Shreeta L	8538244890	PJCC Kriethornal college for women	Research Scholar	Assistant professor	India
6-24-2021 6:21:03	shreeta24@gmail.com	Selvanjali H	8046238200	PJCC Kriethornal College for Women	Academic	Assistant Professor	India
6-24-2021 6:24:44	shreeta24@gmail.com	Dr. Venkatesh Pujala	9103590394	Vasavi engineering college	Academic	Associate professor	India
6-24-2021 6:27:47	svetapal2012@gmail.com	Dr S Venu Gopal	8441036045	Vardaan College of Engineering	Academic	Associate Professor	India
6-24-2021 6:28:40	svetapal2012@gmail.com	Deepti Gopal Dutt	8121556103	CBIT	Academic		India
6-24-2021 6:36:54	spulnarani321999@gmail.com	SAATHANAL M	7074419642	Jyoti Maastran Engineering College	Academic		India
6-24-2021 6:40:50	8861467@gmail.com	Nilesh Sharma	7651987073	Amug Group Of Institutions	Academic	Assistant professor	India
6-24-2021 6:52:24	swarna_cse@gmail.com	A SWAPNA	9492591955	Mahatma Gandhi Institute of Technology	Academic	Assistant Professor	India
6-24-2021 7:03:01	ramadevi.adriata@ond.org	Rama Rao Adriata	00952740752	Lent Institute of Engineering and Technology	Academic	Professor	India
6-24-2021 7:02:46	anurajireddy@gmail.com	Anura Kumal Pariseery	7446535566	JNTU UCEV VIZIANAGARAM	Academic	Assistant Professor	India
6-24-2021 7:03:16	regulaanageetha233@gmail.com	Regula Saranya	7881003298	ETOR(CO) Amrav	Post Graduate Student	Student	India
6-24-2021 7:05:58	shubuvansa258@gmail.com	G Varsha	7396877589	CBIT	Academic	Student	India
6-24-2021 7:12:27	shashikolam@gmail.com	Ashakolam	968662217	Murugan jai college of engineering and technology	Academic	StAssistant professor	Hyderabad
6-24-2021 7:13:49	narinderkaur.stbt@gmail.com	Narinder Kaur	98760-39694	Sri Balu Shag Singh University Nabha Jalandhar	Academic	Assistant Professor	India
6-24-2021 7:13:58	trezhs@gmail.com	V Chibbari	8026614995	AV C. College of Engineering	Academic	Assistant Professor	India
6-24-2021 7:15:48	rajya_kata@yahoo.co.in	Kata Lakshmi Rajyam	9909036036	Kasturba Gandhi Degree and PG College for Women	Academic	Associate Professor	India
6-24-2021 7:17:42	rajya_kata@yahoo.co.in	Tarini Pootha	929373128	kh	Academic	Asst Professor	India
6-24-2021 7:20:06	nammaamech@gmail.com	Dr Krammal Rajan	+919733348993	KBIT	Academic	Assoc. Prof	India
6-24-2021 7:23:24	usairam_13@gmail.com	U sairam	8143364533	CBIT	Academic	Asst prof	India
6-24-2021 7:22:11	nitay.gohel2746@gmail.com	Kiran Umeshbhai Gohel	9207529997	Institute of advanced research	Academic	Students	India
6-24-2021 7:22:32	nitay.gohel2746@gmail.com	Munavara Tahseen	800783662	Murugan Jai college of engineering and technology	Research Scholar	Asst Professor	India
6-24-2021 7:26:28	suchipalli14@gmail.com	ADILAKSHI BUISPALLI	9014988863	DR SAMBIA GEORGE INSTITUTE OF TECHNOLOGY	Post Graduate Student	STUDENT	INDIA


Professor and Head Department
 Department of Computer Science & Engin
 Chatanya Bharathi Institute of Techno-
 Gandipet, Hyderabad-500



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

6-24-2021 7:21:44	babu_hcb@gmail.com	ROMENA HARSHINI	9640718759	UNIT VJCT	Post Graduate Student		India
6-24-2021 7:33:04	mayankbhatnagar@gmail.com	D. Nagesh Chandra	98480 95149	JNTUH CEJ	Research Scholar	Asst Prof	India
6-24-2021 7:34:45	ashmita.ankant@gmail.com	Annam Padmaja	989900414	Vengal Rao College of Engineering	Post Graduate Student		India
6-24-2021 7:36:33	manjusha@jccollege.ac.in	MANJUSHA KALEKURI	988577 1333	MUFF KHAM JAM COLLEGE of ENGINEERING and TECHNOLOGY	Academics	Assistant Professor	India
6-24-2021 7:39:03	vinodkaranishanath_cse@cbti.ac.in	V Vinata Manohara Ravi	9849653303	Chaitanya Bharathi Institute of Technology	Academics	Assistant Professor	India
6-24-2021 7:40:47	soy/hy/1916@gmail.com	Sudha Rathi	9893857315	Vardhaman College of Engineering	Academics	Assistant Professor	India
6-24-2021 7:54:33	geetharubi23@gmail.com	DR. G. JAYASHANKAR LAKSHMI	9848859937	Sr. Moina Engineering College	Academics	Assistant Professor	India
6-24-2021 7:54:53	hulkalibeeba@gmail.com	Uzraa Ali Hyle	9848077405	Army Institute of Technology Pune	Academics	Assistant Professor	India
6-24-2021 8:00:23	shamshahmeda@gmail.com	Uzraa Ali Hyle	9848077405	Army Institute of Technology Pune	Academics	Assistant Professor	India
6-24-2021 8:01:05	laxmi.nair119@gmail.com	KANCHI BHARATHI GADRESWATHI	+919000545333	Jayaprakash Institute of Technology	Post Graduate Student		India
6-24-2021 8:04:59	paalshree092@gmail.com	POSHI SAI BHANTHANI	9492672483	CBIT	Post Graduate Student	Student	India
6-24-2021 8:07:05	nikesh_8@mls.ac.in	Rajasekhar Lokesh	9015925466	Mahatma Gandhi Institute of Technology	Academics	Asst professor	India
6-24-2021 8:09:24	cp19033_mca_rshah@cbti.ac.in	Rishabh Verma	9420410187	CBIT	Post Graduate Student		India
6-24-2021 8:10:02	pavanreddy09091@gmail.com	K PAWAN	9315056908	FRANCOIS MAHABUBNAGAR	Academics	LECTURER	INDIA
6-24-2021 8:12:07	Sankhadev19@gmail.com	Pavankar Sai Anil	9353796883	Chaitanya Bharathi Institute of Technology	Academics		India
6-24-2021 8:18:03	rajatsharma@ovs.ac.in	H. Nagesh Babu	983198948	Aravind University	Academics	Assistant Professor	India
6-24-2021 8:22:56	ssabubu2019@gmail.com	Mr. BONTHE SUBRAHMANYAM	9885102547	BVC Institute of Technology & Science, Anaparthi	Academics	Assistant Professor	India
6-24-2021 8:26:26	gajula.venkatesh@gmail.com	Gajula Venkatesh Reddy	9125177557	MAADRI ENGINEERING COLLEGE	Academics	ASSISTANT PROFESSOR	INDIA
6-24-2021 8:28:59	asthikamalabvc@gmail.com	SHORRODDI ADITYA KUMAR	9899051117	BVC Institute of Technology and Science	Academics	Assistant Professor	India
6-24-2021 8:30:22	rajanar@jccollege.ac.in	Fahima Tarique	9094754916	Murthi College of Engineering and Technology	Academics	Associate professor	India
6-24-2021 8:35:40	gajayalakumar.bvs@bvsgrp.co	GIDLA VIJAYA KUMAR	9860134383	BVC INSTITUTE OF TECHNOLOGY AND SCIENCE	Academics	Associate Professor	India
6-24-2021 8:41:38	manjusha.cse@chaitanyabharathi.ac.in	Dr. A. May Reshmi	9481301800	Sethubharathi Institute of Science and Technology	Academics	Associate professor	India
6-24-2021 8:42:46	kumar4248@gmail.com	G. L. VY SATEJA KUSAR	9850917499	B V C INSTITUTE OF TECHNOLOGY AND SCIENCE	Academics	Associate Professor	India
6-24-2021 8:43:38	bhavani1010@ymail.com	GANJA BHAVANI SILLA	9860369798	B V C ENGINEERING COLLEGE	Academics	Assoc. Prof.	India
6-24-2021 8:47:33	ch123456@gmail.com	K CHAITANYA KUMAR REDDY	9898843543	JAYAPRAKASH INSTITUTE OF TECHNOLOGICAL SCIENCES	Academics	Assistant Professor	INDIA
6-24-2021 8:49:38	ajithkumar.cse@gmail.com	Ajit Kumar Seshi	9861193386	Vardha Deb Autonomous College, Jeppia, Madurai, Tamil Nadu	Academics	Assistant Professor	India
6-24-2021 8:59:58	rajatsharma@ovs.ac.in	H. Nagesh Babu	9885102547	Aravind University	Academics	Assistant Professor	India
6-24-2021 9:09:38	vinodkaranishanath@gmail.com	VINOD KARANISHANATH	9849162002	VARDHAMAN COLLEGE OF ENGINEERING	Academics	ASSISTANT PROFESSOR	INDIA
6-24-2021 9:00:58	ashmita@ovs.ac.in	Ashmita Srinam	9860223281	Aravind Group of Institutions	Academics	Assistant professor	India
6-24-2021 9:03:55	somasudhakar@gmail.com	Suman Jayakumar	9872137917	Vijaya Vaidya Institute Of Engineering and Technology	Academics	Assistant Professor	India
6-24-2021 9:07:14	suresh5400@gmail.com	GALLAPUDI SURESH	9440077623	BVC ITS, ANAPARTHURAM	Academics	Assistant Professor	India
6-24-2021 9:08:22	gajayalakumar.bvs@gmail.com	Vijaya Lakshmi	9871099483	FRANCOIS MAHABUBNAGAR	Post Graduate Student		India
6-24-2021 9:09:33	rajatsharma@ovs.ac.in	BOLLUNDANDA PRASHANTH	9898843543	Syama Reddy Institute of Technology for Women	Academics	Assistant Professor	India
6-24-2021 9:11:06	hec.a@bvs.ac.in	Dr.P Kamalak	9844103591	KITS WARANGAL	Academics	PROFESSOR	India
6-24-2021 9:11:33	akshayreddy1988@gmail.com	Dr. K. Sushila	9876056078	Mahatma Gandhi Degree and PG college for Women	Academics	Associate professor	India
6-24-2021 9:11:34	madhusha@bvs.ac.in	Gyanesh Singh	8588030306	BET, HYDRABAD	Academics	Assistant Professor	India
6-24-2021 9:15:40	servanarajan@gmail.com	Saevon Arjun	7707093349	Chaitanya Bharathi Institute of Technology	Post Graduate Student	Student	India

6-24-2021 9:16:40	vijaya.sing@gmail.com	S. Vijaya Laxmi	7266664511	Chaitanya Bharathi Institute of Technology and Science	Academics	Asst Professor	India
6-24-2021 9:16:52	shivani.manoj5@gmail.com	Shivani Manoj	421922142219	University of Hyderabad	Research Scholar	Research scholar	India
6-24-2021 9:17:28	prajayansree4206@gmail.com	Prabhatika Narayanas	9257281194	Bharati Veda Chaitanya Institute of Technology and Science	Academics	Assistant professor	India
6-24-2021 9:18:17	srinivasakrishna@gmail.com	Srinivas	389332946	CS	Post Graduate Student	Assistant Professor	India
6-24-2021 9:18:26	saathika_sas@gmail.com	Saathika	8142023291	CS	Academics	Assistant Professor	India
6-24-2021 9:20:32	saathika_sas@gmail.com	Saathika Raojy	808502649	Chaitanya Bharathi Institute of Technology	Academics	Assistant Professor	India
6-24-2021 9:20:38	shivani.manoj5@gmail.com	Shivani Manoj	845645971	Shri Ram College of Arts	Post Graduate Student	Student	India
6-24-2021 9:20:59	shivani.manoj5@gmail.com	JAYA LAKSHMI	7075071853	B. V. Raghav Institute of Technology	Academics	Assistant Professor	India
6-24-2021 9:20:27	shivani.manoj5@gmail.com	Shivani Manoj Gupta	8275944373	Shri Ram College of Engineering and Technology	Academics	Assistant Professor	India
6-24-2021 9:20:37	shivani.manoj5@gmail.com	Dr. G. N. R. Prasad	6665519483	CSIT	Academics	Faculty	India
6-24-2021 9:20:57	shivani.manoj5@gmail.com	T. S. Prasad	9883378427	CSIT	Academics	Programmer	India
6-24-2021 9:20:58	shivani.manoj5@gmail.com	A. R. Kumar	6609471713	Chaitanya Bharathi Institute of Engineering and Technology, Hyderabad	Academics	Assistant Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	Shivani Manoj	808502649	CSIT	Post Graduate Student	Assistant Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	JAYA LAKSHMI	81075831058	CSIT	Academics	Assistant Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	VAISHALI K. P. K.	9302920051	IT-462007-DIGAR	Academics	Assistant Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	P. S. Prasad	5132320304	IT-462007-DIGAR	Academics	Student	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	M. RAMCHANDRAN	9203144559	IT-462007-DIGAR	Academics	ASST. PROFESSOR	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	Shivani Manoj	825609700	CSIT	Academics	Asst. Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	Dr. K. S. Prasad	998079185	Chaitanya Bharathi Institute of Technology	Academics	Assistant Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	B. Prasad	9866033385	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	M. Vasu	644819482	Chaitanya Bharathi Institute of Technology, Hyderabad	Academics	Asst. Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	Arundhati	8160707972	IT-462007-DIGAR	Academics	Student	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	Dr. S. Prasad	988413617	CSIT	Academics	Assistant Professor	India
6-24-2021 9:21:03	shivani.manoj5@gmail.com	Dr. S. Prasad	9022421510	Chaitanya Bharathi Institute of Technology	Academics	Assistant Professor	India
6-24-2021 10:00:14	shivani.manoj5@gmail.com	R. Venkatesh	984574389	Chaitanya Bharathi Institute of Technology	Research Scholar	Asst. Professor	India
6-24-2021 10:04:40	shivani.manoj5@gmail.com	Jyothsna	431166005033	CSIT	Academics	Assistant Professor	India
6-24-2021 10:08:30	shivani.manoj5@gmail.com	Dr. V. S. Prasad	8884286548	Chaitanya Bharathi Institute of Science and Technology	Academics	Professor	India
6-24-2021 10:14:20	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:15:28	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:16:33	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:17:33	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:20:37	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:22:10	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:22:35	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:26:18	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:26:51	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:27:19	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:27:24	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:27:45	shivani.manoj5@gmail.com	Dr. S. Prasad	8412042024	Chaitanya Bharathi Institute of Engineering and Technology	Academics	Associate Professor	India


 Professor and Head Department
 Department of Computer Science & Engg
 Chaitanya Bharathi Institute of Tech
 Gandipet, Hyderabad-500075

6-24-2021 11:18:16	adithyaa_001@rediffmail.com	S. Gireesh	988881691	IGST	Academics	Assistant Professor	India
6-24-2021 11:25:47	svayamprakash_001@rediffmail.com	P. B. VILAYATH RAVI	763271097	CAITIA	Academics	Assistant Professor	India
6-24-2021 11:29:44	svayamprakash_001@rediffmail.com	E. Suresh	768451106	India Institute of Technology	Post Graduate Student	Student	India
6-24-2021 11:32:39	vijayalakshmi_001@rediffmail.com	E. SUDHANA	2008190731	Madhava (Jawahar Institute of Technology)	Academics	Assistant Professor	India
6-24-2021 11:32:45	svayamprakash_001@rediffmail.com	D. L. Srinivasa Reddy	54119628	CAIT	Academics	Assistant Professor	India
6-24-2021 11:34:17	svayamprakash_001@rediffmail.com	M. Suresh	748193108	CAIT	Post Graduate Student	Student	India
6-24-2021 11:35:31	svayamprakash_001@rediffmail.com	Aravindhan	254079140	CAIT	Post Graduate Student	Student	India
6-24-2021 11:37:41	svayamprakash_001@rediffmail.com	S. S. Srinivasa Reddy	725159449	CAIT	Post Graduate Student	Student	India
6-24-2021 11:38:48	svayamprakash_001@rediffmail.com	P. Ram Mohan	703150024	CAIT	Post Graduate Student	Student	India
6-24-2021 11:38:48	svayamprakash_001@rediffmail.com	Harsha Gireesh	918212919	CAIT	Academics	Assistant Professor	India
6-24-2021 11:37:13	svayamprakash_001@rediffmail.com	Vedika Suman	822495643	CAIT	Academics	Assistant Professor	India
6-24-2021 11:37:33	svayamprakash_001@rediffmail.com	Chaitanya Chaitanya	634419108	CAIT	Academics	Assistant Professor	India
6-24-2021 11:37:42	svayamprakash_001@rediffmail.com	S. Srinivas	628449819	CAIT	Academics	Assistant Professor	India
6-24-2021 11:40:31	svayamprakash_001@rediffmail.com	D. Srinivasa Reddy	151948007491	CAIT	Academics	Assistant Professor	India
6-24-2021 11:42:27	svayamprakash_001@rediffmail.com	Suresh Kumar G	931131450	CAIT	Academics	Assistant Professor	India
6-24-2021 11:42:24	svayamprakash_001@rediffmail.com	Chaitanya Chaitanya	5302851664	CAIT	Academics	Assistant Professor	India
6-24-2021 11:46:48	svayamprakash_001@rediffmail.com	Aravindhan	6347344607	CAIT	Academics	Assistant Professor	India
6-24-2021 11:49:45	svayamprakash_001@rediffmail.com	JALAJPELLI THIRUPATHI	7416202582	CAIT	Academics	Assistant Professor	India
6-24-2021 11:48:21	svayamprakash_001@rediffmail.com	A. PRASAD	491990540988	CAIT	Academics	ASSISTANT PROFESSOR	India
6-24-2021 11:48:45	svayamprakash_001@rediffmail.com	Harsha Vedika	7509995584	CAIT	Academics	Assistant Professor	India
6-24-2021 11:50:39	svayamprakash_001@rediffmail.com	A. S. Srinivas	918121924	CAIT	Academics	Assistant Professor	India
6-24-2021 11:52:47	svayamprakash_001@rediffmail.com	K. Srinivasa Reddy	62400088	CAIT	Academics	Assistant Professor	India
6-24-2021 11:57:16	svayamprakash_001@rediffmail.com	A. Harish	62400088	CAIT	Academics	Assistant Professor	India
6-24-2021 11:57:24	svayamprakash_001@rediffmail.com	A. Harish	62400088	CAIT	Academics	Assistant Professor	India
6-24-2021 11:57:38	svayamprakash_001@rediffmail.com	Chaitanya Chaitanya	6311219466	CAIT	Academics	Assistant Professor	India
6-24-2021 11:59:20	svayamprakash_001@rediffmail.com	Ch. V. Srinivasa Reddy	4019191965	CAIT	Academics	Assistant Professor	India
6-24-2021 12:02:33	svayamprakash_001@rediffmail.com	M. Jagadeesh	3630370373	CAIT	Academics	Assistant Professor	India
6-24-2021 12:03:38	svayamprakash_001@rediffmail.com	Aravindhan	631603117	CAIT	Academics	Assistant Professor	India
6-24-2021 12:05:45	svayamprakash_001@rediffmail.com	PHILBERTI SHANVI SREE	7129993372	CAIT	Academics	ASSISTANT PROFESSOR	India
6-24-2021 12:08:54	svayamprakash_001@rediffmail.com	B. SRINIVAS GOUD	9160704682	CAIT	Academics	ASSISTANT PROFESSOR	India
6-24-2021 12:09:29	svayamprakash_001@rediffmail.com	PA. RYAS MCHAMVED	9048766785	CAIT	Academics	Asst. Professor	India
6-24-2021 12:12:29	svayamprakash_001@rediffmail.com	NEELIMA GANDHARVA	7823960874	CAIT	Academics	Asst. Professor	India
6-24-2021 12:13:41	svayamprakash_001@rediffmail.com	S. Lakshmi	512360780	CAIT	Academics	Asst. Professor	India
6-24-2021 12:14:45	svayamprakash_001@rediffmail.com	Aravindhan	849844526	CAIT	Academics	Asst. Professor	India
6-24-2021 12:16:53	svayamprakash_001@rediffmail.com	M. Srinivas	6316024497	CAIT	Academics	Asst. Prof	India
6-24-2021 12:27:38	svayamprakash_001@rediffmail.com	Chaitanya Chaitanya	6302851664	CAIT	Academics	Post Graduate Student	India
6-24-2021 12:28:45	svayamprakash_001@rediffmail.com	Aravindhan	6302851664	CAIT	Academics	Post Graduate Student	India
6-24-2021 12:29:45	svayamprakash_001@rediffmail.com	Aravindhan	6302851664	CAIT	Academics	Post Graduate Student	India


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500075

6-24-2021 16:14:55	seerath.konjeti@gmail.com	K. Sivareddy	Institute of Aeronautical Engineering	Academics	Assistant Professor	India
6-24-2021 16:17:27	shaharaj22@gmail.com	Vishnu Sharma	Education Dept	Post Graduate Student	Researcher	India
6-24-2021 16:22:14	mathak_04070316@gmail.com	K.SIVA TH	CBIT	Academics	Asst Professor	INDIA
6-24-2021 16:25:21	mathak04070316@gmail.com	M.Rajharavanshan Rao	Sri Indira Engineering College	Academics	Asst Professor	India
6-24-2021 16:38:05	sharyarshahyad@gmail.com	Sara Sheryar Shah	Sri Indira Engineering College	Academics	Asst	India
6-24-2021 17:03:16	sharyarshahyad@gmail.com	Raj Reddy Pongula	CBIT	Academics	Asst	India
6-24-2021 17:08:44	sharyarshahyad@gmail.com	S. SAI RIDDHY	CBIT	Academics	Asst	India
6-24-2021 17:14:59	sharyarshahyad@gmail.com	Syed Muneer Vard	Sri Indira Engineering College	Academics	Asst Professor	India
6-24-2021 17:22:25	sharyarshahyad@gmail.com	L. VISHVA CHAND	Sri Indira Engineering College	Academics	Asst Professor	India
6-24-2021 17:28:58	sharyarshahyad@gmail.com	SATISH KUMAR	SAVAJLA ENGINEERING	Post Graduate Student	Programmer	INDIA
6-24-2021 17:29:08	sharyarshahyad@gmail.com	Shashank	SAVAJLA ENGINEERING	Academics	Lecturer	INDIA
6-24-2021 17:49:13	sharyarshahyad@gmail.com	Dr. Anshu N	KCT	Academics	Assistant Professor	India
6-24-2021 18:02:18	sharyarshahyad@gmail.com	Jayesh Babu	Andhra Pradesh Engineering College	Academics	Assistant Professor	India
6-24-2021 18:03:18	sharyarshahyad@gmail.com	SANJAY	Andhra Pradesh Engineering College	Academics	Assistant Professor	India
6-24-2021 18:03:32	sharyarshahyad@gmail.com	Dr.N. Jagan Mohan	CBIT, Godavari	Academics	Assistant Professor	India
6-24-2021 18:06:40	sharyarshahyad@gmail.com	Dr.N. Jagan Mohan	CBIT, Godavari	Academics	Assistant Professor	India
6-24-2021 18:07:14	sharyarshahyad@gmail.com	D. Devi	Sri Indira Engineering College	Academics	Asst	India
6-24-2021 18:08:49	sharyarshahyad@gmail.com	Deepika, Jagan Mohan	Sri Indira Engineering College	Academics	Assistant Professor	India
6-24-2021 21:01:00	sharyarshahyad@gmail.com	SROHAR GUJARI	INDIAN INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
6-24-2021 21:02:30	sharyarshahyad@gmail.com	THUMMA RATNA REDDY	INDIAN INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
6-24-2021 21:09:00	sharyarshahyad@gmail.com	M. BHARVA RAVI KRISHNA	INDIAN INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
6-24-2021 21:16:33	sharyarshahyad@gmail.com	Bharath Vinayak	CBIT	Academics	Assistant Professor	India
6-24-2021 21:21:41	sharyarshahyad@gmail.com	SURAJAT HARSHU KUMAR WATHU	Andhra Pradesh Engineering College	Academics	Assistant Professor	India
6-24-2021 21:23:22	sharyarshahyad@gmail.com	Madhavi Sathyan	CBIT	Academics	Assistant Professor	India
6-24-2021 21:31:42	sharyarshahyad@gmail.com	Rudra Sai Venkat	CBIT	Academics	Assistant Professor	India
6-24-2021 21:36:48	sharyarshahyad@gmail.com	Shaj Mathew	Vias College of Arts, Science & Commerce	Academics	Faculty	India
6-24-2021 21:37:44	sharyarshahyad@gmail.com	Pritha Maral	Western University	Post Graduate Student	M.Sc. in Physics	INDIA
6-24-2021 21:37:25	sharyarshahyad@gmail.com	Pritha Rajni	GNITC	Academics	Assistant Professor	India
6-24-2021 22:04:54	sharyarshahyad@gmail.com	ADITYA Y	Government Engineering College	Research Scholar	Assistant Professor	India
6-24-2021 22:28:18	sharyarshahyad@gmail.com	Muskan Jambhalikar	Government Arts & Commerce College, Ichhal	Academics	Assistant Professor	India
6-24-2021 22:28:59	sharyarshahyad@gmail.com	Gundamoni P	Brahmashram Institute College for Women	Academics	Assistant Professor	India
6-24-2021 22:35:12	sharyarshahyad@gmail.com	POORNIKA D	SHRI SRI SRI COLLEGE FOR WOMEN	Academics	Assistant Professor	INDIA
6-24-2021 22:33:05	sharyarshahyad@gmail.com	GEORGINA JIRANATHI	CBIT	Academics	Asst. Professor	India
6-24-2021 22:34:59	sharyarshahyad@gmail.com	Mohammed Ahas Mujeeb	Mulashah Jah College Of Engineering and Technology	Academics	Undergraduate Student	India
6-24-2021 22:35:18	sharyarshahyad@gmail.com	Saijeer Gupta	Government College of Engineering and Technology, Jamn	Academics	Associate Professor	India
6-24-2021 22:35:01	sharyarshahyad@gmail.com	Mohammed Fayaz Moqueem	Western Jais College Of Engineering and Technology	Academics	Undergraduate Student	India
6-24-2021 22:37:41	sharyarshahyad@gmail.com	Mamatha Sanyas	Goswami University College of Engineering and Technology	Academics	Assistant Professor	India

[Handwritten signature]

Professor and Head Department
 Department of Computer Science & I.T
 Chaitanya Bharathi Institute of Tech
 Gandipet, Hyderabad-500 r

6-25-2021 10:51:08	sankrsubhadra757@gmail.com	SUBHAD P SARKAR	+919478577885	ABJ ACADEMY OF POLYTECHNIC	Academics	Lecturer	India
6-25-2021 19:51:18	anandaa.mano@gmail.com	Anandaa Rishi	9911154325	Malaysia Gujarat Institute, Chri	Academics	Assistant Professor	India
6-25-2021 23:02:34	khoshroameheri.pie@gmail.com	Khoshro Meheri	9987901134	The National Bank Limited	Industry	Former Branch Head	India
6-25-2021 23:18:39	chandra@pluramindrce.edu.in	Chandra Kumar R	9721630318	RV COLLEGE OF ENGINEERING	Academics	Assistant Professor	India
6-25-2021 23:20:40	sushmaheshankshi@gmail.com	SUSHMA SHESHADRI	9945272241	MAHARAJA COLLEGE OF ENGINEERING, HASSAN	Academics	ASSISTANT PROFESSOR	India
6-25-2021 7:21:20	rksharma@gmail.com	SHILPA	9884444433	S. O. College Hoshiarpur	Post Graduate Student	Assistant Professor	India
6-25-2021 7:38:43	kulraj@gmail.com	VINUWATH K	9194420479	Thiruvallur University College of Arts and Science	Academics	Assistant Professor	India
6-25-2021 8:23:33	gobinath@gmail.com	Bhaskari Ganesh	9180113057	Gandhinagar Engineering College	Academics	St. Dr. Ass. Prof.	India
6-25-2021 10:00:53	supath123_eee@yahoo.com	Kaash Jyoti	9745076538	Channaya Bhavathi Institute of Technology	Academics	Student	India
6-25-2021 10:51:38	jayash.k.m@gmail.com	Dr. Jayash Shashi lyengar	9890383287	ICAR	Academics	Assistant professor	India
6-25-2021 11:36:56	arunesh_jayash2020@vitbhopal.ac.in	Arunesh	7987930339	VIT	Academics	Research Scholar	India
6-25-2021 11:54:22	a.sathidharan2020@vitbhopal.ac.in	a.sathidharan2020@gmail.com	9449851157	VJBITMundgol	Academics	Associate Professor	India
6-25-2021 19:37:50	abhasan.pulasthi@gmail.com	Abhasan Pulasthi	9849077418	Yonika University	Academics	Professor	India
6-25-2021 20:23:22	dr.narasimhasu@gmail.com	Dr E V M SRERINADU	9949507300	Narasimhadas Engineering College	Academics	Senior Associate Professor	India
6-25-2021 20:32:10	Lalshariid@vitbhopal.ac.in	Dr.Lalshari D	9945376009	VIT BHOVAL UNIVERSITY BHOVAL	Academics	architect	India
6-25-2021 10:07:51	yugban197@gmail.com	yugbanchar kakani	+918071095533	herman	Industry	Assistant Professor	India
6-25-2021 19:56:15	venkatesh.mani_cse@mvarec.edu.in	Venkateshmani D.r.Lva	+917798517503	MVAREC Engineering College	Academics	Assistant Professor	India
6-25-2021 20:36:05	karthigeyan1305@gmail.com	C.Neesadevi	9844001192	Government Arts and Science College	Academics	Assistant Professor	India

Conveners:

N. Rama Devi
Prof.N.Rama Devi,CSE

Rupesh Mishra
Dr. Rupesh Mishra, Asst.Prof,CSE

Narasimhasu
HoD CSE


Prof. N. Rama Devi
Professor and Head Department
Department of Computer Science & Engg
Chaitanya Bharathi Institute of Tech
Gandipet, Hyderabad-500 071

Date: 04-01-2021 to 08-01-2021

**One week ATAL online FDP on BLOCK CHAIN
by Dr.Sangeeta Gupta**




**Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.**



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**
Kakani(Med), Gandpet, Hyderabad, Telangana-500075. www.cbait.ac.in

ISO 9001 | ISO 14001 | ISO 27001 | ISO 45001 | ISO 50001


COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION




41
years

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes



**AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED
ONLINE FACULTY DEVELOPMENT PROGRAM (FDP)**



OR

BLOCK CHAIN

DAY WISE SCHEDULE (January 04, 2021 – January 08, 2021)

Day / Date	Session 1 02:00 AM to 11:30AM	Session 2 12:00 PM to 1:30 PM	Session 3 2:30 PM to 4:00 PM
Day 1 4-1-2021	Invocation & Keynote Address	Introduction to Blockchain (Mr.Nageswara Murthy, Tech Mahindra)	Blockchain Architecture and its components (Dr.Nageswara Murthy, Tech Mahindra)
Day 2 5-1-2021	Significance of Consensus Protocols in Blockchain (Prof. M Swamy Das, CBIT,Hyderabad)	Ethereum Fundamentals and its implementation (Mr.Gagan Deep, Director, Rony Computech)	Introduction to Hyperledger-Fabric Project (Mr.Gagan Deep, Director, Rony Computech)
Day 3 6-1-2021	Smart Contracts in Blockchain (Dr.Indrar Mendu, Director, Sync Solutions Pvt.Ltd.)	Smart Contracts for Financial Transactions & other use cases (Dr.Indrar Mendu, Director, Sync Solutions Pvt.Ltd.)	Market & Emotional development, Stress Management (Prof.Srinivasulu, Mech dept, CBIT)
Day 4 7-1-2021	Meta Testing & Significance of crypto wallets (Mr.Sachin, SDC, Yellow Messenger)	Creation of crypto wallets for real time use cases - 1 (Mr.Sachin, SDC, Yellow Messenger)	Creation of crypto wallets for real time use cases - 2 (Mr.Sachin, SDC, Yellow Messenger)
Day 5 8-1-2021	Blockchain Cryptography (Dr.Arun Vaidhyanathan)	Research directions & impact of Blockchain in modern world (Dr.Indrar Mendu, Director, Sync Solutions Pvt.Ltd.)	Assessment Test Feedback & Valedictory



Professor and Head Department
Department of Computer Science & Enginoo
Chaitanya Bharathi Institute of Technolog
Hyderabad, Telangana-500075, T.

Activity Name	Duration	FDP name	Brochure	No of Participants (From same Organization and different Organization)	Resource Persons Day wise Schedule	Resource persons List	Funding received	Organized by Parent Org/ Other Org	If it's by "AICTE" Please send the letter proof
Sangeeta Jata	20-20-21	BLOCK CHAIN	Yes	150	Mr.Nagarjuna Malladi,Tech Mahindra Prof. M.Swamy Das,CBIT,Hyderabad Mr.Gagan Deep, Director,Rozy Computech) Mr.Gagan Deep, Director,Rozy Computech) Mr.Intisar Mehdi, Director,Sync Solutions Pvt.ltd.) Mr.Intisar Mehdi, Director,Sync Solutions Pvt.ltd.) Mr.Sachin, SDE, Yellow Messenger Mr.Sachin, SDE, Yellow Messenger Mr.Sachin, SDE, Yellow Messenger Dr.Arun Valal, NIT Nagaland Mr.Intisar Mehdi, Director,Sync Solutions Pvt.ltd.	Mr.Nagarjuna Malladi,Tech Mahindra Prof. M.Swamy Das,CBIT,Hyderabad Mr.Gagan Deep, Director,Rozy Computech) Mr.Gagan Deep, Director,Rozy Computech) Mr.Intisar Mehdi, Director,Sync Solutions Pvt.ltd.) Mr.Intisar Mehdi, Director,Sync Solutions Pvt.ltd.) Mr.Sachin, SDE, Yellow Messenger Mr.Sachin, SDE, Yellow Messenger Mr.Sachin, SDE, Yellow Messenger Dr.Arun Valal, NIT Nagaland Mr.Intisar Mehdi, Director,Sync Solutions Pvt.ltd.	yes	CBIT	NA



Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 07



All India Council for Technical Education

(A Statutory Body under Ministry of HRD, Govt. of India)
 B-Block, Minto Park, Vasant Vihar, New Delhi-110029
 Website: www.aicte.org



AICTE Training and Learning (ATAL) Academy, (Online FDP)

Date:

F. No. 81/ATL/ATAL-192020-21/1052(38)

To:

THE PRINCIPAL / DIRECTOR,
 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY,
 CHAITANYA BHARATHI POST, GANDIPET, KOKAPET (MILL),
 HYDERABAD - 500076,
 TELANGANA
 Bangeeta Gupta (Coordinator).

Sub: Release of a sum of Rs. 93,000/- for AICTE Training and Learning (ATAL) Academy programme Online FDP of Nine Thrust Areas and Other Emerging Areas.

Re:

This is to convey the sanction of the Council for payment of Rs. 93,000/- (Rupees. Ninety-Three Thousand Only) for conduct of online AICTE Training And Learning (ATAL) Academy Programme Block class to Chaitanya Bharathi Institute of Technology, under AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

I. Release of funds and maintenance of accounts

- The University/College/Institute shall maintain proper accounts of the expenditure out of the grant, which shall be filed only on approved items of expenditure.
- The cost for conducting per programme will be Rs. 93,000/- as per detail given as under:


1.	Honorarium for Director	Rs. 10,000/-
2.	Honorarium to Co-ordinator Rs.2000/- per day x 5 days	Rs. 10,000/-
3.	Honorarium for experts (Rs.5000 per session for total 14 sessions)	Rs. 42,000/-
4.	Provision for payment to Lab Attendant engaged during lab practices	Rs. 1000/-
5.	Institutional charges	Rs. 15,000/-
6.	Miscellaneous charges	Rs. 16,000/-
	TOTAL =	Rs. 93,000/-

Programmes having permission to change amounts under different heads with overall ceiling of Rs 93 lakh being fixed.

- The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed format to be submitted by the University/College/Institution. Further, the accounts of the Institute will be open for test check by the Council or Controller & Auditor General of India or any other officer designated by them.

II. Disbursement of funds to institutions

The full amount of the grant sanctioned will be released as an advance to the University/Institute through electronic transfer in the account of the University/Institute after submission of mandate form


 Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 077



All India Council for Technical Education
 A Statutory Body under Ministry of HRD, Govt. of India
 Nelson Mandela Road, Vasant Vihar, New Delhi - 110029
 Website: www.aicte.edu.in



AICTE Training and Learning (ATAL) Academy, (Online FDP)

Date:

F. No. 11/AICTE/ATAL-1/2022-23 (10/5/22)

To:

THE PRINCIPAL / DIRECTOR,
 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY,
 CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.)
 HYDERABAD - 500075,
 TELANGANA
 Bangeeta Gupta (Coordinator).

Sub: Release of a sum of Rs 93,000/- for AICTE Training and Learning (ATAL) Academy programme Online FDP of Nine Thrust Areas and Other Emerging Areas.

Sr,

This is to convey the sanction of the Council for payment of Rs. 93,000/- (Rupees Ninety-Three Thousand Only) for conduct of online AICTE Training And Learning (ATAL) Academy Programme Block chair to Chaitanya Bharathi Institute of Technology, under AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

The instructions/guidelines to be followed by University/Institution

I. Release of funds and maintenance of accounts

- The University/College/Institute shall maintain proper accounts of the expenditure out of the grant, which shall be claimed only on approved items of expenditure.
- The cost for conducting per programme will be Rs. 93,000/- as per detail given as

under:

1.	Honorarium for Director	Rs. 10,000/-
2.	Honorarium to Co-ordinator Rs.2000/- per day x 5 days	Rs. 10,000/-
3.	Honorarium for experts (Rs.3000 per session for total 14 session)	Rs. 42,000/-
4.	Provision for payment to Lab Attendant engaged during lab practicals	Rs. 1000/-
5.	Institutional charges	Rs. 15,000/-
6.	Miscellaneous charges	Rs. 15,000/-
	TOTAL =	Rs. 93,000/-

Programmes having permission to charge amounts under different heads with overall ceiling of Rs 0.93 lakh being limit.

- The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed format to be submitted by the University/College/Institution. Further, the accounts of the institute will be open for test check by the Comptroller or Controller & Auditor General of India or any other officer designated by them.

II. Disbursement of funds to institutions

The full amount of the grant sanctioned will be released as an advance to the University/Institute through electronic transfer on the account of the University/Institute after submission of mandata form.

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

AS



REPORT

Block Chain

Chaitanya Bharathi Institute of Technology (Autonomous),
Gandipet,, Hyderabad.

4th Janauary 2021 to 8th January 2021

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

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED
ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN

**AICTE ATAL ACADEMY SPONSORED ONLINE FACULTY
DEVELOPMENT PROGRAM ON BLOCK CHAIN**

“Block Chain” 5-Days AICTE ATAL Academy sponsored Online Faculty Development Program(FDP) was conducted from 04th to 08th January 2021 in which more than 100 participants from different parts of the country participated.

The speakers for the 5-day workshop on “BLOCK CHAIN” were:

Mr.Nagarjun Malladi, Automation Lead, Tech Mahindra



Designation: Integrated Business Unit (IBU) Head-Life Sciences & Medical devices Vertical & Automation Lead of HLS vertical at Tech Mahindra

Credentials :

- 2 Master degrees – MCA from Andhra University, MTech from JNTUH.
- Certificate course in Global Business Leadership from Harvard Business School and U21Global.
- Star Performer for 15 years in Tech Mahindra (unique record) reflects capability in delivery, customer focus, people management, revenue & EBIDTA target achievements, transformation, constant learning, nexGen delivery.
- Delivery of all Life Sciences and Medical Devices accounts in US region .
- All Automation initiatives in Healthcare and Life Sciences Vertical involving AI, RPA, NLP, Machine Learning, Deep Learning, Blockchain

Prof.M.Swamy Das, Joint Director(Academics), CBIT, Hyderabad



Education

- PhD from JNTUH, Hyderabad
- M. Tech. in Computer Science and Engineering
- B. E. in Computer Science and Engineering

Experience

- 2020 to till date – Joint Director, Academics, CBIT, Hyderabad
- 2020 to till date – Member, Academic Council, CBIT, Hyderabad
- 2017 - 2020 – HOD, CSE Dept, CBIT, Hyderabad
- 2017 - 2020 – Chairperson, BOS, CBIT, Hyderabad

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bherathi (Head of Department)
Gandhinagar, Hyderabad, India

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN

Mr. Gagn Deep, Founder and Director, Rozy Computech



Education

- M.Phil. (Computer Science) : 2008
- Master of Computer Applications (MCA) : 2006
- Masters of Business Economics (MBE) : 1996.
- Post B.Sc. Diploma in Comp. Sc. & Applications : 1994

Credentials

- 2019 to till date – Resource Person, Various Centre Government and State Government Engineering Institutes
- May 2018 to August 2019 - Senior Executive, Haryana State Industrial and Infrastructure Development Corp., Panchkula (HSIIDC)
- July, 1996 to 16th August, 2019 – Founder & Director, Rozy Computech
- Sep. 2006 to April 2015 - Assistant Professor and Visiting Faculty, Kurukshetra University, Kurukshetra

Mr. Instisar Mehdi, Director, Sync Solutions Pvt. Ltd



Credentials

- Pega Certified System Architect (PRPC V7.4)
- Presently Working as Pega Developer in TCS, Hyderabad
- Technical Public Speaker (Corporate Trainer).
- Have 10+ years of IT Exp in Analysis, Design & Development of Large scale Business Process Management Applications.
- Expertise in Multidiscipline areas like python, Web Development, R Programming, Android, Cloud Computing, JAVA, Pega, Blockchain and Data Science.
- Have 8+ years of Experience in the filed of Technical Training of Blockchain and its areas.

Prof. N V Srinivasulu, Professor, Mechanical Dept, CBIT, Hyderabad



Education

- PhD in Mechanical Engineering.
- M. Tech. in Plant Engineering & Management
- M. Tech. in CAD/CAM
- B. E. in Mechanical Engineering

Experience

- Member BOS, Department of Mech Eng., CBIT from 3 years
- Member PAC, Department of Mech Eng., CBIT from 2 years.
- Represented Department for NIRF, IIC from three years.

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

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED
ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN

Mr. Sachin, SDE, Yellow Messenger



Credentials

- Senior Data Engineer at the Startup, Yellow Messenger .
- Chatbot AI startup that specializes in NLP & Machine Translation
- Familiar with bigdata technologies like Spark, Kafka, HBase, MongoDB.

Dr.Arul Valan, Assistant Professor, CSE Dept, NIT, Nagaland



Credentials

- Working as Assistant Professor in the Dept. of Computer Science and Engineering, National Institute of Technology Nagaland (NIT Nagaland) since 2013.
- 20 Years of Experience in Teaching.
- Area of Interest – Machine Learning, Deep Learning, Data Analytics and Cryptography
- Working as a Part-Time Guest Faculty in St. John the Baptist University (DMI Group), Mangochi, Malawi.

Professor and Head Department
Department of Computer Science & Engineering
Chattanya Bharathi Institute of Technology
Gandipat

**AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED
ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN**

The schedule of the workshop was as below-

Day / Date	Session 1 10:00 AM to 11:30AM	B R E A K	Session 2 12:00 PM to 1:30 PM	B R E A K	Session 3 2:30 PM to 4:00 PM
Day 1 4-1-2021	Inauguration & Keynote Address		Introduction to Blockchain (Mr.Nagarjuna Malladi, Tech Mahindra)		Blockchain Architecture and its components (Mr.Nagarjuna Malladi, Tech Mahindra)
Day 2 5-1-2021	Significance of Consensus Protocols in Blockchain (Prof. M.Swamy Das, CBIT,Hyderabad)		Ethereum Fundamentals and its implementation (Mr.Gagan Deep, Director, Rozy Computech)		Introduction to Hyperledger Fabric Project (Mr.Gagan Deep, Director Rozy Computech)
Day 3 6-1-2021	Smart Contracts in Blockchain (Mr.Intisar Mehdi, Director, Sync Solutions Pvt.ltd.)		Smart Contracts for Financial transactions& other use cases (Mr.Intisar Mehdi, Director, Sync Solutions Pvt.ltd.)		Mental & Emotional development, Stress Management (Prof.Srinivasulu,Mech dept, CBIT)
Day 4 7-1-2021	Meta Tasking & Significance of crypto wallets (Mr.Sachin, SDE, Yellow Messenger)		Creation of crypto wallets for real time use-cases - 1 (Mr.Sachin, SDE, Yellow Messenger)		Creation of crypto wallets for real time use-cases - 2 (Mr.Sachin, SDE, Yellow Messenger)
Day 5 8-1-2021	Blockchain Cryptography (Dr.Arul Valal, NIT Nagaland)		Research Directions & Impact of blockchain in modern world (Mr.Intisar Mehdi, Director, Sync Solutions Pvt.ltd.)		Assessment Test Feedback & Valedictory



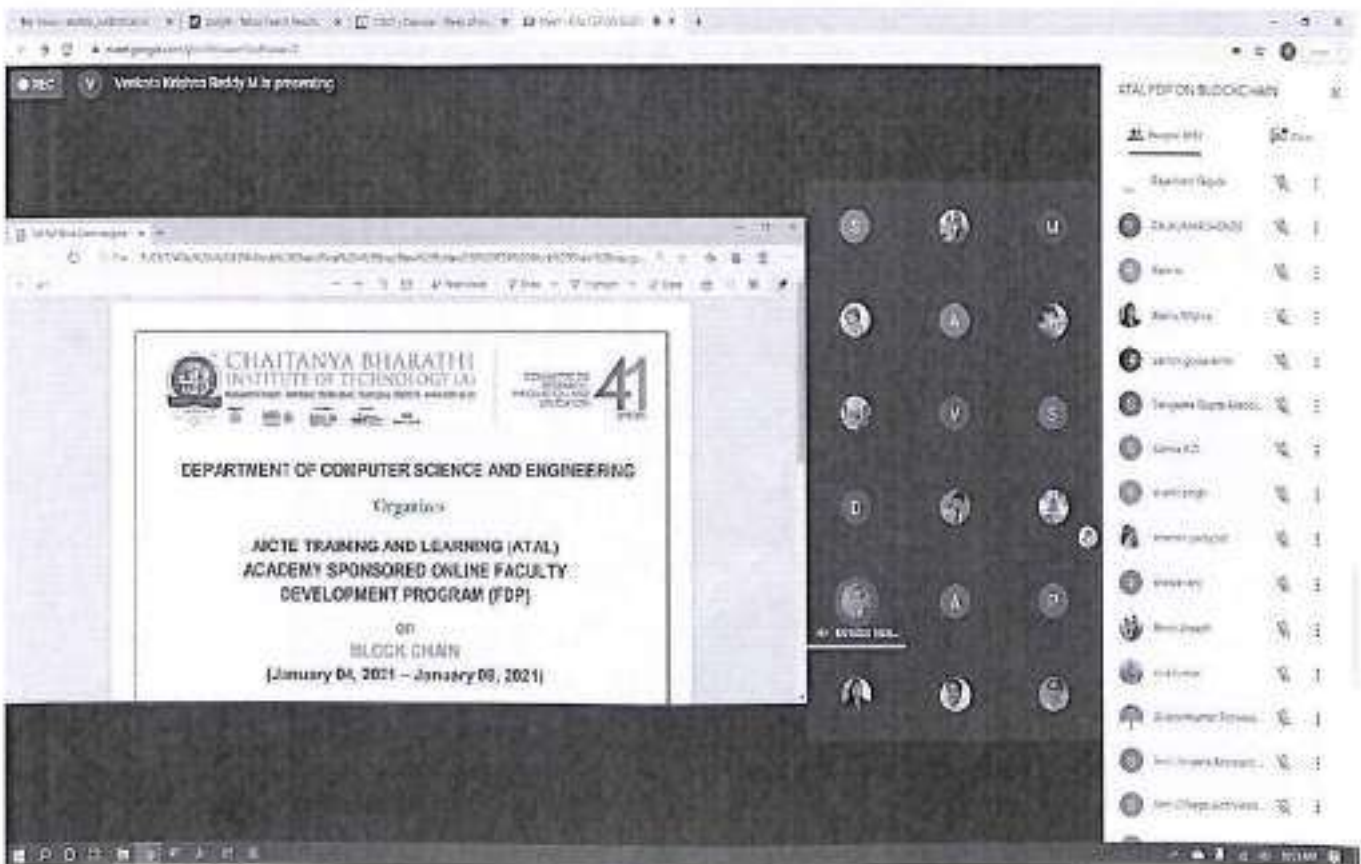
Professor and Head Department
Department of Computer Science & Engg.
Chaitanya Bharathi Institute of Technology,
Gandipet, Hyderabad-500 075.(T.S.)

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN

The inauguration was held on 08th January 2021 online at 10:00 am. Chief Guest of the program was Sri Nagarjun Malladi (Automation Lead, Tech Mahindra), Guest of Honour of the function were Prof. A.D.Sarma (Director, R & D), Prof. Umakantha Choudhury (Director, I & I) and Prof. K.Krishnaveni (Director, Academics). Prof Y Ramadevi (Head, CSE Dept. CBIT) and Coordinator chaired the function. Also, Directors of different academies, Heads of various departments, Senior Professors and faculty members were also present with the participants.

Director ATAL, Prof. Ravindra Soni addressed the participants about online FDP and various initiatives by ATAL Academy. Prof Kakde talked about IIIT Roles and Responsibility in technical education. Prof. Poonia Sir, discussed about various AICTE initiatives. In the addresses of Chairman Sir, he talked about various initiatives in pandemic times by AICTE. Dr. Pooja Jain, Coordinator proposed the Vote of Thanks.

Some screenshots of the inaugural function are as below.



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

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN



The screenshots of the participants taken on the closing are:-



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

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN



Some of the feedback received for the workshop are as below :



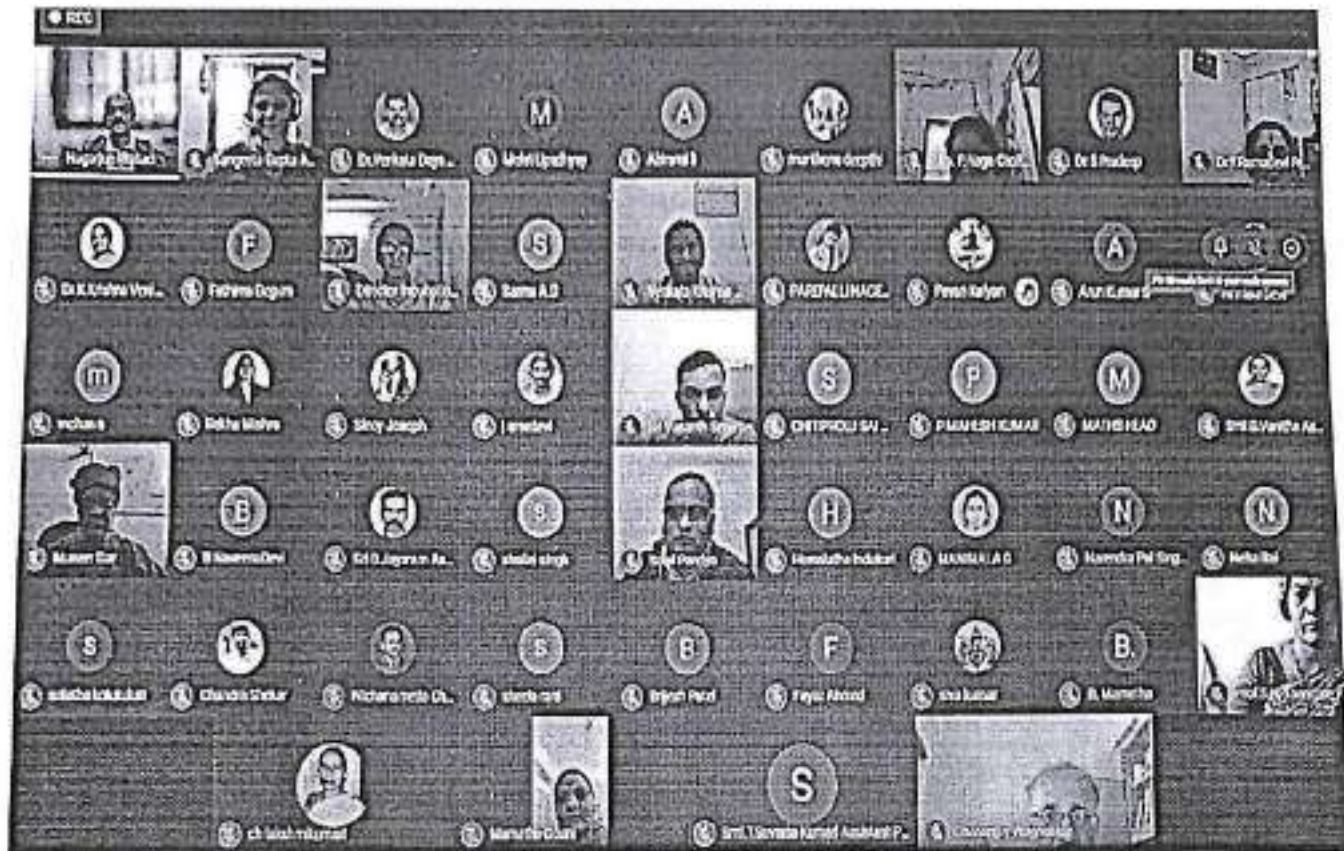
Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED
ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN

It was a great Initiative by ATAL Academy. I am thankful to AICTE for giving me this opportunity to conduct online FDP for faculty members of technical institute of India free of cost. I got huge response for registration as well as lots of compliment of arranging the online workshop, content and hands on.



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



REC V Venkata Krishna Reddy M is presenting

Dr. Krishna Veni Prof. and 14 more 10:24 AM

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) 41 YEARS

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM (FDP)

ON

BLOCK CHAIN (January 04, 2021 – January 06, 2021)

Participants visible in the grid include: You, Mohit Upadhyay, Abinav S, Dr. K. Sagar Professor, Dr. Ramesh Desai, Manjula Desai, Amritha Desai, Sameer AD, and others.

Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075

Words of wisdom...to set the context

Bitcoin is a remarkable cryptographic achievement and the ability to create something that is not duplicable in the digital world has enormous value.
Eric Schmidt, CEO of Google (2011-2011)

Whereas most technologies tend to automate workers on the periphery doing menial tasks, Blockchain automates away the center. Instead of putting the taxi driver out of a job, Blockchain puts Uber out of a job and lets the taxi drivers work with the customer directly.
Vitalik Buterin, Co-Founder of Ethereum

Anything that can conceive of as a supply chain, Blockchain can vastly improve its efficiency- it doesn't matter if its people, numbers, data, money.
Ginni Rometty, CEO IBM (2012-2020)

ALL RFP ON BLOCKCHAIN

People 20

- Shalini Shrivastava
- GIREESH SAMANT
- Govindakrishna C
- Chiranjeev D
- Dr. Vikram Chandra
- Dr. Vinod Chandra
- Dr. Ramesh Prasad
- ANIL K
- Rohit Rajan
- Ravi Kiran
- Gauri Anand
- Chandrasekhar
- Sudhakar
- Hirababu
- Praveen

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

Participants List

Name	Email	Phone	Designation	Specialization	Experience	Institute	Address	District	State	Workshop	Worksh
Mr. Chandrabath Nishanatha	chandrabath2811@gmail.com	9440215100	Associate Professor	Computer Sci	19	PVRK Institute	8-15, S.K.P. T	Anaparthi	ANDHRA PR	Thrust Areas	705
Mr. VASANTH SENA	vasanthasena_0@cbit.ac.in	9704666320	Assistant Professor	ese	14	cbit	it dept,cbit,hy	Manjeril	TELANGANA	Thrust Areas	705
Dr. Ramesh Cheripelli	ramesh@gnit.ac.in	8121403233	Assistant Professor	Computer Sci	12	O Narayana	O Narayana	Hyderabad	TELANGANA	Thrust Areas	705
Mr. B BALA KRISHNA MANASH	krishnemanash@gmail.com	9849644359	Assistant Professor	Computer sci	8	Sir C R Reddy	7-192, Near 2	West Godavari	ANDHRA PR	Thrust Areas	705
Mrs. P Neel Chakranya	neelchakranya_eee@cbit.ac.in	9899888902	Assistant Professor	EEE	3	CBIT	CBIT, Gandipet	Hyderabad	TELANGANA	Thrust Areas	705
Mrs. MADHURIKA BUDARAJU	budarakrishna@rediffmail.com	9949672734	Assistant Professor	CSE	8	Keshav Menon	Malkajgiri, Hy	Hyderabad	TELANGANA	Thrust Areas	705
Mr. Dhyanraj Anant Waghmare	dhyanraj1@gmail.com	9890114201	Assistant Professor	Mechanical En	5	Pimpri Chinch	Plot 3/9, Secto	Pune	MAHARASH	Thrust Areas	705
Mr. D.Jeranan	jeranan@nit1974@gmail.com	9440528305	Assistant Professor	computer sci	21	Chaitanya Ma	9-1/33,MADR	Rangareddy	TELANGANA	Thrust Areas	705
Mrs. CH. LAKSHMI KUMARI	lakshmi.kumari_c@mgjit.ac.in	9989798337	Assistant Professor	CSE	16	MGIT	Hyderabad	Rangareddy	TELANGANA	Thrust Areas	705
Mrs. HSYMA BIRUDARAJU	hsyma.grite@gniedia.org	9566006635	Assistant Professor	Computer Sci	11	GLRI/NANA	Flat 101 Sri	Rangareddy	TELANGANA	Thrust Areas	705
Mr. S GIRINATH	girinath64@gmail.com	8341276531	Assistant Professor	CSE	9	Narayana engi	Tirupati	Chittoor	ANDHRA PR	Thrust Areas	705
Mrs. Zareena Khanum	Zareena59@gmail.com	8686409515	Assistant Professor	Software engi	2	Vaagdevi col	Bd 294, babu	Bhadrachal Ko	TELANGANA	Thrust Areas	705
Dr. Venkatesh Datta Sagar Kataraja	sagaradatta@kuv.ac.in	9494710621	Associate Professor	CSE	16	K L university	vaddeswaram,	Cumtur	ANDHRA PR	Thrust Areas	705
Mr. Mohit Kumar	Mohit.mohit182@gmail.com	9045012209	Assistant Professor	Computer Sci	13	DVSIET Meer	JP 102/2	Meerut	UTTAR PRA	Thrust Areas	705
M. T.SIVAKUMAR	msg242010@gmail.com	9194743913	Associate Professor	Cryptography	16	Dr Mohalinga	3B, Bharathi S	Chennai	TAMIL NAD	Thrust Areas	705
Dr. SHREENTHAS B	shreenthassb@bnu.ac.in	9030938935	Assistant Professor	Communicati	10	BMS College	Electronics an	Bangalore	KARNATAK	Thrust Areas	705
Dr. PRADEEP KUMAR AGGARWAL	pradeep.aggawal@charls.ac.in	9116183476	Professor	Finance	25	SIBARDA UN	U-11 SHG PL	Delhi	DELHI	Thrust Areas	705
Dr. ADARSH LAKSHMI BHARGAV	adharsh543@gmail.com	9912160305	Assistant Professor	Cae	5	CMR ENGINE	Medchal	Medchal	TELANGANA	Thrust Areas	705
Mrs. Anjana Devi NV	anjanadevi3@gmail.com	9297624349	Associate Professor	CSE	13	Guru Nanak I	Dhulak Nagar	Rangareddy	TELANGANA	Thrust Areas	705
Dr. L.Sujatha	l.sujatha@gmail.com	7904915539	Assistant Professor	Blockchain, It	15	Sathyabama I	Sivalapakkam	Chennai	TAMIL NAD	Thrust Areas	705
Dr. BAIRY MAISENDER	mahendra354@gmail.com	9948789291	Assistant Professor	Computer Sci	5	CMR Engine	17-206H, gub	Hyderabad	TELANGANA	Thrust Areas	705
Dr. Bondugula Manatha	manathabondugula@gmail.com	8309823635	Assistant Professor	CSE	0	CMR ENGINE	H.NO MG 43	Hyderabad	TELANGANA	Thrust Areas	705
Dr. Sivaramanar	sivaramanar.p@svms.edu.in	9980872949	Assistant Professor	Information T	12	SRM Univers	26 east main r	Cuddalore	TAMIL NAD	Thrust Areas	705
Dr. P M Fayaz Ahmed	fayaz.fayaz@gmail.com	9440738982	Assistant Professor	Computer Sci	7	S V College	Kadapa	Y.S.R.	ANDHRA PR	Thrust Areas	705
Dr. A.V.LAKSHMI PRASUNA	avlakshmiprasuna_0@mgjit.ac.in	9849809627	Assistant Professor	INFORMATI	20	MAHATMA	Gandipet	Rangareddy	TELANGANA	Thrust Areas	705
Dr. Hemalatha	hemalathahemalatha@gmail.com	9939556557	Associate Professor	Computer Sci	11	SRKR Engine	Bhadravaram	West Godavari	ANDHRA PR	Thrust Areas	705
Dr. P Vinata Manohara Ravi	vinatamanoharanath_eee@cbit.ac.in	9849833953	Assistant Professor	Computer Sci	11	Chaitanya Ma	Computer Sci	Hyderabad	TELANGANA	Thrust Areas	705
Vishal Bhambhani Oshel	vishal.oshel@svvit.com	9913641048	Assistant Professor	Computer Eng	11	Sardar Polys	Flat No 301 T	Nashik	MAHARASH	Thrust Areas	705
Rekha Mishra	rekhareflection@gmail.com	9910759005	Assistant Professor	Business Anal	5	Raffles Univer	204 Baldoon	Delhi	DELHI	Thrust Areas	705

Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 077

Dr. KalidEEP Kumar Divran	1584.kalidEEP@gmail.com	9711345197	Assistant Professor	Information Sci	9	KCC Institute	ILNO-101, 5th	Orbit	DELHI	Thrust Areas	705
Dr. S PRADEEP	pradeep.sankar87@gmail.com	9912204100	Associate Professor	COMPUTER	6	BHOJ REDDY	Sarath Nagar	Hyderabad	TELANGANA	Thrust Areas	703
Mrs. Manikona Deepthi	manikona.deepthi@gmail.com	9841629966	Assistant Professor	IT	9	G Maryamam	Flat no 304, a	Rangareddy	TELANGANA	Thrust Areas	715
Mr. Narendran Pal Singh Rathore	narendranpal@acropolis.in	9827638759	Assistant Professor	CSE	12	Azopdia Inst	CO B. L. Gu	Indore	MADHYA PR	Thrust Areas	705
Mrs. Padmini Kuyyala	padmini24@gmail.com	9985102051	Associate Professor	Software engi	12	Aurora's Tech	Flat 202, a block	Hyderabad	TELANGANA	Thrust Areas	705
Mr. Rajagavendar Raju L	rajagavenderraju@gmail.com	9953607886	Assistant Professor	CSE	14	Matrusri Engi	16-1-416, Sri	Hyderabad	TELANGANA	Thrust Areas	703
Mr. AMARAVARAPU PRAMOD KUMAR	pramod@matrusri.edu.in	7013450260	Assistant Professor	COMPUTER	12	MATRUSRI	H.NO-11-14	Hyderabad	TELANGANA	Thrust Areas	703
Mrs. Dimple Nirmala Devi	dimplenirmaladevi@gmail.com	9706157845	Assistant Professor	M.A. English I	10	MVIT (R) GYD	Gopul nagar,	Medical	TELANGANA	Thrust Areas	101
Mrs. Sreedevi Jesty	jresteev_ese@mgit.ac.in	9440084393	Assistant Professor	Software Eng	7	Mahatma Gu	24-32/1, Apha	Hyderabad	TELANGANA	Thrust Areas	701
Mrs. A BENAZIR BEGUM	benazirase@gmail.com	9945470223	Assistant Professor	CSE	7	Hindurshan In	11/145,Secur	Coimbatore	TAMIL NADU	Thrust Areas	701
Dr. Sreyas Dip Chakraborty	prof.chakraborty@gmail.com	7939882346	Associate Professor	Operations an	11	IRS Hyderabad	12-2-823/9/3	Hyderabad	TELANGANA	Thrust Areas	701
Mr. Praveen Suresh Kumar N	prsk.2020@gmail.com	9003359577	Assistant Professor	Computer Sci	9	Dr. Mahalinga	1/290, Thea K	Coimbatore	TAMIL NADU	Thrust Areas	701
Mrs. K Shalini	shalini8881@gmail.com	9953127169	Assistant Professor	Computer sci	13	Maharaja engi	Venkata Nagar	Hyderabad	TELANGANA	Thrust Areas	710
Mr. Meeagan Praveen Kumar	praveen877@gmail.com	9959827273	Assistant Professor	Computer Sci	12	Matrusri Engi	Hyderabad	Hyderabad	TELANGANA	Thrust Areas	710
Mrs. BAYOJU MADHAVILATHA	b.madhavilatha@trec.ac.in	888599010	Assistant Professor	CSE	7	CMR ENGINE	39-1-596 Vinu	Kancheepuram	TELANGANA	Thrust Areas	710
Mrs. BHARATHI GP	mgbrharathi@gmail.com	9851164997	Assistant Professor	DIGITAL CO	13	Sri Sarath In	Glan an salar	Chennai	TAMIL NADU	Thrust Areas	711
Mrs. Nirmita Koul	Nirmitakoul01@gmail.com	8861097464	Assistant Professor	Computer Sci	13	Rava Universi	Quarter No 20	Bangalore	KARNATAK	Thrust Areas	711
Mrs. swetha kadali	swethakadali34@gmail.com	9849112703	Assistant Professor	computer sci	8	vignana bhara	19-27/puduru	Medical	TELANGANA	Thrust Areas	711
Mrs. JARUNA SANTHI	jarunasanthi_0@mgit.ac.in	9955118411	Assistant Professor	coe	15	nahaans gu	mgk gandipet	Rangareddy	TELANGANA	Thrust Areas	711
Mrs. G MANIMALA	gmanika.mafakumar@gmail.com	9910135196	Associate Professor	IoT	21	Sri Sai ram En	Sai Leo nagar,	Kancheepuram	TAMIL NADU	Thrust Areas	711
Dr. ANAND KUMAR POLAMPILLY	anandkumar01@gmail.com	9491890272	Assistant Professor	Software engin	8	Jayashree In	Gandhi nagar	Warangal (Dist	TELANGANA	Thrust Areas	711
Dr. D.V. Chandra Shekar	chand.info@gmail.com	9410454033	Professor	COMPUTER	21	TELLAKULA	Professor, DR	Guntur	ANDHRA PR	Thrust Areas	711
Dr. TANVIKISHUJITH KUMAR	tanvikishu08@gmail.com	9491970118	Assistant Professor	CSE	6	VISHNU INS	Sarathapuram	West Godavari	ANDHRA PR	Thrust Areas	711
Dr. R.Prashanth Kumar	prashanth@areyas.ac.in	8335940586	Assistant Professor	Computer Sci	4	Sreyas Instit	10-102/10/1/1	Rangareddy	TELANGANA	Thrust Areas	711
Dr. NARENDRA. M	narendrarappuraju96@gmail.com	9053436407	Associate Professor	CSE	10	CMR Engin	Hyderabad	Hyderabad	TELANGANA	Thrust Areas	711
Dr. Koteswari SriLatha	ksrilatha@stanley.edu.in	9553907562	Assistant Professor	Mech	4	Stanley Collg	HYDERABAD	Hyderabad	TELANGANA	Thrust Areas	711
Dr. PATIPRASANTHI	patiprasanthi@stanley.edu.in	9959516738	Assistant Professor	COMPUTER	13	STANLEY COL	1-4-748	Hyderabad	TELANGANA	Thrust Areas	711
Dr. PAREPALLI NAGESWARA RAO	naga.parepalli2703@gmail.com	9603905052	Assistant Professor	Network Secur	15	Sphardhy En	1-56/A/1, Nal	Suryapet	TELANGANA	Thrust Areas	711
Dr. M.srinivasulu	varasaru3906@gmail.com	8919556704	Assistant Professor	Computer sci	9	CBIT	4-14	Mahabubnagar	TELANGANA	Thrust Areas	711
Dr. B.MOUNIKA	brounika@stanley.edu.in	8522033153	Assistant Professor	M.Tech,CSE	4	STANLEY COL	Hyderabad	Hyderabad	TELANGANA	Thrust Areas	711


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

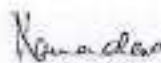
J VIJAYA CHANDRA	vijayachandra.pld@gmail.com	7032704281	Assistant Professor	CLOUD SEC	20	Wangal Inst	2-2-28/1, NA3	Wangal (Ur	TELANGANA	Thrust Areas	705
1. Joga Saritha	sarithajoga12@gmail.com	9989724995	Assistant Professor	M.Tech -CNC	13	SNIST	Plot no 14,pd	Hyderabad	TELANGANA	Thrust Areas	705
5 Anus Kumar	anusph@gmail.com	9041876190	Assistant Professor	Computer Sci	6	Sikim Mani	SMIT Campu	East District	SIKKIM	Thrust Areas	705
12 Sissy Joseph	sissyjoseph125@gmail.com	8281121753	Post Graduate Student	Mtech-Network	0	Geo Wayana	Kandavanthi	Kannur	KERALA	Thrust Areas	706
13 Saritha Podula	saritha.cse2020@gmail.com	9198789295	Associate Professor	Computer sci	13	Jayaprakash N	Mahabubnaga	Mahabubnagar	TELANGANA	Thrust Areas	705
4. Kiranmai Nandagiri	nandagiri.kiranmai@gmail.com	9441558264	Assistant Professor	CSE	8	BRECW	New Padma	Hyderabad	TELANGANA	Thrust Areas	705
6. Vhyaya Lakshwari Vinja	vinja33@vardhaman.org	916043924	Assistant Professor	Networks	7	Vardhaman G	SAFA comple	Rangareddy	TELANGANA	Thrust Areas	705
3. Sabitha Godavarthi	sabitha.godavarthi@gmail.com	9951801814	Assistant Professor	CSE	7	Vardhaman of	Vardhaman co	Rangareddy	TELANGANA	Thrust Areas	705
9. Sujarasi Rajendran	rsujarasi@trc.sarba.edu	9042017117	Assistant Professor	Computer Sci	10	SASTRA Des	Srinivasa Ram	Thanjavur	TAMIL NADU	Thrust Areas	705
3. KALLURI NIVEDITHA	nivedita@gmail.com	8979978726	Assistant Professor	CSE	4	VAIDHAMA	vardhaman.co	Hyderabad	TELANGANA	Thrust Areas	705
1. B Ramana Reddy	bramanareddy_cse@cbilac.in	9441441810	Assistant Professor	CSE	13	Chaitanya Bharathi	B Ramana Reddy	Rangareddy	TELANGANA	Thrust Areas	705
11. P. SHEELA RANI	psheelarani2014@gmail.com	949848287	Assistant Professor	cse	12	parmalur inst	PLOT NO 2	Thiruvallur	TAMIL NADU	Thrust Areas	705
1. SOHIL DINESHKUNAR PANDYA	sohilpandya.mca@charusat.ac.in	9125714441	Assistant Professor	Data Mining	15	CMPICA, CII	Ph. 1, Sainik Camp	Anand	GUJARAT	Thrust Areas	705
7. MADHU NAKEREKANTI	madhu903@gmail.com	9618189939	Research scholar	Machine Learning	0	OSMAHIA U	2-2-652, 1ST	Suryapet	TELANGANA	Thrust Areas	705
1. K. Sunil Manohar Reddy	sunil186@gmail.com	9866482481	Associate Professor	CSE	15	Muzuri Engr	Saidabad	Hyderabad	TELANGANA	Thrust Areas	705
14. S Abinav	abinav94@gmail.com	9943317689	Assistant Professor	cse	11	V S B ENGIN	L-66 Murham	Prodd	TAMIL NADU	Thrust Areas	705
1. Balram Singh Yadav	balram909@gmail.com	9814167210	Assistant Professor	Computer sci	10	DAV COLLEGE	Amritsar	Amritsar	PUNJAB	Thrust Areas	705
1. RAMESH PONNALA	pramech_mca@cbilac.in	9585145699	Assistant Professor	Programming	12	CHAITANYA	ENO 1-42	Rajanna Sirci	TELANGANA	Thrust Areas	705
1. CH V B R SRI GOWRINATE	gowrinath.vr07@gmail.com	9491116158	Assistant Professor	MCA	12	CBIT, Hydera	G-7, BLOCK	Rangareddy	TELANGANA	Thrust Areas	705
14. ESWEETLINE PRIYA	sweetlinepriya.sdw@gmail.com	9791921222	Assistant Professor	Computer App	3	Madras Christ	Tambaram Ch	Chennai	TAMIL NADU	Thrust Areas	705
1. BATTA PAVANKALYAN	pavankalyanbata48@gmail.com	7842479048	Assistant Professor	CSE	01	Arjun College	padanaidav	Sci Potti Srinivasa	ANDHRA PR	Thrust Areas	705
1. Lakshar Sachin Shrivastava	shrivastava2013@gmail.com	9922011001	Assistant Professor	Computer Sci	14	Madhoji Coll	Madhachivada	Satara	MAHARASH	Thrust Areas	705
1. VEERA REDDY REDABOTHU	veerareddy.redabothu@gmail.com	9912012413	Assistant Professor	Computer Sci	04	Megha Institu	Uppal, Hydera	Hyderabad	TELANGANA	Thrust Areas	705
1. M Ramchander	mramchander_cse@cbilac.in	9703144539	Assistant Professor	COMPUTER	13	CBIT	CBIT HYDER	Hyderabad	TELANGANA	Thrust Areas	705
15 Jyoti kumar hada	jyotihadad@gmail.com	8290829107	Guest Faculty	Computer	2	Om Kathori In	334-B, RK-Pu	Kota	RAJASTHAN	Thrust Areas	705
1. Gitanjali Rishi Shinde	gr83gia@gmail.com	9403846842	Assistant Professor	IoT, Machine	12	SKNCOE	B2/991 PRAY	Pune	MAHARASH	Thrust Areas	705
1. Sunny Shukral	sunny_shukral@yahoo.co.in	988874893	Assistant Professor	Fuzzy logic	12	DAV College	DAV College	Amritsar	PUNJAB	Thrust Areas	705
1. SHARON NISEA M	sharonnisha@franciscavivier.ac.in	9943716971	Assistant Professor	Computer Sci	8	Francis Xavier	11, Chattram S	Tiruvallur	TAMIL NADU	Thrust Areas	705

Professor and Head Department
 Department of Computer Science & I
 Chaitanya Bharathi Institute of Techn
 Gandipet, Hyderabad-500 07


Mrs. Seetal Walter Dmello	seetal@sjce.ac.in	7276179234	Assistant Professor	Computer Eng	7	St. John Coll	Kirwadi, Hark	Palghar	MAHARASH	Thrust Areas	70
Mrs. Geeta	geetasami2001@gmail.com	7500275765	Lecturer	Computer Sci	3	Government P	Government P	Tehri Garhwal	UTTARAKH	Thrust Areas	70
Mrs. FATHIMA BEGUM M	fathimabegumh@gmail.com	9854162810	Assistant Professor	CSE	8	vit	NO.1/65 SDB	Viluppuram	TAMIL NAD	Thrust Areas	70
Mrs. U. venela	Venela4134@gmail.com	0505185709	Assistant Professor	Ece	5	TKR ENGINE	Hyderabad	Hyderabad	TELANGAN	Thrust Areas	70
Mr. SUBESHKUMAR P	sr.suresh.be@gmail.com	9003635357	Assistant Professor	Engineering D	10	ICT College C	Jee engineering	Coimbatore	TAMIL NAD	Thrust Areas	70
Mrs. Vijaya Shree Abire	vijayashire@gmail.com	9423347334	Assistant Professor	MCA	12	R. C. Patel Ins	S.S. A. Rajaji N	Dhule	MAHARASH	Thrust Areas	70
Mr. Vikas Baloda	vikas.baloda@gmail.com	9773666033	Assistant Professor	Information S	8	M.H. Saboo S	Mallad West, I	Mumbai Sub	MAHARASH	Thrust Areas	70
Dr. mahendra Acharya	mehra.acharya@gmail.com	9421901106	Assistant Professor	Computer sci	20	Yogeshwari M	Gandhinagar	Bid	MAHARASH	Thrust Areas	70
Mr. Tejal Kumar Kotecha	tejal06@gmail.com	9932834995	Assistant Professor	IT	12	Sikkim Manip	SMIT SMU N	East District	SIKKIM	Thrust Areas	70
Mr. Manojkumar Bandanara Dhawade	dhawade.manoj25@gmail.com	8452885507	Assistant Professor	Manufacturing	12	LTCOE	Sai ashokra C	Raigadh	MAHARASH	Thrust Areas	70
Mrs. GOUSHYA BEGUM	goushyabegum_sir@gmail.com	7842098720	Assistant Professor	CSE	15	MGIT	Gandipet	Rangareddy	TELANGAN	Thrust Areas	70
Mr. Naveen Chandra Gowda	ncgredna@gmail.com	9005468815	Assistant Professor	CSE	10	REVA Univer	REVA Univer	Bangalore	KARNATAK	Thrust Areas	70
Mr. Atul Mathur	atul1919@gmail.com	9933054916	Associate Professor	Computer Sci	17	Naraina Coll	F2 ANVI Eng	Kanpur Nagar	UTTAR PRA	Thrust Areas	70
Mrs. Neha Pal	nchiral@aiissmscoe.com	8805496762	Assistant Professor	computers	8	AISSMS COE	C2-308 Belco	Pune	MAHARASH	Thrust Areas	70
Mr. VIKAS KUMAR SAHU	vikasahu.du.071@gmail.com	9130692609	Student	Operational R	0	University of	Z-148 From N	Delhi	DELHI	Thrust Areas	70

Co-ordinator


Dr. Sangeeta Gupt, CSE



HoD, CSE



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

Date: 23-11-2020 to 28-11-2020

**One-week AICTE Sponsored online short-term training
program STTP on DATA SCIENCE FOR BIG DATA
ANALYTICS IN CLOUD USING ADV TOOL" PHASE _1
by Dr. S.China Ramu**



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

<p align="center">CHIEF PATRON Kavi Kireed Dr. V MALAKONDA REDDY President, CBIT</p> <p align="center">PROGRAM MONITORING COMMITTEE (PMC)</p> <p>Prof. G. P. SARADHI VARMA (Chairman) Principal, CBIT</p> <p>Prof. Y. RAMA DEVI (Member) Head, Department of CSE</p> <p>Prof. P. SURESH (Member) Director, ICAC</p> <p>Prof. D L S REEDY (Member) Head, Department of MCA</p> <p>Prof. CHINA RAMU SAMPATHRAO (Coordinator & Member secretary-PMC) Department of CSE</p> <p>Dr. SANGEETA GUPTA, (Coordinator & Subject Expert) Assoc. Professor, Department of CSE</p> <p align="center">CO-COORDINATORS</p> <p>Dr. E PADMALATHA Assistant Professor, Department of CSE</p> <p>Mr. B SATEESH Assistant Professor, Department of CSE</p>	<p>Registration Fee Free</p> <p>IMPORTANT DATES (Phase - I)</p> <p>Last date for Registration : 19-11-2020 Intimation of selection : 21-11-2020</p> <p>IMPORTANT DATES (Phase - II)</p> <p>Last date for Registration : 16-12-2020 Intimation of selection : 18-12-2020</p> <p>HOW TO APPLY</p> <p>The applicants should fill the Registration Form through Google Forms using below link Selection is based on first-come-first-serve basis and will be informed through mail. A test will be conducted at the end of the program and E-certificates will be issued by AICTE & conducting Institute to those participants who have attended the program and have scored minimum 60% marks in the test.</p> <p>FOR FURTHER DETAILS PLEASE CONTACT</p> <p>E-mail: aictestp_cse@cbit.ac.in Mobile: 9989404702, 9659601768.</p> <p>REGISTRATION LINK</p> <p>Phase - I https://forms.gle/wY849vSdYQJkSCx5</p> <p>Phase - II https://forms.gle/wmX6baeChAJYwQ25A</p>	<p align="center">  AICTE SPONSORED ONLINE SHORT TERM TRAINING PROGRAM (STTP) on DATA SCIENCE FOR BIGDATA ANALYTICS IN CLOUD USING ADVANCED TOOLS </p> <p align="center"> Phase - I: 23rd to 25th November, 2020 Phase - II: 14th - 16th December, 2020 </p> <p align="center">Organized by</p> <p align="center">DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING</p>
---	--	---

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT, established in the Year 1979, has developed in Four Decades of its journey, as one of the Premier Engineering Institute in INDIA, in Telangana State. The Institute offers Eleven UG and Eleven PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 25,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous Status from the Academic Year 2013-14 onwards.



ABOUT THE DEPARTMENT

The Department of CSE was started in the year 1985 with an intake of 20. The intake was gradually increased to 160. From this academic

year (i.e. 2020) we have started Two new programmes in emerging technologies like B.E (CSE with AI and ML) with an intake of 60 and B.E (CSE with IoT, Cyber Security with Blockchain) with an intake of 60. Thus, increasing the intake of UG students from 160 to 300. M. Tech programme was started in the year 2002 with an intake of 10 and increased to 35 in 2011. CSE department is a recognized research center under Osmania University. It has centers of excellence in the areas of AI&ML, Cyber security, and IOT. The department is having committed and well qualified staff. The intellectual ambience in CSE Department is conducive to the overall development of the students and the discipline of Computer Science and Engineering as a whole. The vision of CSE Department is to become a Centre of Excellence in the field of Computer Science and Engineering that produces Innovative, Skillful, Socially Responsible and Ethical Professionals.

ABOUT THE STTP

This STTP will enable the participants to acquire knowledge in the data science arena through bigdata analytics and cloud environment without the need to rely on licensed softwares. It also intends to enhance the practical skills of the participants in the use of modern analytical tools to explore data science aspects with respect to bigdata. The participants will be able to upgrade their teaching-learning skills with the most up-to-date tools and techniques in the bigdata domain and they will also be able to enhance the quality of research publications by integrating their ideas with latest tools in data science via freely available open source resources.

TOPICS TO BE COVERED IN STTP

It includes introductory concepts as well as advanced topics in the field of Data Science for Bigdata Analytics in Cloud using Advanced Tools. The following topics will be covered but not limited to:


- Introduction to Data Science & Bigdata Technologies
- Social Media Analytics
- Significance of cloud for bigdata.
- NoSQL Databases for Bigdata Analytics
- Bigdata Analytics using R and python
- Bigdata Ecosystem-Spark
- Spark Streaming
- Industrial Applications & Research Directions in this thrust area

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IITs/IITs, Industries like Tata Motors, and host Institutions.

ELIGIBILITY

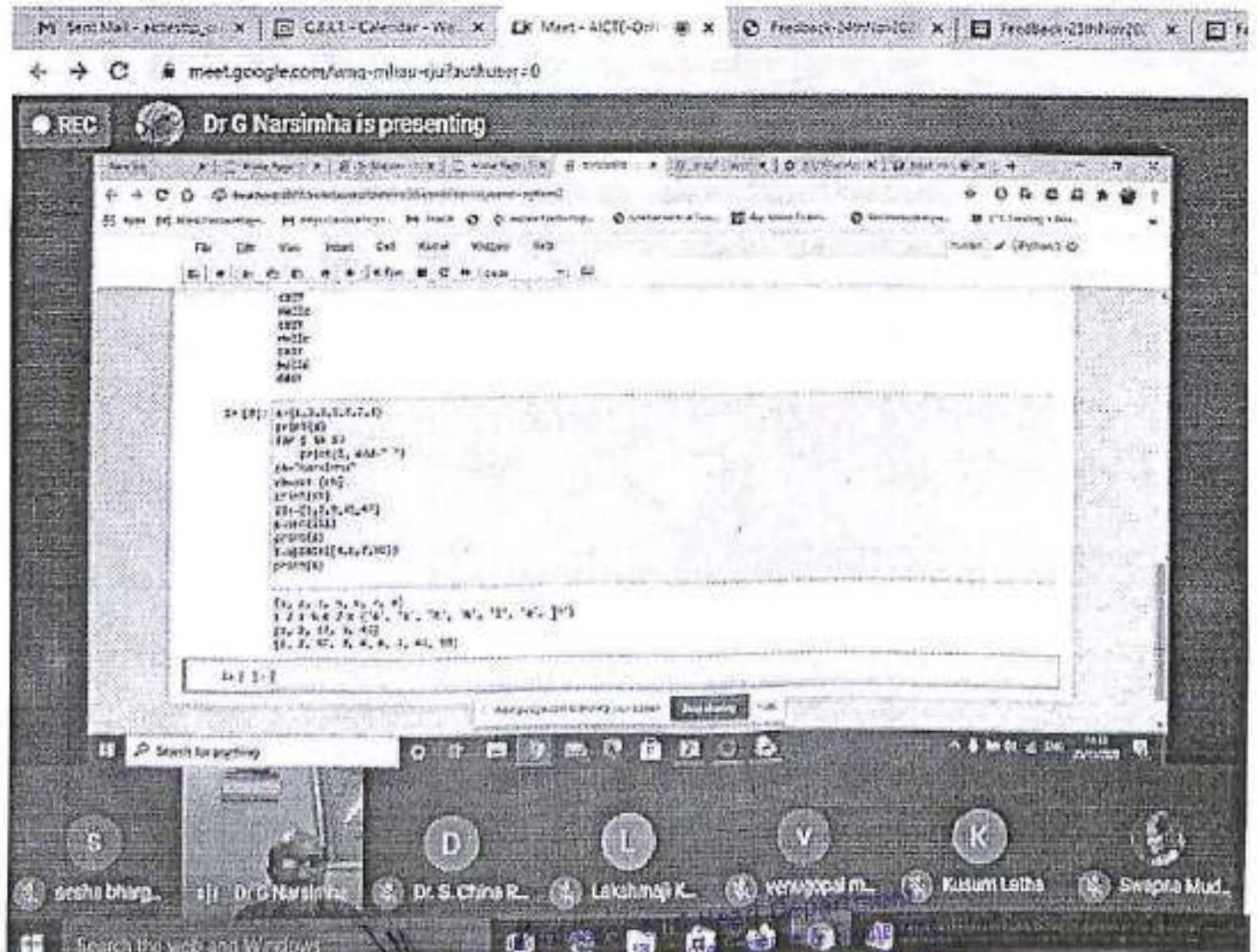
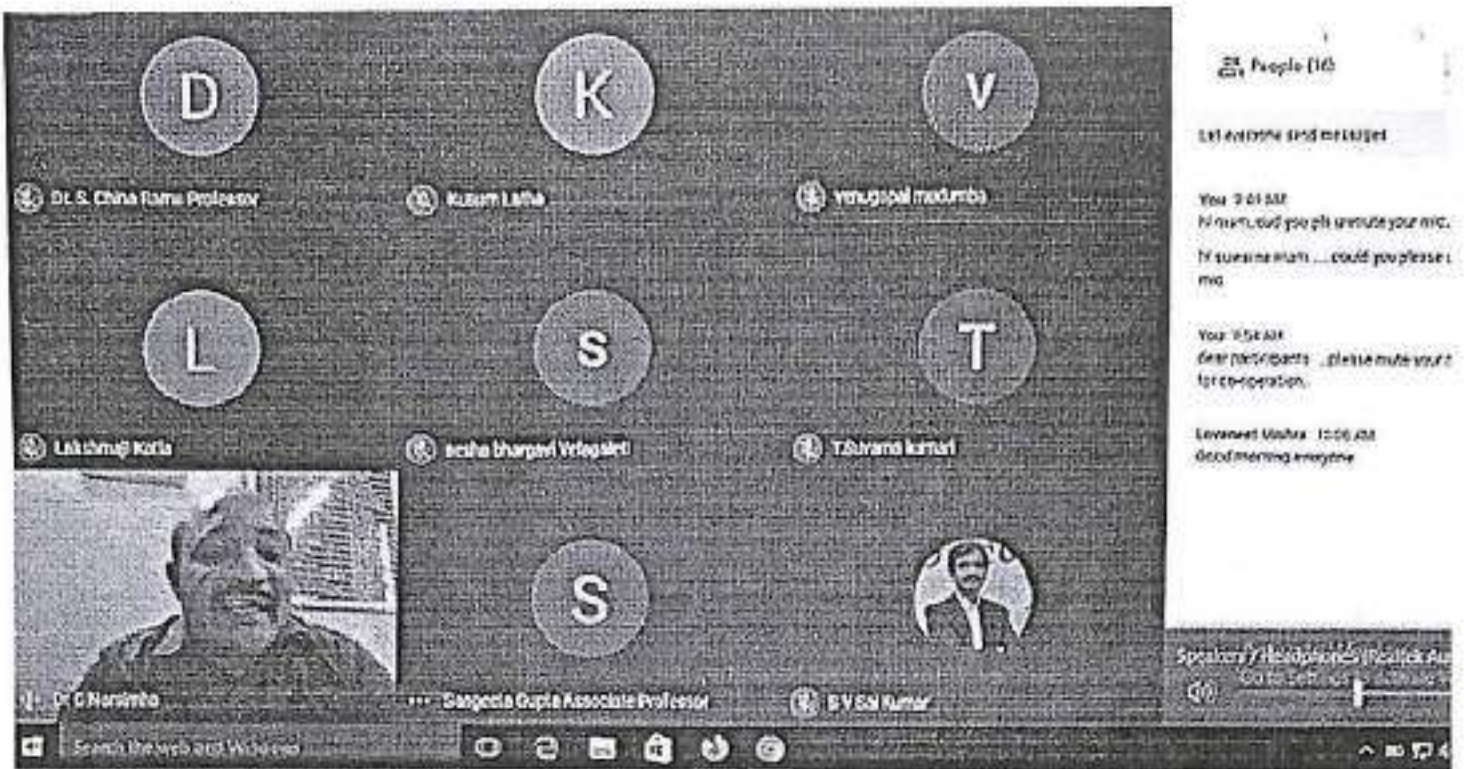
The Faculty members of the AICTE approved Institutions, Research Scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians etc.) and staff of host Institutions.


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

Faculty Name	FDP	FDP name	Brochure	No of Participants (From same Organization and different Organization)	Resource Persons Day wise Schedule	Resource persons List	Funding Agency	Organized by Parent Org/ Other Org	If it's by "AICTE" Please send the letter proof
Dr.S.China Ramu(Coordinator) Dr.E.Padmalatha & B.Sateesh(Co-coordinators)	2020-21	DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL PHASE 1	Yes	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr.T.Santhosh	Zero budget	CBIT	NA
Dr.S.China Ramu(Coordinator) Dr.E.Padmalatha & B.Sateesh(Co-coordinators)	2020-21	DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL PHASE 1	Yes	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr.T.Santhosh	Zero budget	CBIT	NA



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



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

Scanned with CamScanner

Handwritten signature or initials in blue ink.

The screenshot shows a presentation slide titled "Analytic Process" with a workflow diagram and a list of tasks. The workflow diagram consists of a sequence of steps: "Get" -> "Clean" -> "Transform" -> "Visualize" -> "Model" -> "Communicate". The "Transform" step is highlighted with a box labeled "Knowledge growth iteration" and contains sub-steps "Visualize" and "Model".

- Getting data may include simply accessing an Excel file, scraping data from an HTML table, or using an API to access a database.
- Cleaning data may include reshaping data from a wide to long format, parsing variables, and/or transforming variables to different formats.
- Transforming data may include filtering, summarizing, and applying common/uncommon functions to data along with joining multiple datasets.
- Visualizing data may range from common static exploratory data analysis plots to dynamic, interactive data visualizations in web browsers.
- Modeling data can be descriptive, predictive, and prescriptive analytic techniques.

The slide is part of a Zoom meeting titled "Radha Krishna Pipali is presenting". The Zoom interface shows several participants: Radha Krishna Pipali, Rajni Kumar, Ramesh Chari, Srinivas Madhala, Kusan Gada, Seetha Rama, and A Prasad. The system tray at the bottom shows the time as 12:40 PM on 10/28/2020.

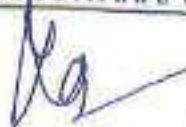
23/11/2020 11:32:27	Jhashuva Udayagiri	joshua537.nit@gmail.com
23/11/2020 11:32:47	A V MURALI KRISHNA	avmurali002@matrusri.edu.in
23/11/2020 11:33:11	Parthiban P	dr.parthi2009@gmail.com
23/11/2020 11:33:24	M SWAPNA	mandaswapnareddy@gmail.com
23/11/2020 11:33:33	Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:33:42	V VINAY KUMAR	Vinaycse2012@gmail.com
23/11/2020 11:33:55	M. PRAVEEN KUMAR	praveenkumar@matrusri.edu.in
23/11/2020 11:33:55	Nerella sameera	sameeracrit@gmail.com
23/11/2020 11:33:57	K shalini	shalini8881@matrusri.edu.in
23/11/2020 11:34:17	G S Prasada Reddy	gsprasad.reddy56@gmail.com
23/11/2020 11:34:54	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
23/11/2020 11:35:14	Kotla Lakshmaji	kottalakshmaji@gmail.com
23/11/2020 11:35:16	Ch Radhika	chukkapalliradhika@gmail.com
23/11/2020 11:35:16	Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:35:54	B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
23/11/2020 11:36:37	E Bala Krishna Manash	krishnamanash@gmail.com
23/11/2020 11:37:17	Vaishnavi B	vaishnavibalajivit@gmail.com
23/11/2020 11:37:27	T.SUVARNA KUMARI	suvarnakumarit@gmail.com
23/11/2020 11:37:51	Gulipalli Vihari	viharicrit@gmail.com
23/11/2020 11:38:01	AMARAVARAPU PRAM	Pramod@matrusri.edu.in
23/11/2020 11:38:13	Bharath Kumar Reddy P	bharathkumarreddy.putluru@gmail.com
23/11/2020 11:38:56	N Shivakumar	shivakumar760@matrusri.edu.in
23/11/2020 11:41:07	kusumalatha karre	kusumalatha.karre@gmail.com
23/11/2020 11:42:00	Aruna Jyothi	jothitimothy@gmail.com
23/11/2020 11:46:03	V.Chandra Sekhar	chandrasedkhar@matrusri.edu.in
23/11/2020 11:48:58	Ravindra Pappula	ravindrap@matrusri.edu.in
23/11/2020 11:55:18	V UDAY KUMAR	uday009u@kluniversity.in
23/11/2020 11:55:31	ANDRAJU BHANU PRA	a.bhanuprasad@vardhaman.org
23/11/2020 12:00:38	P Vijaya Pal Reddy	drpvijayapalreddy@gmail.com
23/11/2020 12:09:26	M V L N VENUGOPAL	mudumbav@yahoo.com
23/11/2020 12:26:25	G shyama chandra pra	gscprasad@gmail.com
23/11/2020 12:49:08	Eluri Ramesh	eluri.r@gmail.com
23/11/2020 14:13:57	Isha Padhy	ishapadhy_cse@cbit.ac.in
23/11/2020 14:14:23	B.Marjulatha	manjulatha@vbithyd.ac.in
23/11/2020 14:15:02	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
23/11/2020 14:17:13	GULIPALLI VIHARI	viharicrit@gmail.com
23/11/2020 14:17:47	Sadanandam Kalvala	msg2sada@gmail.com
23/11/2020 14:27:57	Kotla Lakshmaji	kottalakshmaji@gmail.com
23/11/2020 14:29:56	Kotla Lakshmaji	kottalakshmaji@gmail.com
23/11/2020 14:46:50	SESHA BHARGAVI VE	b.velagaleti@gmail.com
23/11/2020 15:00:07	Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 15:01:17	B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
23/11/2020 15:19:26	Dr M SURSH BABU	principalls@rediff.com
24/11/2020 11:04:25	Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 12:40:46	G.Kavitha	gkavitha_cse@cbit.ac.in
25/11/2020 10:42:36	Rashmi T V	rashmi.tv@eastpoint.ac.in



Page 1

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

Timestamp	Name	email-id
24/11/2020 12:54:03	Loveneet Mishra	mishraloveneet@gmail.com
24/11/2020 12:54:09	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
24/11/2020 12:54:30	UDAYAGIRI JHASHUVA	joshua537.nit@gmail.com
24/11/2020 12:55:08	M V L N VENUGOPAL	mudumbav@yahoo.com
24/11/2020 12:55:51	M SWAPNA	mandaswapnareddy@gmail.com
24/11/2020 12:55:53	K Shalini	shalini8881@matrusri.edu.in
24/11/2020 12:56:03	kusumalatha karre	kusumalatha.karre@gmail.com
24/11/2020 12:56:10	V.Chandra Sekhar	chandrasedkhar@matrusri.edu.in
24/11/2020 12:56:24	G S PRASADA REDDY	gsprasad.reddy56@gmail.com
24/11/2020 12:57:04	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
24/11/2020 12:57:35	Kotla Lakshmaji	kotlalakshmaji@gmail.com
24/11/2020 12:59:23	N Shivakumar	Shivakumar760@matrusri.edu.in
24/11/2020 12:59:47	Vaishnavi B	vaishnavibalajivit@gmail.com
24/11/2020 13:03:32	AMARAVARAPU PRAMOD	pramod@matrusri.edu.in
24/11/2020 13:12:04	Sujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
24/11/2020 13:12:57	kavita goura	gkavita_cse@cbit.ac.in
24/11/2020 13:13:02	Dr.Suwarna Gothane	suwarnagothane.cse@cmrtc.ac.in
24/11/2020 13:13:12	SESHA BHARGAVI VELAMURI	b.velagaleti@gmail.com
24/11/2020 13:25:31	MURALI KRISHNA A V	avmurali002@gmail.com
24/11/2020 13:25:32	MURALI KRISHNA A V	avmurali002@gmail.com
24/11/2020 13:25:32	MURALI KRISHNA A V	avmurali002@gmail.com
24/11/2020 13:39:31	B Ranjith Kumar	ranjith_cse@mvsrec.edu.in
24/11/2020 13:42:37	E Bala krishna Manash	Krishnamanash@gmail.com
24/11/2020 13:51:33	Gulipalli Vihari	viharicrit@gmail.com
24/11/2020 13:59:40	M Praveen Kumar	praveenkumar@matrusri.edu.in
24/11/2020 14:19:09	Gunda shyama chandra	gscprasad@gmail.com
24/11/2020 14:37:18	Parthiban P	dr.parthi2009@gmail.com
24/11/2020 14:43:25	Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 14:44:13	Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 20:56:37	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 11:08:05	G.Kavitha	gkavitha_cse@cbit.ac.in
25/11/2020 14:19:06	T.SUVARNA KUMARI	suvarnakumarit@gmail.com
25/11/2020 14:19:21	Rashmi T V	rashmi.tv@eastpoint.ac.in
25/11/2020 14:19:22	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
25/11/2020 14:19:24	M V L N VENUGOPAL	mudumbav@yahoo.com
25/11/2020 14:19:25	Parthiban P	dr.parthi2009@gmail.com
25/11/2020 14:20:33	G S Prasada Reddy	gsprasad.reddy56@gmail.com
25/11/2020 14:23:14	Vaishnavi B	vaishnavibalajivit@gmail.com
25/11/2020 14:24:25	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:26:39	ravindra pappula	ravindr@matrusri.edu.in
25/11/2020 14:27:38	M.Swapna	mandaswapnareddy@gmail.com
25/11/2020 14:36:04	E Bala Krishna Manash	Krishnamanash@gmail.com
25/11/2020 14:42:39	Kotla Lakshmaji	kotlalakshmaji@gmail.com
25/11/2020 14:58:50	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 14:59:05	Eluri Ramesh	eluri.r@gmail.com
25/11/2020 14:59:30	V. Chandra Sekhar	chandrasedkhar@matrusri.edu.in
25/11/2020 15:00:12	Eluri Ramesh	eluri.r@gmail.com
25/11/2020 15:00:19	AMARAVARAPU PRAMOD	pramod@matrusri.edu.in



Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bherathi Institute of Technology (A)
Gandipet, Hyderabad-500075

24th

25/11/2020 15:05:17	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 15:18:33	kusumalatha karre	kusumalatha.karre@gmail.com
25/11/2020 15:30:23	Jhashuva Udayagiri	joshua537.nit@gmail.com
25/11/2020 15:39:08	N Shivakumar	shivakumar760@matrusri.edu.in
25/11/2020 15:41:00	Aruna Jyothi Talari	jyothitimothy@gmail.com
25/11/2020 16:00:03	Gulpalli Vihari	viharicrrit@gmail.com
25/11/2020 16:04:37	V VINAY KUMAR	Vinaycse2012@gmail.com
25/11/2020 16:05:08	V VINAY KUMAR	Vinaycse2012@gmail.com



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


25th

Timestamp	Your name	Your email address
25/11/2020 14:24:38	Parthiban P	dr.parthi2009@gmail.com
25/11/2020 14:25:07	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:25:57	revindra pappula	ravindrap@matrusri.edu.in
25/11/2020 14:25:58	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:28:22	M Swapna	mandaswapnareddy@gmail.com
25/11/2020 14:34:13	E Bala Krishna manash	Krishnamanash@gmail.com
25/11/2020 14:36:59	Gulipalli Vihari	viharicrrit@gmail.com
25/11/2020 14:47:12	Kotla Lakshmaji	kotlalakshmaji@gmail.com
25/11/2020 14:59:45	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 15:00:03	V. Chandra Sekhar	chandrasedkhar@matrusri.edu.in
25/11/2020 15:01:12	AMARAVARAPU PRAM	pramod@matrusri.edu.in
25/11/2020 15:05:59	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 15:16:42	Vaishnavi B	vaishnavibalajivit@gmail.com
25/11/2020 15:17:26	Rashmi T V	rashmi.tv@eastpoint.ac.in
25/11/2020 15:20:23	kusumalatha karre	kusumalatha.karre@gmail.com
25/11/2020 15:40:10	N Shivakumar	shivakumar760@matrusri.edu.in
25/11/2020 15:41:43	Aruna Jyothi Talari	Jyothitimothy@gmail.com
25/11/2020 16:03:37	V VINAY KUMAR	Vinaycse2012@gmail.com
25/11/2020 19:11:27	M Praveen Kumar	praveenkumar@matrusri.edu.in




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


Timestamp	Name	email-id
26/11/2020 15:04:32	kusumalatha karre	kusumalatha.karre@gmail.com
26/11/2020 15:04:51	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
26/11/2020 15:04:56	T.SUVARNA KUMARI	suvarnakumarit@gmail.com
26/11/2020 15:04:56	M V L N VENUGOPAL	mudumbav@yahoo.com
26/11/2020 15:05:02	Dr.Suvarna Gothane	suwarnagothane.cse@cmrtc.ac.in
26/11/2020 15:06:06	Rashmi T V	rashmi.tv@eastpoint.ac.in
26/11/2020 15:06:09	Loveneet Mishra	mishraloveneet@gmail.com
26/11/2020 15:06:14	M SWAPNA	mandaswapnareddy@gmail.com
26/11/2020 15:06:40	SESHA BHARGAVI VEL	b.velagaleti@gmail.com
26/11/2020 15:06:45	K Shalini	shalini8881@matrusri.edu.in
26/11/2020 15:10:39	Parthiban P	dr.parthi2009@gmail.com
26/11/2020 15:10:54	AMARAVARAPU PRAM	pramod@matrusri.edu.in
26/11/2020 15:11:33	Rashmi T V	rashmi.tv@eastpoint.ac.in
26/11/2020 15:12:47	K Shalini	shalini8881@matrusri.edu.in
26/11/2020 15:13:39	Jhashuva U	joshua537.nit@gmail.com
26/11/2020 15:15:08	G S Prasada Reddy	gsprasad.reddy56@gmail.com
26/11/2020 15:15:30	kotla lakshmaji	kotlalakshmaji@gmail.com
26/11/2020 15:16:03	Gulipalli Vihari	viharicrit@gmail.com
26/11/2020 15:16:59	V.Chandra Sekhar	chandrasedkharcse@matrusri.edu.in
26/11/2020 15:17:32	vaishnavi B	vaishnavibala@vit@gmail.com
26/11/2020 15:17:59	Swapna Mudrakola	swapna0801@gmail.com
26/11/2020 15:22:26	Aruna Jyothi Talari	jyothitimothy@gmail.com
26/11/2020 15:27:02	B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
26/11/2020 15:27:44	Sujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
26/11/2020 15:34:28	Gunda shyama chandra	gscprasad@gmail.com
26/11/2020 15:37:36	E bala krishna manash	Krishnamanash@gmail.com
26/11/2020 15:37:59	M Praveen Kumar	praveenkumar@matrusri.edu.in
26/11/2020 15:47:24	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
26/11/2020 15:52:03	Ravindra Pappula	ravindrap@matrusri.edu.in
26/11/2020 16:04:04	V VINAY KUMAR	Vinaycse2012@gmail.com
26/11/2020 16:45:59	Eluri Ramesh	eluri.r@gmail.com
26/11/2020 17:16:37	N Shivakumar	shivakumar760@matrusri.edu.in
26/11/2020 19:39:34	M Praveen Kumar	praveenkumar@matrusri.edu.in


 Professor and Head Department
 Department of Computer Science & Engineering
 'Jaitanya Bharathi Institute of Technology (A)
 Indipet, Hyderabad-500 075.(T.S.)


Timestamp	Name of the Person	Designation	Name of the organization	Experience	E-Mail-ID	Contact Number
2020/11/07 5:25:39 PM GMT+5:30	ASIM AHMED	T.A	Chaitanya Bharathi Institute of Technology	2 months	ugs17146_cse.asim@cbt.org.in	9160993727
2020/11/08 12:32:05 PM GMT+5:30	DR. JNANESHVAR	ASSISTANT PROFESSOR	JUSTICE K.S. HEGDE INSTITUTE OF MANAGEMENT, NITTE	17	jnan_pai@nitte.edu.in	9886679611
2020/11/09 6:23:33 PM GMT+5:30	BODDULA NARESH	Asst.prof	Jayamukhi Institute of Technological Sciences, Narsampet	13	nareshbodulas@gmail.com	9949692497
2020/11/09 7:31:25 PM GMT+5:30	S.Radharani	Research scholar	Osmania university	21	ramsmcaou@gmail.com	9912235358
2020/11/11 8:49:28 AM GMT+5:30	S Venkata Sai	Associate Professor	Shri Vishnu College of Pharmacy	15	svsaikumar@svcp.edu.in	9550458351
2020/11/11 9:27:38 AM GMT+5:30	KALLETLA SUNIL	Assistant Professor	Mahatma Gandhi Institute of Technology	14 years	ksunita_cse@mgit.ac.in	9963684073
2020/11/11 10:27:18 AM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology	20 yrs	supriyasamuel@yahoo.com	9885430909
2020/11/11 10:36:39 AM GMT+5:30	SARITHA BANTU	Associate professor	MVSR ENGINEERING COLLEGE/Osmania University	20	bsaritha_cse@mvsrec.edu.in	9000801785
2020/11/11 10:40:25 AM GMT+5:30	N.Sabitha	Asst.Prof	Maturi Venkata SubbaRao (MVSR) Engineering College	15	sabitha_cse@mvsrec.edu.in	9989636222
2020/11/11 10:43:05 AM GMT+5:30	P. Shalini	Assistant Professor	Maturi Venkata Subba Rao Engineering College	Teaching	shalinip_cse@mvsrec.edu.in	9030103631
2020/11/11 10:59:55 AM GMT+5:30	G.MADHU	Asst.Professor	MVSR Engineering College	13	madhu_cse@mvsrec.edu.in	9985521482
2020/11/11 11:02:12 AM GMT+5:30	SHYAM SUNDER	Assistant Professor	MGIT	15	pshyamsunder_cse@mgit.ac.in	9666660051


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

2020/11/11 11:07:26 AM GMT+5:30	Akkapalli sriniv	Associate professor	Sree Chaitanya College of engineering	10yea	Sress916@ Gmail.com	9491562210
2020/11/11 11:24:59 AM GMT+5:30	AMARAVARAP	Asslstant Professor	MATRUSRI ENGINEERING COLLEGE	13 YE	pramod@ matrusri.ed u.in	919908892577
2020/11/11 11:26:24 AM GMT+5:30	Toomula Srilat	Assistant professor	RBVRR Women's College	12.4	srilatha.rbv rr2020@g mail.com	9705967553
2020/11/11 11:38:33 AM GMT+5:30	Venkataphane	Assistant Professor	Chaitanya Bharathi Institute of Technology, Hyderabad	9	phanendra babu_eee @cbit.ac.in	8096909995
2020/11/11 11:53:53 AM GMT+5:30	B RANJITH KUN	ASSISTAN T PROFESSO R	MVSR ENGINEERING COLLEGE, NADERG UL	12	ranjith_cse @mvsrec.e du.in	9912104454
2020/11/11 1:35:45 PM GMT+5:30	RAMESH PONNR	ASSISTAN T PROFESSO R	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)- HYDERABAD	12	pramesh_ mca@cbit. ac.in	9985145690
2020/11/11 3:31:26 PM GMT+5:30	M. V. L. N. VEN	Ph. D. Scholar	OU	Indusm	mudumbav @yahoo.co m	9494929625
2020/11/11 4:08:40 PM GMT+5:30	Vihari Gulipalli	Assistant Professor	Sir C R Reddy College of Engineering	7,1/2	viharicrrit @gmail.co m	9052190600
2020/11/11 5:22:09 PM GMT+5:30	ANDRAJU BHA	Associate Professor	Vardhaman College of Engineering, Hyderabad	16	a.bhanupra sad@vardh aman.org	9885990509
2020/11/11 5:36:02 PM GMT+5:30	Sujanavan Tiru	Assistant Professor	Maturi Venkata Subba Rao (MVSR) Engineering College	9yrs (sujanavan_ cse@mvsre c.edu.in	919849916627
2020/11/11 6:09:18 PM GMT+5:30	Sadanandam K	Assistant Professor	CVR College of Engineering	12	msg2sada @gmail.co m	9966112436
2020/11/11 6:29:26 PM GMT+5:30	Mudrakola swa	Asst professor	Vardhaman	12	swapna080 1@gmail.co m	9398168896
2020/11/11 7:05:41 PM GMT+5:30	K Naga Maha	Assistant Professor	AAR Mahaveer Engineering College	13	nmlakshmi. k@gmail.co m	8121350256


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

2020/11/11 7:42:28 PM GMT+5:30	B Srinivasulu	Associate professor	Vidya Jyothi Institute of Technology	15	srinu@vjit. ac.in	9866487922
2020/11/11 7:54:58 PM GMT+5:30	Dr Ramesh Ch	Asst Professor	G Narayanamma Institute of Technology and science	15	ramesh@g nits.ac.in	8121403233
2020/11/11 8:18:46 PM GMT+5:30	Suresh Babu M	Assistant Professor	Vidya Jyothi Institute of Technology	11	sureshbabu @vjit.ac.in	7658901000
2020/11/11 8:54:58 PM GMT+5:30	SESHA BHARGA	Assistant Professor	G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCES	14	b.velagaleti @gmail.co m	9441418775
2020/11/11 10:16:34 PM GMT+5:30	KONDA MANO	Assistant Professor	CVR College of Engineering	2 Yea	kmanojkum ar9999@g mail.com	9704893014
2020/11/12 7:01:28 AM GMT+5:30	Cettymalla Ra	Assistant professor	Vidya Jyothi Institute of Technology	3 Yea	ramki.cm@ gmail.com	919014737303
2020/11/12 8:17:56 AM GMT+5:30	B. Manjulatha	Assistant Professor	Vignana Bharathi Institute of Technology	10	manjulatha @vbithyd.a c.in	7893922987
2020/11/12 2:33:42 PM GMT+5:30	KESAVAN MV	ASSISTAN T PROFESSO R	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY, BENGALURU	16YEA	kesavan.mv @gmail.co m	9742099081
2020/11/12 3:11:17 PM GMT+5:30	Dr M.K.Shanke	Associate Professor	East Point College of Engineering and technology	1.1/9	shanker.gn sh@gmail.c om	9008250321
2020/11/12 5:06:38 PM GMT+5:30	Bharath Kumar	M.Tech	Chaitanya Bharathi Institute of Technology	NA	bharathku marreddy.p utluru@gm ail.com	917702252070
2020/11/12 6:27:21 PM GMT+5:30	Anitha Ramate	Student	Chaitanya Bharathi Institute of Technology	NA	ranitha353 @gmail.co m	9951833910
2020/11/12 8:09:47 PM GMT+5:30	P.Ranganath	Research scholar	Acharya Nagarjuna t	7	ranganathp onnaboyina @gmail.co	8008667696
2020/11/13 1:49:31 PM GMT+5:30	V. Chandra Sek	Assistant Professor	Matrusri Engineering College	7	chandrasek harcse@m atrusri.edu.	9966661355


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

Scanned with CamScanner

2020/11/13 1:54:53 PM GMT+5:30	Ravindra Papp	Assistant Professor	Matrusri Engineering college	10	ravindrap@matrusri.edu.in	9395153535
2020/11/13 1:56:35 PM GMT+5:30	Nagasudheer	Asst. Programmer	Matrusri engineering college	2	kotansudheer@gmail.com	8919389525
2020/11/13 2:01:46 PM GMT+5:30	Merugu Prave	Assistant Professor	Matrusri Engineering College	Teach	praveenku mar@matr usri.edu.in	9959827273
2020/11/13 2:14:28 PM GMT+5:30	K. Shalini	Assistant Professor	Matrusri Engineering College	12	shalini8881@matrusri.edu.in	9963127169
2020/11/13 2:25:36 PM GMT+5:30	M SWAPNA	Assistant Professor	MATRUSRI ENGINEERING COLLEGE	12	mandaswa pnareddy@ gmail.com	9247467966
2020/11/13 2:40:29 PM GMT+5:30	NANGUNURI S	Assistant Professor	Matrusri Engineering College	6 year	shivakumar 760@matr usri.edu.in	8008832804
2020/11/13 2:55:42 PM GMT+5:30	Gunda shyama	Associate professor	Matrusri Engineering College	21	gscprasad @gmail.co m	9849244986
2020/11/17 11:03:32 AM GMT+5:30	C N V B R SRI G	ASSISTANT PROFESSOR	CBIT(A), HYDERABAD	Teach	gowrinath_ mca@cbit. ac.in	9491116158
2020/11/17 6:06:55 PM GMT+5:30	Susmitha. R	Bsc.CS	Sankara college of science and commerce	Stude	Susmithara mesh@14g mail.com	7904259940
2020/11/17 7:55:38 PM GMT+5:30	mahinegasri@	Bsc.computer science	Sankara college of science and commerce	Stude	mahinegasr i@gmail.co m	6382304581
2020/11/19 1:37:44 AM GMT+5:30	Kavita Goura	Assistant professor	Chaitanya Bharathi institute of technology	12	gkavita_cse @cbit.ac.in	9885117207
2020/11/19 6:51:48 AM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology	20	supriyasam uel@yahoo .com	9885430909
2020/11/19 4:41:04 PM GMT+5:30	A.Mohan	Asst.professor	Cbit HYDERABAD	9	amohan_cs e@cbit.ac.i n	9666992628
2020/11/20 9:51:09 AM GMT+5:30	M swaona	Asst professor	Vardhaman	12	swapna080 1@gmail.co m	9398168886
2020/11/20 10:03:04 AM GMT+5:30	K Sunil Manoh	Associate Professor	Matrusri Engineering College	18	smr@matr usri.edu.in	9866482481

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

2020/11/20 3:50:50 PM GMT+5:30	Dr. Vijayakuma	Assistant Professor	Kakatiya Institute of Technology & Science	12	vijay.cse@k itsw.ac.in	8897971827
2020/11/20 4:02:20 PM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda Institute of technology	20	supriyasam uel@yahoo .com	9885430909
2020/11/20 8:44:27 PM GMT+5:30	P.Vishalini	Lecturer	Singareni Collieries Women's Degree and Pg College	10	k.vishalini1 @gmail.co m	9642029565
2020/11/20 8:46:53 PM GMT+5:30	A.DEVAKI	Assistant Professor	Singareni Collieries Women's Degree and PG College	Teach	a.devaki20 08@gmail.c om	8639647328
2020/11/21 3:29:54 PM GMT+5:30	Aruna Jyothi T	Asst.profe ssor	Matrusri Engineering College	8	jyothitimot hy@gmail.c om	9966008891
2020/11/22 11:52:54 AM GMT+5:30	G S PRASADA P	Assistant professor	Vardhaman College of Engineering	8	gsprasad.re ddy55@gm ail.com	7032901205
2020/11/24 9:03:00 PM GMT+5:30	Baddam Indira	Assistant Professor	Chaitanya Bharathi Institute Technology, Gandipet, Hyderabad	24	bindira_mc a@cbit.ac.i n	9848952195
2020/11/24 9:09:38 PM GMT+5:30	Dr. Keshetti Sr	Assistant professor	Mahatma Gandhi Institute of Technology	Teach	ksrikala_cs e@mgit.ac. in	9959408221
2020/11/26 3:46:33 PM GMT+5:30	Divya Nishant	Deputy Engineer	Central Electronics Limited (Government of India Enterprise, CPSU)	Indus	divynishant 9@gmail.co m	9899556764
2020/12/11 12:51:42 PM GMT+5:30	B Srinivasa S P	Assistant Professor	CBIT	Teach	bsrinivas_ mca@cbit. ac.in	8555007901
2020/12/11 12:51:42 PM GMT+5:30	E Swathi	Assistant Professor	CBIT	Teach	eswathi_cs o@cbit.ac.i n	

Kds

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

4.AICTE STTP PHASE -1 RECORDING LINKS

i. <https://drive.google.com/file/d/1w0QYzSd15S3Op1BguVAb0XmnZxLz3rsp/view>

ii. <https://drive.google.com/file/d/1FocQ6mGhRHfdp7vfdWkHNe5SJk3ubA1n/view>

5.AICTE STTP PHASE -2 RECORDING LINKS

i. https://drive.google.com/file/d/1MC6glqYD_z0acqidqzb0c8GtMSN4WBnY/view

ii. https://drive.google.com/file/d/1d_CaBALsroxFMFzvVvKNe6BXcEPtY0af/view




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

Date: 14-12-2020 to 19-12- 2020

**One-week AICTE Sponsored online short-term training
program STTP on DATA SCIENCE FOR BIG DATA
ANALYTICS IN CLOUD USING ADV TOOL" PHASE _2
by Dr. S.China Ramu**



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

<p align="center">CHIEF PATRON Kavi Kiran Dr. V MALAKONDA REDDY President, CBIT</p> <p align="center">PROGRAM MONITORING COMMITTEE (PMC)</p> <p>Prof. G. P. SARADHI VARMA (Chairman) Vindhal, CBIT</p> <p>Prof. Y. RAMA DEVI (Member) Head, Department of CSE</p> <p>Prof. P. SURESH (Member) Director, IGAC</p> <p>Prof. D L S REEDY (Member) Head, Department of MCA</p> <p>Prof. CHINA RAMU SAMPATHERAD (Coordinator & Member secretary -PMC) Department of CSE</p> <p>Dr. SANGEETA GUPTA, (Coordinator & Subject Expert) Assoc. Professor, Department of CSE</p> <p align="center">CD-COORDINATORS</p> <p>Dr. E PADMALATHA Assistant Professor, Department of CSE</p> <p>Mr. B SATISH Assistant Professor, Department of CSE</p>	<p align="center">Registrar Fee Free</p> <p>IMPORTANT DATES (Phase - I)</p> <p>Last date for Registration : 19-11-2020 Intimation of selection : 21-11-2020</p> <p>IMPORTANT DATES (Phase - II)</p> <p>Last date for Registration : 10-12-2020 Intimation of selection : 12-12-2020</p> <p>HOW TO APPLY</p> <p>The applicants should fill the Registration Form through Google Forms using below link Selection is based on first-come-first-serve basis and will be informed through mail. A test will be conducted at the end of the program and E-certificates will be issued by AICTE & conducting institute to those participants who have attended the program and have scored minimum 60% marks in the test.</p> <p>FOR FURTHER DETAILS PLEASE CONTACT</p> <p>E-mail: aictestp_cse@cbit.ac.in Mobile: 9929604702,9059901750.</p> <p>REGISTRATION LINK</p> <p>Phase - I https://forms.gle/wrB45v5dY0UjKGCx5 Phase - II https://forms.gle/vsX6bAcCHA3WwKZdA</p>	<p align="center">  AICTE SPONSORED ONLINE SHORT TERM TRAINING PROGRAM (STTP) on DATA SCIENCE FOR BIGDATA ANALYTICS IN CLOUD USING ADVANCED TOOLS </p> <p align="center"> Phase - I: 23rd to 28th November, 2020 Phase - II: 14th - 19th December, 2020 </p> <p align="center">Organized by</p> <p align="center">DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING</p>
---	---	--

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT, established in the Year 1975, has developed in Four Decades of its journey, as one of the Premier Engineering Institute in INDIA, in Telangana State. The Institute offers Eleven UG and Eleven PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 75,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous Status from the Academic Year 2013-14 onwards.



ABOUT THE DEPARTMENT
The Department of CSE was started in the year 1985 with an intake of 23. The intake was gradually increased to 180. From the academic

year (i. e. 2020) we have started Two new programmes in emerging technologies like B.E (CSE with AI and ML) with an intake of 60 and D.E (CSE with IoT, Cyber Security with Blockchain) with an intake of 60. Thus, increasing the Intake of UG students from 180 to 300. M.Tech programme was started in the year 2002 with an intake of 18 and increased to 36 in 2015. CSE department is a recognized research center under Osmania University. It has centers of excellence in the areas of AI/ML, Cyber security, and IOT. The department is having committed and well qualified staff. The intellectual ambience in CSE Department is conducive to the overall development of the students and the discipline of Computer Science and Engineering as a whole. The vision of CSE Department is to become a Centre of Excellence in the field of Computer Science and Engineering that produces Innovative, Skilled, Socially Responsible and Ethical Professionals.

ABOUT THE FDP
This STTP will enable the participants to acquire knowledge in the data science arena through bigdata analytics and cloud environment without the need to rely on licensed software's. It also intends to enhance the practical skills of the participants in the use of modern analytical tools to explore data science aspects with respect to bigdata. The participants will be able to upgrade their teaching-learning skills with the most up-to-date tools and techniques in the bigdata domain and they will also be able to enhance the quality of research publications by integrating their ideas with latest tools in data science via freely available open source resources.

TOPICS TO BE COVERED IN STTP

It includes Introductory concepts as well as advanced topics in the field of Data Science for bigdata Analytics in Cloud using Advanced Tools. The following topics will be covered but not limited to:

- Introduction to Data Science & Bigdata Technologies
- Social Media Analytics
- Significance of cloud for bigdata
- NoSQL Databases for Bigdata Analytics
- Bigdata Analytics using R and python
- Bigdata Ecosystem-Spark
- Spark Streaming
- Industrial Applications & Research Directions in this Thrust area

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IITs/NITs, Industries like Tata Motors, and host Institution.

ELIGIBILITY

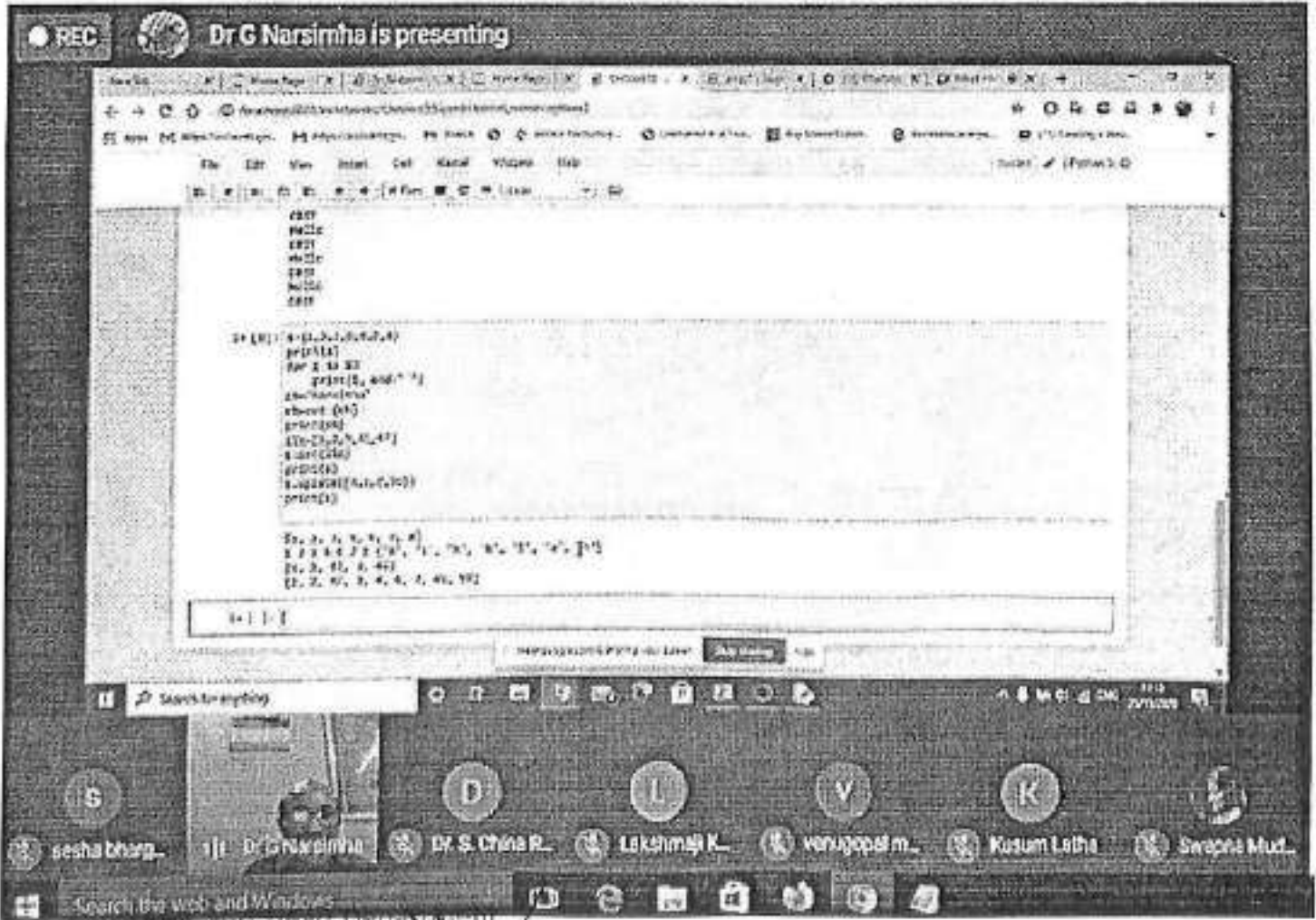
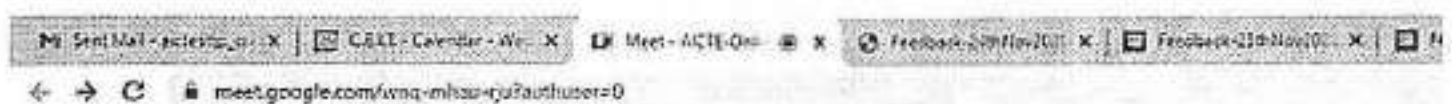
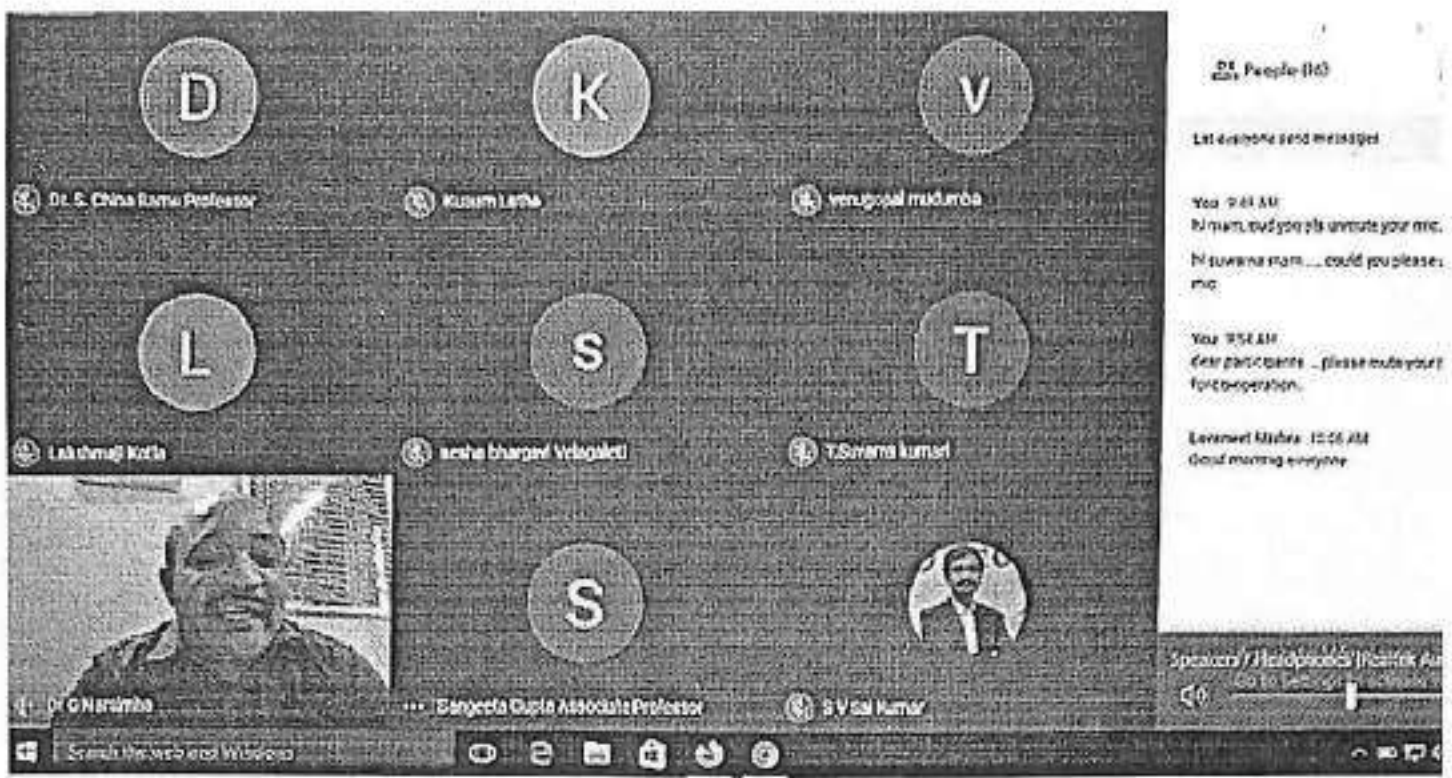
The Faculty members of the AICTE approved Institutions, Research Scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians etc.) and staff of host Institutions

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

Faculty Name	EDP	FDP name	Brochure	No of Participants (From same Organization and different Organization)	Resource Persons Day wise Schedule	Resource persons List	Funding Agency	Organized by: Parent Org/ Other Org	If it's by "AICTE" Please send the letter proof
Dr.S.China Ramu(Coordinator) Dr.E.Padmalatha & B.Sateesh(Co-coordinators)	2020-21	DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL PHASE I	Yes	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr.T.Santhosh	Zero budget	CBIT	NA
Dr.S.China Ramu(Coordinator) Dr.E.Padmalatha & B.Sateesh(Co-coordinators)	2020-21	DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL PHASE I	Yes	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr.T.Santhosh	Zero budget	CBIT	NA



Professor and Head Department
 Department of Computer Science & Engineering
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 077



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

REC R Radha Krishna Palsati is presenting

Analytic Process

```

    graph LR
      Get --> Clean
      Clean --> Transform
      subgraph Knowledge_generation_and_interaction [Knowledge generation & interaction]
        Transform
        Visualize
        Model
      end
      Transform --> Communicate
  
```

- Getting data may include simply accessing an Excel file, scraping data from an HTML table, or using an API to access a database.
- Cleaning data may include reshaping data from a wide to long format, parsing variables, and/or transforming variables to different formats.
- Transforming data may include filtering, summarizing, and applying common/uncommon functions to data along with joining multiple datasets.
- Visualizing data may range from common static exploratory data analysis plots to dynamic, interactive data visualizations in web browsers.
- Modeling data can be descriptive, predictive, and prescriptive analytic techniques.

Search Windows

1:40 PM 11/2/2020

Participants:

- Radha Krishna Palsati
- Ranjith Kumar
- Ramesh Chari
- Chowdhury Mubashir
- Kavani K
- Sudha Bano
- RAD
- Smt G.Krishna Anand
- Aravind
- A Prasad

Radha

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

23/11/2020 11:32:27	Jhashuva Udayagiri	joshua537.nit@gmail.com
23/11/2020 11:32:47	A V MURALI KRISHNA	avmurali002@matrusri.edu.in
23/11/2020 11:33:11	Parthiban P	dr.parthi2009@gmail.com
23/11/2020 11:33:24	M SWAPNA	mandaswapnareddy@gmail.com
23/11/2020 11:33:33	Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:33:42	V VINAY KUMAR	Vinaycse2012@gmail.com
23/11/2020 11:33:55	M. PRAVEEN KUMAR	praveenkumar@matrusri.edu.in
23/11/2020 11:33:55	Nerella sameera	sameeracrrit@gmail.com
23/11/2020 11:33:57	K shalini	shalini8881@matrusri.edu.in
23/11/2020 11:34:17	G S Prasada Reddy	gsprasad.reddy56@gmail.com
23/11/2020 11:34:54	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
23/11/2020 11:35:14	Kotla Lakshmajji	kotlalakshmajji@gmail.com
23/11/2020 11:35:16	Ch Radhika	chukkapalliradhika@gmail.com
23/11/2020 11:35:16	Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:35:54	B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
23/11/2020 11:36:37	E Bala Krishna Manash	krishnamanash@gmail.com
23/11/2020 11:37:17	Vaishnavi B	vaishnavibalajivit@gmail.com
23/11/2020 11:37:27	T.SUVARNA KUMARI	suvarnakumarit@gmail.com
23/11/2020 11:37:51	Gulipalli Vihari	viharicrrit@gmail.com
23/11/2020 11:38:01	AMARAVARAPU PRAM	Pramod@matrusri.edu.in
23/11/2020 11:38:13	Bharath Kumar Reddy F	bharathkumarreddy.pulluru@gmail.cc
23/11/2020 11:38:56	N Shivakumar	shivakumar760@matrusri.edu.in
23/11/2020 11:41:07	kusumalatha karre	kusumalatha.karre@gmail.com
23/11/2020 11:42:00	Aruna Jyothi	jyothitimothy@gmail.com
23/11/2020 11:46:03	V.Chandra Sekhar	chandrasekharcse@matrusri.edu.in
23/11/2020 11:48:58	Ravindra Pappula	ravindrap@matrusri.edu.in
23/11/2020 11:55:18	V UDAY KUMAR	uday009u@kluniversity.in
23/11/2020 11:55:31	ANDRAJU BHANU PRA	a.bhanuprasad@vardhaman.org
23/11/2020 12:00:38	P Vijaya Pal Reddy	drpvijayapalreddy@gmail.com
23/11/2020 12:09:26	M V L N VENUGOPAL	mudumbav@yahoo.com
23/11/2020 12:26:25	G shyama chandra pra	gscprasad@gmail.com
23/11/2020 12:49:08	Eluri Ramesh	eluri.r@gmail.com
23/11/2020 14:13:57	Isha Padhy	ishapadhy_cse@cbit.ac.in
23/11/2020 14:14:23	B.Manjulatha	manjulatha@vbithyd.ac.in
23/11/2020 14:15:02	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
23/11/2020 14:17:13	GULIPALLI VIHARI	viharicrrit@gmail.com
23/11/2020 14:17:47	Sadanandam Kalvala	msg2sada@gmail.com
23/11/2020 14:27:57	Kotla Lakshmajji	kotlalakshmajji@gmail.com
23/11/2020 14:29:56	Kotla Lakshmajji	kotlalakshmajji@gmail.com
23/11/2020 14:46:50	SESHA BHARGAVI VE	b.velagaleti@gmail.com
23/11/2020 15:00:07	Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 15:01:17	B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
23/11/2020 15:19:26	Dr M SURSH BABU	principaliis@rediff.com
24/11/2020 11:04:25	Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 12:40:46	G.Kavitha	gkavitha_cse@cbit.ac.in
25/11/2020 10:42:36	Rashmi T V	rashmi.tv@eastpoint.ac.in

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

Timestamp	Name	email-id
24/11/2020 12:54:03	Loveneet Mishra	mishraloveneet@gmail.com
24/11/2020 12:54:09	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
24/11/2020 12:54:30	UDAYAGIRI JHASHUV	joshua537.nit@gmail.com
24/11/2020 12:55:08	M V L N VENUGOPAL	mudumbav@yahoo.com
24/11/2020 12:55:51	M SWAPNA	mandaswapnareddy@gmail.com
24/11/2020 12:55:53	K Shalini	shalini8881@matrusri.edu.in
24/11/2020 12:56:03	kusumalatha karre	kusumalatha.karre@gmail.com
24/11/2020 12:56:10	V.Chandra Sekhar	chandrasekharcse@matrusri.edu.in
24/11/2020 12:56:24	G S PRASADA REDDY	gsprasad.reddy56@gmail.com
24/11/2020 12:57:04	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
24/11/2020 12:57:35	Kotla Lakshmajji	kottalakshmajji@gmail.com
24/11/2020 12:59:23	N Shivakumar	Shivakumar760@matrusri.edu.in
24/11/2020 12:59:47	Vaishnavi B	vaishnavibalajivit@gmail.com
24/11/2020 13:03:32	AMARAVARAPU PRAM	pramod@matrusri.edu.in
24/11/2020 13:12:04	Sujanavan Tiruvayipali	sujanavan_cse@mvsrec.edu.in
24/11/2020 13:12:57	kavita goura	gkavita_cse@cbit.ac.in
24/11/2020 13:13:02	Dr.Suwarna Gothane	suwarnagothane.cse@cmrtc.ac.in
24/11/2020 13:13:12	SESHA BHARGAVI VEL	b.velagaleti@gmail.com
24/11/2020 13:25:31	MURALI KRISHNA A V	avmurali002@gmail.com
24/11/2020 13:25:32	MURALI KRISHNA A V	avmurali002@gmail.com
24/11/2020 13:25:32	MURALI KRISHNA A V	avmurali002@gmail.com
24/11/2020 13:39:31	B Ranjith Kumar	ranjith_cse@mvsrec.edu.in
24/11/2020 13:42:37	E Bala krishna Manash	Krishnamanash@gmail.com
24/11/2020 13:51:33	Gulipalli Vihari	viharicrit@gmail.com
24/11/2020 13:59:40	M Praveen Kumar	praveenkumar@matrusri.edu.in
24/11/2020 14:19:09	Gunda shyama chandra	gscprasad@gmail.com
24/11/2020 14:37:18	Parthiban P	dr.parthi2009@gmail.com
24/11/2020 14:43:25	Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 14:44:13	Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 20:56:37	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 11:08:05	G.Kavitha	gkavitha_cse@cbit.ac.in
25/11/2020 14:19:06	T.SUVARNA KUMARI	suvarnakumarit@gmail.com
25/11/2020 14:19:21	Rashmi T V	rashmi.tv@eastpoint.ac.in
25/11/2020 14:19:22	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
25/11/2020 14:19:24	M V L N VENUGOPAL	mudumbav@yahoo.com
25/11/2020 14:19:25	Parthiban P	dr.parthi2009@gmail.com
25/11/2020 14:20:33	G S Prasada Reddy	gsprasad.reddy56@gmail.com
25/11/2020 14:23:14	Vaishnavi B	vaishnavibalajivit@gmail.com
25/11/2020 14:24:25	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:26:39	ravindra pappula	ravindrap@matrusri.edu.in
25/11/2020 14:27:38	M.Swapna	mandaswapnareddy@gmail.com
25/11/2020 14:36:04	E Bala Krishna Manash	Krishnamanash@gmail.com
25/11/2020 14:42:39	Kotla Lakshmajji	kottalakshmajji@gmail.com
25/11/2020 14:58:50	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 14:59:05	Eluri Ramesh	eluri.r@gmail.com
25/11/2020 14:59:30	V. Chandra Sekhar	chandrasekharcse@matrusri.edu.in
25/11/2020 15:00:12	Eluri Ramesh	eluri.r@gmail.com
25/11/2020 15:00:19	AMARAVARAPU PRAM	pramod@matrusri.edu.in

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

24th

25/11/2020 15:05:17	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 15:18:33	kusumalatha karre	kusumalatha.karre@gmail.com
25/11/2020 15:30:23	Jhashuva Udayagiri	joshua537.nit@gmail.com
25/11/2020 15:39:08	N Shivakumar	shivakumar760@matrusri.edu.in
25/11/2020 15:41:00	Aruna Jyothi Talari	jyothitimothy@gmail.com
25/11/2020 16:00:03	Gulipalli Vihari	viharicrrit@gmail.com
25/11/2020 16:04:37	V VINAY KUMAR	Vinaycse2012@gmail.com
25/11/2020 16:05:08	V VINAY KUMAR	Vinaycse2012@gmail.com



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

Timestamp	Your name	Your email address
25/11/2020 14:24:38	Parthiban P	dr.parthi2009@gmail.com
25/11/2020 14:25:07	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:25:57	ravindra pappula	ravindrap@matrusri.edu.in
25/11/2020 14:25:58	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:28:22	M Swapna	mandaswapnareddy@gmail.com
25/11/2020 14:34:13	E Bala Krishna manash	Krishnamanash@gmail.com
25/11/2020 14:36:59	Gulipalli Vihari	viharicrrit@gmail.com
25/11/2020 14:47:12	Kotla Lakshmaji	kotlakshmaji@gmail.com
25/11/2020 14:59:45	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 15:00:03	V. Chandra Sekhar	chandrasekharcse@matrusri.edu.in
25/11/2020 15:01:12	AMARAVARAPU PRAM	pramod@matrusri.edu.in
25/11/2020 15:05:59	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 15:16:42	Vaishnavi B	vaishnavibalajivit@gmail.com
25/11/2020 15:17:26	Rashmi T V	rashmi.tv@eastpoint.ac.in
25/11/2020 15:20:23	kusumalatha karre	kusumalatha.karre@gmail.com
25/11/2020 15:40:10	N Shivakumar	shivakumar760@matrusri.edu.in
25/11/2020 15:41:43	Aruna Jyothi Talari	Jyothitimothy@gmail.com
25/11/2020 16:03:37	V VINAY KUMAR	Vinaycse2012@gmail.com
25/11/2020 19:11:27	M Praveen Kumar	praveenkumar@matrusri.edu.in



Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Techno
Gandipet, Hyderabad-500

Timestamp	Name	email-id
26/11/2020 15:04:32	kusumalatha karre	kusumalatha.karre@gmail.com
26/11/2020 15:04:51	S Venkata Sai Kumar	svsaikumar@svcp.edu.in
26/11/2020 15:04:56	T.SUVARNA KUMARI	suvarnakumarit@gmail.com
26/11/2020 15:04:56	M V L N VENUGOPAL	mudumbav@yahoo.com
26/11/2020 15:05:02	Dr.Suvarna Gothane	suvarnagothane.cse@cmrtc.ac.in
26/11/2020 15:06:06	Rashmi T V	rashmi.tv@eastpoint.ac.in
26/11/2020 15:06:09	Loveneet Mishra	mishraloveneet@gmail.com
26/11/2020 15:06:14	M SWAPNA	mandaswapnareddy@gmail.com
26/11/2020 15:06:40	SESHA BHARGAVI VEL	b.velagaleti@gmail.com
26/11/2020 15:06:45	K Shalini	shalini8881@matrusri.edu.in
26/11/2020 15:10:39	Parthiban P	dr.parthi2009@gmail.com
26/11/2020 15:10:54	AMARAVARAPU PRAM	pramod@matrusri.edu.in
26/11/2020 15:11:33	Rashmi T V	rashmi.tv@eastpoint.ac.in
26/11/2020 15:12:47	K Shalini	shalini8881@matrusri.edu.in
26/11/2020 15:13:39	Jhashuva U	joshua537.nit@gmail.com
26/11/2020 15:15:08	G S Prasada Reddy	gsprasad.reddy56@gmail.com
26/11/2020 15:15:30	kolla lakshmaji	kotlakshmaji@gmail.com
26/11/2020 15:16:03	Gulipalli Vihari	viharicrit@gmail.com
26/11/2020 15:16:59	V.Chandra Sekhar	chandrasedkhar@matrusri.edu.in
26/11/2020 15:17:32	vaishnavi B	vaishnavibalajivit@gmail.com
26/11/2020 15:17:59	Swapna Mudrakola	swapna0801@gmail.com
26/11/2020 15:22:26	Aruna Jyothi Talari	jyothitimothy@gmail.com
26/11/2020 15:27:02	B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
26/11/2020 15:27:44	Sujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
26/11/2020 15:34:28	Gunda shyama chandra	gscprasad@gmail.com
26/11/2020 15:37:38	E bala krishna manash	Krishnamanash@gmail.com
26/11/2020 15:37:59	M Praveen Kumar	praveenkumar@matrusri.edu.in
26/11/2020 15:47:24	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
26/11/2020 15:52:03	Ravindra Pappula	ravindrap@matrusri.edu.in
26/11/2020 16:04:04	V VINAY KUMAR	Vinaycse2012@gmail.com
26/11/2020 16:45:59	Eluri Ramesh	eluri.r@gmail.com
26/11/2020 17:16:37	N Shivakumar	shivakumar760@matrusri.edu.in
26/11/2020 19:39:34	M Praveen Kumar	praveenkumar@matrusri.edu.in



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

Timestamp	Name of the Person	Designation	Name of the organization	Experience	E-Mail-ID	Contact Number
2020/11/07 5:25:39 PM GMT+5:30	ASIM AHMED	T.A	Chaitanya Bharathi Institute of Technology	2 months	ugs17146_cse.aslm@cbt.org.in	9160993727
2020/11/08 12:32:05 PM GMT+5:30	DR. JNANESHVAR	ASSISTANT PROFESSOR	JUSTICE K.S. HEGDE INSTITUTE OF MANAGEMENT, NITTE	17	jnan_pai@nitte.edu.in	9886679611
2020/11/09 6:23:33 PM GMT+5:30	BODDULA NARASIMHA	Asst.prof	Jayamukhi Institute of Technological Sciences, Narsampet	13	nareshbodulas@gmail.com	9949692497
2020/11/09 7:31:25 PM GMT+5:30	S.Radharani	Research scholar	Osmania university	21	ramsmcaou@gmail.com	9912235358
2020/11/11 8:49:28 AM GMT+5:30	S Venkata Sai Kiran	Associate Professor	Shri Vishnu College of Pharmacy	15	svsaikumar@svcp.edu.in	9550458351
2020/11/11 9:27:38 AM GMT+5:30	KALLETLA SUNIL	Assistant Professor	Mahatma Gandhi Institute of Technology	14 years	ksunitha_cse@mgit.ac.in	9963684073
2020/11/11 10:27:18 AM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology	20 yrs	supriyasamuel@yahoo.com	9885430909
2020/11/11 10:36:39 AM GMT+5:30	SARITHA BANTU	Associate professor	MVSR ENGINEERING COLLEGE/Osmania University	20	bsaritha_cse@mvsrec.edu.in	9000801785
2020/11/11 10:40:25 AM GMT+5:30	N.Sabitha	Asst.Prof	Maturi Venkata SubbaRao (MVSR) Engineering College	15	sabitha_cse@mvsrec.edu.in	9989636222
2020/11/11 10:43:05 AM GMT+5:30	P. Shalini	Assistant Professor	Maturi Venkata Subba Rao Engineering College	Teaching	shalinip_cse@mvsrec.edu.in	9030103631
2020/11/11 10:59:55 AM GMT+5:30	G.MADHU	Asst.Professor	MVSR Engineering College	13	madhu_cse@mvsrec.edu.in	9985521482
2020/11/11 11:02:12 AM GMT+5:30	SHYAM SUNDE	Assistant Professor	MGIT	15	pshyamsunder_cse@mgit.ac.in	9666660051



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

2020/11/11 11:07:26 AM GMT+5:30	Akkapalli sriniv	Associate professor	Sree Chaitanya College of engineering	10yrs	Sress916@ Gmail.com	9491562210
2020/11/11 11:24:59 AM GMT+5:30	AMARAVARAP	Assistant Professor	MATRUSRI ENGINEERING COLLEGE	13 Yrs	pramod@ matrusri.ed u.in	919908892577
2020/11/11 11:26:24 AM GMT+5:30	Toomula Srilat	Assistant professor	RBVRR Women's College	12.4	srilatha.rbv rr2020@g mail.com	9705967553
2020/11/11 11:38:33 AM GMT+5:30	Venkataphane	Assistant Professor	Chaitanya Bharathi Institute of Technology, Hyderabad	9	phanendra babu_eee @cbit.ac.in	8096909995
2020/11/11 11:53:53 AM GMT+5:30	B RANJITH KUN	ASSISTAN T PROFESSO	MVSR ENGINEERING COLLEGE,NADERG UL	12	ranjith_cse @mvsrec.e du.in	9912104454
2020/11/11 1:35:45 PM GMT+5:30	RAMESH PONN	ASSISTAN T PROFESSO	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)- HYDERABAD	12	pramesh_ mca@cbit. ac.in	9985145690
2020/11/11 3:31:26 PM GMT+5:30	M. V. L. N. VEN	Ph. D. Scholar	OU	Indus	mudumbav @yahoo.co m	9494929625
2020/11/11 4:08:40 PM GMT+5:30	Vihari Gulipalli	Assistant Professor	Sir C R Reddy College of Engineering	7,1/2	viharicrrit @gmail.co m	9052190600
2020/11/11 5:22:09 PM GMT+5:30	ANDRAJU BHA	Associate Professor	Vardhaman College of Engineering, Hyderabad	16	a.bhanupra sad@vardh aman.org	9885990509
2020/11/11 5:36:02 PM GMT+5:30	Sujanavan Tiru	Assistant Professor	Maturi Venkata Subba Rao (MVSR) Engineering College	9yrs	sujanavan_ cse@mvsre c.edu.in	919849916627
2020/11/11 6:09:18 PM GMT+5:30	Sadanandam K	Assistant Professor	CVR College of Engineering	12	msg2sada @gmail.co m	9966112436
2020/11/11 6:29:26 PM GMT+5:30	Mudrakola swa	Asst professor	Vardhaman	12	swapna080 1@gmail.co m	9398168895
2020/11/11 7:05:41 PM GMT+5:30	K Naga Maha L	Assistant Professor	AAR Mahaveer Engineering College	13	nmlakshmi. k@gmail.co m	8121350256

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

2020/11/11 7:42:28 PM GMT+5:30	B Srinivasulu	Associate professor	Vidya Jyothi Institute of Technology	15	srinu@vjit.ac.in	9866487922
2020/11/11 7:54:58 PM GMT+5:30	Dr Ramesh Ch	Asst Professor	G Narayanamma Institute of Technology and science	15	ramesh@gnits.ac.in	8121403233
2020/11/11 8:18:46 PM GMT+5:30	Suresh Babu M	Assistant Professor	Vidya Jyothi Institute of Technology	11	sureshbabu@vjit.ac.in	7658901000
2020/11/11 8:54:58 PM GMT+5:30	SESHA BHARGA	Assistant Professor	G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCES	14	b.velagaleti@gmail.com	9441418775
2020/11/11 10:16:34 PM GMT+5:30	KONDA MANO	Assistant Professor	CVR College of Engineering	2 Yea	kmanojkumar9999@gmail.com	9704893014
2020/11/12 7:01:28 AM GMT+5:30	Cettymalla Rar	Assistant professor	Vidya Jyothi Institute of Technology	3 Yea	ramki.cm@gmail.com	919014737303
2020/11/12 8:17:56 AM GMT+5:30	B. Manjulatha	Assistant Professor	Vignana Bharathi Institute of Technology	10	manjulatha@vbithyd.ac.in	7893922987
2020/11/12 2:33:42 PM GMT+5:30	KESAVAN MV	ASSISTANT PROFESSOR	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY, BENGALURU	16YE	kesavan.mv@gmail.com	9742099081
2020/11/12 3:11:17 PM GMT+5:30	Dr M.K.Shanke	Associate Professor	East Point College of Engineering and technology	1.1/9	shanker.gnsh@gmail.com	9008250321
2020/11/12 5:06:38 PM GMT+5:30	Bharath Kumar	M.Tech	Chaitanya Bharathi Institute of Technology	NA	bharathkumarreddy.putluru@gmail.com	917702252070
2020/11/12 6:27:21 PM GMT+5:30	Anitha Ramate	Student	Chaitanya Bharathi Institute of Technology	NA	ranitha353@gmail.com	9951833910
2020/11/12 8:09:47 PM GMT+5:30	P.Ranganath	Research scholar	Acharya Nagarjuna t	7	ranganathp onnaboyina@gmail.co	8008667696
2020/11/13 1:49:31 PM GMT+5:30	V. Chandra Sel	Assistant Professor	Matrusri Engineering College	7	chandrasedk harcse@m atrusri.edu.	9966661355



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

2020/11/13 1:54:53 PM GMT+5:30	Ravindra Papp	Assistant Professor	Matrusri Engineering college	10	ravindrap@matrusri.edu.in	9395153535
2020/11/13 1:56:35 PM GMT+5:30	Nagasudheer	Asst. Programm	Matrusri engineering college	2	kotansudheer@gmail.com	8919389525
2020/11/13 2:01:46 PM GMT+5:30	Merugu Prave	Assistant Professor	Matrusri Engineering College	Teach	praveenumar@matrusri.edu.in	9959827273
2020/11/13 2:14:28 PM GMT+5:30	K. Shalini	Assistant Professor	Matrusri Engineering College	12	shalini8881@matrusri.edu.in	9963127169
2020/11/13 2:25:36 PM GMT+5:30	M SWAPNA	Assistant Professor	MATRUSRI ENGINEERING COLLEGE	12	mandaswapnareddy@gmail.com	9247467966
2020/11/13 2:40:29 PM GMT+5:30	NANGUNURI S	Assistant Professor	Matrusri Engineering College	6 year	shivakumar760@matrusri.edu.in	8008832804
2020/11/13 2:55:42 PM GMT+5:30	Gunda shyama	Associate professor	Matrusri Engineering College	21	gscprasad@gmail.com	9849244986
2020/11/17 11:03:32 AM GMT+5:30	C N V B R SRI G	ASSISTANT PROFESSOR	CBIT(A), HYDERABAD	Teach	gowrinath_mca@cbit.ac.in	9491116158
2020/11/17 6:06:55 PM GMT+5:30	Susmitha. R	Bsc.CS	Sankara college of science and commerce	Stude	Susmitharameash@14gmail.com	7904259940
2020/11/17 7:55:38 PM GMT+5:30	mahinegasri@	Bsc.computer science	Sankara college of science and commerce	Studem	mahinegasri@gmail.com	6382304581
2020/11/19 1:37:44 AM GMT+5:30	Kavita Goura	Assistant professor	Chaitanya Bharathi institute of technology	12	gkavita_cse@cbit.ac.in	9885117207
2020/11/19 6:51:48 AM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology	20	supriyasamuel@yahoo.com	9885430909
2020/11/19 4:41:04 PM GMT+5:30	A.Mohan	Asst.professor	Cbit HYDERABAD	9	amohan_cse@cbit.ac.in	9666992628
2020/11/20 9:51:09 AM GMT+5:30	M swaona	Asst professor	Vardhaman	12	swapna0801@gmail.com	9398168886
2020/11/20 10:03:04 AM GMT+5:30	K Sunil Manoh	Associate Professor	Matrusri Engineering College	18	smr@matrusri.edu.in	9866482481

Professor and Head Department
Department of Computer Science & Engg
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075

2020/11/20 3:50:50 PM GMT+5:30	Dr. Vijayakuma	Assistant Professor	Kakatiya Institute of Technology & Science	12	vijay.cse@k itsw.ac.in	8897971827
2020/11/20 4:02:20 PM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda Institute of technology	20	supriyasam uel@yahoo .com	9885430909
2020/11/20 8:44:27 PM GMT+5:30	P.Vishalini	Lecturer	Singareni Collieries Women's Degree and Pg College	10	k.vishalini1 @gmail.co m	9642029565
2020/11/20 8:46:53 PM GMT+5:30	A.DEVAKI	Assistant Professor	Singareni Collieries Women's Degree and PG College	Teach	a.devaki20 08@gmail.c om	8639647328
2020/11/21 3:29:54 PM GMT+5:30	Aruna Jyothi T	Asst.profe ssor	Matrusri Engineering College	8	jyothitmot hy@gmail.c om	9966008891
2020/11/22 11:52:54 AM GMT+5:30	G S PRASADA P	Assistant professor	Vardhaman College of Engineering	8	gsprasad.re ddy56@gm ail.com	7032901205
2020/11/24 9:03:00 PM GMT+5:30	Baddam Indira	Assistant Professor	Chaitanya Bharathi Institute Technology, Gandipet, Hyderabad	24	bindira_mc a@cbit.ac.i n	9848952195
2020/11/24 9:09:38 PM GMT+5:30	Dr. Kashetti Sr	Assistant professor	Mahatma Gandhi Institute of Technology	Teach	ksrikala_cs e@mgit.ac. in	9959408221
2020/11/26 3:46:33 PM GMT+5:30	Divya Nishant	Deputy Engineer	Central Electronics Limited (Government of India Enterprise, CPSU)	Indus	divynishant 9@gmail.co m	9899556764
2020/12/11 12:51:42 PM GMT+5:30	B Srinivasa S P	Assistant Professor	CBIT	Teach	bsrinivas_ mca@cbit. ac.in	8555007901
2020/12/11 12:51:42 PM GMT+5:30	E Swathi	Assistant Professor	CBIT	Teach	eswathi_cs e@cbit.ac.i n	



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

4.AICTE STTP PHASE -1 RECORDING LINKS

i. <https://drive.google.com/file/d/1w0QYzSdI5S3OpIBguVAb0XmnZxLz3rsp/view>

ii. <https://drive.google.com/file/d/1FocQ6mGhRHfdp7vfdWkHNe5SJK3ubA1n/view>

5.AICTE STTP PHASE -2 RECORDING LINKS

i. https://drive.google.com/file/d/1MC6gIqYD_z0acgidqzb0e8GtMSN4WBnY/view

ii. https://drive.google.com/file/d/1d_CaBALSroxFMFzvVvKNe6BXcEPtY0af/view



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

Date: 29-06-2020 to 05-07-2020

**One week FDP on Bharateeya Chaitanya organized by
Geervana Bharathi of Chaitanya Samskruthi
by Smt.G.Vanitha**



**Professor and Head Department
Department of Computer Science & Engineering
"Sriya Bharathi Institute of Technology" (A)
Bharathiar University, Tiruchirappalli**



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

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

ISO 9001:2015

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

GEERVANA BHARATHI – CHAITANYA SAMSKRUTHI

Presents

A Series of 7 Webinars

on

BHARATEEYA CHAITANYAM

.....LIPANYASA SANDHYA

29th June, 2020 – 05th July, 2020;

6:30 PM – 7:30 PM

All Staff from Academia and Industry can Participate

Resource Persons:

Eloquent Speakers on Contemporary Topics

☞ Use the Following Link to Register for free:

<https://forms.gle/ADMkERXGEAkDxYsB7>

☞ E-Certificate will be issued for all the Participants.

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

Prologue

Education or teaching in the broadest sense is any act or experience that has a formative effect on the mind, character or physical ability of an individual. In its technical sense, education is the process by which society deliberately transmits its accumulated knowledge, skills and values from one generation to another.

Objectives of the Webinars:

- ◆ To appraise the ethics and values which are latent.
- ◆ To interpret the concept of environment and sustainable living.
- ◆ To justify individuality and support teamwork.
- ◆ To illustrate communication skills.

SPEAKERS:

Dr. K. ARAVINDA RAO,
IPS(Rtd.) and Former- DGP
Date & Day: 29th June, 2020 & Monday
TOPIC: The Yoga Tradition - A Gift to Mankind



Sri. M. SURYA NARAYANA MURTHY,
TS Secretary(publicity)- Jateeya Sahitya Parishat
Date & Day: 30th June, 2020 & Tuesday
TOPIC: Phonetic Consciousness



CHIEFPATHON	
Kavi Kireeti Dr. V. Malakonda Reddy, President, CBIT	
PATRONS	
Sri. N. Subash, Secretary & Correspondent, CBES	Smt. D. Sandhya Sree, Member and Chairperson, D&P, CBIT.
ADVISOR	
Prof. P. Ravinder Reddy, Principal, CBT	
CHIEF - CONVENOR	
Dr. G. Suresh Babu Professor and Head, Department of EEE	
CONVENORS	
All Directors and Heads of the Departments	
CONTACT	
Sri. M. Nagaraju, Asst. Professor, Dept. of EED, 701326685 Smt G. Vanitha, Asst. Professor, Dept. of CSE, 9959595885	

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

Smt. G. Vanitha	Bhartiya Chaitanya	FDP	Dr. Aravind Rao, M. Suryanarayana Murthy	Online	Virtual Training	200	1 week	CBIT	June 2020
-----------------	--------------------	-----	--	--------	------------------	-----	--------	------	-----------



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



FDP on Bharateeya Chaitanya

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

Attendance Sheet		
S.No	Name	Present
1	Dr.Y.Ramadevi	P
2	Dr. M.Swamy Das	P
3	Dr. K.Sagar	P
4	Dr. S. China Ramu	P
5	Prof. N.Ramadevi	P
6	Dr. Bruhadeshwar Bezawada	P
7	Prof. Damodar Reddy	P
8	Dr.T.Sridevi	P
9	Dr. R.Kavinder Reddy	P
10	Dr. Sangeeta Gupta	P
11	Dr.E.Padmalaatha	P
12	Smt I.Srujana	P
13	Smt.Ch.Vijaya Lakshmi	P
14	Smt.A.Sangeetha	P
15	Sri B.Ramadasu	P
16	Smt.E.Kalpama	P
17	Dr.G.Vanitha	P
18	Smt.K.Mary Sudha Rani	P
19	Sri B.Sateesh	P
20	Smt.T.Suvarna Kumari	P
21	Smt.P.V. Manohara Ruth	P
22	Smt K.Spandana	P
23	Smt.G.Kavita	P
24	Smt. Ch.Madhavi Sudha	P
25	Smt. Kavita Agarwal	P
26	Sri K.Kiran Prakash	P
27	Sri B.Ramana Reddy	P
28	Smt. D.Naga Jyothi	P
29	Smt.G.Mamatha	P
30	Smt.S.Durga Devi	P
31	Sri A.Mohan	P
32	Smt.E.Swathi	P
33	Sri R.Srikanth	P
34	Smt.Isha Padhy	P
35	Smt. G. Shanmukhi Rama	P
36	Sri. M. Venkata Krishna Reddy	P
37	Smt.E.Poongusharselvi	P
38	Dr. G Kiran Kumar	P
39	Sri J.Shiva Sai	P
40	Smt. B. Deepthi	P
41	C M Abhiram Reddy	P
42	Challa Abishek	P
43	S Chakradhar	P
44	Mekwana Gopi Kumar	P
45	Pulvarthi Hitesh	P
46	Aktaladevi Hruday Tej	P
47	Sutrave Kenishka	P
48	Mohammed Safi Ammar	P
49	Mohammed Zubair Ahmed	P
50	Potta Nikhil	P
51	Mallupalli Praneeth Reddy	P
52	Prithvi Teja Muramshetti	P
53	Daggula Ram Nithin Reddy	P
54	E Ruthvik Reddy	P
55	Saad Ahmed	P
56	Sagnik Roy	P
57	K Sai Rohith Raj Goud	P
58	P Sai Siddanth	P
59	Nalla Saiteja	P




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

S.No	Name	Present
60	Yalla Sathwick Reddy	P
61	Shaik Abdul Muqtadeer	P
62	Subbagari Shreeyesh Reddy	P
63	D Sri Sai	P
64	Mudumba Sri Sai Srean	P
65	Kendi Sridhar	P
66	Pansi Srijay	P
67	Brahmeshwarkar Srinath	P
68	Runwal Srinivas Pavan Singh	P
69	Sriram Karthikeya V	P
70	Singapanga Teja Vamshi	P
71	Varun Sundaram	P
72	Thota Venkata Sai Teja	P
73	Yerrola Vinay Kumar	P
74	Srirangam Vineeth	P
75	Abhay Singh Baloria	P
76	P Apoorva	P
77	Borugadda Harshini	P
78	Bogala Indu	P
79	Selugu Indu	P
80	Thatikonda Maanasa Gupta	P
81	Y Madhavi Devi	P
82	Devalla Nandini Priya	P
83	Todima Neha	P
84	Prakashitha Jaladanki	P
85	Rishika Pabba	P
86	Jummala Rozhini	P
87	Samudrala Sohaja	P
88	Samsitha Kannma Chavala	P
89	Nayaka Snehitha	P
90	Bommu Sowmya	P
91	Badikala Spoorthi	P
92	Gudipelly Sravya	P
93	Nimmagadda Sri Swathi	P
94	Srujana Cherukuri	P
95	R S S Santoshi Rishika	P
96	Pakala Supriya	P
97	Kubeer Vaishnavi	P
98	Devinuri Abhilash	P
99	Pati Adarsh	P
100	Kandula Anudeep	P
101	Karanam Dinakar Parul	P
102	J Harsh Raj	P
103	Dammalapati Harshavardhan	P
104	Potla Harshavardhan	P
105	Kasukurti Karthik	P
106	Ragam Khushwanth Kumar	P
107	Patnam Koushik Reddy	P
108	Mirza Akber Namazi	P
109	Mohammed Moazzam Zahuruddin	P
110	Mohith B	P
111	J Moenish	P
112	Peethala Naveen Vamshi	P
113	Vatti Nihal Reddy	P
114	Gidda Pavan Gopi Praneeth	P
115	B Pragmesh	P
116	Preetham Reddy Gollagalli	P
117	Patilola Sai Ashish Reddy	P
118	Modini Sai Sankeerth	P
119	Saif Ali Athyab	P
120	Shaik Wasoem Akram	P
121	Sriramula Sharath Chandra	P


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

S.No	Name	Present
122	Kandaala Shashank	P
123	Pokala Vaibhaw	P
124	B Varun	P
125	Chaturvedula Venkata Kedamath	P
126	Y V Srijesh Kumar	P
127	Pogul Vidyadhar	P
128	Buddarepu Vineth Sharma	P
129	J Vishal Chandra	P
130	Vaka Vihai Reddy	P
131	Ashish Sharma	P
132	Kondepudi Alekya	P
133	Puppala Ananya	P
134	Anmol Jain	P
135	Sunkireddy Bhargavi	P
136	O Deepshitha	P
137	Doddoju Juhitha	P



Professor and Head Department
Department of Computer Science & Engineering
Srianya Dharathi Institute of Technology (AI)
Maddur - 500 076

S.No	Name	Present
138	Koneru Jyotika	P
139	Gurinda Gunta Keerthana	P
140	Chinthapally Kranthi Recha	P
141	Neha Pendem	P
142	K Pooyusha	P
143	Paduri Punya Keerthi Reddy	P
144	P Ruchitha Reddy	P
145	Bulusa Sai Lakshmi Spandana	P
146	Pasham Setwika	P
147	Yaramada Sthwatha	P
148	Miryala Sneha	P
149	Sroshita Rushya Puthala	P
150	Konda Srinidhi Reddy	P
151	G Vishnu Priya	P
152	Chava Vyshali	P
153	V L Anirudh	P
154	Asim Ahmed	P
155	Ramavath Bhanu Prasad Nayak	P
156	Ladi Chanikya	P
157	Puppreddy Cherithesh	P
158	Pakanati Dhanush	P
159	Eskepalli Dora Sai Varma	P
160	Vasepalli Ganadeekshith Reddy	P
161	Thanner Gourav	P
162	Neelam Hemanth	P
163	Vishnu Gadam	P
164	P Vishnu Vardhan Reddy	P
165	Mohammed Sultan Rahil	P
166	Dyapa Kowshik Reddy	P
167	Dandamudi Rohit	P
168	Bolisetty Bhargav Sai	P
169	Pudari Vaishnavi	P
170	Kundarapu Harshini	P
171	Mohammed Abdul Mujeeb	P
172	Mahadevuni Anirudh	P
173	Dabbukottu Lakshman	P
174	Dommati Sravan	P
175	A Shashank	P
176	Koramoni Akanksha	P
177	Abhishah Modumpally	P
178	Udutha Akhila	P
179	Kolluri Meghana	P
180	Mohd Sayeed	P
181	E Haritha	P
182	Cheeka Praveen	P
183	Kundanapally Vamshi	P
184	N Shiva Kumar	P
185	Saripally Dharani	P
186	Munipally Abhignya	P
187	Durgam Bharath	P
188	S Surya Prakash	P
189	K Nagapratyusha	P
190	Thirunahari Shashank	P
191	Sirikonda Rakesh	P
192	Mandala Radhika	P
193	T Shiva Sai	P
194	Gopala Archana	P
195	V Sai Keerthana	P
196	L Madhusudhan	P
197	Mohammed Rashid Ahmed Silledar	P
198	Gundala Moulika	P
199	Nayakalu Sowjanya	P



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

S.No	Name	Present
200	Kodumuri Deepthi	P




Professor and Head Department
Department of Computer Science & Engineering
Maitanya Bharathi Institute of Technology (A)
Bidpet, Hyderabad-500082


AICTE
Training and Learning (ATAL)
Academy Online
Faculty Development Program


on
Augmented (AR)/ Virtual Reality(VR)
26th – 30th October, 2020

Organized by

DEPARTMENT OF INFORMATION
TECHNOLOGY, CBIT


Head Dept. of IT
CBIT, Hyderabad

<p>CHIEF PATRON Kant Kireeti Dr. V MALANANDA REDDY Director, CBIT</p> <p>CHIEF ADVISOR Prof. G. P. SARADIE VARMA Principal – CBIT</p> <p>ADVISORS Prof. SURESH PARBOJU Director, IQAC Prof. K. RADHKA Head, Dept. of IT</p> <p>COORDINATOR Ms. S. RAMALAKSHMI Asst. Professor, Dept. of IT</p> <p>CO-COORDINATOR Dr. P. PRITADARSHINEE Asst. Professor, Dept. of IT</p>	<p>GUIDELINES</p> <ul style="list-style-type: none"> Eligible participants will be selected based on first come first serve basis and will be intimated by e-mail only. On the last day of the program an assessment test will be conducted for all participants. A Digital Certificate by the ATAL Academy will be issued to the participants, who have an attendance of minimum 85 % and score more than 50% in the test. <p>REGISTRATION DETAILS</p> <ul style="list-style-type: none"> No Registration Fee All the participants are requested to register using the following link http://atalacademy.edu.in/2020/09/2020 <p>FOR FURTHER DETAILS PLEASE CONTACT</p> <p>Ms. E. RAMALAKSHMI Assistant Professor Department of IT, CBIT Hyderabad-500015 Contact No: 9803862942 Mail id: ramalakshmi@cbit.ac.in</p>	 <p>41</p> <p>Training and Learning (ATAL) Academy Online Faculty Development Program</p> <p>on</p> <p>AUGMENTED/ VIRTUAL REALITY</p> <p>26th - 30th October, 2020</p> <p>Organized by</p> <p>DEPARTMENT OF INFORMATION TECHNOLOGY</p>
--	--	--

<p>CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)</p> <p>CBIT is one of the premier Engineering Institute in India, pioneer in Telangana State, which is at idyllic surroundings of Gandpet Lake, Hyderabad. The college offers New UG and Eminent PG programs. It has been standing as a temple of knowledge for the past 41 years by producing about 25,000 Eminent and skilful Graduate Engineers, who are successful in their Careers, serving all over the world. The Institute has been Accredited by NBA-AICTE and NAAC-UGC. UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.0 Crores. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in MNCs through College Career Development Center.</p> 	<p>ABOUT THE DEPARTMENT</p> <p>The Department of Information Technology started with BE (IT) Programme in the academic year 2006-07 with an intake of 60. The intake increased to 120 w.e.f 2015-16, and 180 w.e.f. 2016-2019. The department has also been offering a PG Programme, M. Tech with specialization in Computer Networks and Information Security (CNIS) w.e.f. 2013-14. The Under Graduate program has been accredited thrice by National Board of Accreditation (NBA) in 2008, 2012 and 2017. The mission of the Department is to impart state-of-the-art value-based education in the field of Information Technology. The department has an Ph.D. faculty. The strong academic programs, based on theoretical and practical knowledge, match well with the requirements and demands of the industry. The process of teaching-learning adopted by our faculty, imparts knowledge.</p> <p>ABOUT THE FDP</p> <p>Augmented and Virtual Reality is a rapidly evolving field, ready to take on the world in unimaginable ways. We can experience the past things in the present as if it is happening virtually. Virtual Reality experience induces three-dimensional images that appear to be life-sized from the perspective of the user. The objective of the FDP is to introduce fundamentals and applications of AR/VR and development environment in AR/VR. The FDP course will cover a complete understanding of AR/VR concepts with hands-on sessions.</p>	<p>Topics to be covered in FDP</p> <ul style="list-style-type: none"> What is AR/VR Applications of AR/VR Tools for AR/VR Software and Hardware required for AR/VR Challenges in AR/VR Working with Unity software Development environment in AR/VR Hands-on Sessions <p>RESOURCE PERSONS</p> <p>Resource Persons will be from Renowned Institutions such as IIT/MITs, Institutes like Tata Motors, and host Institute</p> <p>ELIGIBILITY</p> <p>The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians/Participants from industry etc.) and staff of host institutions.</p>
--	---	--

Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality




REPORT

**5 Day Online Faculty Development Program
on
Augmented / Virtual Reality**

Date: 26-30th October, 2020

Institute Name: Chaitanya Bharathi Institute of Technology, Hyderabad


**Head Dept. of IT
CBIT, Hyderabad**

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

Augmented / Virtual Reality **5 Day Online Faculty Development Program**

Augmented / Virtual Reality 5-Days AICTE sponsored FDP was conducted from 26th to 30th October 2020 in which around 106 participants from different parts of the country participated.

The speakers for the 5 Day Online Faculty Development Program on "Augmented / Virtual Reality" were:



Prof. Sanjeev Sofat,
Professor, Department of Computer Science and Engineering
PEC University of Technology Chandigarh



Sri. Madhav,
Co-Founder, Head of Design, Odyne Reality


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality




Dr. Sachin Chaudhary
Assistant Professor, Department of Computer Science & Engineering
PEC University of Technology, Chandigarh



Dr. Rajeev Agarwal
Associate Professor, Mechanical Engineering Department,
Malaviya National Institute of Technology, Jaipur



Dr. K. Shyamala
Associate Professor, College of Engineering,
Osmania University


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality




Dr. Ilaiyah Kavati
Assistant Professor, Department of Computer Science and Engineering
National Institute of Technology, Warangal



Prof. M. Somayya
FORE School of Management, New Delhi



Sri Rajendra Kumar Tapadia
Director, seva Free and confidential counselling Centre


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality



Dr. Rajiv Misra
Associate Professor, Computer Science and Engineering
IIT, Patna



Dr. Damodar Reddy Edla
Assistant Professor, Computer Science and Engineering,
NIT Goa



Dr. M. Nagamani
Assistant Professor, Computer Science and Engineering
University of Hyderabad

The Schedule of the FDP was as below


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

Dated/ Day	10:00 – 11:30 AM	11:00-01:30 PM	02:30-04:00 PM
26/10/2020 Monday	Inauguration	Introduction to Augmented Reality and Virtual Reality Prof Sanjeev Solat, PEC Chandigarh	Introduction to Unity 3D (Hands-on) Madhav, Co-Founder, Head of Design, Odyo Reality
27/10/2020 Tuesday	Hardware and Software required for VR Dr. Sachin Chaudhary, PEC Chandigarh	Class Room Integration of Technology Dr. Rajeev Agarwal, MNNIT, Jaipur	Building your First App in Unity (Hands-on) Madhav, Co-Founder, Head of Design, Odyo Reality
28/10/2020 Wednesday	Real time Applications of AR/VR Dr. K. Shyamala, OU	Learning through Gaming entertainment: Immersive & Interactive Experiences Dr. Hrish Kavati, NIT Warangal	Hands on with VR Madhav, Co-Founder, Head of Design, Odyo Reality
29/10/2020 Thursday	Extended Reality Prof. M. Somayya, FORE School of Management, New Delhi	Introduction to AR and Making your First AR Effect (Hands-on) Madhav, Co-Founder, Head of Design, Odyo Reality	Case Study on AR/VR Dr. Sachin Chaudhary, PEC Chandigarh & Stress Management Sri Rajendra Kumar Tapada
30/10/2020 Friday	Challenges and Research Directions in AR/VR Dr. Rajiv Misra, IIT, Patna	AI Applications to AR/VR Dr. Damodar Reddy Edla, NIT Goa	AR/VR for E-learning Applications Dr. M. Nagarani, COH

The inauguration was held on 26th October 2020 online at 10:00 am. The Program was conducted on Google Meet app with an


 Head Dept. of IT
 CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

introductory and motivational speech from dignitaries presented

Program started with an invocation song followed by welcome Address. Prof. A. D. Sarma, Director Research and Development, CBIT addressed the participants about objective of Faculty Development Program and various initiatives taken by Research and Development, CBIT. Prof. Umakanta Choudhury, Director Innovation & Incubation, CBIT talked about role of AR/VR in technical education. And discussed about various AICTE initiatives.

Prof. Suresh Pabboju, Director IQAC, congratulated and motivated the organizers for utilizing the lockdown period in such a productive way. Professor said that it is the best utilization of the time to organize such FDP online programs on vast digital platforms in the midst of COVID-19 pandemic. The subject of this FDP was pertinent and relevant to the current global scenario. He also encouraged the participants to utilize the opportunity to its maximum.

In the addresses of Dr. K. Radhika, Professor & Head, IT, CBIT talked about Department of Information Technology, CBIT. Ms. E. RamaLakshmi, Coordinator, Asst. Professor, IT, CBIT briefed about FDP.

Prof. S. Ramachandram, Honorable Former Vice-Chancellor of Osmania University, Hyderabad appreciated various initiatives by ATAL Academy. And discussed about various applications of AR/VR in real time. He advised the participants if they could come up with some AR/VR application for the COVID-19 problem also which would be a real devotion to the society.

Some screenshots of the inaugural function are as below


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

The image is a screenshot of a video player displaying a promotional poster. The poster is white with black text and logos. At the top left, it features the logo of Chaitanya Bharathi Institute of Technology (CBIT) and the text "CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AI)". To the right, it says "COMMITTED TO RESEARCH INNOVATION AND EDUCATION" and "41 years". The main text in the center reads: "A One Week Online AICTE Training and Learning (ATAL) Academy Faculty Development Program On Augmented/Virtual Reality 26th - 30th October, 2020. Organized By Department of Information Technology CBIT (Autonomous)-Hyderabad." The poster also includes the AICTE logo on the left and the ATAL logo on the right. The video player interface shows a "Back LIVE" button, a "2" viewer count, and various playback controls at the bottom.

Back LIVE 2

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AI)
Kilashetty Nagar, Ghatge, Hyderabad, Telangana 500076, www.cbit.ac.in

COMMITTED TO RESEARCH INNOVATION AND EDUCATION 41 years


A One Week Online
AICTE Training and Learning (ATAL) Academy
Faculty Development Program
On
Augmented/Virtual Reality
26th - 30th October, 2020.
Organized By
Department of Information Technology
CBIT (Autonomous)-Hyderabad.

AICTE

ATAL

Chat

Share Comment


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality



The list of participants was


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality


S.No	Name	Email	Phone	Institute Name
1	Mr. V K S K SAI VADAPALLI	krishnasai.vkr@gmail.com	9491352325	SRKR ENGINEERING COLLEGE
2	Mr. K B V RAMA NARASIMHAM	kbvrama@gmail.com	9640183972	CAREER POINT UNIVERSITY
3	Mr. UDDANTI MOHAN SRINIVAS	umohansrinivas@gmail.com	9052760536	QISCET
4	Mrs. PRATIBHA LANKA	pratibha.lanka@gmail.com	8464951846	Gayatri Vidya Parishad College for Degree and PG Courses(A)
5	Mrs. Sindhuri Madhuri	madhuri.sindhuri1993@gmail.com	8121443146	Gandhi Institute of Technology and Management
6	Miss SRI VIDAYA KONDAPALLI	sivijayak@gmail.com	9160886088	P V P SIDDHARTHA INSTITUTE OF TECHNOLOGY
7	Mr. Sameer Krishna Gaddam	Gsamratkrishna@pvsiddhartha.ac.in	8341642582	P. B Siddhartha College of Arts & Science
8	Dr. Dhruvaghya Banah	dhruvaghya@gmail.com	9101819488	Jorhat Engineering College
9	Mr. Sai a Rajan Phukan	sai-arajanphukan00@gmail.com	6001976238	Jorhat Engineering College
10	Mrs. Punita Dahan	punitadahan@gmail.com	9868108902	Meera Bai Institute of Technology
11	Mr. Riyazul Samad Binmohammad	riyazul1927@cunil.in	9919630627	Chandigarh University
12	Dr. SAPNA SINHA	sapnasinha3333@gmail.com	9810914868	Amity University
13	Mrs. c manasa	manasa.horiba@gmail.com	9972318945	Global Academy of Technology
14	Mr. DHEERAJ D	dheerajd@pai.ac.in	9880166448	Global Academy of Technology
15	Miss Ganga A Hadagali	hadagaliganga07@gmail.com	9483459081	B. V. S. Basaveshwar Engineering College (Autonomous), Bagalkot
16	Mrs. Asha Bani Borah	asha.bani.borah@gmail.com	9986010118	New Horizon College of Engineering
17	Mr. JANAKARAJ M	janakaraj@nrite.edu.in	7259183863	NMAM Institute of Technology
18	Mrs. K. LATHA	lathakathi@gmail.com	9496448532	SCMS School of Technology and Management
19	Mrs. SREEJA KUMARAN	sreejakumaran@gmail.com	7736037169	SCMS SCHOOL OF TECHNOLOGY AND MANAGEMENT
20	Mrs. JINCY LUKOSE	jincy.lukose@amalyohti.ac.in	9446416673	AMALJYOTHI
21	Miss Anamol Varghese	anzamolvarghese@amalyohti.ac.in	9746952691	Amaljothi college of engineering Kanjirappally
22	Mr. Joms Antony	jomsantony@amalyohti.ac.in	9961884117	AMAL JYOTHI COLLEGE OF ENGINEERING
23	Mr. SHEBIN	shebin@five.in	8547123456	GRDIM
24	Mrs. durga Pandey	durga.pandey9@gmail.com	9425600400	Sagar Institute of research and Technology Pharmacy - Bhopal



 10/11/2023


ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

25	Mr. GAWANDE SAGAR MUKUNDRAO	cv16sn.gawande@ppc.ktmumbai.edu.in	9922169404	Institute of Chemical Technology Mumbai
26	Dr. Manoj Eknath Patil	mnpatil@gmail.com	9428107905	SSDT's College of Eng and Technology, BAMBHORI JALGAON
27	Mr. VINOD GOVINDA KHETADE	vkhetade10@gmail.com	9822849800	DKTE's Textile and Engineering Institute (Jalgaon)
28	Mr. KUSHAL PRAKASH BIRLA	kpbirla@kkrishgh.edu.in	9403835023	K. K. Wagh Institute of Eng Education and Research NASHIK
29	Mr. Chetan Varma Sagi	varmachetan89@gmail.com	9781495701	Mott Macdonald
30	Dr. ripu hemmath	ripuocrr@gmail.com	9922443630	mizom
31	Mr. Manoj S. Kavedia	omanojkavedia.tcc@gmail.com	9326258878	Theodora Shafiqi Engineering College Ramrao Adik Institute of Technology, Neral, Navi Mumbai
32	Mr. Sashant Nandkumar Pawar	sashant.pawar@nitae.in	9922342731	
33	Mrs. Rohini Ashok Bhadane	rohimbhadane1@gmail.com	8799464220	K. K. Wagh polytechnic Nashik
34	Mr. SAMBIT MISHRA	alwaysambit@gmail.com	9851433566	ODISHA STATE OPEN UNIVERSITY
35	Dr. Sekanta Kumar Mohapatra	sekanta.mohapatra@nsut.ac.in	7068930229	NMIEE
36	Dr. V. VIJAY KUMAR	vijaykumarvijayan@gmail.com	9957005677	XAVIER UNIVERSITY, BHUBANESWAR Gandhi Institute For Technology (GIT), Bhubaneswar, Odisha
37	Mr. Suryajit Nayak	suryajit.nayak@nikgp.ac.in	8761236961	
38	Mr. K.S. Seetharaman	seetharaman@smv.ac.in	956665244	Sri Manakula Vinayagar Engineering College
39	Mrs. SHARMILA G	sharmilagopal75@gmail.com	9894396128	Karaikal polytechnic college
40	Dr. A.V. Ananthakrishni	anantha_av@pec.edu	7639738297	Pondicherry Engineering College
41	Dr. Manisha Malhotra	manishamalhotra@gmail.com	8427465352	Chandigarh University
42	Dr. CHANDER PRABHA	prabhacn@gmail.com	9316150049	CHANDIGARH UNIVERSITY
43	Mrs. MINAKSHI ROY	mr9314@gmail.com	8148017473	Sikkim Manipal Institute of Technology
44	Dr. Sita Devi Bharadwaj	sitabharadwaj@gmail.com	9445018055	Aarupala seeds institute of Technology, SADAKATHULLAH APPA COLLEGE TIRUNELVELI
45	Mrs. C PREETHI	pnaga438@gmail.com	9952352153	SADAKATHULLAH APPA COLLEGE TIRUNELVELI
46	Mrs. FARZANA	farzanaehr908@gmail.com	9047771304	Sadakathullah Appa College
47	Miss JAASHIKATHUL ZUBERIYA	ashikameera@gmail.com	8754745622	Sadakathullah Appa College
48	Dr. Ulaganathan	ulaganw@gmail.com	9443515400	Sathyabama Institute of Science and Technology, Chennai
49	Mrs. D. VENNILA	vennilace05@gmail.com	994958861	Kings College of Engineering, Panakulam, Pudukkotta: D. T.


 Head Dept. of IT
 CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

50	Dr. S Malliga	mallisenithal@kongu.ac.in	7904537112	kongu engineering college
51	Dr. K. SUMATHI	sumathik_ece@sairam.edu.in	9444175112	SAIRAM INSTITUTIONS
52	Mrs. K. PUGAZHARASI	pugazharasi@gmail.com	9688006850	K. S. Rangasamy College of Technology VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY
53	Dr. R. VIJAYALAKSHMI	viji2107@gmail.com	720606621	Sudhasan College of Arts & Science, Pudakkottai - 622104
54	Dr. K. PRABU	drkpc@gmail.com	6382633063	Adhi College of Engineering and Technology
55	Miss Archana M	m.archanamohan@gmail.com	9790640376	Adhi college of engineering and technology
56	Mrs. Sujitha annadurai	sujitha13@gmail.com	8667541522	PSNA College of Engineering and Technology
57	Dr. G. Natarajan	hodphysics@psnacet.edu.in	9245167027	HINDUSTHAN INSTITUTE OF TECHNOLOGY
58	Miss S. Priyadarshini	priyadarshini_s@hit.edu.in	9500319107	sahyadama
59	Dr. R. Subhashini	subhashini_r@sahyabana.ac.in	7350122707	bonnari amman institute of technology
60	Mrs. jothimani s	jothimani_s@hitesahy.ac.in	8760481451	Adhi college of Engineering and Technology
61	Dr. Latha A	latha.arthanan@gmail.com	9043520589	Vignana Bharathi Institute of Technology
62	Mrs. Bhagya Rekha Sangisetla	bhagyarekha2001@gmail.com	8008494760	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY
63	Mrs. A V LAKSHMI PRASUNA	avlakshmiprasuna_at@mgit.ac.in	9849809627	Mahatma Gandhi Institute of Technology
64	Mrs. P. Poornima	ppoornima_ece@mgit.ac.in	9490520889	Mahatma Gandhi Institute Of Technology
65	Mrs. S. SUDHARANI	ssudharani_ece@mgit.ac.in	9133143143	MGIT
66	Mrs. M. NALINI DEVI	nalini_m_nasa@gmail.com	9885923464	MGIT
67	Mrs. G. NAGA SURIINI	gnagsurini_ece@mgit.ac.in	0908024376	Chaitanya Bharathi Institute of Technology
68	Mrs. Vedavathi K	kvedavathi_ece@mgit.ac.in	0618492835	Chaitanya Bharathi Institute of Technology
69	Dr. B. Veera Jyothi	veerajyothi_b@cbit.ac.in	8367761971	kgreddy college of engineering and technology
70	Dr. G. N. R. PRASAD	gnrp@cbit.ac.in	9346530034	Mahatma Gandhi Institute of technology
71	Mr. RAMAKRISHNA REDDY K	krreddy204@gmail.com	9293947470	VIGNANA BHARTI INSTITUTE OF TECHNOLOGY
72	Mrs. Himabindu	himbabindu_n@mgit.ac.in	9949515605	Vignana's Institute of Management and Technology for Women
73	Mrs. Asma Tahseen	asma.tahseen@vbitind.ac.in	9346559691	VAAGDEVI College of engineering
74	Mr. Phujik B	phujik123@gmail.com	8074864627	Matrusri Engineering college
75	Mr. RAYABARAPU VENKATESWARLU	vwarlu@gmail.com		
76	Mrs. P. Sravani	sravani@matrusri.edu.in		


Head Dept. of E.
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

77	Mrs. Sriakshmi Anneedy	sriakshmi@vardhaman.org	9704038864	Vardhaman Engineering College
78	Mr. B. SUBBARAO	bsrao_hod@gmail.com	8125299169	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
79	Mr. P. Pramod Kumar	p.pramodkumar@sru.edu.in	7702476116	SR University
80	Mrs. Manjusha Kalekari	manjusha@mycollege.ac.in	8427724024	MUCET
81	Mr. Mohd Abdul Haleem Razwan	haleemirazwan@mjcollege.ac.in	9866148512	Muffekham Jah College of Engineering and Technology
82	Mrs. D Dakshavani himabindu	dakshavanihimabindu_d@vrvjiet.in	9052042111	VIT Vignana jyothi institute of engineering and technology
83	Mr. BATHINI RAVINDER	b.ravinder07@gmail.com	9010627807	VARDHAMAN COLLEGE OF ENGINEERING
84	Mr. SANJAY MADUPU	diploma.vec@gmail.com	9989189560	Vasudevi engineering college
85	Miss Nikhila	Nikhila@vardhaman.org	8309116272	VARDHAMAN COLLEGE OF ENGINEERING
86	Mr. Sriram Yavagani	sriram.yavagani@gmail.com	9618654470	Vignana Bharathi Institute of Technology Hyderabad
87	Mr. VASANTH SENA	vasanthasena_v@cbit.ac.in	9704646320	cbit
88	Mrs. B Poonguzharselvi	poonguzharselvi@gmail.com	9080476569	Chaitanya Bharathi institution of technology(A)
89	Mrs. Aggadi Gnanesh	gnanesh.varma@gmail.com	9640121380	Keshav Memorial Institute Of Technology
90	Mr. K Pavan Kumar	Pspk2203@gmail.com	9155944444	JNTLII
91	Mr. Dasari Rajnarayana	drnarayana@gmail.com	9177907829	Chaitanya Bharathi Institute of Technology
92	Mrs. Sujana Inturi	isujana_cse@cbit.ac.in	9989166622	Chaitanya Bharathi Institute Of Technology
93	Mrs. KOTHA SINDUJA	kothasinduja.ks@gmail.com	9985044753	CVR COLLEGE OF ENGINEERING
94	Dr. Asheesh Kumar	samparkasheesh@gmail.com	7388424888	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY, HYDERABAD
95	Mrs. DEEPA R	deepark24@gmail.com	7760094477	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
96	Dr. Lakshmi D	lakshmi.d@svvishnu.edu.in	8610093319	BVRIIT
97	Mrs. PANJANI DEVI	panjani.padavani@gmail.com	9959408547	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
98	Dr. N V SRINIVSULU	vinoothna0110@gmail.com	8121644505	CBIT
99	Dr. Kamalesh Singh	kkangh_mer@itbhu.ac.in	9956949289	Indian Institute of Technology (BHU) Varanasi, India
100	Mr. Karwar Vikas Srivastava	ksrivastava@edac.in	9999280674	Simplilearn & Cognixia
101	Mr. Mihun Roy	madhathunroy@gmail.com	7044561269	Siliguri Institute of Technology
102	Mr. Boudhayan Bhattacharya	mailforboudhayan@gmail.com	9839461626	Brainware University
103	Mr. Sivendu Banerjee	systemadmit_jisce@iscollege.ac.in	9038795837	JIS COLLEGE OF ENGINEERING KALYANI



 Head Dept. of IT
 CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

104	Dr. PAPUN BISWAS	papunbiswas@gmail.com	8910681890	JIS College of Engineering
105	Mr. AVIK MITRA	avik.mitra@heritageit.edu	9874125265	The Heritage Academy, Kolkata
106	Mr. Shameek Mukhopadhyay	shameek.mukhopadhyay@gmail.com	9477288902	The Heritage Academy

The screenshots of the participants taken on the closing are:-





Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality




Some of the feedback received for the workshop are as below:


Head Dept. of IT
CBIT, Hyderabad

ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality




Head Dept. of IT
CBIT, Hyderabad


ATAL 5 Day Online Faculty Development Program on Augmented/ Virtual Reality

I am thankful to AICTE for giving me this opportunity to conduct online FDP for faculty members of technical institute of India free of cost. It was a great Initiative by ATAL Academy. I got huge response for registration as well as lots of compliment of arranging the online workshop, content and hands on.



**Head Dept. of IT
CBIT, Hyderabad**

CBIT
Coding School Organized Boot Camp
On
Dynamic Programming


Head Dept. of IT
CBIT, Hyderabad

18

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

No. CBIT / ADMIN / 028 / 2021

Date: 17.03.2021

CIRCULAR

CBIT Coding School is organizing Boot Camp on "Dynamic Programming" on 18.03.2021 by Sri Sandeep of Being Zero. Event will be conducted online from 09.15AM to 12.15PM for the VI Semester Students of CSE, IT, ECE, EEE and IV Semester Students of MCA.

Interested Students of the above mentioned branches are requested to register on in the google form before 3 pm of 17th March 2021: <https://forms.gle/1cUHPiZmFkuKChew5>

In view of the above all Heads of the Departments are advised to encourage their students to attend the Boot Camp, as this will give them an opportunity to learn and understand the importance of dynamic programming and Competitive Coding for getting employment in product companies like Microsoft, Google, Oracle, etc. with high pay packages.

Coding School team and respective class teachers of the above branches are requested to ensure maximum attendance by the students as this Boot Camp benefits them immensely.

Online Meet link will be shared before start of the session. Attendance of the student participants will be monitored by the Coding School Members and Class Teachers of respective departments.

G.P.S.I —
PRINCIPAL

C.C. to all Directors, Joint Directors, Heads of the Departments, Sections Heads,
Head-HR, COE, Librarian, Physical Director, for information.

2020-21

(14)
Head Dept. of IT
CBIT, Hyderabad

Being Zero Pvt Ltd

<http://beingzero.in>

<https://fb.me/being0>

19




HANDS-ON CODING SKILLS IMPROVEMENT PROGRAM

This document provides details of instructor-led hands-on coding program for students who are committed to excel in coding and want to aim for Product Based Companies. Overall program is divided into three phases, this helps improve retention and application of concepts for candidates. Details of phase-wise outcomes and curriculum are given below:

SALIENT FEATURES OF THE PROGRAM	
Key Objectives	<p>PHASE-I Master Coding Language Constructs and Syntax Improve Coding Speed and Accuracy Removes fear for Online Coding Sites – HackerRank, CodeChef, SPOJ etc.</p> <p>PHASE-II Learn to apply data structures and built-in library for problem solving. Design and Develop your own data structure. Prepares candidates to participate in coding contests with confidence. Learn to apply OOP concepts for real world problem solving.</p> <p>PHASE-III Master and Apply Advanced Algorithmic Concepts Gain confidence to tackle Complex Coding Interview Questions asked by High paying companies.</p>
Target Audience	Students who know C/C++/Java/Python (at least one language)
Total Duration	28 days ~ 168 hours (CLASSES + LAB) (84 hours – Instructor Led Classes, 84 hours – Lab assignments)
All Sessions require LAB	YES
Outcome for Students	Topic Wise Detailed Classes, Practice and Assessment
Outcome for Institution	Week Wise Progress Report of Students Pre and Post Program Assessment Reports
Additional Details	Hand-outs and Reference Material Provided

PRIVATE AND CONFIDENTIAL - Do Not Share with Anyone!

These sessions are researched, well crafted, and designed for most effectiveness by hard-work and determination and solely belong to Being Zero Pvt Ltd


Head Dept. of IT
CBIT, Hyderabad


Being Zero Pvt Ltd
<http://beingzero.in>
<https://fb.me/being0>

90



TOPICS-WISE DETAILS PHASE-I		
SR	Title	Duration in Hours
1	Programming Fundamentals – Basic Language Constructs	2
2	Functions and Recursion	2
3	Mathematical Coding Problems	2
4	Array based Coding Problems	2
5	String based Coding Problems	2
6	Problems involving Matrices	2
7	Sorting Algorithms (Selection, Insertion, Bubble, Count Sort, Merge Sort)	5
8	Time and Space Complexity Analysis	3
9	Efficient Solutions to Problem Solving with Sorting Library	2
10	Efficient Searching based Problems (Linear and Binary Search)	2
12	Practice, Contests and Assignments Labs (Non-Instructor Led)	24
TOTAL HOURS		48

PRIVATE AND CONFIDENTIAL - Do Not Share with Anyone!
These sessions are researched, well crafted, and designed for most effectiveness by hard-work and determination and solely belong to Being Zero Pvt Ltd


Head Dept. of IT
CBIT, Hyderabad


Being Zero Pvt Ltd
<http://beingzero.in>
<https://fb.me/being0>

21



TOPICS-WISE DETAILS PHASE-II		
SR	Title	Duration in Hours
1	Using STL libraries – Stack, Queue, Vector, Pair, Sort	3
2	Built-In Hashing Libraries – Set, Map	3
3	Greedy Algorithms	2
4	Two Pointer and Sliding Window Technique	4
6	Linked List – Implementation and Applications	3
7	Binary Tree – Implementation and Applications	5
8	Heap – Implementation and Applications to Problem Solving	2
9	Bit Manipulations	2
10	Divide and Conquer Algorithms	2
11	Applications of Object-Oriented Programming	4
12	Practice, Contests and Assignments Labs (Non-Instructor Led)	30
TOTAL HOURS		60

PRIVATE AND CONFIDENTIAL - Do Not Share with Anyone!
These sessions are researched, well crafted, and designed for most effectiveness by hard-work and determination and solely belong to Being Zero Pvt Ltd


Head Dept. of IT
CBIT, Hyderabad

Being Zero Pvt Ltd
<http://beingzero.in>
<https://fb.me/being0>


92



TOPICS-WISE DETAILS		
SR	Title	Duration in Hours
1	Develop Recursive thinking and application in Backtracking Algo Design	2
2	Dynamic Programming – Introduction and Counting Problems	2
3	Dynamic Programming – 1D and 2D DP Problems	2
4	Dynamic Programming – Subsets Based Problems	2
5	Dynamic Programming – String DP and Partition DP.	2
6	Backtracking – Permutations, Path Printing	3
7	Graph Algorithms – Implicit Graphs (BFS, DFS, Top Sort)	4
8	Graph Algorithms – Explicit Graphs and Union Find Disjoint Set	3
9	Graph Algorithms – Weighted Graphs Problems	2
10	Advanced Problems – Linked Lists, Tree, Interval Based Problems	4
11	Dedicated Doubt Clearing Hours in Advanced Problem Solving	4
12	Practice, Contests and Assignments Labs (Non-Instructor Led)	30
TOTAL HOURS		60

For further details and discussions feel free to reach out to us via mail beingzero.in@gmail.com or call +91-9866507367 / +91-9866507368.

PRIVATE AND CONFIDENTIAL - Do Not Share with Anyone!
These sessions are researched, well crafted, and designed for most effectiveness by hard-work and determination and solely belong to Being Zero Pvt Ltd


Head Dept. of I.
CBIT, Hyderabad

Alumni talk
on
Cloud computing and DevOps



Head Dept. of IT
CBIT, Hyderabad



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

WINDING ROAD, GURUDA, HYDERABAD, TELANGANA 500075, INDIA
EST. 1979

COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
YEARS

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 04/02/2021

CIRCULAR

As part of CBIT Alumni theme for 2021, Excellence through Innovation, Dept. Of IT proposed to organize an Alumni talk on "Cloud computing and DevOps" for VI Semester Students of IT on 06-02-2021 at 11.00AM to 12.00PM through Google meet.


Mr. Saikumar Ellendula, an Alumnus of CBIT, 2012 Batch will deliver the talk. Saikumar Ellendula, presently working for Gathi Analytics Pvt Ltd (Startup), Hyderabad as a Senior Data Engineer, Previously worked for JP Morgan Chase, Hyderabad. He has experience and part of multiple large projects on Data Analytics with deep insights on Data warehousing, Bigdata, Azure Cloud and DevOps. All the above said students are directed to attend the same and other interested students and faculty of other departments may also attend.

Meet link:- <https://meet.google.com/cay-obli-gya>

Faculty coordinators

1. Dr. M. Trupathi, Asst. Prof, Dept. of IT (9849295395)
2. Ms. K. Swathi, Asst. Prof, Dept. of IT. (9491388749)


Head, Dept. of IT.


Head Dept. of IT
CBIT, Hyderabad

Workshop
on
“Data Science with Python” in
association with Pantech e-learning



Head Dept. of IT
CBIT, Hyderabad



**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

M.S.K Suganya Assistant Professor

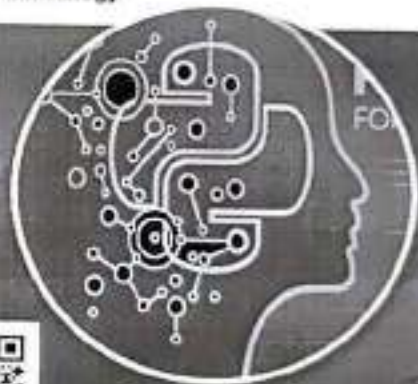
M.E Ramalakshmi Assistant Professor

REG FREE

 **Pantech e Learning**
DIGITAL LEARNING SIMPLIFIED



www.pantechlearning.com




Head Dept. of IT
CBIT, Hyderabad

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. Suganya 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 practised the problems during the session. List of the students who attended the program is enclosed for your reference.

Suganya
Rama lakshmi


Head Dept. of IT
CBIT, Hyderabad

**Technical paper presentations on
the event of "3rd Research Day
CBIT"**


Head Dept. of IT
CBIT, Hyderabad.

R&D Centre, CBIT
Celebrating the 3rd Research Day
 on
28 August 2021

General Guidelines

- ◆ Abstracts are invited from Students, Research Scholars, Academicians and Industry Persons.
- ◆ The Abstract should be limited to a maximum of 300 words
- ◆ Submitted Abstracts should not have been previously published in any other conference, journal, book chapter etc.,
- ◆ Authors should satisfy the standard norms of plagiarism.
- ◆ All submitted Abstracts will be reviewed by expert committee members.
- ◆ Atleast one author should register for the Research Day 2021.
- ◆ E-Certificate will be provided through email only.
- ◆ All accepted, registered and presented abstracts will be published in e-Souvenir

Events Registered for

- ◆ Oral/Poster/Idea Presentation
<https://forms.gle/Nn1XR0nK8pzdYwQZ>
- ◆ National Award for Excellence in Research
<https://forms.gle/vA9b2ZvQcbExdA>

Registration Fee

Category	Author (INR)
Industry	Rs. 500/-
Faculty Member	Rs. 300/-
Research Scholar and Student	Rs. 200/-
Others	Rs. 400/-

Online Payment Details

Acc. Name: CBIT Recurring Expenditure
 Account Number: 160401001258
 RTGS / NEFT IFSC Code: ICIC0001604

Organizing Committee

Chairperson
Dr. P Ravinder Reddy
 Director & Head of R&E Hub

Advisor
Dr. A.D. Sarma
 Director R&D

Convenors

1. **Dr. M.Balasubba Reddy**
 Associate Professor, Dept. of EEE
 Mobile: +91-9889308964
2. **Dr. Sangeeta Gupta**
 Associate Professor, Dept. of CSE
 Mobile: +91-9889404702
3. **Sri. K. Lakshmana**
 Senior Research Assistant, R&D Centre
 Mobile: +91-9177535064

For further details please contact:
 E-mail: rsresearchday@cbit.ac.in

Important Dates

Last Date for Submission : 16 August 2021
 Acceptance Intimation : 23 August 2021
 Last date for Registration : 25 August 2021
 Event/Presentations : 28 August 2021

**Research and Development
 Centre
 R&E Hub**

3RD RESEARCH DAY-2021
 (Online mode)

Saturday, 28 August 2021

10:00 AM – 5:00 PM



Chaitanya Bharathi Institute of Technology
 (Autonomous under UGC)
 Affiliated to Osmania University
 Kokapet (Village), Gandipet,
 Hyderabad - 500075
 Telangana State, India.
www.cbit.ac.in

20-21 (P) 5

**Head Dept. of IT
 CBIT, Hyderabad**

**Infosys InfyTQ training program
for 3rd year student**


Head Dept. of IT
CBIT, Hyderabad

No.CBT/Admn / 032 /2020

01.20.03.2021

CIRCULAR

This is hereby informed that an **InfyTQ Certification training program** is being conducted to all registered students to improve the employability skills. Around 500 students from B.E. & B.Tech. VI Semester and IV Semester MCA have enrolled for the above said Program.

To enable the interested students to complete InfyTQ certification, training program is planned by CBT Coding School in the following modules:

- Java Programming & Object Oriented Programming Concepts in Java
- Basics of Python & Object Oriented Programming Concepts using Python
- Data Structures and Algorithms
- Data Base Management Systems

Virtual training will be conducted as per the given schedule:

S.No	Date	Session	Java		Python	
			Module	Faculty	Module	Faculty
1	20.03.2021	FN	Java	Mr Rajesh K	Python	Ms E Prathima
2	(Saturday)	AN	Data Structures - Ms S.Durga Devi			
3	22.03.2021	FN	DBMS - Ms D Naga Jyothi			
4	(Monday)	AN	Java	Ms E Swathi	Python	Ms K Kalpana
5	24.03.2021	FN	Data Structures - E Prathima			
6	(Wednesday)	AN	Java	Mr Rajesh K	Python	Ms YG Deepa
7	26.03.2021	FN	Data Structures - E Prathima			
8	(Friday)	AN	DBMS - Ms KNVS Sridevi			
9	27.03.2021	FN	DBMS - Dr E Padmalatha			
10	(Saturday)	AN	Java	Mr Rajesh K	Python	Ms YG Deepa
11	02.04.2021	FN	Qualifying Round of InfyTQ Certification - I Round			
12	(Friday)	AN				
13	03.04.2021	FN				
14	(Saturday)	AN	Doubts Clarifying sessions - Offline / Online Data Structures - Ms E Prathima, Ms S Durga Devi DBMS - Ms D Naga Jyothi, Ms KNVS Sridevi Python - Ms E Kalpana, Ms YG Deepa Java - Ms E Swathi, Mr Rajesh K			
15	09.04.2021 (Friday)	FN				
16		AN	Java	Mr Rajesh K		

30/03/21

Head Dept. of IT
CBT, Hyderabad

Hence, all Heads of the Departments are advised to instruct the interested students of respective Departments to attend the online training. The Meet link will be shared before start of the Session. Attendance of the student participants will be monitored by the Coding School Members and Class Teachers of respective Departments.

G.P.S.J. —
PRINCIPAL

To
All Heads of the Departments / Sections, for information and arrange for circulation of the information among all the concerned Faculty and Students under their control.

C.C. to all the Directors, Joint Directors, Head-HR & CoE, for information.


Head Dept. of IT
CBIT, Hyderabad

Details of InfyTQ Sessions handled by Faculty

30

FN Session is 09.15 to 12.15PM with 15 minutes break in between

AN Session is from 01.15PM to 04.15PM

No. of Sessions Vs Faculty

S.No	Name of the faculty	Module	Date(s)	No. of Sessions handled
1.	Ms. T Prathima, Assistant Professor, Dept. of IT, CBIT	Data Structures	22.03.2021 (FN) 26.03.2021 (FN)	2 Sessions (6 Hours)
2.	Ms. T Prathima, Assistant Professor, Dept. of IT, CBIT	Python	20.03.2021 (FN) 24.03.2021 (AN)	2 Sessions (6 Hours)
3.	Ms S Durga Devi, Assistant Professor, Dept. of CSE, CBIT	Data Structures	20.03.2021 (AN)	1 Session (3 Hours)
4.	Ms Y Geetha Deepa, Assistant Professor, Dept. of IT, CBIT	DBMS	24.03.2021 (FN)	1 Session (3 Hours)
5.	Ms KNVS Sridevi, Assistant Professor, Dept. of IT, CBIT	DBMS	26.03.2021 (AN)	1 Session (3 Hours)
6.	Mr Rajesh Kannan, Assistant Professor, Dept. of IT, CBIT	Java	20.03.2021 (FN) 24.03.2021 (FN) 27.03.2021 (AN)	2.5 Sessions (7.5 Hours)
7.	Ms E Kalpana, Assistant Professor, Dept. of CSE, CBIT	Python	22.03.2021 (AN)	1 Session (3 Hours)
8.	Ms E Swathi, Assistant Professor, Dept. of CSE, CBIT	Java	27.03.2021 (AN)	1.5 Sessions (4.5 Hours)
9.	Mr P Venkath Senu, Assistant Professor, Dept. of IT, CBIT	Python	27.03.2021(AN)	1 Hour

Below is the Schedule:

S.No	Date	Session	Java		Python	
			Module	Faculty	Module	Faculty
0.	20.03.2021	FN	InfyTQ Orientation - T. Prathima			
		09.15 to 09.45AM				
1.	20.03.2021	FN	Java	Mr Rajesh K	Python	Ms T Prathima
2.	(Saturday)	AN	Data Structures - Ms S Durga Devi			
3.	22.03.2021	FN	Data Structures - T Prathima			
4.	(Monday)	AN	Java	Ms E Swathi	Python	Ms K Kalpana
5.	24.03.2021	FN	DBMS - Ms Y Geetha Deepa			
6.	(Wednesday)	AN	Java	Mr Rajesh K	Python	Ms T Prathima
7.	26.03.2021	FN	Data Structures - T Prathima			
8.	(Friday)	AN	DBMS - Ms. KNVS sridevi			
9.	27.03.2021	AN	Java	Mr Rajesh K	Python	Mr RS Venkat
10.	(Saturday)					
11.	02.04.2021	FN				
12.	(Friday)	AN	Qualifying Round of InfyTQ Certification - 1 Round			

Head Dept. of IT
CBIT, Hyderabad

13.	03.04.2021	FN	
14.	(Saturday)	AN	
15.	09.04.2021 (Friday)	FN	Doubts Clarifying Session – Offline / Online Data Structures – Ms T. Prathima, Ms S Durga Devi DBMS – Ms KNVS Sridevi, Ms Y. Gnyana Deepa Python – Ms E Kalpana, Ms T Prathima, Ms RS Venkat Java – Ms T Swathi, Mr Rajesh K.

Detailed topics covered by Faculty:

Faculty	Date	Session	Module	Topics covered
Mr Rajesh K	20.03.2021	FN	Java	Introduction Of Java, Features of Java, JVM, JDK & JRE, Execution of Java Programs in Eclipse IDE.
Ms T Prathima	20.03.2021	FN	Python	Data Types, Mathematical operators, relational operators, logical operators, type(), print(), input(), int(), if, if...else... indentation
Ms S Durga Devi	20.03.2021	AN	Data Structures	Introduction to Data Structures, applications of Data structures, types of data structures, List, Array and singly linked list operations such as insertion, deletion and display.
Ms T Prathima	22.03.2021	FN	Data Structures	Implementation of SLL operations, DLL, CLL using SLL and CLL using DLL, Stack, implementation, Application, Queue implementation
MS E Swathi	22.03.2021	AN	Java	Variables, Data types, Operators, implicit/explicit type conversions, selection control structures, loops
Ms E Kalpana	22.03.2021	AN	Python	Formatting output, List and its methods, tuple and its methods, dictionary and its methods, set, loop(for, while, break, continue, pass), strings(format operators, built in methods), eval(), type conversion, function definition and calling the function
Ms Y. Gnyana Deepa	24.03.2021	FN	DBMS	Introduction, Relational Model, Data Integrity and Constraints, Entity and Relationships, SQL Basics, DDL Statements, DML Statements, Sorting Data, Group BY Having, DML Statements
Mr Rajesh K	24.03.2021	AN	Java	OOPS Features, Methods, Constructors, this Keyword, Encapsulation and Access Modifiers
Ms T Prathima	24.03.2021	AN	Python	Functions: multiple arguments, positional arguments, returning multiple values, Modules, user defined modules, importing, file reading, writing, exception handling: try...except...else...finally
Ms T Prathima	26.03.2021	FN	Data Structures	Queue implementation using SLL, Circular Queue implementation, Deque, Sorting techniques: Bubble, Selection, Merge, Quick, Radix, Tree: Binary, Binary Search Trees, traversal, Constructing Binary tree from inorder and preorder, Linear Search, Binary Search
Ms KNVS	26.03.2021	AN	DBMS	Additional Concepts, Sorting Data, Combining data,

Students				Cartesian product and inner join , Self Join and outer join, independent subquery and correlated subquery
Mr Rajesh K	27.03.2021	AN(1.15 to 2.30PM)	Java	Encapsulation, Abstraction, Access Modifiers
Ms. E. Swathi	27.01.2021	AN(2.45 to 4.15PM)	Java	String and its methods, Static variable, methods, blocks
Mr P Vasanth Sena	27.01.2021	AN (03.30 to 04.30PM)	Python	OOPs and Inheritance in Python


Head Dept. of IT
CBIT, Hyderabad

Report on InfyTQ by CBIT Coding School

53

The Infosys InfyTQ Certification is a technology accreditation that embodies your industry readiness. It is an exam which tests the students knowledge in Programming and Database. Upon clearing the exams, students get certified as Infosys Certified Software Programmer. The biggest benefit is that students get an interview opportunity for the Systems Engineer role at Infosys. Students with B.E., B. Tech, M.E., M. Tech., M.Sc., MCA students graduating in 2022 are eligible.

InfyTQ Exam Process: The exam consists of 3 rounds

Round	Details on what's tested
Qualifying Round	Programming, Database Management and Aptitude
Final Round	Upon clearing the Qualifying Round, you enter this Round. This is the final Infosys Certification, which will test your in-depth Programming and Database Management expertise through objective and hands-on questions. Scoring 65% or above means you get 1. The Infosys Certified Software Programmer certificate 2. A direct opportunity to appear in the behavioral interview for the Systems Engineer role at Infosys.
Advantage Round	Optional for those who clear the Final Round (scoring 65% or above). A test which will assess programming and other technical skills. Clearing this round insures an interview opportunity for Power Programmer and System Engineer Specialist roles at Infosys. You will be taken to a virtual interview to test your technical and behavioral skills.

InfyTQ Exam Pattern: Pattern for Qualifying Round:

sections	What's tested?	No. of questions
Section I	Java/ Python*	20
Section II	Database Management System	10
Section III	Aptitude	10

Based on the programming language selected at the time of booking a test slot for the Qualifying Round.


- Total test duration: 1 hour
- No negative marking in this round
- If students score 65% or above, you get certified as Infosys Certified Software Programmer. You will also receive an opportunity to appear in a behavioral interview for the Systems Engineer role at Infosys.

Pattern for Advantage Round:

- 3 programming questions of varying difficulty level, to be answered in 1 hour.
- Each question will have different weightage of marks
- In addition to the programming language (Java/Python) selected at the time of booking a test slot for the Qualifying Round, you will have the option to attempt this round in other languages also.
- Candidates who clear the Advantage Round will get a pre replacement interview opportunity for either Power Programmer or Systems Engineer Specialist role based on their performance in this round. The interview for these roles will assess the technical and behavioral skills of the candidate.

No of Students Registered from different Departments:

	CSE	IT	ECE	EEU	Mech	Prod	Civil	Chemical	Biotech	MCA	Total
Python	29	27	52	24	11	6	4	21	42	44	134
Java	84	16	10	14	5	3	1	4	0	29	166
Total	111	43	62	38	16	9	5	27	42	73	300


 Head Dept. of IT
 CBIT, Hyderabad

Time Table:

To enable the interested students to complete InlyTQ certification, training program is planned by CBIT Coding School in the following modules:

- Java Programming & Object Oriented Programming Concepts in Java
- Basics of Python & Object Oriented Programming Concepts using Python
- Data Structures and Algorithms
- Data Base Management Systems

Faculty Allocated:


S.No	Name of the Faculty	Module
1.	Ms T Prathama, Assistant Professor, Dept. of IT, CBIT	Data Structures
2.	Ms Durga Devi, Assistant Professor, Dept. of CSE, CBIT	
3.	Ms E Swathi, Assistant Professor, Dept. of CSE, CBIT	
4.	Mr Rajesh Kantam, Assistant Professor, Dept. of IT, CBIT	Java & OOPs
5.	Ms T Prathama, Assistant Professor, Dept. of IT, CBIT	Python and OOPs
6.	Ms E Kalpana, Assistant Professor, Dept. of CSE, CBIT	
7.	Ms KVV Sridevi, Assistant Professor, Dept. of IT, CBIT	
8.	Ms D Naga Jyothi, Assistant Professor, Dept. of CSE, CBIT	DBMS
9.	Ms YG Deepa, Assistant Professor, Dept. of IT, CBIT	

Training is conducted online as per the below schedule:

S.No	Date	Session	Java		Python	
			Module	Faculty	Module	Faculty
1	20.03.2021	FN	Java	Mr Rajesh K	Python	Ms T Prathama
2	(Saturday)	AN	Data Structures - Ms S Durga Devi			
3	22.03.2021	FN	Data Structures - T Prathama			
4	(Monday)	AN	Java	Ms E Swathi	Python	Ms K Kalpana
5	24.03.2021	FN	DBMS - Ms Y. Gayana Deepa			
6	(Wednesday)	AN	Java	Mr. Rajesh K	Python	Ms T Prathama
7	26.03.2021	FN	Data Structures - T Prathama			
8	(Friday)	AN	DBMS - Ms. KVV Sridevi			
9	27.03.2021	AN	Java	Mr. Rajesh K	Python	Mr RS Venkat
10	(Saturday)		Qualifying Round of InlyTQ Certification - I Round			
11	02.04.2021	FN				
12	(Friday)	AN				
13	03.04.2021	FN				
14	(Saturday)	AN				
15	09.04.2021 (Friday)	FN	Doubts Clarifying Session - Offline / Online Data Structures - Ms T. Prathama, Ms S Durga Devi DBMS - Ms KVV Sridevi, Ms YG Deepa Python - Ms E Kalpana, Ms T Prathama, Mr RS Venkat Java - Ms E Swathi, Mr Rajesh K			

Topics covered by Faculty:

Faculty	Date	Session	Module	Topics covered
Mr Rajesh K	20.03.2021	FN	Java	Introduction Of Java, Features of Java, JVM, JDK & JRE, Execution of Java Programs in Eclipse IDE.
Ms T	20.03.2021	FN	Python	Data Types, Mathematical operators, relational operators.


 Head Dept. of IT
 CBIT, Hyderabad

Prathima				logical operators, type(), print(), input(), int(), if, if else, indentation
Ms S.Durga Devi	20.03.2021	AN	Data Structures	Introduction to Data Structures, applications of Data structures, types of data structures, List, Array and singly linked list operations such as insertion, deletion and display.
Ms T Prathima	22.03.2021	FN	Data Structures	Implementation of SLL operations; DLL, CLL using SLL and CLL using DLL, Stack implementation, Applications, Queue implementation
Ms E Swathi	22.03.2021	AN	Java	Variables, Data types, Operators, implicit/explicit type conversions, selection control structures, loops
Ms E Kalpana	22.03.2021	AN	Python	Formatting output, List and its methods, tuple and its methods, dictionary and its methods, set, loop(for, while, break, continue, pass), strings(format operators, built-in methods), eval(), type conversions, function definition and calling the function.
Ms Y. Geyana Durga	24.03.2021	FN	DBMS	Introduction, Relational Model, Data Integrity and Constraints, Entity and Relationships, SQL Bases, DDL Statements, DML Statements, Sorting Data, Group BY Having, DML Statements
Mr Rajesh K	24.03.2021	AN	Java	OOPS Features, Methods, Constructors, this Keyword, Encapsulation and Access Modifiers.
Ms T Prathima	24.03.2021	AN	Python	Functions: multiple arguments, positional arguments, returning multiple values, Modules, user defined modules, importing, files: reading, writing, exception handling try, except, else, finally
Ms T Prathima	26.03.2021	FN	Data Structures	Queue implementation using SLL, Circular Queue implementation, Duque, Sorting techniques: Bubble, Selection, Merge, Quick, Radix, Trees: Binary, Binary Search Trees, traversal, Constructing Binary tree from Inorder and preorder, Linear Search, Binary Search
Ms KNYS Srilevi	26.03.2021	AN	DBMS	Additional Concepts, Sorting Data, Combining data, Cartesian product and inner join, Self join and outer join, independent subquery and correlated subquery
Mr Rajesh K	27.03.2021	AN(1:15 to 2:30PM)	Java	Encapsulation, Abstraction, Access Modifiers
Ms E Swathi	27.03.2021	AN(2:45 to 5:15PM)	Java	String and its methods, Static variable, methods, blocks
Mr P.Vasanth Sena	27.03.2021	AN (03:30 to 04:30PM)	Python	OOPs and Inheritance

No. of Sessions handled by each faculty in each module:

S.No	Name of the faculty	Module	Date(s)	No. of Sessions handled
1	Ms. T Prathima, Assistant Professor, Dept. of IT, CBIT	Data Structures	22.03.2021 (FN) 26.03.2021 (FN)	2 Sessions (6 Hours)
2	Ms. T Prathima, Assistant Professor, Dept. of IT, CBIT	Python	20.03.2021 (FN) 24.03.2021	2 Sessions (6 Hours)

			(AN)	
3.	Ms S Durga Devi, Assistant Professor, Dept. of CSE, CBIT	Data Structures	20.01.2021 (AN)	1 Session (3 Hours)
4.	Ms Y. Gayana Deepa, Assistant Professor, Dept. of IT, CBIT	DBMS	24.01.2021 (PN)	1 Session (3 Hours)
5.	Ms K.N.V.Sridevi, Assistant Professor, Dept. of IT, CBIT	DBMS	26.01.2021 (AN)	1 Session (3 Hours)
6.	Mr Rajesh Kumar, Assistant Professor, Dept. of IT, CBIT	Java	20.04.2021 (PN) 24.04.2021 (PN) 27.04.2021 (AN)	3.5 Sessions (7.5 Hours)
7.	Ms E. Rajana, Assistant Professor, Dept. of CSE, CBIT	Python	22.03.2021 (AN)	1 Session (3 Hours)
8.	Ms E. Swathi, Assistant Professor, Dept. of CSE, CBIT	Java	22.03.2021 (AN) 27.03.2021 (AN)	1.5 Sessions (4.5 Hours)
9.	Mr R. Sai Venkat, Assistant Professor, Dept. of IT, CBIT	Python	27.03.2021 (AN)	1 Hour

T. Prathima
Coordinator
CBIT Coding School

Prof. NLN Reddy
Director, CDC,
CBIT

Prof. GP Varma
Principal, CBIT


Head Dept. of IT
CBIT, Hyderabad

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF PHYSICS

REPORT ON

One-week online Faculty Development Programme on

“Engineering Physics and Material science”

3rd - 7th August 2020.


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad

Department Vision: Nurturing student talent in the area of core and applied area of Physics

Department Mission: To enrich the principles of physics through which the capability of understanding the core subject is made easier for a graduate student.


Objectives of the FDP:

- To provide a platform for interaction with experts in teaching, research, and industry.
- To update the faculty, research scholars and industry professionals about the advances in Physics and Materials science.
- To help faculty acquire additional resources so as to use them in class room teaching.

Outcomes of the FDP:

At the end of the FDP, participants will be familiarized with advanced

- Synthesis methods of the materials in different forms
- Characterization techniques to detect and confirm the synthesised material
- Resources and platforms for literature survey and analysis to introduce to the students


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.

CHIEF PATRON

Kavi Kireeti Dr. V MALAKONDA REDDY
President, CBIT

PATRON

Sri. N. SUBASH
Secretary & Correspondent, CBES

Smt. D. SANDHYA SREE
Chairperson D&P, CBIT

ADVISOR

Prof. P. RAVINDER REDDY
Principal, CBIT

CONVENER

Prof. B. LINGA REDDY
Head, Department of Physics

COORDINATORS

Prof. B. SREENIVASA REDDY
Department of Physics

Dr. Y. S. REDDY
Assistant Professor, Department of Physics

C.O-COORDINATORS

Dr. K. VINAY KUMAR REDDY
Assistant Professor, Department of Physics

Dr. M. SUBHADRA
Assistant Professor, Department of Physics

RESOURCE PERSONS

Illustrious Speakers with Academics, Industry and Research Experience will share about Engineering Physics and Materials Science

Dr. ASHUTOSH C ABHAYANKAR
Head, Dept of Materials Engineering,
Defense Institute of Advanced Technology,
Pune

Dr. C. VISHNUVARDHAM REDDY
Professor (Ret.),
Dept. of Physics, Osmania University

Dr. Y. APARNA
Professor & Head,
Dept. of Physics, Jawaharlal Nehru
Technological University – Hyderabad

Dr. A. VARADARAJULU
Professor (Emeritus),
Dept. of Physics, Osmania University

Dr. Y. PURUSHOTHAM
Scientist-D,
Centre for Materials for Electronics
Technology, Hyderabad



One Week Online
Faculty Development Program

on

**ENGINEERING PHYSICS AND
MATERIALS SCIENCE**

03rd – 07th August, 2020

04:00 PM – 05:30 PM

Organized by

**DEPARTMENT OF
PHYSICS**

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT is one of the premier Engineering Institute 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 world. The Institute has been Accredited by NBA-AICTE and NAAC-UGC. UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.5 Crores. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in MNCs through College Career Development Center.



OBJECTIVES

- To provide a platform for interaction with experts in teaching, research and industry.
- To update the faculty, research scholars and industry professionals about the advances in Physics and Materials Science
- To help faculty acquire additional resources so as to use them in classroom teaching.

GUIDELINES

- Q & A session will be conducted after the competition presentation.
- Feedback-cum-attendance link will be shared in the chat box at the end of every session.
- It is mandatory to attend all the sessions and submit feedback every day.
- Participants must ask questions through the chat box only.
- Participants are requested to switch off their audio and video to facilitate uninterrupted sessions.

ORGANIZING COMMITTEE

Mr. G. NATARAJU,
Assistant Professor, Department of Physics
Dr. K. RAJAGOPAL,
Assistant Professor, Department of Physics
Dr. NEELIMA AGARWAL,
Assistant Professor, Department of Physics
Dr. S. SHRANAN KUMAR REDDY,
Assistant Professor, Department of Physics
Dr. A. SANTHOSH KUMAR,
Assistant Professor, Department of Physics

Registration Fee : Free

Last date for Registration : 01-08-2020

FDP Platform : Zoom

- E certificate will be issued to those Participants who attend 80% of the Sessions and clear the Examination

WhatsApp Group Link:

<https://tinyurl.com/whatsapppepms2020>

REGISTRATION LINK:

<https://tinyurl.com/rdpepms2020>



TARGET PARTICIPANTS

Faculty, Research Scholars, Students and Industry Personnel from Basic Sciences and Related Engineering Branches

FOR FURTHER DETAILS PLEASE CONTACT

Dr. A. SANTHOSH KUMAR,
8830208159

Dr. M. SUBHADRA,
9299710024



Chaitanya Bharathi Institute of Technology (A)

Department of Physics

Gandipet, Hyderabad - 500 075, Telangana, India

Schedule of One Week Online Faculty Development Programme
On

Engineering Physics and Materials Science


(04.00 pm - 05.30 pm)

Day & Date	Title of the Lecture	Resource person
Monday 05-08-2020	Inauguration & Materials for Fuel Cell Applications	Dr. C. Vishnuvardhan Reddy Professor (Rtd.), OU, Hyderabad
Tuesday 06-08-2020	Shape Memory Alloys	Dr. Ashutosh C Abhayankar Head, Dept. of Materials Engineering, DIAT, Pune
Wednesday 05-08-2020	Biodegradable Polymer Composites and Nanocomposite Films and Fabrics for Packaging & Medical Applications	Dr. A. Varadrajulu Visiting Professor, Green Composites Lab., Thailand
Thursday 06-08-2020	Nanotechnology: An Overview	Dr. Y. Apama Professor & Head, JNTU-H, Hyderabad
Friday 07-08-2020	Microwave Sintering & Its applications & Valedictory	Dr. Y. Purushotham Scientist - D, C-MET, Hyderabad

Convener
Dr. E. Linga Reddy
Professor & Head



Registered Participants							
Timestamp	Username	Name of the Participant	Nature of Participant	Contact Number	Institution / College Name	City/Town	State
2020/07/27 7:00:41 PM GMT+5:30	shravankumar_physics@cbit.ac.in	Dr S SHRAVAN KUMAR REDDY	Faculty	9989828160	Chaitanya Bharathi Institute of Technology, Gandipet	HYDERABAD	Telangana
2020/07/27 7:06:01 PM GMT+5:30	mjunaidahmed_mec190312@mgit.ac.in	Mohammed Junaid Ahmed	Student	6302296211	Mahatma Gandhi institutes of technology (MGIT)	Hyderabad	Telangana
2020/07/27 7:13:41 PM GMT+5:30	sreelalithak@gmail.com	Dr. K.Sreelalitha	Faculty	920000000000	Sir Vishveswariah Institute of Science and Technology	MADANAPALLE	ANDHRA PRADESH
2020/07/27 7:16:55 PM GMT+5:30	mshubhadra_physics@cbit.ac.in	Dr M.Subhadra	Faculty	9290710624	Chaitanya Bharathi Institute of Technology	Hyderabad	Telangana
2020/07/27 7:17:47 PM GMT+5:30	mskmesa10@gmail.com	Mr. Mahesh Shripad Kulkarni	Faculty	9552794344	BVCOE Kolhapur	Kolhapur	Maharashtra
2020/07/27 7:23:23 PM GMT+5:30	bsreenivasareddy_physics@cbit.ac.in	SREENIVASA REDDY BEEMI REDDY	Faculty	9849272455	chaitanya Bharathi Institute of Technology	Hyderabad	Telangana
2020/07/27 7:31:39 PM GMT+5:30	surekha0128@gmail.com	G. SUREKHA	Research Scholar	8500783624	RGM CET	Nandyal	Andhra Pradesh
2020/07/27 7:37:25 PM GMT+5:30	hod_physics@cbit.ac.in	Dr. B. Lingareddy	Faculty	9866755375	CBIT	Hyderabad	Telangana
2020/07/27 7:40:36 PM GMT+5:30	ksreddy15physics@gmail.com	Dr Koppula Sathi Reddy	Faculty	8500353678	Mahatma Gandhi University	Nalgonda	Telangana
2020/07/27 7:46:13 PM GMT+5:30	kotagiri9417@yahoo.com	Dr. K. Chandra Sekhar	Faculty	9030904754	University College for Women, Osmania University	Hyderabad	Telangana
2020/07/27 7:49:12 PM GMT+5:30	rsmanna.nitk@gmail.com	Dr. P. Ramanna Reddy	Faculty	9483205247	VFSTR Deemed to be University, Vadlamudi-522213	GUNTUR	ANDHRA PRADESH
2020/07/27 7:57:48 PM GMT+5:30	kmshivashankar@gmail.com	Prof. Shiva Shankar K M	Faculty	7899637117	ACS College of Engineering	Bengaluru	Karnataka
2020/07/27 8:01:55 PM GMT+5:30	gpadmasree@stanley.edu.in	G Padmasree	Faculty	6309367218	Stanley College of Engineering & Technology for Women	Hyderabad	Telangana
2020/07/27 8:05:04 PM GMT+5:30	siddhureddy7@vardhaman.org	Dr Siddhartha Marupati	Faculty	9492925438	Vardhaman College of Engineering(A autonomous)	Hyderabad	TELANGANA
2020/07/27 8:05:59 PM GMT+5:30	vasi.siddiqui@gmail.com	Vasi Uddin Siddiqui	Research Scholar	9045083437	Jamia Millia Islamia	New Delhi	Delhi
2020/07/27 8:10:29 PM GMT+5:30	rajesh.sairam.21@gmail.com	Dr. Rajesh Yadav Mudi	Faculty	9032767472	Vishnu Institute of Technology	Bhimavaram	Andhra Pradesh


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.


2020/07/27 8:13:19 PM GMT+5:30	saidulganji@gmail.com	Dr. Ganji Saidulu	Faculty	995996 5588	JB Institute of Engineering and Technology(U GC Autonomous)	Hyderabad	Telangana
2020/07/27 8:14:47 PM GMT+5:30	gnataraju_physics@cbit.ac.in	G Nataraju	Faculty	996667 8880	Chaitanya Bharathi Institute of Technology	HYDERABAD	Telangana
2020/07/27 8:16:47 PM GMT+5:30	shrutishyami@gmail.com	Dr.S.SATHEES KUMAR	Faculty	975189 2055	CMR INSTITUTE OF TECHNOLOGY	Hyderabad	Telangana
2020/07/27 8:16:48 PM GMT+5:30	subratamaji24@gmail.com	SUBRATA MAJI	Student	834883 8045	MIDNAPORE CITY COLLEGE	MIDNAPORE	WEST BENGAL
2020/07/27 8:17:33 PM GMT+5:30	rajumerugu01@gmail.com	M RAM CHANDER GOUD	Faculty	709335 0952	MAHATMA GANDHI UNIVERSITY	NALGONDA	TELANGANA
2020/07/27 8:18:53 PM GMT+5:30	bindumandumula030@gmail.com	Mandumula HimaBindu	Faculty	778042 4971	Shadan Women's College of Engineering and Technology	hyderabad	telangana
2020/07/27 8:21:41 PM GMT+5:30	ashok_b@vnrvjiet.in	Dr. Ashok Bhogi	Faculty	900076 5579	VNR Vignana Jyothi Institute of Engineering and Technology	Hyderabad	Telangana
2020/07/27 8:21:42 PM GMT+5:30	balaraju0905@gmail.com	ERGADINDLA BALARAJU	Faculty	996655 1920	JBIET	Hyderabad	Telangana
2020/07/27 8:22:33 PM GMT+5:30	jangid.mahesh@vijtj.ac.in	DR MAHESH KUMAR JANGID	Faculty	946869 3016	VIVEKANANDA INSTITUTE OF TECHNOLOGY, JAIPUR	JAIPUR	Rajasthan
2020/07/27 8:24:41 PM GMT+5:30	smrutiranjjanpradhan65@gmail.com	Mr. Smruti Ranjan pradhan	Faculty	955617 2848	Kiit university	Bhubaneswar	Odisha
2020/07/27 8:29:20 PM GMT+5:30	subhasis1093@gmail.com	Dr. Subhasis Roy	Faculty	977503 2952	University of Calcutta	Kolkata	West Bengal
2020/07/27 8:31:59 PM GMT+5:30	rohitbargah1978@gmail.com	Dr.ROHIT KUMAR BARGAH	Faculty	975538 7988	Govt.S.P.M.C college Sitapur,Surguja,Chhattisgarh	Surguja	Chhattisgarh
2020/07/27 8:38:35 PM GMT+5:30	vrsreddy07@gmail.com	Dr V Rajashekar Reddy	Faculty	991265 7023	Govt High School ,Makthal	Narayanpet	Telangana
2020/07/27 8:38:55 PM GMT+5:30	devendhar.rao@gmail.com	Dr. DEVENDHAR RAO GANDRA	Faculty	998944 8345	Department of Physics JNTUH College of Engineering Hyderabad	Hyderabad	TELANGANA
2020/07/27 8:39:14 PM GMT+5:30	talktosandeep03@gmail.com	Sandeep Bajaj	Faculty	941617 1647	G.B.N.Govt.Polytechnic Nilokheri	Nilokheri	Haryana
2020/07/27 8:39:16 PM GMT+5:30	vinod029.kumar@gmail.com	Vinodkumar loonavath	Faculty	996331 1208	JNTUH College of Engineering Manthani	Peddupalli	Telangana


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.


2020/07/27 8:39:20 PM GMT+5:30	vkchiguilapally@gmail.com	C VENKATA KRISHNA	Faculty	998949 4661	GOVERNMENT JUNIOR COLLEGE, SRIRANGAPUR, WANAPARTHY DIST	WANAPARTHY DIST	TELANGANA
2020/07/27 8:39:59 PM GMT+5:30	dr.jvvn.kesava.rao@gmail.com	Dr. J V V N KESAVA RAO	Faculty	944016 5007	S T S N GOVT DEGREE COLLEGE	KADIRI	Andhra Pradesh
2020/07/27 8:42:10 PM GMT+5:30	chinthasudharshan@gmail.com	CHINTHA SUDHARSHAN	Student	949706 0314	UNIVERSITY PG COLLEGE, PALAMURU UNIVERSITY	MAHABUBNAGAR	TELANGANA
2020/07/27 8:42:26 PM GMT+5:30	siluverusrinivasulu@gmail.com	SILUVERU SRINIVASULU	Research Scholar	868822 8022	JNTUH - College of Engineering Hyderabad	Hyderabad	Telangana State
2020/07/27 8:42:54 PM GMT+5:30	saiiphysics512@gmail.com	SHAIK SAIFULLA	Faculty	798969 3442	Government Degree College KARVETINAGARAM	KARVETINAGARAM	Andhra Pradesh
2020/07/27 8:43:17 PM GMT+5:30	harishchandra@skasc.ac.in	Mr. HARISHCHANDER ANANDARAM	Faculty	994006 6227	SRI KRISHNA ARTS AND SCIENCE COLLEGE COIMBATORE TAMILNADU INDIA	COIMBATORE TAMILNADU INDIA	TAMILNADU
2020/07/27 8:43:49 PM GMT+5:30	ganeshwararao_maths@cbit.ac.in	Medavarapu Ganeshwar Rao	Faculty	949031 6979	Chaitanya Bharathi Institute of Technology.	Hyderabad	Telangana
2020/07/27 8:44:23 PM GMT+5:30	manjurilahi1@gmail.com	MANJURILAH I SHAIK	Faculty	900033 6531	BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE	NARSAMPET	TELANGANA
2020/07/27 8:44:31 PM GMT+5:30	rahuljustien@gmail.com	KETAVATH RAHUL	Student	970537 3746	University College of Palamuru	Mahabubnagar	Telangana
2020/07/27 8:44:55 PM GMT+5:30	nani.sagar436@gmail.com	Mr VIDYA SAGAR MULUKUNTALA	Faculty	707563 1779	JNTU COLLEGE OF ENGINEERING MANTHANI	Hyderabad	TELANGANA
2020/07/27 8:45:41 PM GMT+5:30	dr.gopal2009@gmail.com	Dr. T. Gopal Reddy	Faculty	944067 2512	SBSYM Degree College	Kurnool	Andhrapradesh
2020/07/27 8:49:15 PM GMT+5:30	msreddydl@gmail.com	M SURYA SEKHAR REDDY	Faculty	944178 5206	SVCR GOVT DEGREE COLLEGE PALAMANEER	PALAMANER	Ap
2020/07/27 8:49:35 PM GMT+5:30	naga.raju576@gmail.com	K NAGARAJU	Faculty	934662 0336	KPRIT	Hyderabad	Telangana
2020/07/27 8:50:55 PM GMT+5:30	sharmilavsr@gmail.com	Dr. K.S.Rudramamba	Faculty	996344 3999	VNR Vignana Jyothi Institute of Engineering and Technology	Hyderabad	Telangana
2020/07/27 8:51:07 PM GMT+5:30	gopala.santhosh1980@gmail.com	SANTHOSH G	Faculty	998989 8749	Christu Jyothi institute of technology and Science	Jangaon	Telangana


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.


2020/07/27 8:51:24 PM GMT+5:30	sreenu.vannada@gmail.com	Dr. V. Srinivasulu	Faculty	994976 7692	Department of Physics, Palamuru University.	Mahabubnagar	Telangana
2020/07/27 8:51:39 PM GMT+5:30	madanamohanareddy5@gmail.com	Dr.MADANA MOHANA REDDY.Y	Faculty	949137 7084	P.V.KRISHNA KISHORE PG COLLEGE	Anantapuramu	Andhra Pradesh
2020/07/27 8:53:14 PM GMT+5:30	Kfarooq1997@gmail.com	K M FAROOK	Student	824754 9695	PG COLLEGE OF PALAMURU UNIVERSITY MAHABUBNAGER	MAHABUBNAGER	TELANGANA
2020/07/27 8:53:34 PM GMT+5:30	vishnu0428@gmail.com	Mr. VISHNU PALLE	Faculty	995902 8790	Jayamukhi Institute of Technological Sciences	Warangal	Telangana State
2020/07/27 8:55:56 PM GMT+5:30	sudhakardongre94@gmail.com	Dongre. Sudhakar	Student	630252 8138	Pg college of palamuru University. Mahabubnagar	Mahabubnagar	Telangana
2020/07/27 8:56:02 PM GMT+5:30	muttukuri.thaidun@gmail.com	M. Thaidun	Faculty	944114 8052	Loyals degree college YSRR pulivendula	Pulivendula	Ap
2020/07/27 8:57:46 PM GMT+5:30	kprabhu3physics@gmail.com	PRABHUDAS KUMPATI	Faculty	957357 3957	Government Degree College, Araku Valley	Visakhapatnam Dist	Andhra Pradesh
2020/07/27 8:58:18 PM GMT+5:30	klaxmaiah2@gmail.com	K LAXMAIAH	Student	955031 5014	UNIVERSITY P.G. COLLEGE, PALAMURU UNIVERSITY	MAHABUBNAGAR, 509001.	TELANGANA
2020/07/27 9:01:44 PM GMT+5:30	rao.pulapartha@gmail.com	Dr.P.Venkata Subba Rao	Faculty	898526 1329	Dr.C.S.Rao PG Centre	Narsapur	AP
2020/07/27 9:01:58 PM GMT+5:30	roopajsspn5@gmail.com	Roopa Indudhara Swamy	Faculty	812330 0814	JSS Polytechnic	Nanjangud	Karnataka
2020/07/27 9:02:14 PM GMT+5:30	padma1202@gmail.com	Dr.V.Padmavathi	Faculty	984810 9018	Neil Ggte Institute of Technology	Hyderabad	Telangana
2020/07/27 9:02:49 PM GMT+5:30	kumidisuresh@gmail.com	Kuradi suresh	Faculty	944071 9191	G.Pulla Reddy Engineering College	Kurnool	Andhra Pradesh
2020/07/27 9:02:53 PM GMT+5:30	sudhakart86@gmail.com	SUDHAKAR THOTTE	Faculty	900013 8848	J B Institute of Engineering and Technology	Hyderabad	Telangana
2020/07/27 9:02:55 PM GMT+5:30	nareshkumar.hydl2@gmail.com	Mr. M. Naresh Kumar	Faculty	991213 5502	CMR Technical Campus	Hyderabad	Telangana
2020/07/27 9:03:19 PM GMT+5:30	ravinderbhukya1998@gmail.com	BHUKYA RAVINDER	Student	912165 9058	University college of science and informatics, MGU nalgonda	Jangaon	Telangana
2020/07/27 9:03:32 PM GMT+5:30	domrekha@gmail.com	Dr. Rekha Dom	Faculty	990873 3961	Maturi Venkata Subba Rao (MVSR) Engineering College	Hyderabad	Telangana
2020/07/27 9:05:05 PM GMT+5:30	pavankumar_p@vnrvtiet.in	Pavan Kumar Pothuganti	Faculty	900050 8088	VNR Vignana Jyothi Institute of Engineering and Technology	Hyderabad	Telangana


HEAD
 Department of Physics
 Chaitanya Charathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.


2020/07/27 9:05:15 PM GMT+5:30	lalithakumarinarra 9@gmail.com	Dr.N.Lalitha Kumari	Faculty	949088 2626	Silver Jubilee Govt. College(A)	Kurnool	Andhra Pradesh
2020/07/27 9:06:00 PM GMT+5:30	suryanarayana.vun dru@gmail.com	V Suryanarayana	Faculty	789371 7825	CVR COLLEGE OF ENGINEERIN G	Hyderabad	Telangana
2020/07/27 9:06:30 PM GMT+5:30	vsnmalla@gmail.c om	M. V. Satyanarayana	Faculty	929910 4861	Dr. V. S. Krishna Govt. Degree college (A)	Visakhapatnam	Andhra Pradesh
2020/07/27 9:07:20 PM GMT+5:30	thollaramasunkann a@gmail.com	THOLLA RAMA SUNKANNA	Faculty	905225 5621	GOVT DEGREE COLLEGE GUMMALAK SHMIPURAM	VIZIANAGARA M	ANDHRA PRADES H
2020/07/27 9:08:01 PM GMT+5:30	rajeshsiripuram12 3@gmail.com	Rajesh Siripuram	Faculty	850098 6887	JNTUH College of Engineering Jagtial	Jagtial	Telangana
2020/07/27 9:08:07 PM GMT+5:30	sridharraomattapal ly@gmail.com	SRIDHAR RAO M	Faculty	944094 8113	Vaagdevi college of engineering	Warangal	Telangana
2020/07/27 9:08:19 PM GMT+5:30	luckyabhi507@gm ail.com	Dr. G Chandra shekhar	Faculty	949313 7773	Sri Konda Laxman Telangana State Horticultural University	Peddapalli	Telangana
2020/07/27 9:08:48 PM GMT+5:30	ganneboina.raju@ gmail.com	GANNEBOIN A RAJU	Faculty	919000 000000	JNTUH CEH	Peddapalli	Telangana
2020/07/27 9:09:14 PM GMT+5:30	bkkm8physics@g mail.com	B KIRAN KUMAR	Faculty	996635 7584	TSWRS JC BOYS MADANAPU RAM	mahabubnagar	telangana
2020/07/27 9:09:15 PM GMT+5:30	chitte.ashok@gma il.com	ASHOK CHITTE	Faculty	919000 000000	JAYAMUKHI INSTITUTE OFTECHNOL OGICAL SCIENCE	Warangal rural	TELANG ANA
2020/07/27 9:09:23 PM GMT+5:30	suveer.dubey@ind oreinstitute.com	SUVEER CHANDRA DUBEY	Faculty	989304 6463	Indore Institute of Science and Technology	Indore	Madhya Pradesh
2020/07/27 9:10:25 PM GMT+5:30	chinna36it@gmail .com	B CHINNA MALLESHAM	Faculty	939627 2136	MVSR ENGINEERIN G COLLEGE HYDERABA D.	Hyderabad	Telangana
2020/07/27 9:17:48 PM GMT+5:30	mukesh.sharma@i ndoreinstitute.com	Mukesh Sharma	Research Scholar	942537 5094	Indore Institute of Science and Technology	Indore	Madhya Pradesh
2020/07/27 9:18:47 PM GMT+5:30	ratsarithamamilla @gmail.com	Y.SARITHA KUMARI	Faculty	966689 3392	Malla Reddy Institute of Technology	Hyderabad	Telangana
2020/07/27 9:19:39 PM GMT+5:30	veerakumar786@g mail.com	Dr L Suresh Kumar	Faculty	939883 9104	CBIT autonomous Hyderabad	Hyderabad	Telangana
2020/07/27 9:20:09 PM GMT+5:30	bongonibharathi@ gmail.com	BONGONI BHARATHI	Faculty	765890 7877	Vaagdevi college of engineeing	Hanamkonda	Telangana
2020/07/27 9:20:45 PM GMT+5:30	chnaveeroddy316 @gmail.com	Mr. Ch. Naveen Reddy	Faculty	950543 4342	VNR Vignana Jyothi Institute of Engineering and Technology	Hyderabad	Telangana
2020/07/27 9:21:14 PM GMT+5:30	raziyakattubadi@g mail.com	K. Raziya	Faculty	789326 5654	NRI JUNIOR COLLEGE	Anantapur	Andhra Pradesh
2020/07/27 9:22:02 PM GMT+5:30	venkatphysycs@g mail.com	A VENKAT REDDY	Faculty	949236 1546	TTWRS B PEDDAVOO RA	PEDDAVOORA	Telangana


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.

2020/07/27 9:22:06 PM GMT+5:30	lakanpec@gmail.com	Dr.P.Lakshmikanthan	Faculty	999419 0113	University college of Engineering Panruti	Cuddalore, Panruti	Tamilnadu
2020/07/27 9:22:44 PM GMT+5:30	srichakrara@gmail.com	Pyaraka Sri Chakra Raj	Student	903056 5603	Chaitanya Bharathi Institute Of Technology	Hyderabad	Telangana
2020/07/27 9:23:01 PM GMT+5:30	sandhya.lakkarsu@gmail.com	Sandhya Lakkarsu	Faculty	809947 8476	Vaagdevi college of Engineering	Warangal	Telangana
2020/07/27 9:23:38 PM GMT+5:30	vvhbphy@gmail.com	Dr. V.V.HARI BABU	Faculty	929050 5978	BAPATLA ENGINEERING COLLEGE	BAPATLA	ANDHRA PRADESH
2020/07/27 9:25:39 PM GMT+5:30	prakruthihr.bit@gmail.com	Dr. Prakruthi HR	Faculty	998679 4973	Bangalore Institute of Technology	Bangalore	Karnataka
2020/07/27 9:26:38 PM GMT+5:30	bgnkumar97@gmail.com	BOGGULA NAVEEN KUMAR	Student	964249 1016	Royalaseema University college	Yemmiganur	Andhra Pradesh
2020/07/27 9:27:16 PM GMT+5:30	vivekaranirachakonda@gmail.com	Vivekarani	Faculty	784220 6033	Singareni Women's college	Kothagudem	Telangana
2020/07/27 9:27:16 PM GMT+5:30	aishakattubadi@gmail.com	KATTUBADI AISHA	Faculty	949045 8960	IIIT RGUKT RK VALLEY IDUPULAPAYA	KADAPA DIST	ANDHRA PRADESH
2020/07/27 9:28:31 PM GMT+5:30	drkpphy68@gmail.com	Dr koyada Prathap Goud	Faculty	984929 8737	Christu jyothi Institute of Technology and science	Jangaon	Telangana
2020/07/27 9:29:46 PM GMT+5:30	polu240@gmail.com	Polu Veeraraghava Reddy	Faculty	990830 2343	Tkr college of Engineering and Technology	Hyderabad	Telangana
2020/07/27 9:30:08 PM GMT+5:30	ravindraoudepts@gmail.com	RAVINDRA REDDY M	Student	920000 000000	OSMANIA UNIVERSITY	Hyderabad	Telangana
2020/07/27 9:33:49 PM GMT+5:30	mkranthikurra@gmail.com	Mrs Kurra kranthi	Faculty	949028 5022	GDC, Avanigadda, Krishna district, AP	Vakkalagadda	Andrapradesh
2020/07/27 9:34:20 PM GMT+5:30	sithusmk9688@gmail.com	Ms.M.SITHAR ATHUL MUNDHAHA	Student	968820 5105	MKU Constituent College	Aruppukottai	Tamil Nadu
2020/07/27 9:35:39 PM GMT+5:30	kmaheswari243@gmail.com	K.MAHESWARI	Student	630006 0875	UNIVERSITY PG COLLEGE OF PALAMURU UNIVERSITY	TOWN	TELANGANA (TS)
2020/07/27 9:36:28 PM GMT+5:30	sarithaou@gmail.com	D. Saritha	Faculty	970166 0222	University College for Women, Koti, Hyderabad	Hyderabad	Telangana
2020/07/27 9:39:29 PM GMT+5:30	macharlasaikumar1998@gmail.com	MACHARLA SAIKUMAR	Student	818581 4823	Palamuru university	Jangaon	Telangana
2020/07/27 9:40:16 PM GMT+5:30	raaprasad@gmail.com	Rayaprolu Naga Anjaneya Prasad	Faculty	984863 0359	Akkineni Nageswara Rao College Gudivada	Gudivada	Andhra Pradesh
2020/07/27 9:40:28 PM GMT+5:30	krishnadasu1977@gmail.com	A. Krishna Dasu	Faculty	944107 7907	C. R. College,	Chilakaluripet	Andhra Pradesh
2020/07/27 9:41:16 PM GMT+5:30	raghavendrabakimkari@gmail.com	HAKIMKARI RAGHAVENDRA	Student	834134 8949	Trainee Teacher(S.A)	Peddamaroor	Telangana


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.

2020/07/27 9:41:25 PM GMT+5:30	nareshdabila@gmail.com	DOBILA NARESH KUMAR	Faculty	996312 2432	GOVERNMENT JUNIOR COLLEGE, IBRAHIMPATNAM,JAGITAL	KARIMNAGAR	TELANGANA
2020/07/27 9:44:09 PM GMT+5:30	nagaiab.nimala@gmail.com	NIMMALA NAGAIAB	Industry	770271 7853	GVK BIO SCIENCES PVT LTD	hyderabad	telangana
2020/07/27 9:44:11 PM GMT+5:30	devarajugelija@gmail.com	Devarajulu Gelija	Research Scholar	965218 5316	Sri Venkateswara University	Tirupati	Andhra Pradesh
2020/07/27 9:50:56 PM GMT+5:30	dwarakaviswanath@gmail.com	Dr. C.S. DWARAKA VISWANATH	Faculty	949451 3187	Mother Theresa Institute of Engineering and Technology	Palamaner	Andhrapradesh
2020/07/27 9:52:07 PM GMT+5:30	madhav.komara@gmail.com	MADHAVAR AO KOMARA	Faculty	949446 9178	Mahaveer Institute of Science and Technology	HYDERABAD	TELANGANA


HEAD
 Department of Physics
 Charana Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075.

Speaker -1

Dr. C. Vishnuvardhan Reddy

M.Sc., Ph.D.,

Professor of Physics (Retd.) &

Former Chairman, Board of Studies in Physics

Osmania University, Hyderabad, Telangana.

Educational Qualifications:

S. No.	DEGREE	SUBJECT	UNIVERSITY
1.	B.Sc	MATHS, PHYSICS, CHEMISTRY	KAKATIYA
2.	M.Sc	PHYSICS (Eng. Physics & Instrumentation)	OSMANIA
4.	Ph.D.	PHYSICS	OSMANIA

Certificate Courses:

1. Certificate Course in FORTRAN, COBOL and Systems Analysis
Conducted by Computer Society of India, Hyderabad chapter 1986
2. Certificate Course in C, C⁺⁺ and UNIX, Osmania University,

Teaching Experience : 35 years

Research Experience : 35 Years

Research Fellowships Awarded:

J.R.F: D.S.T Project

S.R.F : C.S.I.R.

Title of the Ph.D. Thesis : "Thermal expansion of Zircon-type and Chalcopyrite-type compounds"

Research field : Thermo Physical Properties of Solids, Fuel Cell materials, CMR materials.

Number of Students awarded with Ph.D. : 6


Number of Students working for Ph.D. : 6

Countries Visited : Germany, Switzerland, China

Awards : Fellow of Telangana Academy of Sciences – 2018

Number of Publications in national and international Journals:

I. Published : 70


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.

II.	Communicated	:	2
III.	Published in proceedings	:	19
IV.	No. of Conference/seminars attended	:	51
V.	Number of Books Authored / Coauthored :	3	
VI.	Number of Research Projects completed :	7	

Administrative Experience:

Director, Directorate of Academic Audit, Osmania University ,

Director, Educational Multimedia Research Centre (EMMRC)

Chairman, Board of Studies in Electronics, Faculty of Science, Osmania University

Chairman, Board of Studies in Physics, Faculty of Science, Osmania University

Chairman, Board of Studies in Physics, Faculty of Science, Mahatma Gandhi University ,
Nalgonda

Chairman, Board of Studies in Physics, Faculty of Science, Satavahana University ,
Karimnagar

Coordinator, Post M.Sc Diploma in radiological Physics, Osmania University

Member in Selection committees :

1. Visitor's nominee on the selection committee – IIT Jodhpur, 2017-2020
2. Visitor's nominee on the selection committee – Manipur University, Manipur, 2019-2022

Conferences and workshops conducted as Director, Academic Audit:

1. One Day Workshop on “University-Affiliated Colleges Interface”
17th January 2009, Osmania University, Hyderabad
2. One-day Symposium on *Contemporary Challenges in Undergraduate & Graduate Life Science Education* , 3rd July , 2009 , Osmania University , Hyderabad
3. One day Workshop on *Anti Ragging measures and Introduction of 12 digit unique roll numbers* , 10th Aug 2009, Osmania University.
4. One day workshop on *Anti ragging measurers.*
30th July 20011, directorate of Academic Audit, Osmania University

Member - Academic and other Committees:

Member, Departmental Committee, Dept. of Physics, O.U, 1997-99, 2011-2018

Member, Board of Studies in Physics, O.U. Engineering College, 1998-99,

Member, Board of Studies in Physics (U.G), Dept. of Physics, O.U, 2001- 2003

Member, Board of studies in Physics (U.G), Dept. of Physics, O.U, 2005- 2007

Member, Board of studies in Electronics (U.G), Dept. of Physics, O.U, 2009- 11

Member, Board of studies in Electronics (P.G), Dept. of Physics, O.U, 2005- 07

Member, Departmental Committee, Dept. of Physics, O.U, 2007-2009

Member, Pension Committee, Govt. of A.P, 2002

Member, Rationalization of fee structure for UG and PG courses, 2010, APSHE


Member, Task force, AP State Council of Higher Education –2011

Member, High power committee on common academic calendar for A.P Universities, Govt.
of A.P -2011

Member, IQAC, Osmania University

Chairman, Staff Grievance committee, Osmania University

Chairman, Service matter committee, Osmania University


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.


Member, Board of studies in Physics, Satavahana University, Karimnagar
Member, Board of studies in Physics, Palmur University Mahbubnagar

Membership in Professional bodies:

1. Indian Science Congress Association Life Member
2. Society for Advancement of Solid state sciences Founder Member
3. Material Research Society of India Life Member
4. Indian Physics Teachers Association Life Member
5. Telangana Academy of Sciences Life Member

Teachers Association:

1. Vice-President : Osmania University Teachers' Association 1998-2000
2. General Secretary :Osmania University Teachers' Association 2000-2002
3. Secretary General :Andhra Pradesh Federation of University Teachers Associations (APFUTA) 2000-2002
4. Vice-President : Osmania University Teachers' Association 2004-2006


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075

Speaker-2


1. Name Ashutosh Chintamani Abhyankar
2. Current position Associate Professor & Head of the Dept of Metallurgical and Materials Engineering
3. Educational qualifications Defence Institute Of Advanced Technology(DIAT), Pune
MSc Physics (Materials Science), Shivaji University
Ph.D Physics, University of Hyderabad,
4. Area of Research work Functional Magnetic materials, Phase transitions, Rare earth permanent magnets, Chemical gas sensors, Shape memory alloys, Photocatalysis
5. No. of publications, patents, books etc 50 Internationally Refereed Journals & 20 Conference papers,
6. Awards 1 Indian patent on high-energy density fuel
DRDO, DST, CSIR NSC (Taiwan) Research Fellowships
7. Member of professional bodies Life member of Magnetic Society of India
8. Any other ~ 20 Invited talks in International Conferences +FDP+ STTP
3 Research Project grants worth ~ 45Cr

Speaker-3

BRIEF BIODATA


1. Name and Address : 1. Dr.A.Varada Rajulu
Visiting Professor,
International Research Centre,
Kalasalingam University, Anand Nagar,
Krishnankoil-626 12 Tamil Nadu

2. Visiting Professor,
Green Composites Laboratory,
Mongkut's University, North Bangkok,
Thailand.
2. Earlier positions held
1. February 2012 to July 2015 CSIR Eeritus
Scientist, Osmania University, Hyderabad
2. 2011-2012 January, UGC Emeritus Professor,
Sri Krishnadevaraya University, Anantapur
3. March 1993 – July 2010 Professor of Polymer
Science & Technology, S.K.University
4. March 1985-February 1993, Assoc. Prof. of



HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.

Polymer Science, S.K.University
5. February 1977 – February 1985 Assist,
Professor of Physics, S.K.University

3. Date of Birth and age : July 03, 1950; 70 Years
- 4 Subject/Area/Field of specialization: Eco-Friendly Polymer Composites, Nano-composites, Polymer Blends, Physical properties of polymers, and characterization of polymers.
5. Number of Research Papers published: 209 papers were published on polymers in Refereed Journals
(Figures from 3 papers were selected for Cover Page of the respected journals.)
6. Research Supervision : In India: Ph.D.: 17;
M.Phil: 11
7. Patents filed : Filed 2 Patents (1 Indian and 1 Thailand) on Biodegradable Antibacterial Nanocomposite Cotton fabrics using Indian traditional materials for medical applications.
Filed 2 Thailand Patents on Antibacterial Nanocomposite household cleaning powder.
8. Countries Visited : 1. Hungary in 1985 under the UGC scientists exchange program.
2. USSR in 1990 under the UGC scientists exchange program
3. Nepal in 1996-97 under B.P.Koirala Indo-Nepal Foundation and conducted a workshop on Polymer science at Tribhuvan University, Kathmandu .
4. Visited China for 18 times from 2000 to 2018 under various UNESCO schemes and University and Chinese Academy of Sciences invitations.
5. Changwon University, South Korea in January 2012 and delivered an Invited Talk.
6. King Mongkut's University, Bangkok for 6 times as Visiting Professor
9. Teaching Experience : 43 years of post-graduate Teaching.
10. Research Experience : 48 years.


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.

11. Research Projects completed : Completed 5 Major Research projects.
12. Awards : 1. Received the "Meritorious Teacher Award from the Government of Andhra Pradesh, India on 5th September 2003.
2. Received the best paper presentation prize in the International conference held at China in 2004.
3. Received the Air India Best Teacher award 2006 for the State of Andhra Pradesh.
13. Membership in Professional Bodies : 1. Life Member ISTE (became in 1981)
2. Life Member Indian Association of Physics Teachers (IAPT)
3. Member Chemical Society of China
4. Fellow of Royal Society of Chemistry (FRSC)
5. Royal Society of Chemistry (RSC) Chartered Environmentalist.(CEnv)


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.

CURRICULUM VITAE

1. Name : Dr. B. Sreedhar
2. Date of Birth : 05.06.1963
3. Educational Qualifications
1990 Ph.D degree awarded by Sri Venkateswara University, Tirupati
1987 M. Phil. Degree awarded by Sri Venkateswara University, Tirupati
1985 M. Sc in Physics obtained from Sri Venkateswara University, Tirupati in the area of Solid State Physics and Applied Spectroscopy.
1983 B. Sc with Mathematics, Physics and Chemistry obtained from Sri Venkateswara University, Tirupati.
4. Research Experience :
Sept. 1991 to Mar. 1994 : Research Associate, School of Physics, University of Hyderabad
April 1993 to Dec. 1993 : Post-doc, Department of Chemistry, Ritsumeikan University, Kyoto, JAPAN
April 1994 to Mar. 1997 : Lecturer, Faculty of Science and Engineering, Ritsumeikan University, Noji, Kusatsu, Shiga, JAPAN.
Sept. 1999 to July 2004 : Quick Hire Scientist, CSIR-Indian Institute of Chemical Technology, Hyderabad.
July 2004 to July 2007 : Scientist 'E', CSIR-Indian Institute of Chemical Technology, Hyderabad.
July 2007 to July 2012 : Principal Scientist, CSIR-Indian Institute of Chemical Technology, Hyderabad.
July 2012 to date : Senior Principal Scientist, CSIR-Indian Institute of Chemical Technology, Hyderabad.
5. Research Fellowships :
April 1988 to Feb. 1991 : CSIR Senior Research Fellowship
Sept. 1991 to March 1994 : CSIR Research Associate
April 1993 to Dec. 1993 : INDOUS Post-Doctoral Fellowship
6. Awards :
Best Research Publication (Journal of American Chemical Society) 2002 - CSIR Foundation Day
Best Performance Award - 2005 - IIT Foundation Day - 2006, Hyderabad.
Associate Fellow - Andhra Pradesh Academy of Sciences - 2007
Dr. Lakshmi Gold Medal - Indian Association of Solid State Chemists and Allied Scientists - ISCAS - 2007
Hindustan Platinum Award for the Best Poster Presentation - CATWORKSHOP-2008 - Institute of Minerals and Materials Technology, Bhubaneswar, 1st - 2nd, 2008.
Best Performance Award - New Entrant - 2007 - IIT Foundation Day - 2008, Hyderabad.
Fellow - Andhra Pradesh Academy of Sciences - 2018
7. Memberships :
Life Member, Materials Research Society of India
Life Member, Indian Association for Chemistry Teachers
Life Member, Indian Association of Solid State Chemists and Allied Scientists
Life Member, Electron Microscopy Society of India
Life Member, Catalysis Society of India
8. Member - Academic Council, Institute of Science and Technology, JNTU, Hyderabad
Member - Board of Studies, Department of Chemistry, Osmania University, Hyderabad
Member - Industry Consultation Committee, Institute of Science and Technology, JNTU, Hyderabad
Member - Board of Studies, Department of Physics, Bhawan's Venkateswara College, Hyderabad
Member - Board of Studies in Organic Chemistry, Sri Padmavati Mahila Viswavidyalayam, Tirupati
Member - Board of Studies in Nanotechnology, Jawaharal Nehru Technology University, Kakinada
9. Areas of Specialization :
Biomimetic Synthesis using Natural Gums - Nanomaterials and Nanocomposites - Heterogeneous and Homogeneous Catalysis - Glass Science - Synthesis of Advanced Materials using Sol-Gel Technique - Solid State Spectroscopy
10. 379 Papers published in National and International Journals, 06 US patents and 143 papers presented in National and International Conferences.
11. Ph.Ds: 8 awarded and 2 ongoing; M. Tech Project works: 45; M.Sc Project works: 78


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.

Speaker-5**Dr.Y. PURUSHOTHAM**

Scientist E

Centre for Materials for Electronics Technology (C-MET)

(Ministry of Electronics and Information Technology, MeitY, Govt.of India)

Hyderabad – 500 051

EDUCATION:

B.Sc. (M. P.C.)	1989	Osmania University	1 st class
M.Sc. (Physics)	1991	Kakatiya University	1 st class, 8 th Rank
Ph.D. (Physics)	1996	Osmania University	-
Thesis Title "Influence of monovalent and divalent additions on magnetic, electrical and elastic behaviour of Sr Zn-W hexagonal ferrites"			

ACHIEVEMENTS:

- Automation of Sodium Reduction System and quality improvement in Tantalum metal powder
- Supply of 35 Kg Tantalum powder to DMRL, Hyderabad
- Technology transfer of Structural Grade Tantalum powder to M/s Anabond Limited, Chennai and Sodium Reduction Process demonstration at 3 Kg batch size.
- Niobium metal by Alumino thermic reduction and hydriding-dehydriding process for EB melting.
- Hafnium metal sponge by Kroll's reduction and Mg distillation processes. Demonstration of process technologies to VSSC.
- Established high temperature microwave sintering furnace and made it suitable for sintering of refractory metal and ceramic powders
- Synthesis and characterization of ZnO, Zns nano materials and Ni-Zn nano ferrites
- Automation of Hafnium process plant, establishment of Kroll's reduction facility for extended pilot scale preparation of Hafnium metal. Preparation of 35 Kg Hafnium reduced mass and 15 Kg Hafnium metal sponge.
- Established automated induction zone refining system and developed ultra high pure 7N Germanium
- Developed ultra high pure 7N Zinc and converted into less than 3 mm diameter granules.


PUBLICATIONS: >70

Citation indices*	All	Since 2015
Citations	1655	1160
h-index	11	7
i10-index	12	7


*Google Scholar, dated 26.06.2020

LIST OF PROJECTS:**12 (Completed: 10, Ongoing: 02)****AWARDS and HONORS**

- ✚ Senior Research Fellowship (1995-96): Council of Scientific & Industrial Research (CSIR), Govt.of India.
- ✚ Research Associate (1996-98): Council of Scientific & Industrial Research (CSIR), Govt.of India.


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075,

- ✚ **Young Researcher Award** for best paper presentation during the 4th IUMRS International Conference in Asia, OVTA, Makuhari, Chiba, Japan, September 16-18, 1997.
- ✚ **BOYSCAST Fellowship** (2002-2003): Department of Science & Technology (DST), Govt. of India.
- ✚ **Visiting Scientist** (June 10, 2002 – June 1, 2003) at Microwave Processing and Engineering Center, Materials Research Laboratory Building, Materials Research Institute, The Pennsylvania State University, USA.
- ✚ **Biography listed** in the following Publications of M/s Marquis Who's Who (USA) (2002 - 2012)
 - Who's Who in Science and Engineering
 - Who's Who in the World
- ✚ **Associate Fellow:** Andhra Pradesh Akademi of Sciences (2004)
- ✚ **Executive Member:** MRSI, Hyderabad Chapter (2005 to 2013)
- ✚ **Convener,** MRSI, Hyderabad Chapter (2015 to till date)
- ✚ **Fellow,** Telangana Academy of Sciences (2016)
- ✚ **Hon Treasurer:** Telangana Academy of Sciences (2018-till date)
- ✚ **Hon Treasurer:** IIM, Hyderabad Chapter (2012-2014) and (2018-till date)
- ✚ **Organizing Secretary:** First Telangana State Science Congress 2018, December 22-24, 2018, NIT Warangal
- ✚ **Organizer & Resource person:** More than 40 each National and International Seminars/workshops/conferences/lectures


HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology
 Gandipet, Hyderabad-500 075

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

Department of Physics

One Week Online FDP on “Engineering Physics & Materials Science (EPMS)”

03 - 07 August, 2020

Report

One Week Online Faculty Development Programme on “Engineering Physics and Materials Science” has been organized by the Department of Physics, Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad during 03 – 07 August, 2020. The programme started with inaugural session on Zoom platform and also streamed live on YouTube. Prof. P. Ravinder Reddy, Principal, CBIT graced the occasion and explained the necessity of conducting the FDPs for the enhancement of the knowledge and skills of academic community. He appreciated the Department of Physics, CBIT for organizing such a wonderful online FDP. Prof. B. Linga Reddy, Head, Dept. of Physics, CBIT and Convener presented a report on activities and achievements of faculty members of Department. Dr. Y.S. Reddy, Coordinator, FDP has given a brief introduction about the FDP and informed that more than 900 participants registered for the FDP across length and breadth of the country. Dr. M. Subhadra, Co-Coordinator, FDP introduced the resource person Prof. C. Vishnuvardhan Reddy, Osmania University, Hyderabad.

Prof. C. Vishnuvardhan Reddy delivered a talk on “Materials for Fuel Cell Applications” and explained the technical importance of Solid Oxide Fuel Cell (SOFC). In his elaborated talk, Professor Reddy enlightened the audience with different techniques for the synthesis of fuel cells, properties and applications of SOFCs. Prof. B. Linga Reddy and Prof. B. Sreenivasa Reddy, Coordinator, FDP conducted Question & Answer session and asked the questions on behalf of participants who raised questions in the chat box of Zoom meeting and live chat of YouTube. The session was concluded after proposing vote of thanks to Prof. C. Vishnuvardhan Reddy.

On Day-2, the Programme started with the introduction of the resource person. Dr. Neelima Agarwal, Assistant Professor, Department of Physics, CBIT has introduced the resource person Dr. Ashuthosh C. Abhayankar, Head, Department of Materials Engineering, Defense Institute of Advanced Technology (DIAT), Pune. Dr. Ashuthosh C. Abhayankar delivered a talk on “Shape Memory Alloys” and described the technical prominence of Shape Memory Alloys (SMA). In his detailed talk, Dr. Abhayankar explained about a new class of materials named Shape Memory Alloys (SMA), possible combination of metals to make SMA, superelastic alloys, different structural phase transitions that occur in SMAs across different temperatures, properties and applications of SMAs. Participants’ questions were answered in Q&A session. The meeting was ended with session of vote of thanks to Dr. Ashuthosh C. Abhayankar.




HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

"Although plastic (polymer) materials are very much useful in our daily life, they cause of environmental pollution" said Prof. A Varadarajulu, Visiting Professor, Green Composites Lab, King Mongkut's University North Bangkok, Thailand. In his talk on "Biodegradable polymer composites and nanocomposite films and fabrics for packing and medical applications" on third day of the program disclosed the need for degradable plastic materials and explained the preparation techniques and characteristics of biodegradable nano composites. After "Q & A" session, with vote of thanks proposed by Dr. K. Rajagopal, the session was concluded.

Dr. B. Sreedhar, Senior Principal Scientist, Indian Institute of Chemical Technology, Hyderabad was the resource person on fourth day of the program (August 06, 2020). The scientist was introduced to audience by Shri G.Nataraju. In his talk on "Nanoengineered materials: synthesis, characterization and catalytic applications", Dr. Sreedhar explained the synthesis and characterization of different nanomaterials. In the interactive session, he answered questions raised by the participants and the day's the schedule ended after "expressing thanks" to the scientist.

The last day of the programme on 7th August, 2020 started with introduction of the expert Dr. Y. Purushotham, Scientist-E, C-MET, Hyderabad. He delivered a talk on "Microwave sintering and its applications". He explained the differences between the conventional and microwave sintering and educated the advantages of microwave sintering in the preparation of materials. Dr. Santosh Kumar Adpa, proposed vote of thanks to the speaker after Q&A session.


In Valedictory session, the report and the concluding remarks were given by Dr. B.Linga Reddy, Convener and Dr. Y.S.Reddy, Coordinator briefed the talks presented in the programme. The organizers expressed the sincere thanks to all the experts delivered the talks in vote of thanks proposed by Dr M Subhadra. The Principal and Management of CBIT were gratefully acknowledged for their kind support in organizing this online Faculty Development Programme on "Engineering Physics and Materials Science".


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad

Day 1

Renewable and Non-Renewable Energy

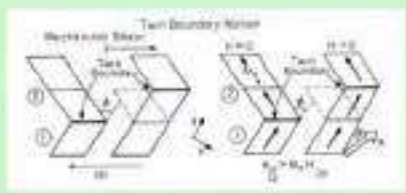
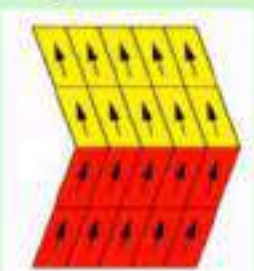
- World oil and gas reserves are estimated at just 45 years and 65 years respectively.
- Coal is likely to last a little over 200 years
- But The energy-requirement in the world has been increasing rapidly with the fast-growing population of the world and it is expected to increase fifty percent by 2030.



Day 2

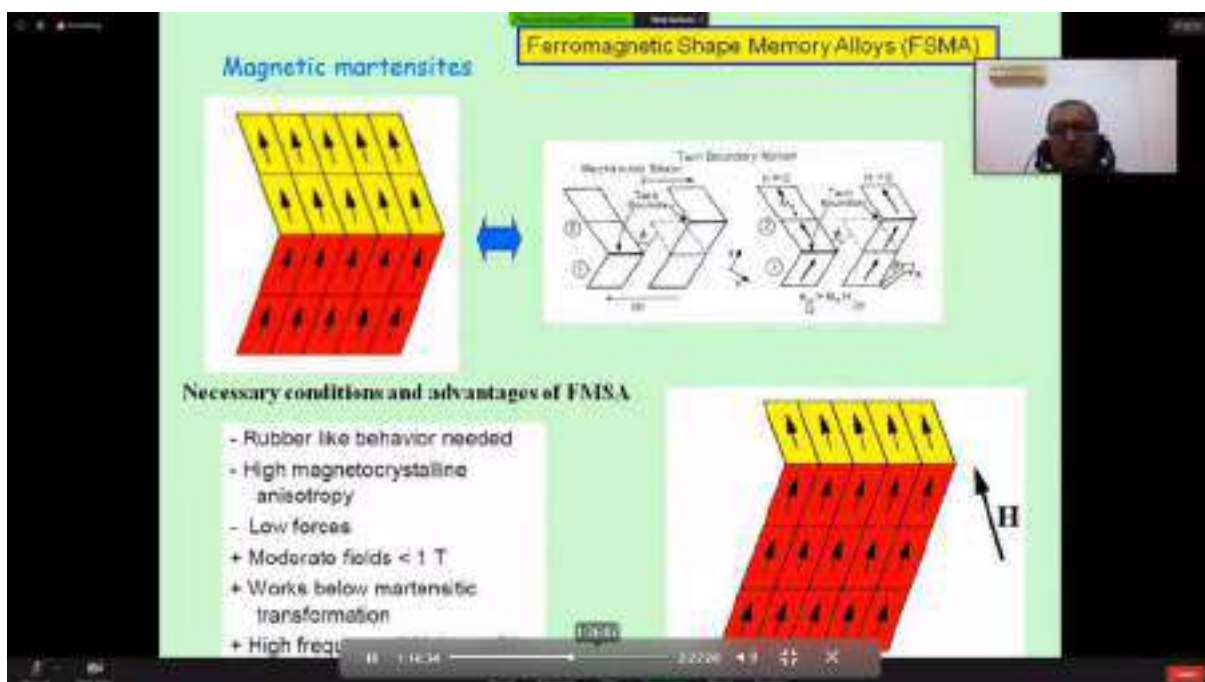
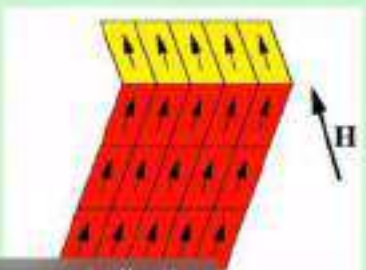
Ferromagnetic Shape Memory Alloys (FSMA)

Magnetic martensites



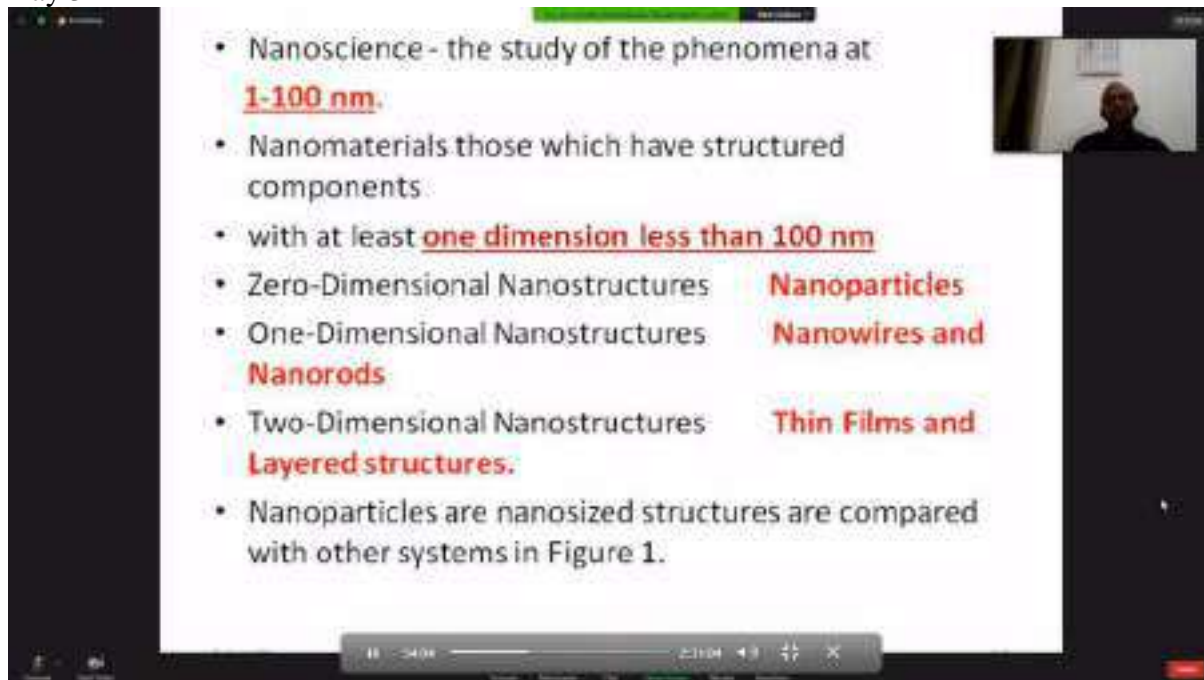
Necessary conditions and advantages of FSMA

- Rubber like behavior needed
- High magnetocrystalline anisotropy
- Low forces
- + Moderate fields < 1 T
- + Works below martensitic transformation
- + High frequency

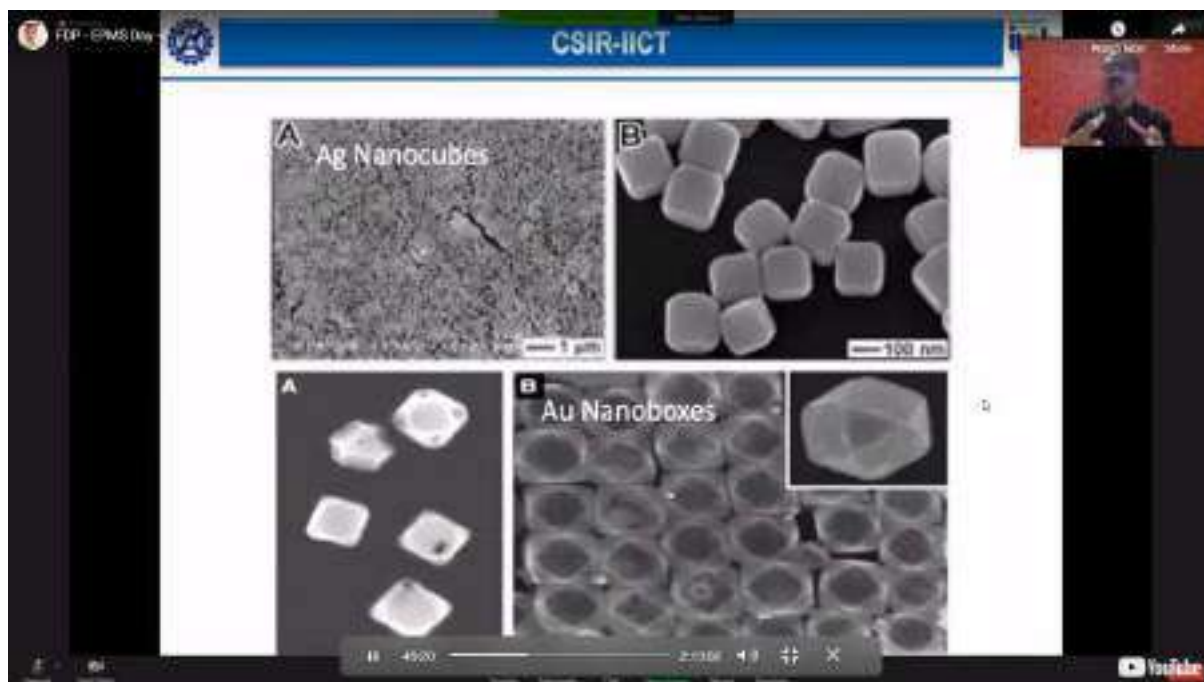


Day 3

- Nanoscience - the study of the phenomena at **1-100 nm**.
- Nanomaterials those which have structured components:
- with at least **one dimension less than 100 nm**
- Zero-Dimensional Nanostructures **Nanoparticles**
- One-Dimensional Nanostructures **Nanowires and Nanorods**
- Two-Dimensional Nanostructures **Thin Films and Layered structures.**
- Nanoparticles are nanosized structures are compared with other systems in Figure 1.

A screenshot of a video lecture slide. The slide is white with black text and red highlights. It lists definitions and types of nanomaterials. A small video inset in the top right corner shows a man speaking. The video player interface at the bottom shows a progress bar at 2:10/4.

Day 4

A screenshot of a video lecture slide from CSIR-IIT. The slide displays four SEM images of nanomaterials. The top row shows Ag Nanocubes: (A) a dense field of small cubes with a 5 μm scale bar, and (B) larger, well-defined cubes with a 100 nm scale bar. The bottom row shows Au Nanoboxes: (A) several individual box-like structures, and (B) a dense array of boxes with a 100 nm scale bar and an inset showing a single box. The video player interface at the bottom shows a progress bar at 2:06/4. A small video inset in the top right corner shows a man speaking.

CSIR-IIT

A Ag Nanocubes

B

A Au Nanoboxes

B

Day 5

C-MET, Hyderabad (R&D Activities)

Ultra High Purity Metals

(Deg.C)	Symb	At.No.	At.Weight (g)	M.Point (Deg.C)	B.Point	
	Tellurium	Te	52	128	450	990
	Cadmium	Cd	48	112	321	765
	Gallium	Ga	31	70	30	2403

Refractory Metals

	Tantalum	Ta	73	181	2996	5425
	Niobium	Nb	41	93	2468	4742

Zoom Meeting You are viewing Dr. Arun Kumar's screen New Options

Recording

Experimental Study on Mechanical Properties of Al7075, Al203 and Graphite Metal-Matrix Composites

Dr. G. Venkata Reddy, Dr. L. Lakshay Reddy, M. Anwar Hussain
Assistant Professor, VIT Vellore School of Technology and Engineering

MPC-122

Introduction

Aluminum alloys are extensively used in many large scale applications, including automotive, aerospace and defense industries due to its strength & its high strength to weight ratio.

Kind of the composites that are synthesized are made up of Al7075 to further improve mechanical properties.

The results will include an aluminum alloy and other matrix alloy depending upon the requirement. There are many applications of aluminum alloy, aluminum alloys are mainly used in aircraft industry.

Method & Data Collection

- The test material selected is an aluminum alloy. It is a 70 series aluminum alloy where primary alloy element is zinc (Zn) is 6% by weight. Resting of the 70 series alloy, this alloy is Al7075 has strength almost equal to that of steel. It has lower modulus to compare but very low density than aluminum alloy but an extremely ductile composite-aluminum Al203 Al2O3.
- In this study, aluminum alloy (Al) is chosen as a matrix to examine the various mechanical properties after alloying. The modulus ratio with respect to base metal is being using with alloying at different temperature of 300 °C.
- The Al203 (aluminum Al₂O₃) is strengthened with SiC2 particles and graphite particles. These particles were selected into aluminum alloy to improve its properties. Two different composition of graphite were made.
- The composition is of Al7075, added with graphite (15 wt%) and 5 wt% of Al203. And the other will be Al7075, 5 wt% of Al203. For these composition questions of impact test, hardness test and tensile test were conducted.

Results

HARDNESS

TENSILE STRENGTH

IMPACT STRENGTH

Composition	Tensile Strength (MPa)	Hardness	Impact Strength (J/mm ²)
Al7075	220	63	0.13
Al7075+Al2O3	195.32	67	0.15
Al7075+Al2O3+ Graphite	202.41	61	0.12

Conclusions

The tensile strength of Al7075 is 220 MPa but due to the casting voids, and composition in each values are found for the base material.

The impact strength of Al7075 is 0.13 J and the hardness is about 63HV. Hence, these values are better. The impact strength is found to 0.15 composition is better.

The hardness value of Al7075 is 63HV. In Rockwell hardness test, but for graphite of 100mg, the hardness of the alloy increases to 61.

10 Graphite composite, Composite Part, Government College of Engineering, Vellore, Tamil Nadu, India. Study on mechanical and tribological properties of Al7075/Al2O3/graphite metal-matrix composites. Government School of Technology and Engineering, VIT Vellore, India.

GREENVIASA RE...

Nataraj G

MPC-122 - Ch...

Reeta's iPhone



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

Kavayitri Sangrahalaya, Gandipet, Hyderabad, Telangana-500075. www.cbti.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
YEARS

CERTIFICATE OF PARTICIPATION

This is to certify that **Mrs. Arti Paliwal** of
Sage University has participated in
One Week Online FDP on "Engineering Physics and Materials Science", organized by
Department of Physics from 03-08-2020 to 07-08-2020.

Dr. Y. SRINIVASA REDDY
COORDINATOR

Dr. B. SREENIVASA REDDY
COORDINATOR

Dr. B. LINGA REDDY
CONVENER & HD

Dr. P. RAVENDER REDDY
PRINCIPAL

HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.



**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 PHYSICS
One Week Online Faculty Development Programme on
STUDENT INDUCTION & UNIVERSAL HUMAN VALUES
August 26 – 30th, 2020

REPORT

Online Faculty Development Programme on “Student Induction & Human Values (SI&HV)” has been organized by the Department of Physics, Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad during 26-30th August, 2020. The programme started with inaugural session on Zoom platform. Prof. P. Ravinder Reddy, Principal, CBIT graced the occasion and explained the necessity of conducting the FDPs for the enhancement of the value-based knowledge and skills of academic community. He appreciated the Department of Physics, CBIT for organizing such a wonderful online FDP. Prof. B. Linga Reddy, Head, Dept. of Physics, CBIT and Advisor of the FDP presented a report on activities conducted by the Department of Physics under his able leadership. Prof. B. Sreenivasa Reddy, Convener, FDP has given a brief introduction and need about the FDP and informed that about 100 participants registered for the FDP across length and breadth of the country. Dr. M. Subhadra, Coordinator, FDP introduced the Keynote Speaker Dr. Pradeep Kumar Ramacharla, IIT, Hyderabad. Dr. Pradeep Kumar Ramacharla has given enough motivation to all the participants through his lecture on universal human values. The inaugural session was ended with vote of thanks by Dr. Subhadra.

Dr. G. Suresh Babu, HoD EEE, CBIT delivered a talk on “Mulya Pravah” during the evening session. The lecture has boosted the enthusiasm and motivation among the participants to know the role and need of human values in the life. Prof. B. Linga Reddy and Prof. B. Sreenivasa Reddy encouraged the participants to interact with the speaker through Question & Answer session and

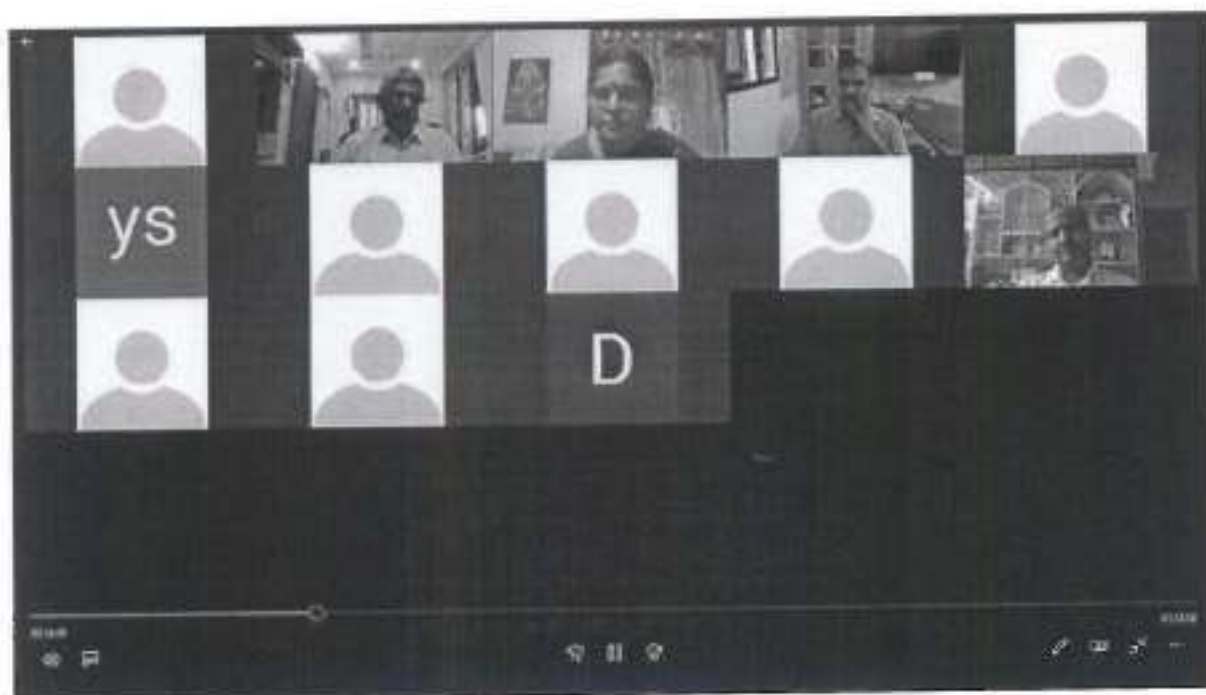
File

Principal
Chaitanya Bharathi Institute of Technology
(Autonomous)
Gandipet, Hyderabad-500 075.

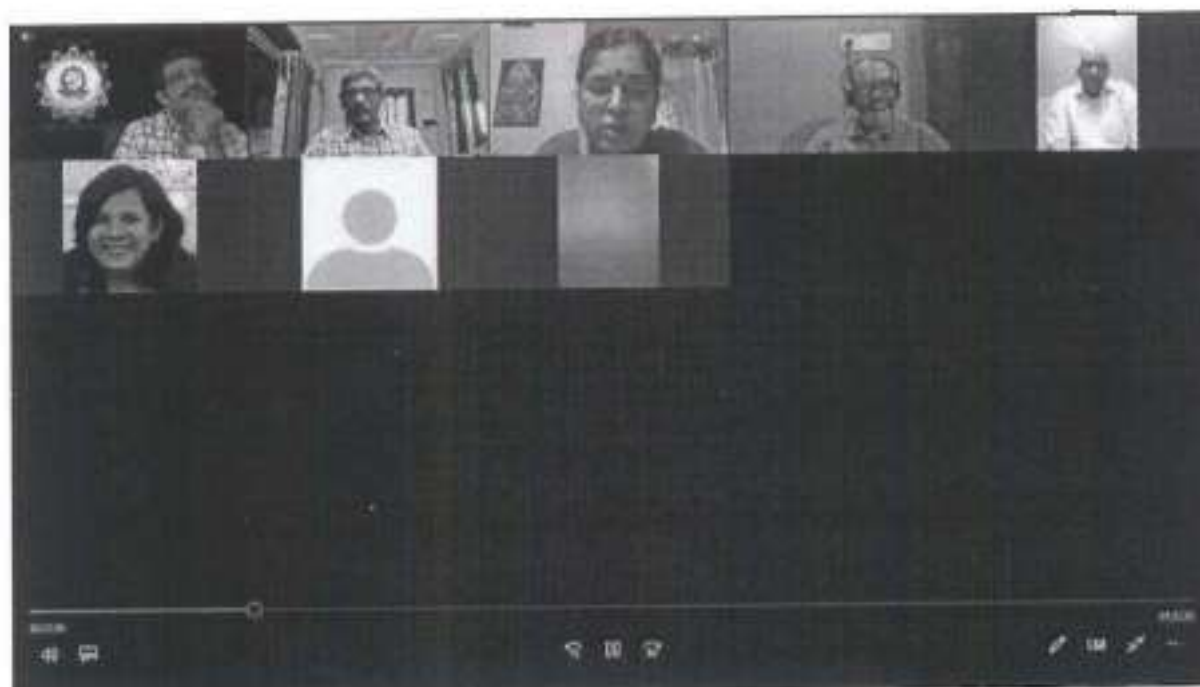


Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.


asked the questions on behalf of participants who raised questions in the chat box. The session was concluded after proposing vote of thanks to Dr. G. Suresh Babu by Dr. Subhadra.



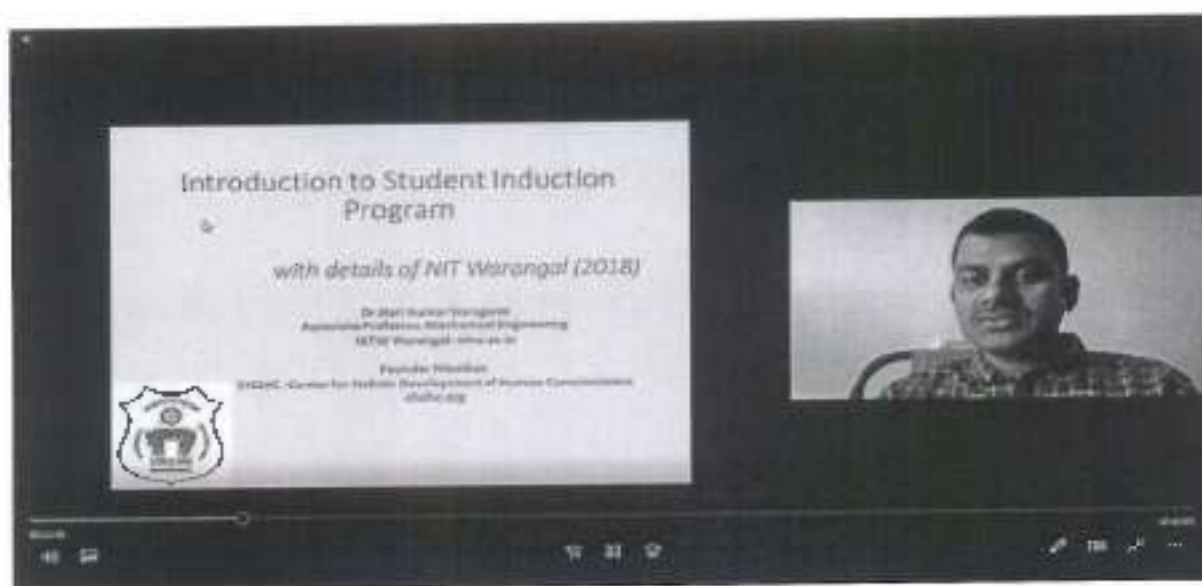
Inaugural session of FDP on "Student Induction & Universal Human Values"



Lecture on "Mulya Pravah" by Prof. G. Suresh Babu


Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

On Day-2, the programme started with the introduction of the resource person Dr. Hari Kumar Voruganti, NIT, Warangal by Dr. M. Subhadra, Assistant Professor, Department of Physics, CBIT. Dr. Hari Kumar Voruganti conveyed a talk on "Induction program-background, goals, activities and importance of universal human values as a part of need for value education". Participants queries were answered in Q&A session. The meeting was ended with session of vote of thanks to Dr. Hari Kumar Voruganti.



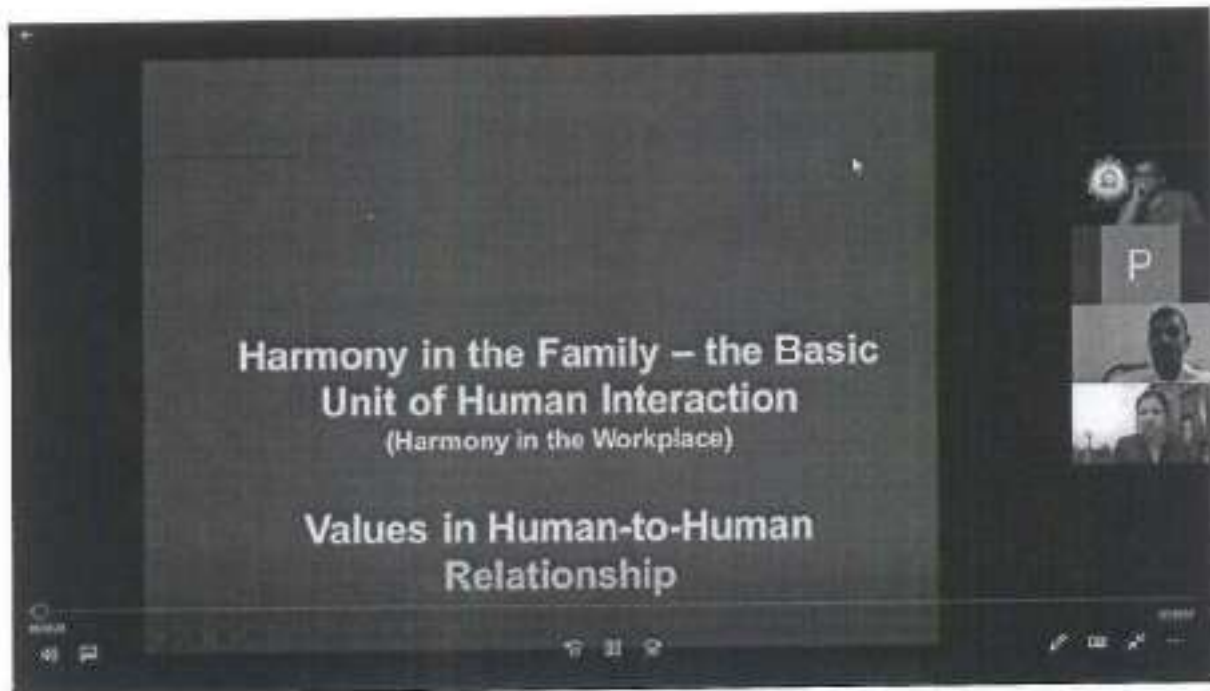
Introduction to Student Induction Program by Dr. Hari Kumar

During the evening session Sri. Suman Yeleti, BOSCH, USA delivered a talk on "Human being = self and body", In his talk, good discussions were held on Value – Basic human aspiration – process of self-exploration". After "Q & A" session, with vote of thanks proposed by Dr Subhadra, the session was concluded.

Dr. Hari Kumar Voruganti was the resource person for the morning session on third day of the programme (August 28, 2020). He took a session on "Harmony in self, Harmony with body". He explained about human desire, effort, need of right understanding and mutual happiness and mutual prosperity. In the interactive session, he answered questions raised by the participants and the morning schedule ended after "expressing thanks" to the expert. Suman Yeleti was the resource



Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

person for the evening session on third day of the programme and presented a talk on "Relationships, Trust & Respect". During this session there was a good interaction among the participants and speakers on Body-self-Harmony in self and body. Prof. B. Sreerivasa Reddy, asked the questions raised by participants in the chat box and the session ended with vote of thanks to the speaker by Dr. Neelima Agarwal.



Talk by Dr. Hari Kumar on Harmony in the Family

On "Care, Guidance, Gratitude etc.," topic Dr. Hari Kumar Voruganti delivered a wonderful talk in the morning session of 4th day of the programme (29th August, 2020). In this session the speaker has covered harmony in the family and workplace, trust, common mistakes in relationship. After "Q & A" session, by proposing vote of thanks to the resource person, the session was concluded. In the evening session Sri. Suman Yeleti conveyed a talk on "Society and Nature". He concluded this session by covering topics like respect, differentiation, affection, gratitude, love and Harmony in Nature. He summarized the session with Myself-family-society-nature. He was participated in the interaction with the participants to their entire range of satisfaction throughout the session. Dr. Neelima Agarwal, Assistant Professor, Department of Physics proposed vote of thanks to the speaker.


Professor in Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

The last day of the programme on 30th August, 2020 started with introduction of the expert Prof. P. Sreenivasa Sarma, Professor, Department of Civil Engineering, CBIT, Hyderabad. Professional ethics are principles that govern the behaviour of a person or group in a business environment. Ethical principles may differ depending on the profession. However, there are some universal ethical principles that apply across all professions, like honesty, trustworthiness, loyalty, respect for others, adherence to the law, accountability. Prof. Srinivasa Sarma explained about the importance of professional ethics in the life. It was a good interactive session and the participation in the discussion by the participants led this session as meaningful one. The session was ended with a vote of thanks to the Speaker by Dr Subhadra. In the evening session, Prof. B. Linga Reddy gave a presentation on "Experiences in organizing student induction programme at CBIT" and cherished the audience. He shared his practical experience, problems in conducting the SIP for the past couple of years since inception of SIP. Prof. B. Sreenivasa Reddy acted as a moderator in conducting this session and Dr. Subhadra proposed vote of thanks after the session.

An Introspection

- The key aspects of FDP on UHV
- The story of a King, Queen and their Son
- Do we have Right Understanding ? How are our relationships now?
- A few questions ... (God, Life , Education , Science v/s Truth , Teaching , Kinds of teaching , Learning)
- Can we learn anything from anybody ?!

Lecture by Prof Sreenivasa Sarma on Professional Ethics


Prof. B. Srinivasa Sarma
Department of Physics
Chaitanya Bharathi Institute of Technology (W)
Gandipet, Hyderabad-500075.

In Valedictory session, the concluding remarks was given by Prof. B Linga Reddy, advisor of FDP, and briefed the talks presented in the programme. The entire team behind this program; Dr. Y. S. Reddy, Dr. K. Raja Gopal and Dr. A. Santhosh Kumar acted as co-hosts during the sessions to avoid any technical glitch; Sri. G. Nataraju, who has taken care of media management; Dr. K. Vinay Kumar Reddy and Dr. S. Shraavan Kumar Reddy for maintaining communication with the participants are highly appreciated for their involvement by Prof. Linga Reddy. The organizers expressed the sincere thanks to all the experts delivered the talks in vote of thanks proposed by Dr M Subhadra. The Principal and Management of CBIT were gratefully acknowledged for their kind support in organizing this online Faculty Development Programme on “Student Induction & Universal Human Values (SI&UHV)”.



Valedictory of FDP on “Student Induction & Universal Human Values (SI&UHV)”.

Principal
Chaitanya Bharathi Institute of Technology
(Autonomous)
Gandipet, Hyderabad-500 075.



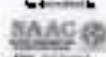
B. SREENIVASA REDDY
CONVENOR

Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.



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

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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

DEPARTMENT OF PHYSICS

One Week Online Faculty Development Programme on

STUDENT INDUCTION & UNIVERSAL HUMAN VALUES

(e-FDP on SI & UHV)

August 26 - 30, 2020


About College: CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, established in the Year 1979, esteemed as the Premier Engineering Institute in the States of Telangana and Andhra Pradesh, has been promoted by a Group of Visionaries with an objective to facilitate the Engineering and Management Education and contribute towards meeting the needs of Skilled and Technically conversant Engineers and Management Professionals across Industries. The Institute, committed to Education and Innovation, over the 41 Years, has emerged as a Dream Destination for; Students seeking to excel in Engineering and Management Education, Teaching Community to progress with a rewarding Career and Corporates to source well-rounded Engineers. With the Students being the singular Objective, the Institute has established excellent Academic Infrastructure such as State-of - the - Art Laboratories, Library, Sports, Hostel, and other Infrastructure for Extra and Co-Curricular Engagements, in the serene Ambience of 50 Acres to inspire, encourage and pursue Academics.

About FDP: As per the guidelines of AICTE, it is mandatory to conduct the three-week student induction programme for first year students. Main Purpose behind this initiative is to make the students feel comfortable in their new environment, set a healthy daily routine, create bonding in the batch as

well as between faculty and students. The student induction program is now a part of the model curriculum of Undergraduate Studies in Engineering & Technology. The core of SIP is Universal Human Values module. It is of utmost importance that the faculty members/teachers are well equipped and prepared to conduct the SIP and The FDPs like this help in training the faculty members.

Registration: Teachers engaging first year classes in AICTE approved institutions are eligible for participation. As the programme is of more interactive nature, number of participants is limited to 80. The participants are selected on first come first serve basis. The selected participants will be intimated by August 25, 2020. There is no registration fee. Interested participants can register using the link <https://tenvut.com/s26ign.htm>

Guidelines for participation: The programme is conducted on Zoom platform and the link will be sent one hour before commencement of the session to registered e-mail. Attendance to all sessions is mandatory. e-certificates will be awarded to all the participants who submit attendance/feedback form every session.


Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

SPEAKERS

Dr. Pradeep Kumar Ramacharla
IIT, Hyderabad

Sri. P. Sreenivasa Sarma
CBIT, Hyderabad

Dr. Hari Kumar Voruganti
NIT, Warangal

Dr. G. Suresh Babu
CBIT, Hyderabad

Sri. Sunan Yalati
BOSCH, USA

Dr. B. Linga Reddy
CBIT, Hyderabad

ORGANIZING COMMITTEE

CHIEF PATRON

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

PATRONS

Sri. N. Subash
Secretary & Correspondent, CBES

Smt. D. Sandhya Sree
Member and Chairperson, D&P, CBIT

Prof. P. Ravinder Reddy, Principal, CBIT

ADVISORS

Prof. B. Linga Reddy, Head, Department Physics

CONVENORS

Dr. B. Sreenivasa Reddy, Professor, Department of Physics
Dr. Y. Srinivasa Reddy, Assistant Professor, Department of Physics

COORDINATORS

Mr. G. Nataraju, Assistant Professor, Department of Physics
Dr. M. Subhadra, Assistant Professor, Department of Physics

MEMBERS


Dr. K. Vinay Kumar Reddy, Assistant Professor, Department of Physics

Dr. S. Shravan Kumar Reddy, Assistant Professor, Department of Physics

Dr. K. Rajagopal, Assistant Professor, Department of Bio-Technology


Dr. A. Santhosh Kumar, Assistant Professor, Department of Physics

Dr. Neelima Agarwal, Assistant Professor, Department of Physics


Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

FDP ON SI & UHV : SCHEDULE

S. No.	Day / Date	Morning Session		Evening Session	
1.	Day-1: 26-8-2020	11:30AM-01:00 PM	Key note Address -Dr. Pradeep Kumar Ramacharla, IIT, Hyderabad	04:00 - 05:30 PM	Mulya Pravah -Dr. G. Suresh Baba, CBIT, Hyderabad
2.	Day-2: 27-8-2020	09.30 - 11:00 AM	Need for value education, Program, Self-verification tool, Scope of Living -Dr. Hari Kumar Voruganti, NIT, Warangal	04:00 - 05:30 PM	Human Being = Self and Body -Sri. Suman Yeleti, BOSCH, USA
3.	Day-3: 28-8-2020	09:30 - 11:00 AM	Harmony in self, Harmony with body -Dr. Hari Kumar Voruganti, NIT, Warangal	04:00 - 05:30 PM	Relationships Intro, Trust & Respect -Sri. Suman Yeleti, BOSCH, USA
4.	Day-4: 29-8-2020	09:30 - 11:00 AM	Care, Guidance, Gratitude etc. - Dr. Hari Kumar Voruganti, NIT, Warangal	04:00 - 05:30 PM	Society and Nature -Sri. Suman Yeleti, BOSCH, USA
5.	Day-5: 30-8-2020	09:30 - 11:00 AM	Professional Ethics -Prof. P. Sreenivasa Sama, CBIT, Hyderabad	04:00 - 05:30 PM	Experiences in Organizing Student Induction Program at CBIT -Dr. P. Linga Reddy, CBIT, Hyderabad


 Prof. P. Sreenivasa Sama
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500075.



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

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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

One Week Online FDP on Student Induction & Universal Human Values

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. B. Sreenivasa Reddy

of

Chaitanya Bharathi Institute of Technology

has participated in

One Week Online Faculty Development Programme on "Student Induction and Universal Human Values"

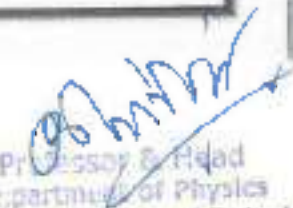
organized by Department of Physics from 26-08-2020 to 30-08-2020.

Dr. Y. SRINIVASA REDDY
CONVENER

Dr. B. SREENIVASA REDDY
CONVENER

Dr. B. LINGA REDDY
ADVISOR & Hd

Dr. P. RAVINDER REDDY
PRINCIPAL


Professor & Head
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

FDP on STUDENT INDUCTION AND UNIVERSAL HUMAN VALUES

LIST OF PARTICIPANTS

S.No	Name of the participant	College/Institution affiliation	E-mail ID
1	J Bindu Madhav	Kapra Memorial Institute of Technology	78bindu@gmail.com
2	Abhishek Anand	Department of Physics, Dr Babasaheb Ambedkar University	abhishek.anand@univ.ac.in
3	GAURJA SRI VENKATA RAMA ABHISHEK	BALAJI INSTITUTE OF ENGINEERING AND TECHNOLOGY	abhishek.gaurja@univ.ac.in
4	Mr. Adnan V. Raval	Yashwantrao Chavan South Gujarat University, Surat	adnanv2005@gmail.com
5	Dr. Aparna vedBala	Maharaja Engineering college	aparnavedbala@gmail.com
6	R. Aruna kumari	Motilal Engineering college	arunakumarik1984@gmail.com
7	Dr. Santhosh Kumar A	CBIT, Hyderabad	santhoshkumar_physics@cbil.ac.in
8	Dr. B. Srinivas	CHAITANYA DEEMED TO BE UNIVERSITY	bansrinivas2005@gmail.com
9	SREENIVASA REDDY BEEMI REDDY	Chaitanya Bharathi Institute of Technology	bemireddy_srinivas@cbil.ac.in
10	Ms Chinmika Ramya	Jawahar College of Engineering Marthand	chinmya2019@gmail.com
11	Dr. Shagufa Fatmeh	Chaitanya Bharathi Institute of Technology	shagufa@gmail.com
12	DEVAVANAH GOVINDHARAJU	St. Joseph's College Of Engineering	devavanah93@gmail.com
13	Dr. Prajesh Kumar Gowdara	Jawahar Lal Nehru Technological University College of Engineering Marthand (JNTUJCEM)	dr.prajeshkumar@gmail.com
14	Fatiha Unisa Siddiqui	Nawab shah alam khan college of engineering and technology	fatihasiddiqui@gmail.com
15	GONURI CHANDRASHEKAR	JNTUH COLLEGE OF ENGINEERING HYDERABAD	gonurichandrashekar@gmail.com
16	SANTOSH G	Chaitanya Bharathi Institute of Technology and Science Jangam TS	gopale_santosh1980@gmail.com
17	Guram Karthik	JNTUH COLLEGE OF ENGINEERING MANTHAN	Guram.karthik.95@gmail.com
18	Dr. B. Inqaroddy	CBIT	inoddy_physics@cbil.ac.in
19	J Bhameerajan	OU	inoddyphysics2012@gmail.com
20	Mrs. D. KALAVANI	SREE VELAYAN COLLEGE OF EDUCATION	kalin14@gmail.com
21	Dr. G. KANIMOZHI	Pondicherry University	kanimozhi@gmail.com
22	K Anjana	JNTUH College of Engineering Marthand	kananjum@univ.ac.in
23	Dr. K. LADHI	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD	kananjum@univ.ac.in
24	KARAN BHALLA	GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA	karbhalla@gmail.com
25	Manasa Korla	CBIT (a)	manasa_korla@cbil.ac.in
26	Mr. GURU KOTESWARARAO	Brennalah college of engineering	korlabala@gmail.com
27	PRAKHAR KUMPATI	Government Degree College, Atmak Valley, visakhapatnam District, Andhra Pradesh	prakhark@univ.ac.in
28	Kurup Rajagopal	Chaitanya Bharathi Institute of Technology	rajagopal_biotech@cbil.ac.in
29	Dr. K. RAMESH	Chaitanya Bharathi Institute of Technology (A)	ramesh_chn@cbil.ac.in
30	Dr. K. Vinay Kumar Reddy	CBIT	vinay_physics@cbil.ac.in
31	Vinay K V	Chaitanya Bharathi Institute of Technology	vinayk_vv@cbil.ac.in
32	Dr. KUSHA	Dr. Dharmamata Government Polytechnic College for Women	kusha@univ.ac.in
33	MALOTH RAJITHA	JNTUH College of Engineering Marthand	malothr@gmail.com
34	MADHAVARAO KOMARA	Mahaveer Institute of Science and Technology	madhav.komara@gmail.com
35	Indragumalender	Jawahar college of engineering marthand	malahar@gmail.com
36	Dr. Anshu Kulkarni	Chaitanya Bharathi Institute of Technology Hyderabad	anshukulkarni@cbil.ac.in
37	K Anura Kumari	Maharaja Engineering college	anurakulkarni@gmail.com
38	Mangala Y	Pondicherry Engineering College	manjula5_physics@gmail.com
39	Mr. MANJURULAH SHAIK	BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCE	manjuralah@gmail.com
40	Dr. M Rama Devi	Chaitanya Bharathi Institute of Technology	ramadevi_chn@cbil.ac.in
41	Dr. M Subhadra	Chaitanya Bharathi Institute of Technology (A)	msubhadra_physics@cbil.ac.in
42	Dr. Mahesh Kumar	Shree Guru Gobind Singh Indraprastha University, Gurugram, India	mahesh.kumar@ignou.ac.in
43	Smt. Anurag Yadav	Govt. M.G.M. P.G. College	anurag2005@gmail.com
44	Mr. VIDYA SAGAR MULLIKUNTA	JNTU COLLEGE OF ENGINEERING MANTHAN	vidya.sagar436@gmail.com
45	NARAHARI KUNDELA	JNTUH COLLEGE OF ENGINEERING MANTHAN	narahari_kunde1902@gmail.com
46	Dr. N. Mahendra Reddy	Chaitanya Bharathi Institute of Technology	narendrereddy_chn@cbil.ac.in
47	Nichchakola Shweta Rao	JNTUH College of Engineering, Marthand	nichchakola@gmail.com
48	Dr. V Padmarathu	Indira Gandhi Institute of Technology	padma1202@gmail.com
49	PRAVEEN ALAM	Dr. B. R. Ambedkar National Institute of Technology Jaipur	praveenalam19@gmail.com

FDP on STUDENT INDUCTION AND UNIVERSAL HUMAN VALUES

LIST OF PARTICIPANTS

S.No	Name of the participant	College/Institution affiliation	E-mail ID
50	MURALIKRISHNA PATWARI	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY HYDERABAD	pmuralikrishna_chbt@cbti.ac.in
51	SNEHA PRAASAD	SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY	psasad14anetha@gmail.com
52	Dr P Suresh	Chaitanya Bharathi Institute of Technology	psuresh_maithe@cbti.ac.in
53	PYMPOTHU R	RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY	Pympoth1@gmail.com
54	G.Rakesh	Chaitanya (Deemed to be University)	rksheth357@gmail.com
55	Dr B. Ramesha	Rajiv Gandhi College of Engineering and Technology	rameshara1@gmail.com
56	Dr J RAMESH	CBIT	rameshramesh@gmail.com
57	Dr M RANADHEER KUMAR	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL	ranadheer_kkr@kysit.ac.in
58	Reddula Ravinder	JNTUH COLLEGE OF ENGINEERING MANTHAN	ravindlerreddula214@gmail.com
59	Piyali Ray	University of Calicut	raypiyali11@gmail.com
60	Dr Renuka Khandekar	School of Studies in Physics, Ujjain	renukakhandekar@gmail.com
61	Dr. Ritesh Yadav	Dr. APJ Abdul Kalam University, Indore	ritesh.yadav09@gmail.com
62	GURUKULA SAILAKSHMI	SRI DEVI WOMEN'S ENGINEERING COLLEGE, V N PALLY HYDERABAD, TELANGANA, INDIA	ssdeviesshmi1999@gmail.com
63	Ms. SAMERA MOUSIN	Nawab Shah Alam Khan College of Engineering And Technology	samerandevshi@gmail.com
64	Dr A Sandhya Reddy	CBIT	sandhyareddy_eng@cbti.ac.in
65	Mugga Shashi	GNITS	shashimma54@gmail.com
66	Dr. Shikha Bhattacharjee	Jntuh College of Engineering, Manthan	shikha_bhattacharjee90@gmail.com
67	Dr. Shikha Deshpande	Chaitanya Bharathi Institute of Technology	Shikha_eng@cbti.ac.in
68	S SHRAVAN KUMAR REDDY	CBIT, Gandipet, Hyderabad	shraavan_kumar_physics@cbti.ac.in
69	SRIHAR RAO M	Vaagdevi college of engineering	sriharaoanethapally@gmail.com
70	Srishta Sainee	Jntu manthan	srishtasainee@gmail.com
71	SRINIVAS NALLA	JNTUH COLLEGE OF ENGINEERING MANTHAN	srinivas.nalla678@gmail.com
72	Dr. B. Srinivas	Department of Physics, OU	shriwas_physics@cbti.ac.in
73	Katukojula Srinivasa Rao	Jntuh college of engineering manthan	srao.nrv@cbti.ac.in
74	Dr.S. Shylaja	Chaitanya Bharathi Institute of Technology	shylaja_bari@cbti.ac.in
75	Dr. CHALLA SUDHEER	Vrus pg college	challasudheer@gmail.com
76	Sugantha K	Kumaraguru College of Technology, Coimbatore	suganthk78@gmail.com
77	ALDHANDI SURESH	Chaitanya (Deemed to be University) Warangal	alshandisuresh@gmail.com
78	Prof D Suresh	Chaitanya deemed to be university	dsuresh_domele@gmail.com
79	KASADI THIRUPATHI	JNTUH College of Engineering Manthan	thirupathi.kasad@gmail.com
80	Vishnu Thirumala	Manasa Engineering College	thirumala.vishnu@manasa.edu.in
81	V Harshavardhan	CBIT Technical Campus	vanga.harsha@gmail.com
82	K Varsha	OU	varshak@cbti.ac.in
83	T Vasudeva Rao	Chaitanya Bharathi Institute of Technology (AI)	vasudevrao_chbt@cbti.ac.in
84	Dr. G Venkatesh Ramesh	Chaitanya Bharathi Institute of Technology	Venkateshramesh_Chbt@cbti.ac.in
85	VENKATESH CHIPPA	JNTUH COLLEGE OF ENGINEERING MANTHAN	venkatesh@gmail.com
86	Dr.V Anas	Bapatla Engineering College (Autonomous)	venedol@anasa@gmail.com
87	Venod Kumar Ikonavathi	JNTUH College of Engineering Manthan	venod02a_kumar@gmail.com
88	Vijai Jagan	Chennai Devi Group of Institutions, Indore	vijai.jagan@cgdi.edu.in
89	Ms. Venkatesa Sathyavaranjana	Dr.V.S. KRISHNA GOVERNMENT DEGREE COLLEGE, VISAKHAPATNAM	venkatesa@gmail.com
90	Dr. Yugandhar Katukojula	Vaagdevi College of Engineering	yugandharsh@gmail.com
91	DR Y SRINIVASA REDDY	CBIT (AI)	yreddy.ou@gmail.com

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

REPORT ON

**Two-day online International Conference on
“Materials Processing and Characterization –(ICMPC-2020)
18th & 19th September 2020.**



HEAD
Department of physics
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075

CHIEF PATRON
Kavi Kireeti Dr. V MALAKONDA REDDY
President, CBIT

IC - CHAIRPERSON
Prof. P. RAVINDER REDDY
Principal - CBIT

IC - ORGANIZING SECRETARY
Prof. B. LINGA REDDY
Head, Dept. of Physics

IC - JOINT ORGANIZING SECRETARY
Prof. B. SREENIVASA REDDY

CONVENER
Dr. Y. S. REDDY, Asst. Prof

CO-CONVENERS
Dr. K. VINAY KUMAR REDDY, Asst. Prof
Mr. G. NATARAJU, Asst. Prof

COORDINATORS
Dr. K. RAJAGOPAL, Asst. Prof
Dr. M. SUBHADRA, Asst. Prof

CO-COORDINATORS
Dr. NEELIMA AGARWAL, Asst. Prof
Dr. S. SHRAVAN KUMAR REDDY, Asst. Prof
Dr. A. SANTHOSH KUMAR, Asst. Prof

FOR ANY DETAILS PLEASE CONTACT
Dr. A. SANTHOSH KUMAR
E-mail: asanthoshkumar_physics@cbit.ac.in
Mobile: 77679 40529

KEYNOTE SPEAKER

Prof. S. SRINATH
Department of Physics, University of Hyderabad

INVITED SPEAKERS

Dr. VENKATA SRINIVAS PULI
Smart Nanomaterials Solutions, Florida - USA

Dr. SUBHASH THOTA
Department of Physics
IIT Guwahati

IMPORTANT DATES

Abstract Submission: 03rd Sep, 2020

Intimation of Abstract Acceptance

06th Sep, 2020

Submission of Full Paper & PPT for Oral / E-poster:

13th Sep, 2020

Conference Dates: 18th & 19th Sep, 2020

REGISTRATION DETAILS

No Registration Fee

Interested Research scholars, academicians and scientists can register by submitting an abstract using the following Registration link:

<https://forms.gle/SHuCKyT8cwgCNXKP8>

Abstract Template link:

<https://drive.google.com/file/d/1RKCWzA26blYp6d0aQYLvXvWf0R/view?usp=sharing>



International e-Conference


on

MATERIALS PROCESSING AND CHARACTERIZATION (ICMPC - 2020)

18th & 19th September, 2020

Organized by

**DEPARTMENT OF
PHYSICS**


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (CBIT)
Campus, Hyderabad-500 075

**INTERNATIONAL E-CONFERENCE ON MATERIALS
PROCESSING & CHARACTERIZATION**
18th & 19th SEPTEMBER 2020

BOOK OF ABSTRACTS
(ICMP&C 2020)

EDITORIAL BOARD

CHIEF EDITOR

Prof. B. Linga Reddy
Head, Department of Physics

EDITORS

Dr. Y.S. Reddy
Assistant Professor, Department of Physics


Dr. K. Rajagopal
Assistant Professor, Department of Biotechnology

Dr. M. Subhadra
Assistant Professor, Department of Physics

Dr. A. Santhosh Kumar
Assistant Professor, Department of Physics



DEPARTMENT OF PHYSICS
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
GANDIPET, HYDERABAD 500 075 INDIA


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (Autonomous)
Gandipet, Hyderabad-500 075



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

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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION




International e-Conference on Materials Processing & Characterization - 2020


(ICMP&C - 2020)

18th & 19th September 2020

Conference Schedule	
DAY-1 18.09.2020	
TIME (IST)	PROGRAMME
09.45 AM - 10.00 AM	<u>Inaugural Session</u> Prayer Song Welcome Address by Prof. B. Linga Reddy, HoD, Department of Physics Inaugural Address by Prof. P. Ravinder Reddy, Principal Briefing about the Conference by Dr. Y. Srinivasa Reddy, Convener, ICMP&C-2020 Release of Book of Abstracts of ICMP&C-2020
10.00 AM - 11.00 AM	<u>Key Note Address</u> Prof. S. SRINATH Department of Physics University of Hyderabad Topic: Heusler Alloy Thin Films for Spintronics Applications
11.15 AM - 01.15 PM	<u>Session 1: Oral Presentations</u> Session Chair: Prof. B. Linga Reddy
01.15 PM - 02.00 PM	Lunch break
02.00 PM - 03.00 PM	<u>Invited Talk -1</u> Dr. SUBHASH THOTA Department of Physics IIT Guwahati Topic: Magnetism in Nanostructures and Superlattices: Focus on RKKY-Type Interlayer Coupling
03.00 PM - 04.30 PM	<u>Session 2: Oral Presentations</u> Session Chair: Prof. P.V.R. Ravindra Reddy
04.30 PM - 04.45PM	Conclusion of Day-1 Sessions: Dr. K. Rajagopal, Coordinator, ICMP&C-2020


HEAD
Department of Physics
Chaitanya Bharathi Institute of Technology (A)
Kokapet, Hyderabad-500 075

DAY - 2 19.09.2020	
TIMING (IST)	PROGRAMME
09.45 AM - 10.45 AM	Invited Talk - 2 Dr. VENKATA SRINIVAS PULI Smart Nanomaterials Solutions (LLC), Florida, USA Topic: Nano-structured thin films for Multifunctional Applications
10.45 AM - 11.45 AM	<u>Session A: e-Poster Presentations</u>
11.45 AM - 1.15 PM	<u>Session 3: Oral Presentations</u> Session Chair: Prof. B. Sreenivasa Reddy
01.15 PM - 02.00 PM	Lunch break
02.00 PM - 03.30 PM	<u>Session 4: Oral Presentation</u> Session Chair: Prof. B. Sreenivasa Reddy
03.30 PM - 04.15 PM	<u>Session B: e-Poster Presentations</u>
04.15 PM - 04.30 PM	Feedback Session
04.30 PM - 04.45 PM	Valedictory Report of the Conference by Dr. K. Vinay Kumar Reddy, Co-Convenor, ICMP&C-2020 Vote of Thanks by Dr. A. Santhosh Kumar, Co-Coordinator, ICMP&C-2020 National Anthem


 HEAD
 Department of Physics
 Centre for Crystal Institute of Technology (CICIT)
 Gandhinagar, Hyderabad-500 075



Title of Presentation: Nano-Structured Materials/ thin films for Multifunctional Applications

Name: Dr.Venkata Sreenivas Puli

Materials Research Scientist

Smart Nanomaterials Solutions (LLC), Casselberry, FL, USA.

&

Visiting Young Talent Researcher, Department of chemistry, Federal University of São Carlos (UFSCAR), São Carlos, Brazil.

Email: pvsri123@gmail.com, **Website:** <https://floracoating.com/about-us/our-executive-team/>

Short Professional Biography: Dr. Venkata Sreenivas Puli earned a B.Sc in Mathematics, Physics, Chemistry in 1997 and MSc in Physics in 2000 from Osmania University, Hyderabad, India. He also obtained M.E in 2006 from Auckland University of Technology, New Zealand.

He obtained Ph.D. in Chemical Physics in 2012 from University of Puerto Rico. His work is based on ferroelectric energy storage and multiferroic magneto electric ceramics and thin films.

Currently working as a Materials Research Scientist with Smart Nanomaterials Solutions, Orlando, Florida, USA. He is also serving as executive team member, Flora Coating, Phoenix, AZ, USA. As well as visiting researcher at Department of chemistry, Federal University of São Carlos (UFSCAR), São Carlos, Brazil. He also worked as Research Scientist and postdoctoral fellow at various prestigious academic institutions in USA, like University of Texas, Tulane University, USA etc. There, he worked on the development of thin films using pulsed laser deposition (PLD). **He published about 60 papers in international peer review journals along with 4 book chapters. Serving as a book editor to IntechOpen & serving as a peer reviewer for more than 25 international journals.** Served as a reviewer of international research proposals submitted under the SHENG 1 joint call to the National Science Centre (Polish-Chinese Funding Initiative-Call for proposals 2018)-NARODOWE CENTRUM NAUK, Government of Poland (<https://www.ncn.gov.pl/>)

Areas of research interests

- Ferroelectric, ferromagnetic dielectric oxides thin films, linear dielectric, electrical ceramic materials, ceramic-glass and ceramic polymer nanocomposite materials for energy storage capacitor applications etc.
- Thin film (polycrystalline and epitaxial growth) deposition techniques include **pulsed laser deposition** (PLD), chemical Vapor deposition (CVD), physical vapor deposition (PVD), Chemical Solution deposition etc.
- Synthesis and characterization of various ceramic thick and thin films (polycrystalline and epitaxial growth) of Perovskite and Spinel Oxide based materials. [BaTiO₃, BaSrTiO₃, BaZrTiO₃, PbZrTiO₃ (PZT), PbFeNbO₃, BiFeO₃, La_{0.5}Sr_{0.5}CoO₃, La_{0.67}Sr_{0.33}MnO₃, CoFe₂O₄, NiFe₂O₄] for multifunctional applications.

A handwritten signature in blue ink, appearing to read 'Puli Venkata Sreenivas'.

HEAD
Department of Physics
Osmania University, Hyderabad (M)
Campus, Hyderabad-500 075

Prof. S. Srinath




Dr. S. Srinath is working as a Professor in School of Physics, University of Hyderabad, India. He received his Bachelor's and Master's degree in Physics from Osmania University and M.Phil., Ph.D. from University of Hyderabad. Dr. Srinath has worked as Scientist "SD" in Institute for Plasma Research (IPR), Gujarat in 2001. Dr. Srinath worked as a post-doctoral fellow at Argonne National laboratory, U. S. A. (2002-2004) and University of South Florida (2004-2006) before joining School of Physics, University of Hyderabad in 2006 as an Assistant Professor and is a full Professor in the School of Physics, University of Hyderabad since 2016.

Academic and Research Achievements: Prof. S. Srinath is an Experimental Condensed Matter Physicist. He has guided 3 and co-supervised 2 Ph.D. students, mentored 4 Post-docs and is currently guiding 4 Ph.D. students. Research interests include Phase transitions, critical phenomena, magneto-electric coupling, magnetization reversal, exchange bias, magnetic anisotropy, Magnetocaloric effect, transport and magneto-transport properties of Multiferroics, Spintronics and Nanomaterials. He has published more than 100 papers in journals of international repute with total citations of > 2400 with H-index of 27 and i10-index of 52.

Other Contributions: Dr. Srinath is also serving as Chairman of University Cryogenics committee and as Director of IQAC, University of Hyderabad. Dr. Srinath has delivered talks at several National and International Conferences. He is passionate about Science outreach and enjoys delivering extension lectures and talking about Science to all audiences particularly School/college students. Dr. Srinath is a life member of Indian Physics Association, Neutron Scattering Society of America, Magnetism Society of India, Indian Cryogenics Society, K.V. Rao Scientific Society and Indian Physics Teachers Association. He is serving as a Referee for several International Physics Journals.

Awards and Honors: Elected as Fellow of Telangana Academy of Sciences (2016), Associate Fellow of A.P. Academy of Sciences (2013), and Honorary President of Pillalamarri District Science Forum (2010- present), BOS member of several Physics


HEAD
Department of Physics
Osmania University
Campus: Hyderabad-500 075

About the Speaker

Dr. Subhash Thota is an Experimental Condensed Matter Physicist currently working as Associate Professor at Department of Physics of IIT Guwahati. He obtained his Ph.D. in the field of “Magnetic Nanostructures” from “Materials Science Programme” of [Indian Institute of Technology Kanpur \(IIT Kanpur\)](#) in 2009. Subsequently, he spent two years as a Postdoctoral Research fellow at CNRS laboratory CRISMAT at Caen (France) where he working on "[Magnetic-Superlattices](#)". He joined IIT Guwahati in 2011 as Assistant Professor. He published more than 100 research articles in peer reviewed international Journal papers and presented his research work in many International and National conferences.

Dr. Subhash obtained M.Sc[Tech], Engineering Physics from National Institute of technology Warangal ([NIT Warangal](#)) 2003. For more details see the webpage <http://iitg.ac.in/subhasht>


Awards & Fellowship.

- Recipient of German Academic Exchange Service (DAAD) - IIT Faculty Bilateral Fellowship Award-2015
- Recipient of CEFIPRA-IFCPAR (Indo-French) Fellowship.
- Recipient of cash paper awards from I.I.T- Kanpur during 2007 and 2008.
- Recipient of merit scholarships during his Masters as well as Bachelors degrees from NIT Warangal and Kakatiya University.
- Nominated as a young scientist from India to give a presentation in the summer school at University of Tokyo, Kashiwa campus during July 29 to August 11 2007 on “Data and Design science in Materials engineering” by Japanese government .
- Recipient of travel support grant from IEEE & Hitachi to present research work at 52nd MMM meeting held at Tampa (Florida), USA.

Life Member of Scientific Societies

- (i) Indian Physics Association (IPA-BARC-Trombay, India),
- (ii) Indian crystallographic Association (ICA),
- (iii) Magnetism Society of India (MSI).

Reviewer of the following Scientific Journals: Applied Physics Letters, Journal of Applied Physics, several Springer, Science direct and IOP journals.



HEAD
Department of Physics
Charu's Institute of Technology (CIT)
Campus: H-1, Sector-14, Gurgaon, Haryana

**International e-Conference on Materials Processing
& Characterization – 2020
(ICMP&C - 2020)**


icmpc2020.cbit@gmail.com

List of Accepted Papers

Sl. No.	Paper ID	Presenter's Name	Title	Institution	ORAL/ POSTER	Phone No
1	MPC-101	Mr. Panduranga Rao Kankanala	Characterization Of Titanium Doped Nanocrystalline Tungsten Oxide Thin Films For Smart Windows	AcharyaNagarjuna University	ORAL	9849512686
2	MPC-102	Dr. Kumar Gaurav	Ultrasound –Assisted Transesterification Process For Biodiesel Production	Amity Institute Of Biotechnology, Amity University Haryana, Gurugram	ORAL	9910552313
3	MPC-103	Dr. Aparna Thakur	Green Sythesis And Studies Of Multiwalled Carbon Nanotube/Polymer Nanocomposites	Birla Open Minds International School,Muzaffarpur,Bihar	ORAL	8890416955
4	MPC-105	Mr. RushikeshVijaykumarBandal	Replacement Of Conventional Pavements By Permeable Pavements	Government College Of Engineering, Amravati		9834152251
5	MPC-107	Ms. MaribelleLeocadiaViana	Synthesis Of Bioplastic Using Different Biopolymers	St. Xavier's College, Mumbai, Maharashtra	ORAL	9892363023
6	MPC-109	Dr. B. Bhanu Prasad	Phase Transformation, Structural And Electrical Studies On Amorphous Fe76nd4b20 Alloy	Retired Professor	ORAL	9963105046
7	MPC-110	Dr.P.Geetha	Modeling Of Piezoelectric Effect For Energy Harvesting From Flexible Substrates	SreeVidyanikethan Engineering College, Tirupati.	ORAL	9952503647
8	MPC-111	Dr. M. S. SenthilSaravanan	Effect Of Heat Treatment Of The Microstructure Of Al – Mg Alloys	Sree Buddha College Of Engineering, Pattoor	ORAL	6369282379
9	MPC-112	Dr. Divya.R	Green Mediated Copper Oxide Nanoparticles	S.T.HinduCollege,Nagercoil		8056817367
10	MPC-113	Dr. A. Praveen	Effect Of Multiwalled Carbon Nanotubes As Nano Additives In Canola Biodiesel Blends	Bapatla Engineering College, Bapatla	ORAL	8143679931



 HEAD
 Department of Physics
 Anna's University Institute of Technology (AIIT)
 Campus: Chennai-600 075

			On The Performance And Emission Characteristics Of A Diesel Engine			
11	MPC-114	Mr. Ravi Kumar Guntu	Influence Of Al ₂ O ₃ On Thermoluminescent, Bio Active And Elastic Properties Of Nd ³⁺ Ionic Calcio Phosphate Glasses	Krishna University, Machilipatnam		9642500425
12	MPC-115	D. B. Naga Muruga	Fabrication Of Pla Based Nuts & Bolts And Study	Sriram Engineering College		9094535858
13	MPC-116	Mr. Uttam Kumar Panigrahi	Evolution Of Structural, Optical And Magnetic Properties Of Nio And Mg Doped Nio Nanoparticles.	North Orissa University	ORAL	9337115936
14	MPC-117	Mr. NageswaraRaoJajjuvarapu	Excess Thermodynamic And Other Allied Parameters In The Binary Mixtures Of N – Propylamine With Benzyl Benzoate	Government Degree College, Chintalapudi		9963238005
15	MPC-118	Mr. KasarapuVenkataramana	Effect Of Carbonate Phase On Structural And Electrical Properties Of Triple-Doped Ceria Solid Electrolyte For Lt-Sofc Applications	Osmania University	ORAL	9000943994
16	MPC-119	DrDeeptiKhare	Mechanistic Study On Oxidation Of Mixture Of Dicarboxylic Acids By Chromic Acid In Presence Of Sulphuric Acid	Sagar Institute Of Research Technology And Science, Bhopal	ORAL	9406534562
17	MPC-122	Mr. Ch. Naveen Reddy	Experimental Study On Mechanical Properties Of Aa7075, Al ₂ O ₃ And Graphite Metal Matrix Composite	VNR VignanaJyothi Institute Of Engineering And Technology		9505434342
18	MPC-123	Dr. Pradeep Kumar Krishnan	Removal Of Corrosion And Passivation Of Iron Using Cooking Material As The Electrolyte	National University Of Science And Technology(Nust)	ORAL	96925825
19	MPC-127	Dr. Thileep Kumar K	High-Performance Lithium Anode Based On Nano Structure Carbon Derived From Blister Packing Materials: Waste Wealth Approach	VELS Institute Of Science, Technology And Advanced Studies (Vistas)	ORAL	9500038297



 HEAD
 Department of Physics
 Sagar's English Institute of Technology (SEIT)
 Gandhinagar, Hyderabad-500 075

20	MPC-128	Ms. NishthaSahu	ComparativeAnalysis Of Steel And Rcc Structure Using Nepal Earthquake Time History	Mmmut Gorakhpur		8840643986
21	MPC-129	Mrs. ManjulaChandrasekaran	Studies On Growth And Characterisation Of Crystals Doped With Different Plant Extracts	Easwari Engineering College		9940575832
22	MPC-130	Prof. B.Suneetha	Optical Properties Of Divalent Manganese And Nickel Ions Doped Cadmium Aluminum Lead Fluoro Borate Glasses	SKR&SKRGovt.College For Women(A), Kadapa	ORAL	9440921413
23	MPC-131	Dr. AnjaneyuluChintam	Soft Magnetic Properties Of Fe-Based Bulk Metallic Glass System Containing Niobium And Copper	Bapatla Engineering College, Bapatla	ORAL	7674871869
24	MPC-132	Dr. M.Subhadra	Physical And Dc Electrical Properties Of Vanadium Doped Mixed Alkali Bismuth Borate Glasses	Chaitanya Bharathi Institute Of Technology(A)	ORAL	9290710624
25	MPC-133	Dr. V. Manjunath	Annealing Effect On Cofe2o4 Thin Films Prepared By Spray Pyrolysis Method	Sri PadmavatiMahilaViswavidyalayam, Tirupati	ORAL	9441371300
26	MPC-136	Dr. M. Ravindar Reddy	Transition, Morphological And Optical Studies Of Pmma, Peo, Pmma/Peo Blend, Pmma/Peo/Liclo ₄ And Pmma/Peo/Nacl _o ₄ Polymer Electrolyte Thin Films	MVSR Engineering College	ORAL	9492424292
27	MPC-137	Ms. M. SaiSree	"Preparation Of Biodegradable Plastics From Organic Wastes And Its Characterization"	Osmania University College For Women	ORAL	8143365745
28	MPC-139	Dr. MeenaMourya	Absorbtion Of Heavy Metals From Polluted Water By Microorganisms: A Review	SIRTS , Bhopal	ORAL	9826943357
29	MPC-140	Ms. Akhila	Characteristic Study On Geo-Polymer Based Self Compacting Concrete Containing Quartz Sand As An Alternative Of Natural River Sand	VNRVignanaJyothi Institute Of Engineering And Technology		9849707259
30	MPC-141	Ms. SnehaDharmrajKharbade	To Study Ac Electrical Conductivity Of PvcPmmaPolyblend Thin Films Prepared By Using Pool Of Mercury	Sipna College Of Engineering And Technology, Amravati		8805467604


31	MPC-142	Mr. Rishikesan.J	Biomaterials In Wound Healing	Bannari Amman Institute Of Technology		9488114649
32	MPC-143	DrAllaSrivani	Correlation Of Optical Properties Of Wave Guide In Nano Scale	VasireddyVenkatadri Institute Of Technology	ORAL	919000000000
33	MPC-144	Dr. ChivukulaSrikanth	Synthesis, Characterization And Dielectric Studies Of Polyvinyl Alcohol/Cadmium Oxide Nanocomposites	Govt. College (Autonomous), Kalaburagi, Karnataka	ORAL	9019191816
34	MPC-145	Dr. C. Kavitha	Advancement Of An Energy Efficient And Eco-Friendly Cathodic Electrochemical Treatment Process For The Deposition Of Zinc-Zinc Phosphate Composite Coatings	Jeppiaar Institute Of Technology	ORAL	9444580955
35	MPC-147	Dr. CholletiSrinivasu	Band Gap Determination By Absorption Spectrum Fitting (Asf) Method And Structural Analysis Of Bismuth Based Glasses	Mahatma Gandhi Institute Of Technology, Hyderabad	ORAL	9885476782
36	MPC-148	Mr. Sreekumar E N	A Review On Carbon Based Heat-Sink Materials	Sree Buddha College Of Engineering, Pattoor, Alappuzha Dist., Kerala		9447781269
37	MPC-149	Dr G Naga Raju	Structural, Characterization And Optical Studies Of Titanium Doped Zinc Oxide Nano Particles	AcharyaNagarjuna University	ORAL	9866294731
38	MPC-150	Ms. SwathiChanda	Effect Of Synthesis Techniques On Structural And Magnetic Properties Of Barium Hexaferrite	Department Of Physics, Osmania University Hyderabad.	ORAL	8639248871
39	MPC-151	Dr. Sanjay Sahare	New Cost-Effective Nickel Aluminide Counter Electrode For Dye Sensitized Solar Cells	Institute For Advance Study, Shenzhen University, China	ORAL	9975723531
40	MPC-152	Mrs. K. Saravanadevi	Synthesis And Characterization Of Corrosive Resistant Gelatin-Iron Zirconia Biocomposite	St.Mary's College(Autonomous), Thoothukudi, Tamilnadu		9629288814
41	MPC-153	Mrs. N.LalithaJyotsna	Carbon Nanotubes For Gene Delivery	Jntua		8309572432
42	MPC-154	Ms. SomasriMadhavarapu	Influences Of Nano Material On The Rheological Propertiesof Self Compacting	VNR VignanaJyothiInstitue Of Science And Technology		9391085676


 HEAD
 Department of Physics
 State's Central Institute of Technology (SCIT)
 Gandhinagar, Hyderabad-500 075


			Concrete			
43	MPC-155	Dr. LakshmanKumar.Y	The Structural Elucidation Of Lead Doped Transition Metal Oxide Nano Particles	QIS Institute Of Technology	ORAL	703745964
44	MPC-157	Mr. Ram Gopal	Photoluminescence Study Of Dy ³⁺ Activated Srwo ₄ Phosphor For Lighting Applications	Indian Institute Of Technology (Ism) Dhanbad	ORAL	8409182968
45	MPC-158	Mrs. G. Padmasree	Processing & Characterization Of Multiferroic Yfeo ₃	Stanley College Of Engineering & Technology For Women	ORAL	6309367218
46	MPC-159	Ms. Parveen Ansari	Synthesis And Characterization Of Nanomaterials For Optical Applications.	Jabalpur Engineering College, Jabalpur		8109167747
47	MPC-160	Mr. G. Rajasekhara Reddy	In-Situ Microwave-Assisted Hydrothermal Synthesis Of Morphological Transformation Of Znco ₂ o ₄ 3d-Nanoflowers And Nanopetals To 1d Nanowires For Hybrid Supercapacitors	Sri Venkateswara University, Tirupati, A.P.		9440281769
48	MPC-161	Ms. Ayana A	Optical Properties Of Annealed Spray Pyrolyzed Zinc Oxide Thin Films	Manipal Institute Of Technology, Manipal		9567257612
49	MPC-162	Ms. K. Anila	Influence Of Pr ³⁺ Ions On Structural And Photoluminescence Properties Of Barium Yittrium Phosphate Phosphors	Sri VenkateswaraUniversity,Tirupati,A.P.	ORAL	9966678880
50	MPC-164	Ms. M Anujency	Green Route To Synthesize Zinc Oxide Nanoparticles Using Leaf Extract Of Hibiscus And Their Antibacterial Activity	Kongunadu Arts And Science College		8330818798
51	MPC-165	Dr Kamal Kumar Kuswah	Optical Study Of Polymer Nanocomposite Films	Jabalpur Engineering College, Jabalpur	ORAL	9826668891
52	MPC-166	Dr. Harsha Nagar	Biochar Loaded Membrane For Microbial Fuel Cell Applications	Chaitanya Bharathi Institute Of Technology	ORAL	9581971643
53	MPC-167	Mr. Amalesh Kumar	Color Tuning Through Energy Transfer In Gd ₂ zr ₂ o ₇ : Dy ³⁺ , Eu ³⁺ Phosphors	Iit(Ism) Dhanbad	ORAL	7602967797
54	MPC-168	Dr. D.Saritha	Insertion-Type Electrodes As Anode Materials For Li-Ion Batteries	Chaitanya Bharathi Institute Of Technology	ORAL	9591908844
55	MPC-169	Mr. Kumcham Prasad	Enhanced Areal Capacitance Of Pebbles-Like Cobalt Molybdate Microstructures For Energy Storage Devices	Department Of Instrumentation, Sri Venkateswara University, Tirupati-517502		9652447095


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (CBIT)
 Gandhi Nagar, Hyderabad-500 075


56	MPC-170	Mr. P.Manikandan	Estimation Of Syngas Gas Composition Of A Fluidized Bed Gasifier In A Pine Pellets – Equilibrium Modeling	Vins Christian College Of Engineering		9489854126
57	MPC-171	Ms. PallaviBhardwaj	Synthesis And Characterisation Of Ion Imprinted Polymers For Selective Recognition Of Nickel Ion.	Mata Gujri College Fatehgarh Sahib		6283918138
58	MPC-173	Mr. Dillip Kumar Subudhi	Dielectric And I-V Behaviour Of Holmium Substituted La _{0.67} Ca _{0.33} MnO ₃	Siksha „O“ Anusandhan Deemed To Be University	ORAL	8249578499
59	MPC-174	Mr. BaluMaloth	Effect Of Interlaminar Shear Strength Properties On E-Glass Fabric /Epoxy Composites	College Of Engineering, Osmania University, O.U, Hyderabad	ORAL	9912782979
60	MPC-175	Dr. A.Alakanandana	Comparative Study Of Structural And Electrical Conductivity Studies Of Pure Pva And Pva Doped With Malonic And Succinic Acid Polymer Electrolytes	G. Narayanamma Institute Of Technology And Science	ORAL	9440107856
61	MPC-176	Dr. S Shravan Kumar Reddy	Study Of Spin-Phonon Coupling In Sol-Gel Synthesized Mn Doped Magneto-Electric DyFeO ₃	Cbit, Gandiept, Hyderabad	ORAL	9989828160
62	MPC-177	Mr. Samit Kumar Singh	Effect Of Heating Rate On Paper Waste Residues Of Municipal Solid Waste Composition	Madhav University		9949868328
63	MPC-178	Mr. G. Srinivas Reddy	Natural Background Gamma Radiation Levels In Few Dwellings Of RajannaSircilla District, Telangana State, India	Mahatma Gandhi Institute Of Technology	ORAL	9849272455
64	MPC-179	Mr. G.V.Nagesh	The Force Constants Tetrahedral Site And Octahedral Site Of Nd ³⁺ Ions Substituted Ni-Zn Nano Ferrites From Infrared Spectroscopic Analysis	Lendi Institute Of Engineering And Technology		9912299814
65	MPC-180	Prof. Sreenivasa Reddy Beemi Reddy	Indoor Radon Concentrations In Dwellings Of Bhadrachalam Town And Its Surroundings, Telangana State, India	Chaitanya Bharathi Institute Of Technology, Gandipet, Hyderabad	ORAL	9866755375
66	MPC-181	Mrs. Devy .K	Impact Of Sodium Dodecyl Sulphate On Structural Properties In Cobalt Nano Ferrite.	St.Francis College For Women, Hyderabad	ORAL	9703431125


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (CBIT)
 Gandipet, Hyderabad-500 075

67	MPC-182	Dr. Gubbala V. Ramesh	Intermetallic Pd ₃ X (X= Ti And Zr) Nanocrystals For Electro-Oxidation Of Alcohols And Formic Acid In Alkaline And Acidic Media	Chaitanya Bharathi Institute Of Technology	ORAL	8076909068
68	MPC-183	Dr. Ranganatha S	Nico-Layered Double Hydroxides For Electrochemical Supercapacitor Applications	Presidency University	ORAL	9964242987
69	MPC-184	Mrs. Aishwarya S	Self-Cleaning Application Of Hydrophobic Polymer Composite Films (Teos/Mtms)	Avinashilingam Institute For Home-Science And Higher Education For Women		9942192801
70	MPC-185	Mrs. Singam.Shylaja	Green Synthesis Of Zinc Oxide Nanoparticles Using AzadirachtaIndica Leaf Extract And Its Antibacterial Activity	Vignana Bharathi Institute Of Technology		9705153050
71	MPC-186	Ms. B. Priyanka	A Study Of Low Temperature Ferroelectric Nature In Gdmno ₃ Multiferroics	Matrusri Engineering College, Saidabad, Hyderabad		7702299587
72	MPC-187	Dr. SadanandamGullapelli	Photocatalytic H ₂ Production From Glycerol-Water Mixtures Over Fe And Ag- Loaded TiO ₂ Composite Systems	CSIR-National Environmental Engineering Research Institute, Nagpur, India	ORAL	9177914888
73	MPC-188	Mr. Parveen Kumar	Irradiation Effects On Material Properties For 304 & 316 Stainless Steel Base Metal And Welds	Dcr University Of Science And Technology MurthalSonipat Haryana 131039		9212500531
74	MPC-189	Mr. B.TirumalaRao	Xrd And Ft-Ir Studies Of Cu ²⁺ Doped Zinc Aluminium Lithium Borate Glasses	Vishnu Institute Of Technology		9542568585
75	MPC-191	Dr.Prashanth Kumar Vaidya	Synthesis And Thermal Expansion Of Yttrium Doped Ceria Based Nanomaterials For Sofc	Kitsw	ORAL	8688291979
76	MPC-192	Mr. Neeraj Kumar Mishra	Storage Of Visible Light For Persistence Luminescence In Chromium Activated Zinc Gallate Ceramic Material	Iit(Ism) Dhanbad	ORAL	9128375193
77	MPC-194	Dr. S.Kathiresan	Synthesis, Structure And Characterization Of New Amide Based Mixed Ligand Cu(Ii) Complexes: Dna/Bsa Interaction And Cytotoxic Activity	Kongunadu College Of Engineering And Technology (Autonomous)	ORAL	9786242332
78	MPC-195	Dr. Santhosh Kumar A	Recent Advances In The Fabrication Of Zno Based Nanostructures For Optoelectronic Devices	Chaitanya Bharathi Institute Of Technology	ORAL	7767940529


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (CBIT)
 Campolpet, Hyderabad-500 075

79	MPC-196	Mrs. K. Swetha	Effect Of Manganese Deficiency On The Electrical Properties Of Lanthanum Strontium Manganite	Department Of Physics, Osmania University, Hyderabad.	ORAL	6281769705
80	MPC-197	Dr M Venkateshwarlu	Geochemical Aspects Of Groundwater Bearing And Petrological Influence On Southern Parts Of Nalgonda, Telangana.	Cmr College Of Engineering And Technology (A)		9989295635
81	MPC-198	Dr M Venkateshwarlu	Title: Assessment Of Water Quality Index And Monitoring Of Pollutants By Physico-Chemical Analysis In Water Bodies	Cmr College Of Engineering And Technology (A)	ORAL	9989295635
82	MPC-199	Ms. SonaliDubey	Laser Induced Breakdown Spectroscopy: A Potential Tool For Depth- Profiling Of Quartz	University Of Allahabad, Prayagraj	ORAL	7270076603
83	MPC-200	Dr.G. Subbulakshmi	Sustaining The Environment Using Vermicomposting Green Technology	Jain University	ORAL	7598396078
84	MPC-201	Mrs. A. Yuvarani	Synthesis And Characterization Of Zinc Oxide Nanoparticles By Facile Hydrothermal Method For Photodegradation	Government Arts College, Coimbatore	ORAL	8680092480
85	MPC-202	Mr. P. Srinivas Reddy	Crystal Structure Of Samarium Based Orthoferrite For Solid Oxide Fuel Cells	Jntuhcej		9182433694
86	MPC-203	Mr. VenkateswaraRaoRoniki	Application Of Pixe To Nano Materials - An Overview	Lendi Institute Of Engineering & Technology		8985645952
87	MPC-204	Dr. C. Nagendranatha Reddy	Conductive Granular Graphite As Alternate Electrode Material For Efficient Bioelectricity Generation In Microbial Fuel Cells	Chaitanya Bharathi Institute Of Technology (A), Hyderabad	ORAL	9885512489
88	MPC-206	Dr. K.Ramesh	Effect Of Poly Ethylene Glycols For The Conversion Of Organic Acids To B – Nitrostyrenes Under Conventional And Non-Conventional Conditions.	Chaitanya Bharathi Institute Of Technology (A), Hyderabad	ORAL	9849116946
89	MPC-207	Dr V. Rajashekar Reddy	Cu ²⁺ Ions In Sodium-Alkali Fluoroborate Glasses Studied By Optical Absorption And Epr Techniques	Dept Of Physics, OU		
90	MPC-208	Mr. N Maramu	Fabrication & Structural Analysis Of Various Silver(Ag) Doped Srfe12o19 Hexaferrite	Osmania University		7396935717


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandipet, Hyderabad-500 075

91	MPC-211	Mr. Shashank Sharma	Modern Trends In Future Generative Green Environment And Energy Materials Based Better Technologies	Kalinga University Atal Nagar Nawa Raipur Chhattisgarh		7869544801
92	MPC-212	Mr. V.Rajesh	An Experimental Investigation On New Engineered Nano Materials On The Properties Of High Strength Self Compacting Concrete	VnrVignanaJyothi Institute Of Engineering And Technology		8897736036
93	MPC-213	Ms. PawanjeetKaur	Cyano-Bridged Coordination Polymers As Photomagnetic Materials	GdGoenka University, Gurugram		8360928020
94	MPC-214	Dr. DhatreyiBoyina	Analytical Studies On 3d Printed Lattice Structures: A Review	Malla Reddy Engineering College (A)	ORAL	9600047047
95	MPC-215	Dr. Sophia Rani.I	Interaction Of Calcium Magnesium Alumino Silicate On Thermal Barrier Coating Materials At High Temperatures	Bharat Institute Of Engineering And Technology	ORAL	7731891110
96	MPC-216	Dr. ShoebRiyaz Khan	Efficient Synthesis Of Isoindole-1,3-Dinones Using Palladium With Diphosphinite Ligands Via Carbonylative Cyclization Of O-Halobenzoic Acid And Amines.	Hislop College, Nagpur.	ORAL	9021672356
97	MPC-217	Ms. Pooja Rani Kuri	Colorimetric Biosensing Of Pathogenic Viruses And Its Potential For Point-Of-Care Applications	Indian Institute Of Technology Guwahati	ORAL	9774656216
98	MPC-218	Dr. S.AbdulKhader	Dielectric Studies Of La ³⁺ Doped Cobalt Nano Ferrites Using Combustion Method	Govt.Science College, Chitradurga-577501.		9980787658
99	MPC-219	Dr. JanitaSaji	Dielectric Studies Of Silicon Elastomer Nanocomposites	Christ(Deemed To Be University)	ORAL	9424165111
100	MPC-220	DrChittepuObula Reddy	“Green Synthesis Of Silver Nanoparticles Using Leaf Extract Of Argyreia Nervosa And Its Anticancerous Activity”	Chaitanya Bharathi Institute Of Technology	ORAL	9398228635
101	MPC-221	Dr. N.Mahender Reddy	Silica Immobilized palladium Phosphine Complex as A Catalys ³ for Sonogashira Coupling Reactions	Chaitanya Bharathi Institute of Technology (A), Hyderabad	ORAL	9866640032
102	MPC-222	K.PrasadBabu	Fuel Oil from Plastic Waste	Chaitanya Bharathi Institute of	ORAL	


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (A)
 Gandhipet, Hyderabad-500 075

				Technology		
103	MPC-223	Dr.P.Muralikrishna	Measurements of thermodynamic and transport properties of binary liquid mixtures of sulfolane with some organic solvents at 303.15 K	Chaitanya Bharathi Institute of Technology, Hyderabad	ORAL	9908385150
104	MPC-224	Dr. Ashok Bhogi	Optical properties of lithium borate glasses co-doped with transition metal ions for Li-ion battery applications	VNR VignanaJyothi Institute of Engineering and Technology		9000765579
105	MPC-225	DR. Kishore palle	Study of activated and impregnated rice husks for carbon dioxide adsorption	Usha Rama College Of Engineering & Technology (JNTUK)		9949924856
106	MPC-226	Mr. E Sadanandam	Fabrication and comparison between bio-bricks to normal bricks	Anurag Engineering college, KODAD	ORAL	
107	MPC-227	G. Prasad	Investigation of the impacts of temperature and Physico-Chemical properties of binary mixtures of green solvent	JNTUA-College of Engineering, Ananthapuramu		
108	MPC-228	Dr. N. Sivasankara Reddy	Role of zinc sulfate on optical and photoluminescence properties of borovanadate glasses	Presidency University	ORAL	
109	MPC-229	Mr. M.RangaRao	Effective atomic number determination from mass attenuation measurements of cerium oxide and praseodymium oxide by gamma photon energies using gamma ray attenuation method	Kavitha Memorial Degree and P.G College, Khammam	ORAL	
110	MPC-230	Mr. M.V.K.Mehar	Effect of Particle size on different Properties of Nano lithium Ferrites	P.R.Govt.College(A),Kakinada, Andhra Pradesh, India		
111	MPC-231	Mr. G. Umamaheswar	Spectroscopic studies of Yb ³⁺ and Nd ³⁺ /Yb ³⁺ Single doped and Co-doped Oxyfluorosilicate Glasses for Photonic Applications	Annamalai University, Chidambaram		


 HEAD
 Department of Physics
 Chaitanya Bharathi Institute of Technology (CBIT)
 Gandipet, Hyderabad-500 075

Report on International e-Conference on Materials Processing & Characterisation

A Two day **International e-Conference on Materials Processing & Characterisation** is Organized by Department of Physics during 18th & 19th September 2020. The conference drew the attention of several researchers, academicians and Scholars across the globe. According to the organising committee's report, it has received a total of 133 papers out of which **113** were accepted after peer reviewing by the committee. Overall we received **56** Oral presentations and **34** e-poster presentations, which were planned and organized session wise manner in two days. Key note and inviting address talks by eminent Academicians and Research Scientists were planned and scheduled accordingly.

Day1 (18-09-2020) of the Conference started with the Inaugural Session. Prof B.Linga Reddy, HoD, Department of Physics and also the Organising Secretary of the Conference had given an insight about the Conference along with the on-going departmental research activities. Prof. P.Ravinder Reddy garu, Principal, CBIT had delivered an inspiring inaugural address detailed the importance of knowing about the materials and tuning their properties for various applications. Principal has congratulated the entire team of Department of Physics for initiating and organizing the International e-Conference for the first time and also urged the necessity of organizing such conferences. Dr Y. Srinivasa Reddy, Convener of the Conference gave a brief report on the number of papers received and how the program is scheduled. The Inaugural session concluded with the release of e-Abstract Book by the Principal.

Key note address is given by Prof S. Srinath, Dept. of Physics, University of Hyderabad. Sir has given an enlightened talk on preparation of thin films for Spintronics applications and explained the research that he is carrying out with magnetic materials and tailoring their properties for different applications. It's in fact a very inspiring talk for all academicians and the researchers. After the Key note address, **Oral presentations Session1** by the participants covering areas such as Nano Materials, Magnetic Materials, Glasses, Ceramics and Phosphors was held. Prof B.Linga Reddy garu, HoD, Dept. of Physics, CBIT chaired the session.

In the afternoon session, an invited talk was given by Dr Subhash Thota, Associate Professor, Dept. of Physics, IIT Gowhathi. His talk was about magnetic properties in Nano structures and superlattices focus on RKKY-Type Inter layer coupling, a very informative session. Session followed by **Oral presentation Session 2** chaired by Prof P.V.R. Ravindra Reddy , HoD, Dept. of Mechanical Engineering, CBIT . The concluding remarks were given by Dr K. Rajagopal, for the day1 of the Conference.


HEAD
Department of Physics
Chaitanya Chaitanya Institute of Technology (CCIT)
Campus: Hyderabad-500 075

Day 2(19- 09-2020) of the Conference

In the morning session, invited talk was given by Dr Venkata Sreenivas Puli, Materials Research Scientist, Smart Nano materials Solutions (LLC), Casselberry, Florida, USA. His talk covered different types of deposition techniques used for thin film preparation, multiferroics and how these devices opens up many applications. Coupling between ferroelectric/magnetic/elastic materials. Different types of characterization techniques were also addressed by him. It's a very useful and informative session, particularly for materials science researchers. After the talk we had **e-Poster presentations** of the participants followed by **Oral presentation Session 3** chaired by Prof. B.Sreenivasa Reddy, Dept of physics, CBIT. The presentations covered a majority of bio-diesel, carbon nanotubes, fuel cell applications, vermi- composting green technology, assessment of water quality index etc., all were diversified topics.

In the afternoon, **Session 4 Oral presentations** chaired by Prof. B.Sreenivasa Reddy , Dept of physics, CBIT was held and topics such as conductive graphite for microbial fuel cell applications, green synthesis of silver nanoparticles, bioplastics,fuel oil from plastic waste etc. were covered. After oral presentations, **e-poster presentations** are invited. Very interesting findings were displayed and explained by the participants. To name a few, low temperature ferroelectrics, Optical absorption studies and EPR of glasses, green environment and energy materials, glasses for photonic applications etc.

Feedback session by the participants was scheduled after the e-poster presentation and there was huge appreciation from the participants on the conduction of the conference, the quality of invited talks and presentations chosen for oral and e-poster. With Valedictory Session the International e-conference concluded. The Organizing Committee conveyed their sincere thanks and regards to the Management, the Principal, CBIT for encouraging the Department of Physics in conduction of such knowledgeable resource National/ International events.

.....



HEAD
Department of Physics
Cluster's Institute of Technology (CIT)
Gandhinagar, Hyderabad-500 075



Zoom Meeting
You are viewing the screen of MPC-122
MPC-122

Recording
View

Experimental Study on Mechanical Properties of Al7075, Al203 and Graphite Vitr-Matrix Composite

Dr. G. Narayana Reddy, Ph.D., Senior Asst. Prof., Sree Siddaganga Institute of Technology, Tumkur

MPC-122

Introduction: Al7075 alloy is extensively used in very large number of applications involving aerospace, automotive and defense industries due to its strength & high strength to weight ratio.

Objective: The study was conducted to analyze the mechanical properties of Al7075 alloy reinforced with Al₂O₃ and Graphite particles. The study was conducted to analyze the mechanical properties of Al7075 alloy reinforced with Al₂O₃ and Graphite particles. The study was conducted to analyze the mechanical properties of Al7075 alloy reinforced with Al₂O₃ and Graphite particles.

Methods & Data Collection:

- The test material consists of an aluminum alloy, Al7075, reinforced with Al₂O₃ and Graphite particles. The reinforcement was done by the stir casting technique.
- In the study, Al7075 alloy is reinforced with Al₂O₃ and Graphite particles. The reinforcement was done by the stir casting technique.
- The Al₂O₃ and Graphite particles were dispersed in the Al7075 alloy matrix by the stir casting technique.
- The composite was tested for tensile strength, hardness and impact strength.

Results:

TENSILE STRENGTH

HARDNESS

IMPACT STRENGTH

Composition	Tensile Strength (MPa)	Hardness (HV0.05)	Impact Strength (J/mm ²)
Al7075	220	60	0.13
Al7075+Al ₂ O ₃	195.32	67	0.15
Al7075+Al ₂ O ₃ +Graphite	202.41	61	0.12

Conclusions: The tensile strength of Al7075 is 220 MPa. The hardness of the casting alloy and composite of both Al₂O₃ and Graphite is higher.

The impact strength of Al7075 is 0.13 J/mm² and the hardness is about 60HV0.05. Upon addition of Al₂O₃ and Graphite, the impact strength increases to 0.15 J/mm² and 0.12 J/mm² respectively.

The hardness value of Al7075 is 60HV0.05. The hardness of the composite of Al₂O₃ and Graphite is 67HV0.05 and 61HV0.05 respectively.

Participants: 7

Chat: 0

Share Screen: 0

React: 0

Reaction: 0

Screen Grid:

SREENVASA RE...

Netaraj G

Gardhan Kumar

Renu Prasad

MPC-122 - Ch...

Bota's iPhone


HEAD
 Department of Physics
 Sree Siddaganga Institute of Technology (SIIT)
 Tumkur, Karnataka - 575 001, India



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)
Narasapur(Village), Gandlakota, Hyderabad, Telangana-500075, www.cbait.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

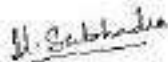
41
years

CERTIFICATE OF PARTICIPATION

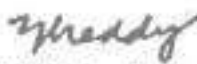
This is to certify that
Prof. M. Ganeshwar Rao
of
*Chaitanya Bharathi Institute of Technology (A),
Hyderabad*
has participated in International e-Conference on Materials
Processing & Characterization (ICMP&C-2020) on 18th & 19th
September, 2020.



Dr.K. Rajagopal
COORDINATOR



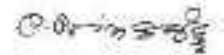
Dr.M.Subhadra
COORDINATOR



Dr.Y.Srinivasa Reddy
CONVENER



Prof.B.Linga Reddy
HOD & ORGANIZING SECRETARY



Prof. P.Ravinder Reddy
PRINCIPAL

Organised by Department of Physics


HEAD
Department of Physics,
Chaitanya Bharathi Institute of Technology (A)
Gandlakota, Hyderabad-500 075

Report on FDP Conducted by Chemistry Department

Proof for Criteria 6.3.3 (Chemistry Department)



1. Organised one week online Faculty Development programme on "Recent trends in advanced Materials Science and Engineering Technology" organised by Department of Chemistry, CBIT, Hyderabad

<p>Chief Patron Kavi Keesi Dr. V. Malakonda Reddy President, CBIT</p> <p>Advisor Prof. G. P. Sarathi Varma Principal, CBIT</p> <p>Convener Prof. K. Laxmi Head, Department of Chemistry</p> <p>Coordinators Dr. S. Shylaja Dr. M. Mamatha Dr. P. Manikrishna Dr. M. Rama Devi</p> <p>Members Dr. K. Ramesh Dr. D. Saritha Dr. G. Venkata Ramesh Dr. N. Mahender Reddy Dr. K. Satish Kumar</p>	<p>Guidelines:</p> <ul style="list-style-type: none">• Eligible participants will be selected based on first come first serve basis and will be intimated by e-mail only.• e-Certificate will be issued to the participants who have an attendance of minimum 80%.  <p>Registration Details</p> <ul style="list-style-type: none">• No Registration Fee• All the participants are requested to register using the following link <p>https://forms.gle/1GctmVxQBH1dqdj</p> <p>For Further Details Please Contact 9848711523; 7075428999 Email: idu2321_chemistry@cbit.ac.in www.cbit.ac.in</p>	 <p>One Week Online Faculty Development Programme on</p> <p>RECENT TRENDS IN ADVANCED MATERIALS SCIENCE AND ENGINEERING TECHNOLOGY (RTA/SET-20)</p> <p>08th - 12th March, 2021</p>  <p>Organized by</p> <p>Department of Chemistry Chaitanya Ghanshyam Institute of Technology (Autonomous since 2002) Affiliated to Osmania University Saidapet, Hyderabad - 500072 Telangana State, India</p>
--	---	--

Laxmi
HEAD
DEPT. OF CHEMISTRY
C.B.I.T.
Head of the Department

Proof for Criteria 6.3.3 (Chemistry Department)

1. Organised one week online Faculty Development programme on "Recent trends in advanced Materials Science and Engineering Technology" organised by Department of Chemistry, CBIT, Hyderabad

<p>Chief Patron Kavi Kishore Dr. V. Malakonda Reddy President, CBIT</p> <p>Advisor Prof. G. P. Sarathi Varma Principal - CBIT</p>	<p>Guidelines</p> <ul style="list-style-type: none"> • Eligible participants will be selected based on first come first serve basis and will be intimated by e-mail only. • Certificate will be issued to the participants, who have an attendance of minimum 90%. 	 <p>42 YEARS</p> <p>One Week Online Faculty Development Programme on</p> <p>RECENT TRENDS IN ADVANCED MATERIALS SCIENCE AND ENGINEERING TECHNOLOGY</p>
--	---	---

About CBIT

CBIT is one of the premier Engineering institutes in India, pioneer in Telangana State, which is at idyllic surroundings of Goddipati 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 skilled Graduate Engineers, who are successful in their Careers, serving all over the Globe. Brilliant and Meritorious Candidates with good GATE/NET 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 faculty in the Technical Education and in Ranked No. 1 amongst the Private Engineering Colleges in both the Telugu Speaking States.

About the Department

As each high tech visit with the latest technology greet any students and faculty members of the college looking to strengthen their base in this subject. A team of extremely capable teachers and staff members keep the department running in full throttle.

The vision of the department is to develop it into a center of learning, offering postgraduate and research programs in pure and applied chemistry.

The mission of the department is to impart value based technical education so that the next generation engineers who drive society will be produced.

About the Faculty Development Programme

- The main objective of this one week intensive Faculty Development Program is to bring together experts from industry and academia to facilitate effective interaction leading to knowledge sharing.
- To provide a forum to the faculty to quench their thirst for creativity in frontier areas of materials science.
- Materials science is a key technology for environmental sustainability development and needed this is a necessary part of materials science.

Topics to be covered in the FDP

The topics include introductory concepts and advanced topics with various applications. The following topics will be covered but are not limited to:

- Nano materials its biomedical applications
- Composite materials synthesis and characterization
- Semiconductors
- Polymer materials
- Smart materials and its applications
- Advanced functional materials
- Artificial Intelligence based modeling - design of functional materials
- Magnetic oxide nano particles

Resource Persons

Resource Persons will be from Renowned institutions, Universities, Industries and CBIT.

Eligibility

The faculty members of AICTE approved institutions are eligible for this FDP.



**One week online Faculty Development Programme on
Recent Trends in Advanced Materials Science and
Engineering Technology**
8th - 12th March, 2021

**Dr. M. Vishal**
Professor of Chemistry
Department of Chemistry
Osmania University

8th March 2021 10:00 - 11:30AM
"Nanotechnology: Engineering an Overlook"

**Prof. Dr. V. Jayathilak**
B.Sc. (Chem), F.R.S.C., F.F.A.S.
UNPAQ, Consultant, American
Nuclear, CNR-ICT,
Hyderabad

8th March 2021 11:45 - 1:15PM
"Organic Materials for Sensor
Applications"

**Dr. Suresha Chandra**
Senior Principal Scientist,
Process Engg. and Technology
Department,
CNR-ICT, Hyderabad

9th March 2021 10:00 - 11:30AM
"Advanced synthesis and design of functional
materials"

**Dr. Venkatesh Gupta**
School of Physics
University of Hyderabad

9th March 2021 11:45 - 1:15PM
"Correlation between size, shape and
physical properties of magnetic oxide
nanoparticles"

**Dr. S. V. Suresh Babu**
Professor,
Dept. of Mechanical
Engineering,
CBIT Hyderabad

10th March 2021 10:00 - 11:30AM
"Smart Materials and their Applications"

**Dr. G. Jayender**
Department of Physics,
Hanna College (A),
Osmania University

10th March 2021 11:45 - 1:15PM
"Functional Materials for Biological and
Environmental Applications"

**Dr. G. Prasad**
Professor/Retd.,
Department of Physics,
Osmania University

11th March 2021 10:00 - 11:30AM
"Photonic materials: synthesis, synthesis,
characterization and application"

**Dr. Ashwini Kumar Panda**
Senior Scientist, IICR - Central
Electromechanical Research
Institute, UGC, Kolkata,
India

11th March 2021 11:45 - 1:15PM
"Application of Silver Nanoparticles
Materials and Performance"

H. S. M. S.
HEAD
DEPT. OF CHEMISTRY
C. B. I. T.
Hyderabad - 500 077



Dr. P. Manohar Reddy
Department of Chemistry
Osmania University

22nd March 2021 11:00-11:30 AM
"Biomedical Applications of
Functionalized Magnetic Iron Oxide
Nanoparticles"



Dr. B. Sathyanarayana
Department of Chemistry
JNTU College of Engineering,
Anaparthi

22nd March 2021 11:45-1:15 PM
"Advanced Functional Magnetic Self
Assembled Organic-Inorganic and Their
Applications"

Invited Address by G.P. Narasimha Varma
Principal, CBIT



Free registration @
<https://forms.gle/35otoWzQ8H1Jd3j5>
Mail: fdp2021_chemistry@cbit.ac.in
Contact: 9903851152
E-Certificates to all the Participants

Co-Chair
Prof. A. Lakshmi
Head, Department of Chemistry

Coordinators
Dr. S. Shylaja
Dr. M. Anuradha
Dr. P. Manohar Reddy
Dr. M. Rama Devi

Organized by Department of Chemistry
Chaitanya Bharathi Institute of Technology (A), Hyderabad

Lakshmi
HEAD
DEPT. OF CHEMISTRY
C. B. I. T.
Hyderabad - 500 076

Dated: 15/02/2021

To
The Principal,
CBIT,
Hyderabad.

Sub: Request for display of brochure in website -Reg.

Sir,


With prior permission from you, we are conducting one week Faculty Development Programmes (Online mode) from 8th to 12th March 2021. This programme includes two speakers in a day and overall ten speakers. We are hereby attaching the brochure and program schedule for the said program. We would like to display the brochure in our college website through web branding committee. Kindly do the needful.

Thanking you,

Yours sincerely,

Coordinators of FDP
Department of Chemistry

- 1) Dr S. Shylaja
- 2) Dr M. Manisha
- 3) Dr P. Madhukrishna
- 4) Dr M. Rama Devi


HEAD
DEPT. OF CHEMISTRY
C. B. I. T.
Hyderabad - 500 075

Dated: 15/02/2021

To
The Principal,
CBIT,
Hyderabad.

Sub: Request for display of brochure in website -Reg.

Sr,

With prior permission from you, we are conducting one week Faculty Development Programme (Online mode) from 8th to 12th March 2021. This programme includes two speakers in a day and overall ten speakers. We are hereby attaching the brochure and program schedule for the said program. We could like to display the brochure in our college website through web branding committee. Kindly do the needful.

Thanking you,

Yours sincerely,

Coordinators of FDP
Department of Chemistry

- 1) Dr S. Shrinis
- 2) Dr M. Manjatha
- 3) Dr P. Murali Krishna
- 4) Dr M. Rama Devi

H. Srinivas
HEAD
DEPT. OF CHEMISTRY
C. B. I. T.
Hyderabad - 500076



Hemmi
HEAD
DEPT. OF CHEMISTRY
C. B. I. T.
Dept. of Chemistry
C. B. I. T.
Wardha-431 005



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

Approved by
UGC

Recognized under
MCI

Approved by
SAAT

Approved by
nif

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. JANMENOJ NAYAK, Associate Professor, AITAM, Tekkali

Faculty Coordinators:

Mr.D.Jayaram, Asst. Professor

Mr. M.Ramchander, Asst. Professor

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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), HYDERABAD – 25

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, ATIAM, 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 VEDURONDAJI
10	160119862011	INDU KIRAN PANARANTI
11	160119862012	KOLUKULURI JAIBHAVI
12	160119862013	VELURI KARTHIC
13	160119862014	O LAXMI MEGHANA
14	160119862015	KORLA MADHU BABU
15	160119862016	MAHESH SHARMA
16	160119862017	GUGULOTHU MALSURI
17	160119862018	GADDAM MANJARI
18	160119862019	MOHAMMAD IJAS
19	160119862020	MOUNICA GANGAVARAM
20	160119862021	JAMALPUR NIKHU KUMAR
21	160119862022	NEPPALL POOJITHA

M. S. S. S.

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

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 SAHARSHINI
28	160119862032	NAMSANI SAIKIRAN
29	160119862033	AVULA SAIPRIYANKA
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	SANGANUMA MAHESHWARI
43	160119862047	DAMARIGIDDA VENKAT PRASAD GOUD
44	160119862048	GADDAMEEDI VISHWAKUMAR
45	160119862049	THEPAKULO VISHWANATHI

N. Srinivas

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

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 IISR 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.



HEAD OF DEPARTMENT
Master of Computer Applications
O.S.I.T., Hyderabad-500 075

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.


N. Gopi Krishna


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

**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**

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

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

DEPARTMENT OF MCA

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


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]

[Handwritten Signature]

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

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 SAIHARSHINI
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

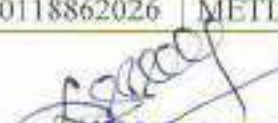
[Signature]

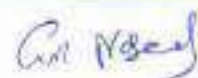
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 076

[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-500 075

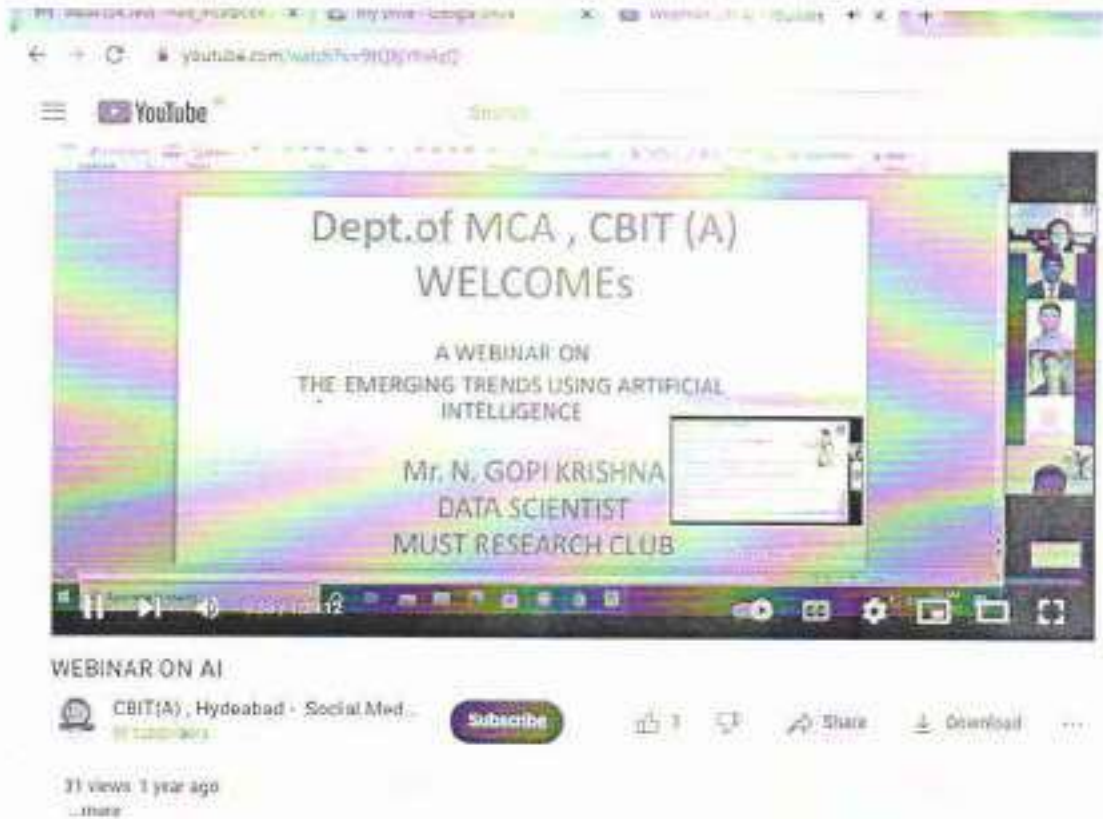


26	160118862027	MALOTH ROJARANI
27	160118862028	TULALA RUSHIKESWARA RAO
28	160118862029	KALARI SANDEEP
29	160118862030	APPIDI SANJAY
30	160118862031	PARCHURI SANTOSHA LAKSHMI
31	160118862032	SATHRAM SHIVA KUMAR
32	160118862033	DANDU SHIVANI
33	160118862034	BOYALAKUNTLA SIDDAIAH
34	160118862035	JAKKULA 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



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

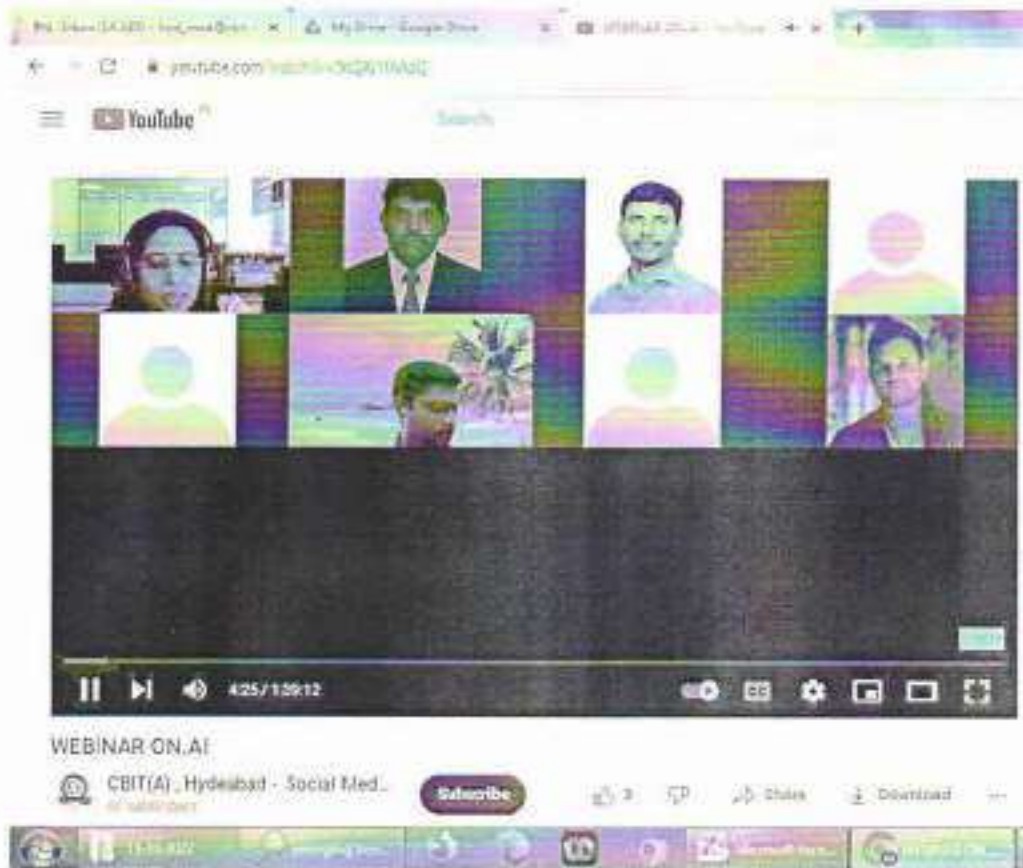

COORDINATOR
(JG GURUPRASAD)



Screenshot of online Webinar on Artificial Intelligence

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

G. N. S. Rao

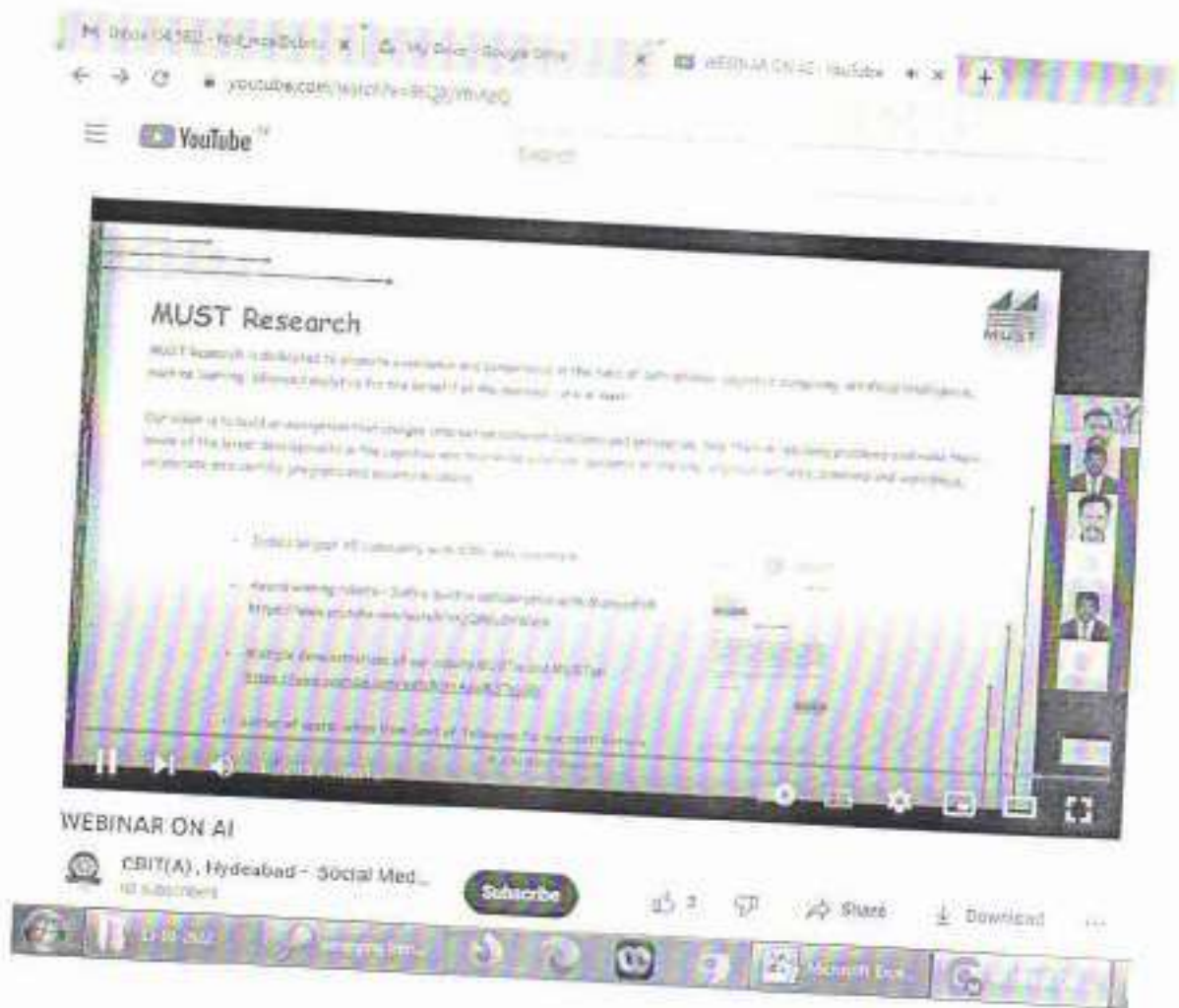


Participants joining in the Webinar on AI

Asst. Prof.

Dr. N. S. Rao

HEAD OF DEPARTMENT™
FACULTY IN Computer Applications
C.B.I.T., Hyderabad-500 075



Webinar on AI: Speaker presentation

Car Nelay

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.

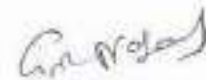
Overall 150 students and several staff members have participated in the event.

The video link of the webinar is

<https://youtu.be/9tQXNfnA2Q>



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



Compose

Inbox

Starred

Snoozed

Important

Sort

Drafts

Categories

More

Labels

2022

ADMINISTRATION - 2022

AEC DATA - 2022

DIRECTOR IQAC - 2022

PRINCIPAL DATA - 2022

STUDENTS DATA - 2022

HIGHER STUDIES

ETCIA 2021 Online Links

International Conference, ETCIA 2021, CBIT - international@cbit.ac.in
 to %transmittable%:cbit@cbit.ac.in Subject: International ETCIA 2021, cbt, int, gma, in, me
 PVA

Regards,
 Organizing Committee,
 ETCIA-2021

One attachment - Scanned by Gmail

Category	Link
ADMINISTRATION	...
AEC DATA	...
DIRECTOR IQAC	...
PRINCIPAL DATA	...
STUDENTS DATA	...
HIGHER STUDIES	...

Reply

Reply all

Forward

Approved

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

Car Vajsa

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-ona
3.	VLSI and Embedded Systems (B1)	https://meet.google.com/qzv-ciiz-rfo?authuser=0
4.	Electrical Power Engineering (A2)	https://meet.google.com/iii-qmri-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=ma8b0c4158f59ef0de1284e3d1d497079
7.	Natural Language Processing and Computer Vision (B3)	https://meet.google.com/rkw-oibr-yma
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-icu?authuser=0
10.	Health Monitoring and Forecasting Pandemic (A5)	https://meet.google.com/ptw-ivgb-ttw
11.	Valedictory Program	https://cbithyd.webex.com/cbithyd/j.php?MTID=m1f3e1c5482d15179d8e9c7701d173fab

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

An. W. S. J.

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 Yamma, Principal, CBIT

Technical Advisor

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

Conveners

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. Sarwas Reddy, Hod, MCA

Advisory Committee

Dr. Umakanta Choudhury, Director ISI

Dr. Suresh Patilgola, Director-IDAC

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	90359900011
2.	Dr. R. Ravinder Reddy		
3.	Dr. P. Sathish	ECE	9177546484
4.	Dr. K. Sunar		
5.	Dr. B. Suresh Kumar	EEE	80985039905
6.	Dr. N. V. Phanendra Babu		
7.	Dr. M. Venugopalachary	IT	6304084209
8.	Dr. B. Veerayuthi		
9.	Dr. K. S. Saraswa Rao	MCA	9885191003
10.	Dr. G N R Prasad		



IN ASSOCIATION WITH

ORGANIZING

INTERNATIONAL EXPERIENCE ON

MARKING 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-A,UGC and NBA-AICTE

ISO 9001:2015 Certified Institution

Sanghi, Hyderabad, 500075

Telangana State, INDIA

Can Velay

(Signature)

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 skilful 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; Stipend/Academic Standards, Industry Consultant 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 Blockchain 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.


HEAD OF ENTREPRENEURSHIP
Master of Computer Applications
C.S.J.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 8:32:38	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. R. R. P.
HEAD OF DEPARTMENT
Master of Computer Applications
C.B.I.T., Hyderabad-500 075

G. V. Raj

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-50 075

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			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 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. Adichunchanagiri University, Karnataka	17:15-17:30	
ETCTA21_133	A3.6. Prediction of Diabetes Using Different Machine Learning Classifiers Authors: B.Pournima, Tirumegari Vysali Mahatma Gandhi Institute of Technology	17:30-17:45	

Accepted

Dr. Nagesh

RECEIVED BY THE SECRETARY
GENERAL & CONVENER
NATIONAL CONFERENCE ON
ARTIFICIAL INTELLIGENCE
(15/08/2023)

అభివృద్ధిని అలవోయి.

సీటీఐటీలో అంతర్జాతీయ ఎమర్జింగ్ సదస్సు

నవతెలంగాణ-గండిపేట్

సీటీఐటీ ఇంజనీరింగ్ కాలేజీలో ఈ నెల 3, 4న అంతర్జాతీయ ఎమర్జింగ్ సదస్సును నిర్వహిస్తున్నట్లు కళాశాల ప్రెసిపాల్ జీపీఎస్ వర్మ గురువారం ఉ ప్రకటనలో పేర్కొన్నారు. సీఎస్ఈ, ఈసీఈ, ఈఈఈ, ఐఐ ఇంజనీరింగ్ కూడిన సదస్సును నిర్వహిస్తున్నట్లు తెలిపారు. కార్యక్రమానికి డీఎల్ఆర్ఎల్ సంస్థ తరువ్వన శాస్త్రవేత్తలు హరిప్రసాద్, రాజకుమార్, 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>



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]

సిబిఐటి కళాశాలలో ఈ టి సి టి ఐ-21

అంతర్జాతీయ సదస్సు ముగింపు



శంషాబాద్: అనుదిన వార్త.. రాజేంద్రనగర్ నియోజకవర్గం గండిపేట మండలం సిబిఐటి కళాశాలలో శనివారం రోజు ఎమర్జింగ్ క్రాంట్ ఐన్ సర్వాకృతీ బ్రాంచ్ టెక్నాలజీస్ ఆండ్ అప్లికేషన్స్ ఈటిసీటిఐ-21 సదస్సును ప్రారంభించగా, రెండు రోజుల పాటు కొనసాగిన ఈ సదస్సులో ఆదివారం రోజు ఘనంగా ముగిసింది. ముగింపు సభలో మొట్టమొదటగా ఈటిసీటిఐ-21 వైస్ చైర్మన్, డిపార్చి?ట్టంట్ ఆఫ్ ఈ సి ఈ హెడ్ డాక్టర్ కృష్ణారెడ్డి కాన్వెన్షన్ యొక్క రిపోర్టర్ చదివి వినిపించారు. ఆనంతరం కృష్ణారెడ్డి మాట్లాడుతూ కాన్వెన్షన్ కి మొత్తం 118 పేపర్స్ రాగ ఆందులో 54 పేపర్స్ ని ప్రజెంటేషన్ కి ఎన్నిక చేయడం జరిగిందని తెలిపారు. కాన్వెన్షన్ లో పాల్గొన్న వక్తలందరికీ సిబిఐటి మేనేజ్మెంట్ డ్రస్సింగ్ గారికి ప్రత్యేకంగా ధన్యవాదాలు తెలిపారు. ఈ టి సి టి ఐ-21 సిబిఐటి టెక్నికల్ అడ్వాన్స్, ఆర్ - డి డైరెక్టర్ ప్రొఫెసర్ ఏడి సాజ్జ మాట్లాడుతూ ఈ రెండు రోజుల కాన్వెన్షన్ సిబిఐటి స్టాఫ్, ఆర్ - డి విభాగము సహకారంతో సమర్థవంతంగా నిర్వహించడం జరిగిందని తెలిపారు. ఈ ముగింపు సభకు భూపాల్ బీహెచ్ఈఎల్ ఎగ్జిక్యూటివ్ డైరెక్టర్ ని ఆనంద ముఖ్య అతిథిగా వ్యవహరించారు. ఆనంతరం ఆయన మాట్లాడుతూ ఆత్మ నిర్భరతో భారతదేశం గురించి వివరించారు. ఈ కాన్వెన్షన్ లో సూతన ఆలోచనలతో పాల్గొన్న రీసెర్చర్స్, వ్యక్తుల వలన సూతన ఎమర్జింగ్ ట్రెండ్ లో ఎక్కువ రీసెర్చర్స్ ని ఉత్పత్తి చేస్తుందని తెలిపారు. ఈ కాన్వెన్షన్ లో అన్ని ట్రాక్ లో బెస్ట్ పేపర్ ఆవార్డ్, ఉపర్ 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-500 075

గండివేటలోని సిబిఐటి కళాశాలలో రెండు రోజుల ఆన్లైన్ అంతర్జాతీయ సదస్సు

విద్యార్థులకు విద్యాభ్యాసం కోసం గండివేట పట్టణంలో గండివేట కళాశాలలో రెండు రోజుల అంతర్జాతీయ సదస్సును ఆన్లైన్ పద్ధతిలో నిర్వహించారు. ఈ సదస్సులో విద్యార్థులు విద్యాభ్యాసం కోసం విదేశాలలో ఉన్న విద్యార్థులను ఆన్లైన్ పద్ధతిలో కలుపుకు తెచ్చారు. ఈ సదస్సులో విద్యార్థులు విద్యాభ్యాసం కోసం విదేశాలలో ఉన్న విద్యార్థులను ఆన్లైన్ పద్ధతిలో కలుపుకు తెచ్చారు. ఈ సదస్సులో విద్యార్థులు విద్యాభ్యాసం కోసం విదేశాలలో ఉన్న విద్యార్థులను ఆన్లైన్ పద్ధతిలో కలుపుకు తెచ్చారు.



ఈ సదస్సులో విద్యార్థులు విద్యాభ్యాసం కోసం విదేశాలలో ఉన్న విద్యార్థులను ఆన్లైన్ పద్ధతిలో కలుపుకు తెచ్చారు. ఈ సదస్సులో విద్యార్థులు విద్యాభ్యాసం కోసం విదేశాలలో ఉన్న విద్యార్థులను ఆన్లైన్ పద్ధతిలో కలుపుకు తెచ్చారు. ఈ సదస్సులో విద్యార్థులు విద్యాభ్యాసం కోసం విదేశాలలో ఉన్న విద్యార్థులను ఆన్లైన్ పద్ధతిలో కలుపుకు తెచ్చారు.



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

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

And...

3, 4 తేదీల్లో

అంతర్జాతీయ సదస్సు

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

సాక్షి
హైదరాబాద్

Fri, 02 April 2021

<https://epaper.sakshi>

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

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

Car. Velay

A Report on the Program "WAYS OF EFFECTIVE WEALTH CREATION" BY SEBI

Date: 26.08.2020

Time: 2:00PM – 3:00 PM

Mode: Online through Zoom Meetings

Students registered: 93

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

This program is an awareness program organized by SEBI, Mumbai to the college students regarding investment in Mutual Funds. Nikhita and Vyshali are the members who approached me regarding this program from Jai Vatsani and Company on behalf of SEBI to organize this program. Mr. Thyagaraj was the Guest Speaker of the program. The Guest speaker is having two decades of experience in Financial services industry.

He has explained the students about the following

- The Impact of Inflation
- Goal based investing
- Appropriate asset allocation
- Understanding of Mutual Funds
- Mutual funds structure and scheme categorization
- How to invest in Mutual Funds with focus on SIP
- SEBI complaints and Redressal system

He briefed about inflation, investing and about asset allocation and has given details explanation about Mutual Funds, investing in Mutual Funds and about the types of schemes available. He encouraged students to invest in Mutual Funds in with small amounts.





[Handwritten Signature]

SCHOOL OF MANAGEMENT STUDIES
CBIT
[Handwritten Name]

Zoom Meeting

South Taraka Amresh Tarasgatt

Participants (11)

What are the various options?

PROPERTY

MUTUAL FUNDS

GOLD

INSURANCE

STOCKS

BANK DEPOSITS

BONDS

Participants (11)

Amresh Tarasgatt	2:27
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28

Zoom Meeting

South Taraka Amresh Tarasgatt

Participants (11)

What is Asset Allocation ?

Asset Allocation is like a balanced thali ...

Participants (11)

Amresh Tarasgatt	2:27
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28
Amresh Tarasgatt	2:28

Amresh Tarasgatt

Zoom Meeting

Searchl Tanaka Anandh Thirupatt P. Chaitanya Khan Smiti Ansh

Why invest in Mutual Funds?

Professional Management

Transparency

Liquidity

Well-Regulated by SEBI

Convenient (Invest Small Amounts)

Low Cost

RISK DIVERSIFICATION

SEBI

Zoom Meeting

P. Chaitanya Khan Ansh Joshi Rishabh Gidhani Kartikraj Rajesh

Structure of Mutual Fund at a glance ...

Sponsors

Trustee

Investors

Mutual Fund

Asset Management Company

Controller

Agents/Distributors

Bankers

Fund Accountants

Registrar & Transfer Agency

SEBI

[Handwritten Signature]

SECTOR OF MANAGEMENT STUDIES
CBIT
Hyderabad

Types of Mutual Funds

Operational Solutions	Management of Funds	Investment Objective	Investment Structure	One Fund Types
Open Ended Funds	Active Funds	Growth Funds	Equity Funds	Exchange Traded Funds (ETF)
Closed Ended Funds	Passive Funds	Income Funds	Debt Funds	REIT
Interval Funds		Hybrid Funds	Hybrid Funds	Structured Portfolio Funds
			Liquid Funds	Commodity Funds
				Specialized Funds

Equity Funds Categories

Multi Cap Fund*	• At least 65% investment in equity & equity related instruments
Large Cap Fund	• At least 80% investment in large cap stocks
Large & Mid Cap Fund	• At least 35% investment in large cap stocks and 35% in mid cap stocks
Mid Cap Fund	• At least 65% investment in mid cap stocks
Small cap Fund	• At least 65% investment in small cap stocks


* Also known as Diversified Equity Fund(s)



Sky

Zoom Meeting The Government of Karnataka Web Options 037

School Bandwidth Screen Controls... Video On Muted Share

Equity Linked Savings Scheme (ELSS)



-  Deduction from taxable income of upto Rs. 1,50,000 under Sec 80C
-  Invests predominantly in equity
-  Shortest lock-in period of 3 years as compared to other tax saving options

Zoom Meeting The Government of Karnataka Web Options 037

Minimize Start Video Participants Chat Screen Share Record Reaction

Zoom Meeting The Government of Karnataka Web Options 037

Jalaja Enamath Parvathi Venkatesh Akshay CBI

Debt Funds Categories



Overnight Fund	• Overnight securities having maturity of 1 day
Liquid Fund	• Debt and money market securities with maturity of $1-60$ days only
Ultra-Short Duration Fund	• Debt & Money Market instruments with Macaulay duration of the portfolio between 3 months - 6 months
Low Duration Fund	• Investment in Debt & Money Market instruments with Macaulay duration portfolio between 6 months - 12 months
Money Market Fund	• Investment in Money Market instruments having maturity upto 1 Year
Short Duration Fund	• Investment in Debt & Money Market instruments with Macaulay duration of the portfolio between 1 year - 3 years

Zoom Meeting The Government of Karnataka Web Options 037

Minimize Start Video Participants Chat Screen Share Record Reaction

(Handwritten Signature)



Hybrid Funds

SEBI has classified Hybrid funds into 7 sub-categories as follows:

Conservative Hybrid Fund	<ul style="list-style-type: none"> 65% to 75% investment in equity & equity related instruments and 25% to 35% in Debt instruments
Balanced Hybrid Fund	<ul style="list-style-type: none"> 40% to 60% investment in equity & equity related instruments and 40% to 60% in Debt instruments
Aggressive Hybrid Fund	<ul style="list-style-type: none"> 65% to 85% investment in equity & equity related instruments and 15% to 35% in Debt instruments
Dynamic Asset Allocation or Balanced Advantage	<ul style="list-style-type: none"> Investment in equity debt and money market instruments in ratio of equity & equity related instruments and 2% to 100% in Debt instruments
Multi Asset Allocation	<ul style="list-style-type: none"> Investment in at least 2 asset classes with a minimum allocation of at least 10% in each asset class
Average Fund	<ul style="list-style-type: none"> System following a long term strategy with minimum 65% invested in equity & equity related instruments
Equity Savings	<ul style="list-style-type: none"> Equity oriented equity oriented funds with 80% of assets invested in equity and dividends may be reinvested to be eligible for the ELT

Risk / Return Hierarchy

The Risk / Return Hierarchy consists of two graphs. The first graph, labeled 'Debt', shows a diagonal line representing the risk-return spectrum for debt funds. The x-axis is labeled 'Risk' with levels Low, Med, and High. The y-axis represents Return. Funds listed along this line from bottom-left to top-right are: Overnight Funds, Liquid Funds, Ultra Short Term Funds, Short Term Funds, Div & Bond Funds, and Debt-oriented Hybrid. The second graph, labeled 'Equity', shows a similar diagonal line for equity funds. The x-axis is labeled 'Risk' with levels Low, Med, and High. The y-axis represents Return. Funds listed along this line from bottom-left to top-right are: Equity Savings Funds, Equity-oriented Hybrid, Large Cap Funds, Diversified Funds, Mid Cap Funds, and Sectoral Funds.



Zoom Meeting

Jalaja Desai

Harsha Vardhan

Aashay 224

SIP: The Power Of Compounding



SIP of Rs. 1,000 invested per month @ 8% pa till the age of 60.

Starting Age	Total Amount Saved	Value at the age of 60
25	4,20,000	23,09,176
30	3,60,000	15,00,295
35	3,00,000	9,57,367
40	2,40,000	5,92,947

Zoom Meeting

Start Meeting

Participants

Chat

Start Screen

Screen

Reaction


Zoom Meeting

Jalaja Desai

Harsha Vardhan

Aashay 224

SIP - How Rupee Cost Averaging helps



Month	Amount	Falling Market		Rising Market		Variable Market	
		NAV (Rs)	Units Acquired	NAV (Rs)	Units Acquired	NAV (Rs)	Units Acquired
1	10,000	18	1000.00	18	1016.66	18	1009.88
2	10,000	17.5	952.38	17.5	1025.64	17.5	952.38
3	10,000	17	937.50	17	1111.11	17	1111.11
4	10,000	14	714.29	14	1428.57	14	909.09
5	10,000	17	588.24	17	1518.48	17	789.23
6	10,000	18	555.56	18	1016.67	18	882.37
Total	60,000	81.50	4823.96	81.50	7770.43	81.50	5811.74
Avg. Purchase NAV		11.50		8.04		10.53	
Avg. cost per unit		12.92		7.12		10.49	

Put aside an amount regularly
Discipline is the key

Rupee cost averaging
Control volatility

Zoom Meeting

Start Meeting

Participants

Chat

Start Screen

Screen

Reaction

Sabya



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SCHOOL OF MANAGEMENT STUDIES

Attendance 26.08.202

Roll No.	Name	
1601-19-672-001	ASHWINI A	p
1601-19-672-003	BHARGAVI PANDIKONDA	p
1601-19-672-004	CHAITANYA KIRAN P	p
1601-19-672-005	HARSHITHA A	p
1601-19-672-006	HARSHITHA DURGAM	p
1601-19-672-007	HEMA SRI HASINI K	p
1601-19-672-008	JAYALAXMI C	p
1601-19-672-009	KAVITA RAJ TEKI	p
1601-19-672-010	MANASA BEJUGAM	p
1601-19-672-012	MRINALINI RAO B	p
1601-19-672-013	PRAVALLIKA K	p
1601-19-672-014	PREETHI MUTHYALA	p
1601-19-672-015	PRERNA D	p
1601-19-672-016	PRIYANKA ANANTHARAM	p
1601-19-672-020	SARAYU B	p
1601-19-672-021	SIRISHA MANUKONDA	p
1601-19-672-022	SREERAMULU VYSHNAVI DATTA GANDI	p
1601-19-672-023	SUJANA MANAPURAM	p
1601-19-672-024	TANISHQ P	p
1601-19-672-025	VAISHNAVI M R	p
1601-19-672-027	ARAVIND VEDALA	p
1601-19-672-028	ARUN CHOWHAN M	p
1601-19-672-029	ASIF KHAN MD	p
1601-19-672-030	BHARATH KONDREDDY	p
1601-19-672-031	BRAHMESWARA RAO URIMELLA	p
1601-19-672-032	FAYAZ KURPALLI	p
1601-19-672-033	HEM KUMAR REDDY MARYADA	p
1601-19-672-034	LUKA EMMANUEL JUTTIKE	p
1601-19-672-035	NARESH U V	p
1601-19-672-036	NIKHIL KUMAR DAIKI	p

[Handwritten Signature]



1601-19-672-039	RAFIUDDIN ANSARI MD	p
1601-19-672-041	RAJASHEKAR T	p
1601-19-672-042	RAJESH KANIGANTI	p
1601-19-672-043	RAKSHAN GIREDDY JP	p
1601-19-672-044	RAMESH P	p
1601-19-672-045	RANDEEP REDDY M	p
1601-19-672-047	SAI DINESH RACHAPUDI	p
1601-19-672-048	SHASHANK SP	p
1601-19-672-049	SHASHIKANTH NAGULAPALLY	p
1601-19-672-050	SHIVA PRASAD MADIPADIGA	p
1601-19-672-051	SITARAMA AKHIL BANGARU	p
1601-19-672-052	SRI HARI BANDARU	p
1601-19-672-055	SRIKANTH S V V	p
1601-19-672-056	SRINIVAS CH	p
1601-19-672-057	SUDHEER GOUD CHITLA	p
1601-19-672-058	SURYA K	p
1601-19-672-059	VENKATA NARASIMHA REDDY YENNAM	p
1601-19-672-060	VENKATA SAI KRISHNA KARTHIK MUKTEVI	p
1601-17-672-001	AARTI (READMISSION)	p
1601-19-672-061	Aishwarya Pulpa	p
1601-19-672-062	Anooha Narayana Nukkula	p
1601-19-672-063	Anuha Rao Nagineni	p
1601-19-672-064	Divija Dinnepadu	p
1601-19-672-065	Divya Ragulapally	p
1601-19-672-066	Divya Sree B	p
1601-19-672-067	Harsha Vardhini Valavoju	p
1601-19-672-068	Himabindu Gummati	p
1601-19-672-069	Mahitha Duvvuri	p
1601-19-672-070	Manasa Duvvuri	p
1601-19-672-072	Navya Tejaswini Sheelam	p
1601-19-672-073	Niharika Jakkula	p
1601-19-672-074	Rakshanda Rasheeda Aziz	p
1601-19-672-075	Ranya Nandini	p
1601-19-672-076	Santoshini Bondala	p

Handwritten signature and a circular stamp are present at the bottom right of the page.

1601-19-672-077	Sathira Ummul Khair	p
1601-19-672-078	Shalini Gaddamidi	p
1601-19-672-079	Sharanya Peteru	p
1601-19-672-081	Swathi Taraka	p
1601-19-672-082	Tarika J P	p
1601-19-672-083	Tejaswi Tippani	p
1601-19-672-084	Vijaya Bhavani Toleti	p
1601-19-672-085	Zuhisha Siddiqua	p
1601-19-672-086	Abhinav Ambati	p
1601-19-672-088	Anil Kumar B	p
1601-19-672-091	Bhanuchandar Chary Vadla	p
1601-19-672-092	Bhuvaneshwara Achari Pirangi	p
1601-19-672-093	Chandrakishore Sathu	p
1601-19-672-094	Deepak Pasala	p
1601-19-672-095	Dinesh Kumar A	p
1601-19-672-096	Jagadeesh Baman	p
1601-19-672-097	Mohamed Azcemuddin	p
1601-19-672-098	Murali Krishna G	p
1601-19-672-099	Naga Peddiraju Chennu	p
1601-19-672-100	Naresh Gurrani	p
1601-19-672-101	Naveen Kumar Ganji	p
1601-19-672-102	Pavan Sai Kailas	p
1601-19-672-103	Piyush Agarwal	p
1601-19-672-105	Rajesh Madhavaramu	p
1601-19-672-106	Ranjith Katakam	p
1601-19-672-107	Rohit Joshi	p
1601-19-672-108	Sadaq Ali Md	p
1601-19-672-109	Sabil P	p
1601-19-672-110	Sai Teja S	p
1601-19-672-111	Sampath Kumar Nune	p
1601-19-672-112	Sandeep Reddy D	p
1601-19-672-113	Shaik Mujafar	p
1601-19-672-114	Sharath Chandra Lakkoju	p
1601-19-672-115	Sheshan U	p




1601-19-672-116	Shree Ram Dubbala	P
1601-19-672-117	Uday Bellamkonda	P
1601-19-672-118	Venkata S S Anvesh Turlapati	P
1601-19-672-119	Vineeth Bandi	P
1601-19-672-120	Vishwa Teja Prachodhan Battu	P

HOD SMS





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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

42
YEARS

Institute Innovation Cell - CBIT

Presents - A session on

EMPOWERMENT OF WOMEN THROUGH INNOVATION AND ENTREPRENEURSHIP

24th April 2021; 11:00 AM -12:30 PM

All Academicians, Research Scholars, Practitioners, and Students can Participate

Speaker: Prof. G. Surender Reddy

Chief, Strategy & Business Development & Corporate Advisor, Butterfly Fields Pvt. Ltd.,

Chief Advisor, Sagar Asia Group of Companies, Chief Mentor, Laghu Udyog Bharati, Telangana State,

National Convener, 31 STEM Forum, Hyderabad, Advisor & Mentor, BYSTI (CII), Director, SIMANOR
LLC (USA)

Co-Ordinator: Dr. E. Jalaja, Associate Professor, SMS-CBIT. (9966408749)



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

Speaker: Prof. G. Surender Reddy,

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

Date: 24.04.2021

Time: 11:00AM – 12:30 PM

Mode: Online through Microsoft Teams

No. of participants: 135

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

Video Link:

https://drive.google.com/file/d/17GwyINVMDVPDc_Pp1vvuQN12w34JYmyz/view?usp=sharing

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

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

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

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



The image shows a handwritten signature in blue ink over a circular blue stamp. The stamp contains the text 'CBIT' in the center and 'K. J. SOMAYAJI INSTITUTE OF TECHNOLOGY' around the perimeter. Below the stamp, there is a small blue curved mark.

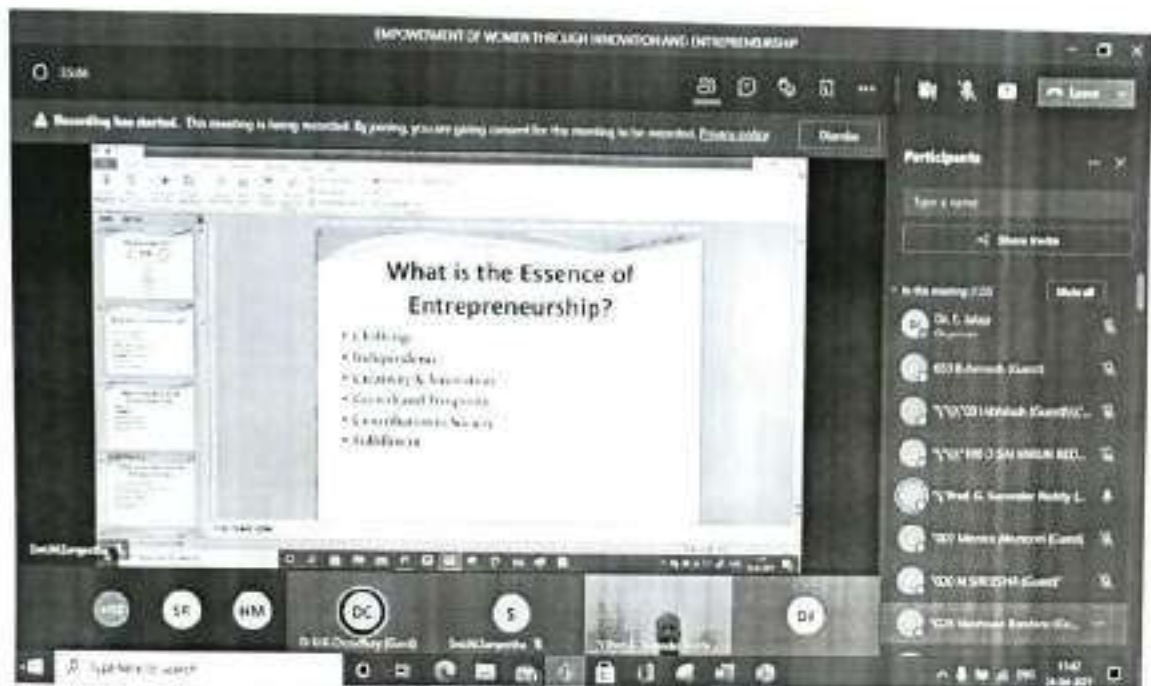


Handwritten signature or initials in the top right corner.



Handwritten signature and a blue circular stamp. The stamp contains the text 'KEMAHASABENDAH KEMAHASABENDAH' around the perimeter and 'CBT' in the center.

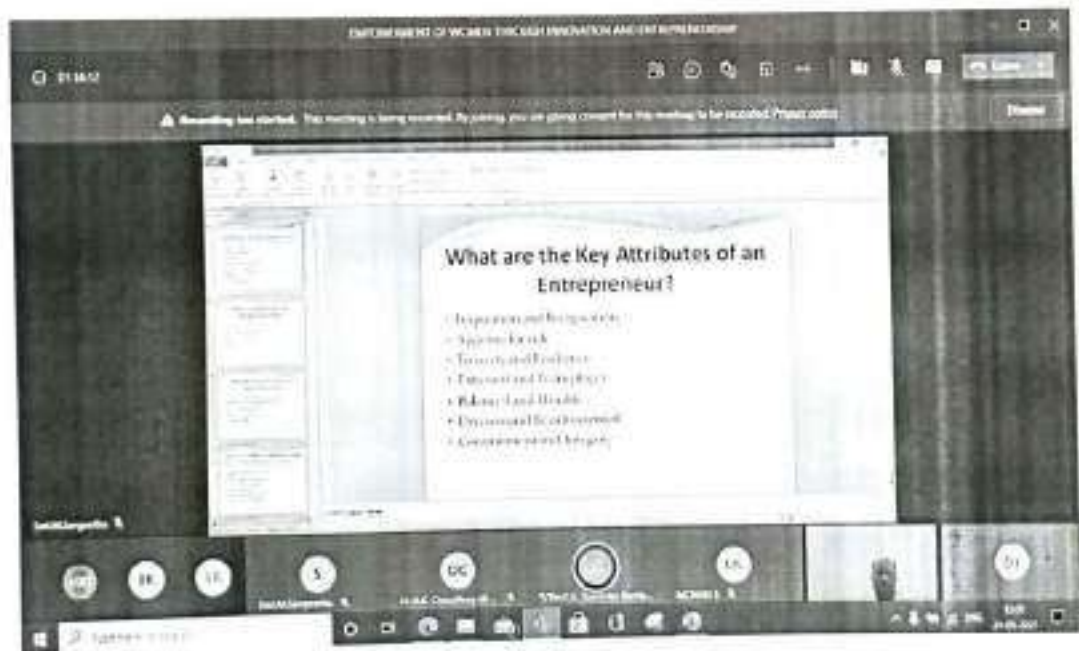
Handwritten signature



Handwritten signature

Center for Entrepreneurship Studies
IIM Kozhikode

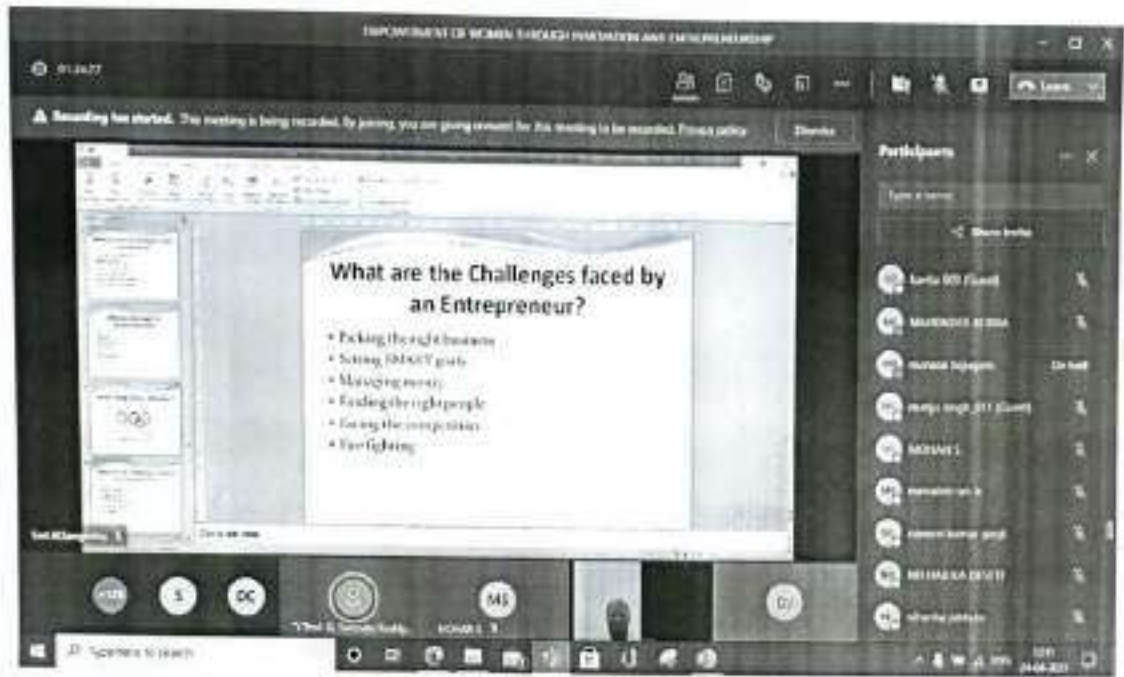
Copy



d

Copy





Handwritten signature

Handwritten mark

Handwritten signature



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SCHOOL OF MANAGEMENT STUDIES

Attendance 24.04.2021 - Empowerment of Women through innovation and Entrepreneurship

Roll No.	Name	
1601-19-672-001	ASHWINI A	p
1601-19-672-003	BHARGAVI PANDIKONDA	p
1601-19-672-004	CHAITANYA KIRAN P	p
1601-19-672-005	HARSHITHA A	p
1601-19-672-006	HARSHITHA DURGAM	p
1601-19-672-007	HEMA SRI HASINI K	p
1601-19-672-008	JAYALAXMI C	p
1601-19-672-009	KAVITA RAJ TEKI	p
1601-19-672-010	MANASA BEJUGAM	p
1601-19-672-012	MRINALINI RAO B	p
1601-19-672-013	PRAVALLIKA K	p
1601-19-672-014	PREETHI MUTHYALA	p
1601-19-672-015	PRERNA D	p
1601-19-672-016	PRIYANKA ANANTHARAM	p
1601-19-672-020	SARAYU B	p
1601-19-672-021	SIRISHA MANUKONDA	p
1601-19-672-022	SREERAMULU VYSHNAVI DATTA GANDI	p
1601-19-672-023	SUJANA MANAPURAM	p
1601-19-672-024	TANISHQ P	p
1601-19-672-025	VAISHNAVI M R	p
1601-19-672-027	ARAVIND VEDALA	p
1601-19-672-028	ARUN CHOWHAN M	p
1601-19-672-029	ASIF KHAN MD	p
1601-19-672-030	BHARATH KONDREDDY	p
1601-19-672-031	BRAHMESWARA RAO URIMELLA	p
1601-19-672-032	FAYAZ KURPALLI	p
1601-19-672-033	HEM KUMAR REDDY MARYADA	p
1601-19-672-034	LUKA EMMANUEL JUTTIKE	p
1601-19-672-035	NARESH U V	p
1601-19-672-036	NIKHIL KUMAR DAIKI	p



[Handwritten signature]

1601-19-672-039	RAFIUDDIN ANSARI MD	p
1601-19-672-041	RAJASHEKAR T	p
1601-19-672-042	RAJESH KANIGANTI	p
1601-19-672-043	RAKSHAN GIREDDY JP	p
1601-19-672-044	RAMESH P	p
1601-19-672-045	RANDEEP REDDY M	p
1601-19-672-047	SAI DINESH RACHAPUDI	p
1601-19-672-048	SHASHANK SP	p
1601-19-672-049	SHSHIKANTH NAGULAPALLY	p
1601-19-672-050	SHIVA PRASAD MADIPADIGA	p
1601-19-672-051	SITARAMA AKHIL BANGARU	p
1601-19-672-052	SRI HARI BANDARU	p
1601-19-672-055	SRIKANTH S V V	p
1601-19-672-056	SRINIVAS CH	p
1601-19-672-057	SUDHEER GOUD CHITLA	p
1601-19-672-058	SURYA K	p
1601-19-672-059	VENKATA NARASIMHA REDDY YENNAM	p
1601-19-672-060	VENKATA SAI KRISHNA KARTHIK MUKTEVI	p
1601-17-672-001	AARTI (READMISSION)	p
1601-19-672-061	Aishwarya Pulpa	p
1601-19-672-062	Anooha Narayana Nakkula	p
1601-19-672-063	Anuhya Rao Nagineni	p
1601-19-672-064	Divija Dinnepadu	p
1601-19-672-065	Divya Ragulapally	p
1601-19-672-066	Divya Sree B	p
1601-19-672-067	Harsha Vardhini Valavolu	p
1601-19-672-068	Himabindu Gummadi	p
1601-19-672-069	Mahitha Duvvuri	p
1601-19-672-070	Manasa Duvvuri	p
1601-19-672-072	Navya Tejaswini Sheelam	p
1601-19-672-073	Niharika Jakkula	p
1601-19-672-074	Rakshanda Rasheeda Aziz	p
1601-19-672-075	Ramya Nandini	p
1601-19-672-076	Santoshini Bondala	p



[Handwritten signature]

1601-19-672-077	Sathira Ummed Khair	p
1601-19-672-078	Shalmi Gaddamidi	p
1601-19-672-079	Sharanya Peteru	p
1601-19-672-081	Swathi Taraka	p
1601-19-672-082	Tarika J P	p
1601-19-672-083	Tejaswi Tippani	p
1601-19-672-084	Vijaya Bhavani Toleti	p
1601-19-672-085	Zuhisha Siddiqua	p
1601-19-672-086	Abhinav Ambati	p
1601-19-672-088	Anil Kumar B	p
1601-19-672-091	Bhanuchandar Chary Vadla	p
1601-19-672-092	Bhuvaneshwara Achari Pirangi	p
1601-19-672-093	Chandrakishore Sathu	p
1601-19-672-094	Deepak Pasala	p
1601-19-672-095	Dinesh Kumar A	p
1601-19-672-096	Jagadeesh Bannan	p
1601-19-672-097	Mohamed Azeemuddin	p
1601-19-672-098	Murali Krishna G	p
1601-19-672-099	Naga Peddiraju Chenna	p
1601-19-672-100	Naresh Gurram	p
1601-19-672-101	Naveen Kumar Ganji	p
1601-19-672-102	Pavan Sai Kailas	p
1601-19-672-103	Piyush Agarwal	p
1601-19-672-105	Rajesh Madhavaram	p
1601-19-672-106	Ranjith Katakam	p
1601-19-672-107	Rohit Joshi	p
1601-19-672-108	Sadaq Ali Md	p
1601-19-672-109	Sahil P	p
1601-19-672-110	Sai Teja S	p
1601-19-672-111	Sampath Kumar Nune	p
1601-19-672-112	Sandeep Reddy D	p
1601-19-672-113	Shaik Mujafar	p
1601-19-672-114	Sharath Chandra Lakkoju	p
1601-19-672-115	Sheshan U	p



[Handwritten signature]

1601-19-672-116	Shree Ram Dubbala	p
1601-19-672-117	Uday Bellamkonda	p
1601-19-672-118	Venkata S S Anveshi Turlapati	p
1601-19-672-119	Vineeth Bandi	p
1601-19-672-120	Vishwa Teja Prachodhan Battu	p
Faculty	Dr.S.Saraswathi	p
Faculty	Dr. T. S. Poornachandirka	p
Faculty	Dr.E.Jalaja	p
Faculty	Dr.M.Narender	p
Faculty	Dr.M.Anil Kumar	p
Faculty	Dr. P. Mandakini	p
Faculty	Ms. Lavanya	p
Faculty	Ms.Sangeetha	p
Faculty	Ms. Bhagyalakshmi	p
Faculty	Mr. Varaprasad	p
Faculty	Dr. Indira	p
Faculty	Dr. Shanmukhi	p
Faculty	Dr. Damanjeet	p
Faculty	Mr. Tulasiram	p
Faculty	Mr. V.Balaji Kesava Rao	p
Faculty	Ms. Manasa	p
Faculty	Ms. Anitha Kumari	p
Faculty	Ms. Mounika	p

A handwritten signature in blue ink is located in the bottom right corner of the page. Below the signature is a faint, circular blue stamp, likely an official seal or stamp of the institution.



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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

No. CBIT-AEC/2020

13.10.11.2020

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.

G.P.S. —

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.

HEAD

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

Chaitanya Bharathi Institute of Technology (A), Hyderabad

Department of Biotechnology

A BRIEF REPORT

On

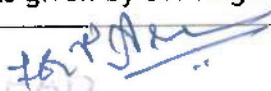
Biotechnology-Alumni Talk conducted on 1st December, 2020; 4.00 - 5.00 PM

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.	


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

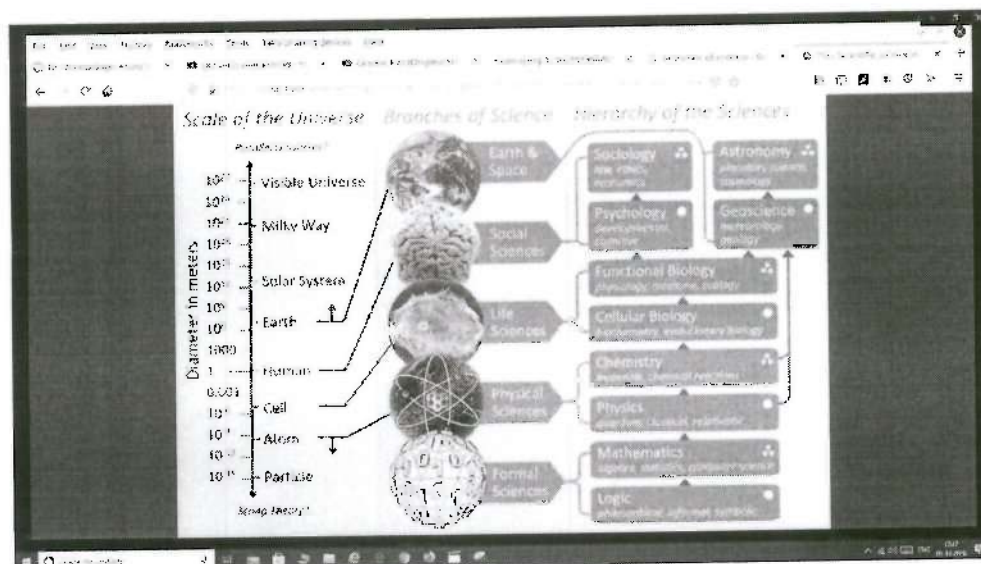
Target Participants:

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

[Handwritten Signature]
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad
Department of Biotechnology

How biotechnology is saving us from pandemic A live case Study

Date: 30-11-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

[Handwritten Signature]
I/C

Head of Biotechnology

Dept. of Biotechnology
Chaitanya Bharathi Institute of Technology,
Gandipet, Hyderabad - 500 045.

MEMORANDUM OF UNDERSTANDING
BETWEEN
GREENBUBBLE ALGAL WORKS PVT LTD,
BENGALURU



AND

CHAITANYA BHARATHI INSTITUTE OF
TECHNOLOGY (A), HYDERABAD



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

[Signature]
HEAD

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

Memorandum of Understanding

This Memorandum of Understanding ("MOU" also called "Agreement") is made as of the ____ of January, 2021 between **Chaitanya Bharathi Institute of Technology, Hyderabad** (hereinafter called "**CBIT(A)**" or "**Institute**") and **M/s GreenBubble Alga works** hereinafter called "**Greenbubble**" or "**Industry**".

1. Introduction

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (CBIT(A)), established in the Year 1979, esteemed as the Premier Engineering Institute in the States of Telangana and Andhra Pradesh, was promoted with an Objective to facilitate the best Engineering and Management Education to the Students and contribute towards meeting the need of Skilled and Technically conversant Engineers and Management Professionals, for the Country that embarked on an Economic Growth Plan. In its four decades of existence, all the Stake Holders of the Institute, relentlessly endeavored to position CBIT(A) as an Institution that is a Leader and an Innovator in the Ecosystem of Engineering Higher Education and Management. With the Students being the singular Objective, the Institute has established excellent Infrastructure such as State-of - the Art Laboratories, spacious Library with Printed and Digital Collection of Books and Journals, Sports, Hostel, and other Infrastructure for Research, Innovation, Incubation, Entrepreneurship, Extra and Co-Curricular Engagements with a total built-up Area of about 57,714 Sq. Mts., in the serene Ambience of 50 Acres to inspire, encourage and pursue Academics. In its relentless strive for Academic excellence, CBIT(A) has scaled great heights both Nationally and Internationally in Industry and Global Universities and at Present is an Autonomous Educational Institution (CBIT(A)).

2.0 Recitals

Greenbubble is interested in engaging with CBIT(A) in areas of mutual interest as framework outlined below but not necessarily restricted to those mentioned in the document

CBIT(A) is having faculties with expertise in the area of AI-Technology and other emerging technologies areas, whose services can be availed by Greenbubble to develop new products/process required by the customers and the society. The Proposed interaction will

For Greenbubble Alga works Pvt. Ltd
[Signature]
Director

[Signature]
for Alga
HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

also help students of CBIT (A) to have industry interaction and involvement in development projects taken up by Greenbubble along with CBIT(A) or live projects being carried out by Greenbubble for other organizations under their internship. The industrial visits by the students will provide them with an exposure to various equipments, design and manufacturing/business process etc.

Greenbubble is interested in engaging with CBIT(A) in areas of mutual interest with focus areas as follows. In consideration of the mutual benefits to be derived hereafter, the parties agree to enter into an Agreement as follows:

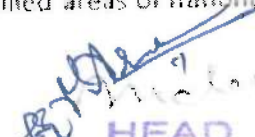
ARTICLE – I: Scope of the MoU

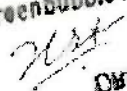
This MoU details the modalities and general conditions regarding collaboration between CBIT(A) and Greenbubble for enhancing, within the country, the availability of highly qualified manpower in the areas of Microalgal Biotechnology and other allied areas. The area of interaction will also include training and internship of CBIT(A) students to work on live projects at Greenbubble. The areas of cooperation can be further extended through mutual consent.

ARTICLE – II: Scope and Terms of Interactions

Both CBIT(A) and Greenbubble shall encourage interactions between both the Institutes, Students & Staff and Engineers, of both the organizations through the following arrangements:

1. Both CBIT(A) and Greenbubble will plan to work on Joint development projects of Mutual Interest and also explore for joint working on Govt. funded projects based on mutual agreement.
2. Practical training of CBIT(A) students at Greenbubble in the form of Internship once the industry have necessary facilities to support the same.
3. Joint guidance of student projects/thesis in various technical areas including Microalgal Biotechnology and other allied areas of national interest at CBIT(A) by Greenbubble on mutual agreement.

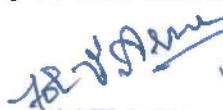

HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.


For Greenbubble Algalworks Pvt. Ltd
Director

4. Greenbubble may depute its personnel as visiting faculty at CBIT(A) to supplement the teaching of any of the regular Course or specialized topics.
5. Greenbubble may seek assistance/guidance of CBIT(A)'s RE Hub for incubating New ideas and initiating any start-up company to develop new products or process along with CBIT(A).
6. Greenbubble will allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
7. Greenbubble may be allowed to showcase its business activities at the Seminar/Workshop/Conference, etc. if possible, at CBIT(A) that will be conducted time-to-time, with necessary permission from CBIT(A).
8. Greenbubble may avail library facilities at CBIT(A) for combined projects for students' project work with necessary permission from the Institute.
9. There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
10. If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc.
11. If the outcome of an Internship or the Thesis work or the combined project results into an Intellectual property, for which rights can be secured, it will be decided on case-to-case basis depending upon the contribution from both the Institutions. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc. will be decided on case- to-case basis after mutual consultation and agreement.

ARTICLE-III: Sharing of Facilities

- a) Greenbubble shall extend its facilities for CBIT(A) students towards the smooth conduct of Internships and Projects depending on their convenience and availability of time & staff.



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

- b) CBIT(A) and Greenbubble may explore to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation depending upon availability of such facility without affecting their regular working.
- c) CBIT(A) and Greenbubble will permit the sharing software and other components developed during any combined project work in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility regarding confidentiality terms of the software and other materials during the exchange will rest on respective Head of department of the branch/section and Greenbubble.
- d) Greenbubble provide access to the library facilities to the members of faculty and students as per the prevailing rules and norms.

ARTICLE-IV : Effective Date and duration of the MoU.

- a) This MoU will be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MoU will be for a period of 2 years from the effective date which may be extended after mutual understanding. However, if any important combined projects are under execution, both parties agree to complete the work even the MoU is not effective after two years.
- c) During its tenancy, the MoU may be extended or terminated by a prior notice of not less than one month by either party. However, termination of the MoU will not in any manner affect the interests of the students & faculty who have been admitted to pursue a Training/Project under the MoU.
- d) Any clause or article of the MoU may be modified or amended by mutual agreement of Greenbubble and CBIT(A).

ARTICLE - V: IPR

[Handwritten signature]

[Handwritten signature]

For Greenbubble Algalworks Pvt. Ltd

Director

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

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MoU, will be decided by CBIT and Greenbubble based on Mutual agreement.

ARTICLE – VI: Confidentiality

During the tenure of the MoU both CBIT(A) and Greenbubble will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MoU for any purpose other than in accordance with this MoU.

Both CBIT(A) and Greenbubble shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both CBIT(A) and Greenbubble should put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information should not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party

For Greenbubble Algalworks Pvt. Ltd

Hst
Director

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

- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE – VII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT should be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

ARTICLE – VIII: Compensation, Force Measure, Approval and Dispute Settlement

a) Compensation

Neither Party shall be liable to the other for any incidental, indirect, special or consequential damages, including but not limited, to loss of profits, loss of use, loss of revenues or damages to business or reputation arising out of or in connection with this Agreement or any aspect thereof. Neither Party shall be liable to the other by reason of the termination or expiry of this Agreement for compensation or damages on account of the loss of prospective business or on account of expenditures in expectation thereof.

b) Force Majeure

Any delay or failure in performance by the party to this Agreement, shall not constitute default hereunder to give rise to any claims for damages against said party, if any, to the extent caused by matters beyond the control of said party including but not limited to acts of Nature, Strikes, Lock outs or other concerted acts of workmen, fires, floods, explosions, blockages, embargoes, riots, war (declared or undeclared), rebellion, sabotage, extraordinary severe weather, pandemic situation, civil commotion and criminal acts of third persons. If the project under execution is delayed by such force majeure, then upon the happening of such delay, the parties within 30 days of the happening of such event, shall give notice in writing, requesting for extension of time indicating the period for which extension is desired. Efforts will be made by both parties

to give fair and reasonable extension of time for the projects at their discretion but no monetary allowances shall be made unless it is mutually agreed.

c) Approval of the MoU

This Agreement may be signed by authorized officials, whether by original signature or by scanned signature due to the current situation (provided the pdf documents accompanied with official email), signature/approval over official email, with the same effect as if the signature to any counterpart was an original signature upon the same instrument.

d) Dispute and Settlement

i) In case of any dispute (s), steps shall be taken by the parties to the MOU to settle the same through amicable negotiations. In case, dispute is not settled in negotiations, it shall be referred to Conciliator appointed by the designated official as per the bye law of CBIT(A), Hyderabad to arrive at a settlement.

In case dispute is not settled in conciliation proceedings, the same shall be referred to Arbitration for resolution of the dispute under Arbitration and conciliation Act 1996. The arbitration proceeding shall be conducted as per provisions of the Arbitration and Conciliation Act, 1996. The dispute shall be referred for arbitration to sole arbitrator to be appointed by the designated official (s) as per the bye law of CBIT(A) - Hyderabad. The award of the sole arbitrator shall be final and binding on both the parties. The venue of the Arbitration shall be at Hyderabad in India. The Award to be given by the Arbitration shall be a speaking award.

ii) Applicable Laws and Jurisdiction of Courts

Indian laws both substantive and procedural, for the time being in force, including modifications thereto, shall govern the MOU including the arbitral proceedings. The competent Courts at Hyderabad in the State of Telangana - India shall have sole jurisdiction. All questions, disputes, differences arising under, out of or in connection


HEAD

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

with this MOU shall be to the exclusive jurisdiction of Hyderabad courts in the State of Telangana.

For
M/s Greenbubble Alga works Pvt Ltd
Technology

For Director of Hyderabad P.V.L.L.D


Director

By
Name: Mr. Harshith Sirigeri
Director

Witness:

G.B. Jayaram Reddy


For

Chaitanya Bharathi Institute of
Hyderabad

By

Name : Dr. G. P. Saradhi Varma

Principal Principal

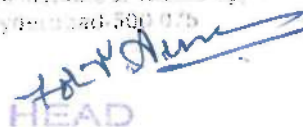
Chaitanya Bharathi Institute of Technology
(Autonomous)

Gandipet, Hyderabad 500 075.

Witness:

Y. Jayaram Reddy
Dr. Y. Jayaram Reddy
HOD, Bio tech Dept,
CBIT, Gandipet

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



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

Chaitanya Bharathi Institute of Technology, Hyderabad
Department of Biotechnology
MoU with M/S Green Bubble alga works PVT Ltd. Bengaluru

Date: 30-1-2021

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Handwritten signature
I/C

Head of Biotechnology

Department of Biotechnology
Chaitanya Bharathi Institute of Technology
Bengaluru, Karnataka - 560075

MEMORANDUM OF
UNDERSTANDING
BETWEEN
SVAK LIFESCIENCES, HYDERABAD



AND
CHAITANYA BHARATHI INSTITUTE
OF TECHNOLOGY (A), HYDERABAD



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

[Handwritten Signature]
HEAD

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

Memorandum of Understanding

This Memorandum of Understanding ("MOU" also called "Agreement") is made as of the XX of January 2021 between Chaitanya Bharathi Institute of Technology, Hyderabad (hereinafter called "CBIT" or "Institute") and SVAK Life Sciences, Plot No-92B, Road No-8, ALEAP Industrial Area, Near Pragathi Nagar, Gajula Ramaram, Hyderabad-500090 hereinafter called "SVAK Life Sciences" or "Industry".

1. Introduction

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, established in the Year 1979, esteemed as the Premier Engineering Institute in the States of Telangana and Andhra Pradesh, was promoted with an Objective to facilitate the Best Engineering and Management Education to the Students and contribute towards meeting the need of Skilled and Technically conversant Engineers and Management Professionals, for the Country that embarked on an Economic Growth Plan. In its four decades of existence, all the Stake Holders of the Institute, relentlessly endeavored to position CBIT as an Institution that is a Leader and an Innovator in the Ecosystem of Engineering Higher Education and Management. With the Students being the singular Objective, the Institute has established excellent Infrastructure such as State-of-the-Art Laboratories, spacious Library with Printed and Digital Collection of Books and Journals, Sports, Hostel, and other Infrastructure for Research, Innovation, Incubation, Entrepreneurship, Extra and Co-Curricular Engagements with a total built-up Area of about 57,714 Sq. Mts., in the serene Ambience of 50 Acres to inspire, encourage and pursue Academics. In its relentless strive for Academic excellence, CBIT has scaled great heights both Nationally and Internationally in Industry and Global Universities and at present is an Autonomous educational institution (CBIT(A))

2.0 Recitals

SVAK Life Sciences, is interested in engaging with CBIT(A) in areas of mutual interest as framework outlined below but not necessarily restricted to those mentioned in the document


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

CBIT(A) is having faculties with expertise in the area of Bio-Technology and other emerging technologies areas, whose services can be availed by SVAK Life Sciences to develop new products/process required by the customers and the society. The Proposed Interaction will also help students of CBIT (A) to have industry interaction and involvement in development projects taken up by SVAK Life Sciences, along with CBIT(A) or live projects being carried out by SVAK Life Sciences, for other organizations under their internship. The industrial visits by the students will provide them with an exposure to various equipments, design and manufacturing/business process etc.

SVAK Life Sciences, is interested in engaging with CBIT(A) in areas of mutual interest with focus areas as follows. In consideration of the mutual benefits to be derived hereafter, the parties agree to enter into an Agreement as follows:

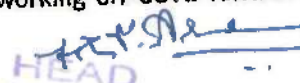
ARTICLE – I: Scope of the MoU

This MoU details the modalities and general conditions regarding collaboration between CBIT(A) and SVAK Life Sciences, for enhancing, within the country, the availability of highly qualified and skilled manpower in the areas of Medicinal Chemistry and Drug design along with Microbial degradation of pharmaceutical products and enzymatic reactions. The area of interaction will also include training and internship of CBIT(A) students to work on live projects at SVAK Life Sciences. The areas of cooperation can be further extended through mutual consent.

ARTICLE – II: Scope and Terms of Interactions

Both CBIT(A) and SVAK Life Sciences shall encourage interactions between both the Institutes, Students & Staff and Engineers, of both the organizations through the following arrangements:

1. Both CBIT(A) and SVAK Life Sciences will plan to work on Joint development projects of Mutual Interest and also explore for joint working on Govt. funded projects based on mutual agreement.


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

2. Practical training of CBIT(A) students at SVAK Life Sciences in the form of One-full Semester Internship at SVAK Life Sciences:
3. Joint guidance of student projects/thesis in various technical areas including Microbial degradation of APIs, enzymatic reactions for the synthesis of pharmaceutical products and other allied areas of national interest at CBIT(A) by SVAK Life Sciences on mutual agreement.
4. SVAK Life Sciences may depute its personnel as visiting/guest faculty at CBIT(A) to supplement the teaching of any of the regular Course or specialized topics.
5. SVAK Life Sciences may seek assistance/guidance of CBIT(A)'s RE Hub for incubating New ideas and initiating any start-up company to develop new products or process along with CBIT(A).
6. SVAK Life Sciences will allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
7. SVAK Life Sciences may be allowed to showcase its business activities at the Seminar/Workshop/Conference, etc. if possible, at CBIT(A) that will be conducted time-to-time, with necessary permission from CBIT(A).
8. SVAK Life Sciences may avail library facilities at CBIT(A) for combined projects for students' project work with necessary permission from the Institute.
9. There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
10. If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc.
11. If the outcome of an Internship or the Thesis work or the combined project results into an intellectual property, for which rights can be secured, it will be decided on case-to-case basis depending upon the contribution from both the Institutions. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc. will be decided on case- to-case basis after mutual consultation and agreement.


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

ARTICLE-III: Sharing of Facilities

- a) SVAK Life Sciences shall extend its facilities for CBIT(A) students towards the smooth conduct of Internships and Projects depending on their convenience and availability of time & staff.
- b) CBIT(A) and SVAK Life Sciences may explore to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation depending upon availability of such facility without affecting their regular working.
- c) CBIT(A) and SVAK Life Sciences will permit the sharing software and other components developed during any combined project work in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility regarding confidentiality terms of the software and other materials during the exchange will rest on respective Head of department of the branch/section and SVAK Life Sciences.
- d) SVAK Life Sciences provide access to the library facilities to the members of faculty and students as per the prevailing rules and norms.

ARTICLE-IV : Effective Date and duration of the MoU .

- a) This MoU will be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MoU will be for a period of 2 years from the effective date which may be extended after mutual understanding. However, if any important combined projects are under execution, both parties agree to complete the work even the MoU is not effective after two years.
- c) During its tenancy, the MoU may be extended or terminated by a prior notice of not less than one month by either party. However, termination of the MoU will not in any manner affect the interests of the students & faculty who have been admitted to pursue a Training/Project under the MoU.
- d) Any clause or article of the MoU may be modified or amended by mutual agreement of SVAK Life Sciences and CBIT(A).

for the Name
→

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

ARTICLE - V: IPR

Rights regarding publications, patents, royalty, ownership of software/ design/product developed etc. under the scope of this MoU, will be decided by CBIT and SVAK Life Sciences based on Mutual agreement.

ARTICLE - VI: Confidentiality

During the tenure of the MoU both CBIT(A) and SVAK Life Sciences will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MoU for any purpose other than in accordance with this MoU.

Both CBIT(A) and SVAK Life Sciences shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS. Further both CBIT(A) and SVAK Life Sciences should put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information should not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party

[Handwritten Signature]
HEAD

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

- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE – VII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT should be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

ARTICLE – VIII: Compensation, Force Measure, Approval and Dispute Settlement

a) Compensation

Neither Party shall be liable to the other for any incidental, indirect, special or consequential damages, including but not limited, to loss of profits, loss of use, loss of revenues or damages to business or reputation arising out of or in connection with this Agreement or any aspect thereof. Neither Party shall be liable to the other by reason of the termination or expiry of this Agreement for compensation or damages on account of the loss of prospective business or on account of expenditures in expectation thereof.

b) Force Majeure

Any delay or failure in performance by the party to this Agreement, shall not constitute default hereunder to give rise to any claims for damages against said party, if any, to the extent caused by matters beyond the control of said party including but not limited to acts of Nature, Strikes, Lock outs or other concerted acts of workmen, fires, floods, explosions, blockages, embargoes, riots, war (declared or undeclared), rebellion, sabotage, extraordinary severe weather, pandemic situation, civil commotion and criminal acts of third persons. If the project under execution is delayed by such force majeure, then upon the happening of such delay, the parties within 30 days of the happening of such event, shall give notice in writing, requesting for extension of time indicating the period for which extension is desired. Efforts will be made by both parties

to give fair and reasonable extension of time for the projects at their discretion but no monetary allowances shall be made unless it is mutually agreed.

c) Approval of the MoU

This Agreement may be signed by authorized officials, whether by original signature or by scanned signature due to the current situation (provided the pdf document is accompanied with official email), signature/approval over official email, with the same effect as if the signature to any counterpart was an original signature upon the same instrument.


d) Dispute and Settlement

- i) In case of any dispute (s), steps shall be taken by the parties to the MOU to settle the same through amicable negotiations. In case, dispute is not settled in negotiations, it shall be referred to Conciliator appointed by the designated official as per the bye law of CBIT(A), Hyderabad to arrive at a settlement.

In case dispute is not settled in conciliation proceedings, the same shall be referred to Arbitration for resolution of the dispute under Arbitration and conciliation Act 1996. The arbitration proceeding shall be conducted as per provisions of the Arbitration and Conciliation Act, 1996. The dispute shall be referred for arbitration to sole arbitrator to be appointed by the designated official (s) as per the bye law of CBIT(A) – Hyderabad. The award of the sole arbitrator shall be final and binding on both the parties. The venue of the Arbitration shall be at Hyderabad in India. The Award to be given by the Arbitration shall be a speaking award.

ii) Applicable Laws and Jurisdiction of Courts

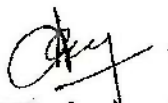
Indian laws both substantive and procedural, for the time being in force, including modifications thereto, shall govern the MOU including the arbitral proceedings. The competent Courts at Hyderabad in the State of Telangana - India shall have sole jurisdiction. All questions, disputes, differences arising under, out of or in connection


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

with this MOU shall be to the exclusive jurisdiction of Hyderabad courts in the State of Telangana.

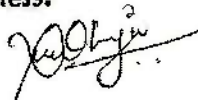
For
SVAK Life Sciences

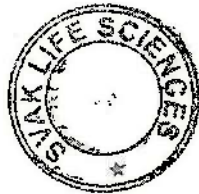
For
Chaitanya Bharathi Institute of Technology
Hyderabad


By 
Name: Dr. M. Naveen,
Director/.....

SVAK LIFE SCIENCES
Plot # 92B, Road #8, ALEAP Industrial Estate
Near Pragathi Nagar, Gajularamaram
Hyderabad Telangana-500 090

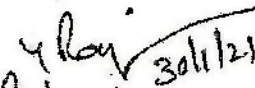
Witness:






By 
Name Dr. G. P. Saradhi Varma
Principal Principal
Chaitanya Bharathi Institute of Technology
(Autonomous)
Gandipet, Hyderabad-500 075.

Witness:


D Dr. Y. Rajani
Ho D, Biotech Dept
CBIT, Gandipet

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




HEAD

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

Chaitanya Bharathi Institute of Technology, Hyderabad
Department of Biotechnology
MoU with SVAK Life Sciences, Hyderabad

Date: 30-1-2021

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

[Handwritten Signature]
I/C

Head of Biotechnology

HEAD

Dept. of Bio-Technology

Chaitanya Bharathi Institute of Technology
Campus, Hyderabad - 500075

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. /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

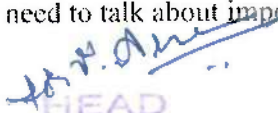
Dr.Zahoorullah.S.MD, Chief innovation officer, ATAL Incubation Centre, ALEAP Industrial estate JNTU, Kukatpally, Hyderabad.

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


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

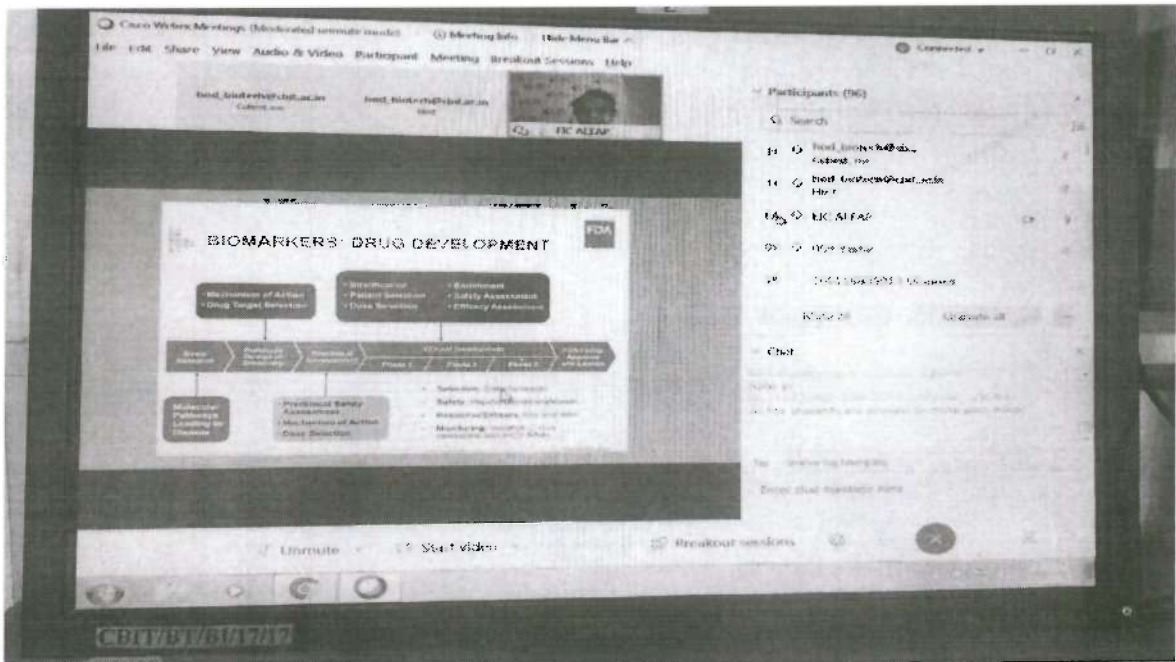
innovations within and outside an organization. The huge number of questions from student community was indeed impressive and subtly conveyed that the young minds are open for discussions with an honest frankness. All in all, the event went off very well, and was well appreciated by one and all. The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



[Handwritten Signature]
HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.



[Handwritten Signature]
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.



For Volume

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



Handwritten signature

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

Chaitanya Bharathi Institute of Technology, Hyderabad
Department of Biotechnology
Guest lecture on "Entrepreneurship" by Dr. Zahoorullah

Date: 2-12-2021

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar


H/C

Head of Biotechnology

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

C.B.I.T

E-MAIL & WEB SERVICES

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 <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.

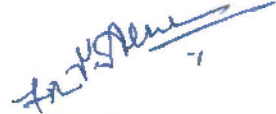
Please make it convenient to address our students and faculty online on 03.03.2021 at around 11:00 AM. We will be sharing the meeting link soon.

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>


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

Nagendranath Asst. Professor <nagendranath_biotech@cbit.ac.in>
To: akankshasjoshi2000@gmail.com

Mon, Mar 1, 2021 at 1:27 PM

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

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

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

2/15/22, 1:26 PM

C.B.I.T Mail - Fwd: Invitation to deliver Keynote lecture to Biotechnology Students on the occasion of SUDHEE 2K21 Event-reg

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 <drgvilaxmi_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,

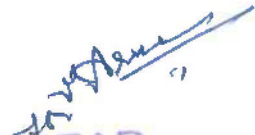
On behalf of the Biotechnology Department, Chaitanya Bharathi Institute of Technology, Hyderabad, I, Dr Y. Rajasri, I/C Head & Associate Professor, hereby invite you to deliver a KEYNOTE Lecture on the forthcoming event of our college "SUDHEE 2K21". The theme of the event is "Digital Innovations". As 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 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=W.IHCcGUAAA&hl=en>
<https://orcid.org/0000-0001-5926-4308>


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

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 <drgvilaxmi_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=WJHCc0UAAAAAJ&hl=en>

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

--
With best regards

Dr Nagendranatha Reddy C

Assistant professor, Department of Biotechnology

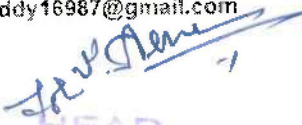
Chaitanya Bharathi Institute of Technology,

Gandipet, Hyderabad - 500 075.

Telangana State, India.

Mobile No: +91 9885512489

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


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

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

for op
HEAD

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

Suman Kapur is presenting

Press **Esc** to exit full screen

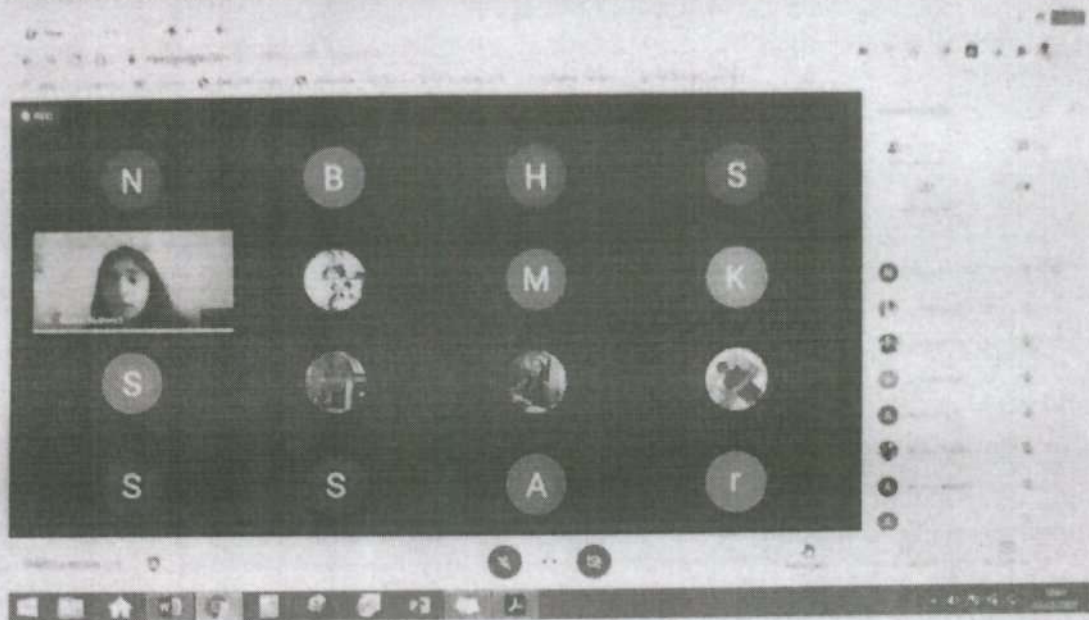
Tackling Antimicrobial Resistance through digital platforms
 Dr. Suman Kapur, Sr. Professor
 Department of Biological Sciences, BITS PILANI,
 HYDERABAD CAMPUS, HYDERABAD

Participants in the meeting include: You, MEGHANA RE., Aruna Varinad., Suman Kapur, Dr.G. Vijaya Lakshmi, Bio Tech HEAD, SRI RUPALI M., pragya sai pri., Vishwanatha B., Jeremiah Paul, Navya Buchali, KADARLA SAI, Sri harahini kot., Umema Faiz, and Abdulmuqeeth.

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

Recording link:

<https://drive.google.com/file/d/1T3FNzixbpiS9mfmyfIRgaNJoeeTtPFnp/view?usp=sharing>

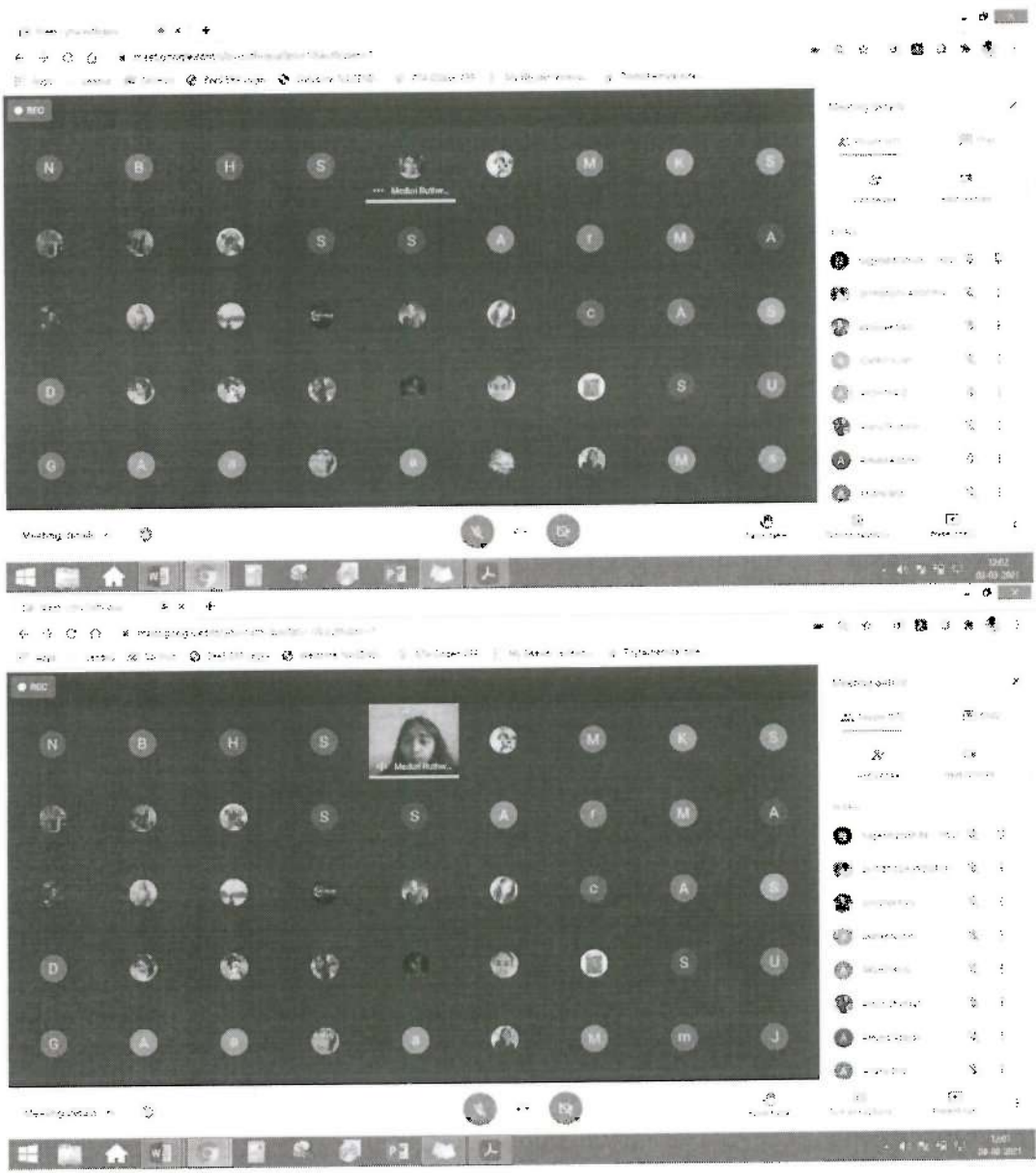


for of
HEAD

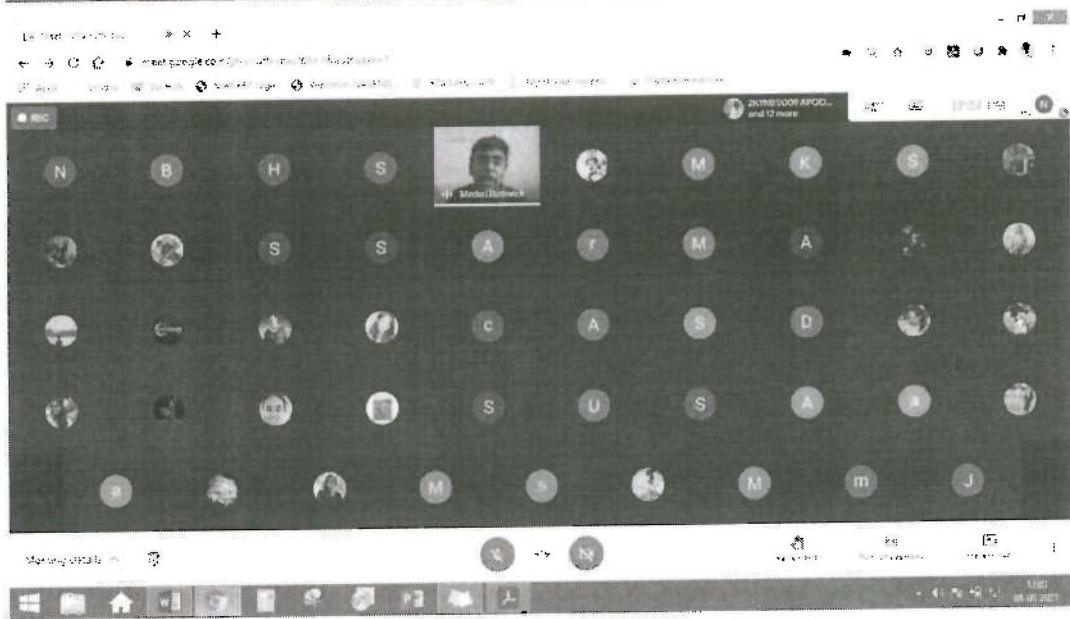
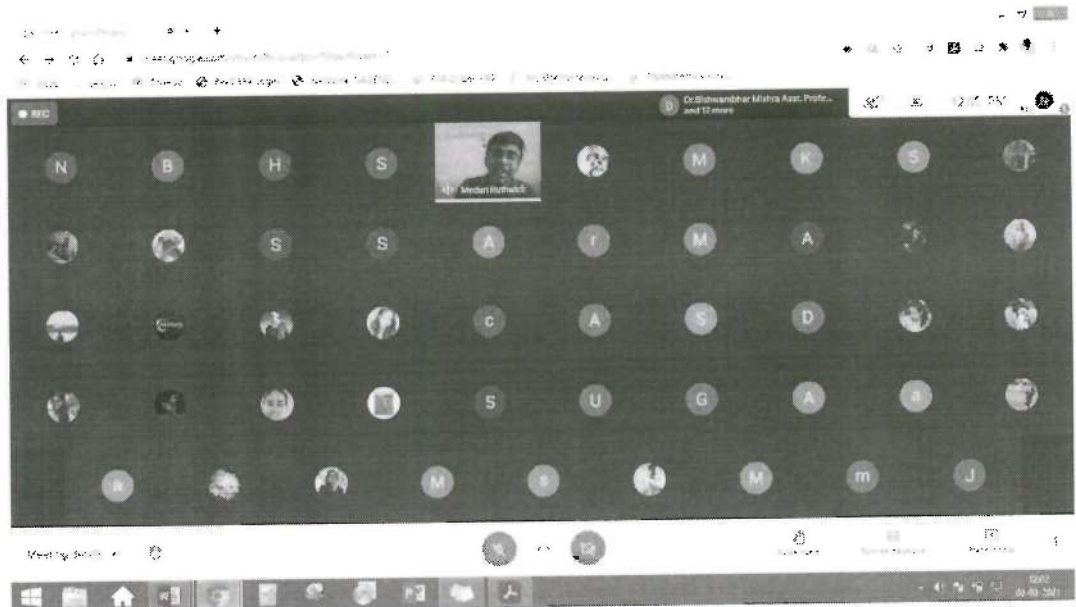
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

H.V. Anur...

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

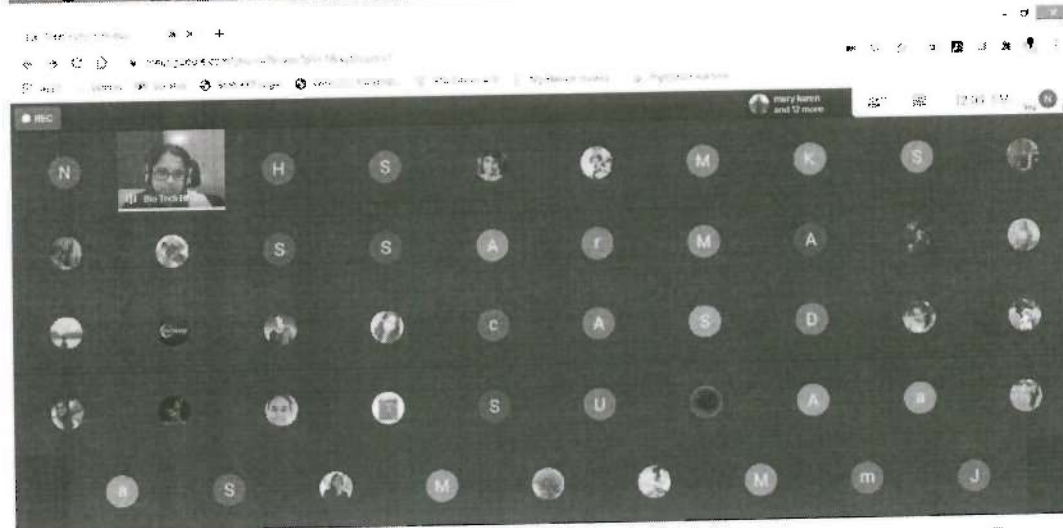
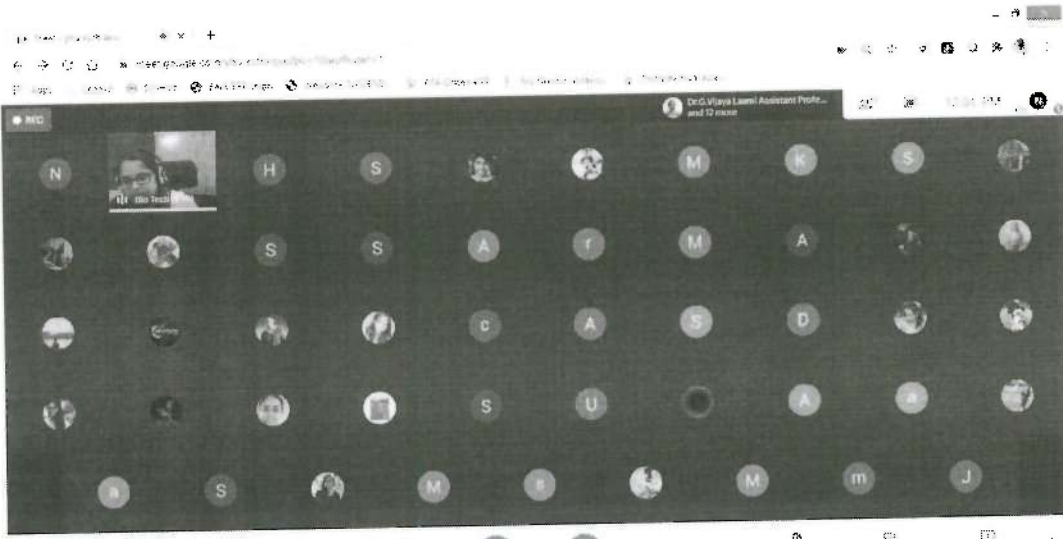


Handwritten signature
HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

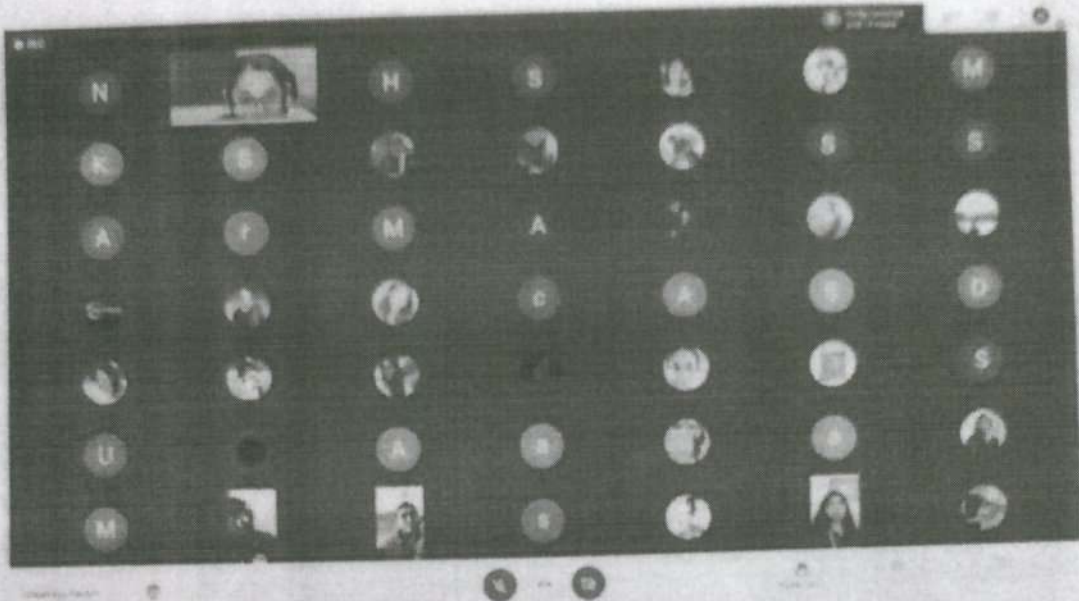


70th Ave

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



70270
Head
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.



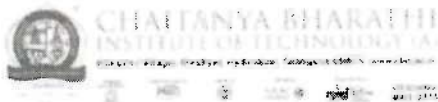
Forly
HEAD

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

[Signature]
HEAD

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

NEOZION 2021
BY
DEPARTMENT OF BIOTECHNOLOGY



SUDHEE - 2K21
Department of Biotechnology

NEOZION
2021
"Science of today is a gift for tomorrow"
3rd - 4th March, 2021

Last date to register - 24th February 2021
For more information visit: neozion.cbit.org.in

Coordinators: Dr. B. Vijayashree (98496 84629) Dr. C. Rajendranaga Reddy (98496 12499)
Students Coordinators: A. Srinivas (98496 84629) Akarshita Joshi (98496 12499)

LIST OF EVENTS:

- PAPER PRESENTATION
- POSTER/IDEA PRESENTATION
- BIO-QUIZ
- DEBATE
- BIO-LAUGHTER
- LIVE PROJECTS/MODELS

For more information visit: <https://neozion.cbit.org.in>

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

Chaitanya Bharathi Institute of Technology, Hyderabad
Department of Biotechnology

Invited talk by Dr Suman Kapur, in NEOZION (Sudhec) 2021

Date: 3-3-2021

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Suman Kapur
I/C

Head of Biotechnology
Dept. of Biotechnology
Chaitanya Bharathi Institute of Technology
Gandhinagar, Hyderabad-500 075

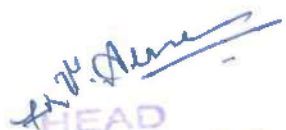
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) :: HYDERABAD-75
Dt. 23.04.2021

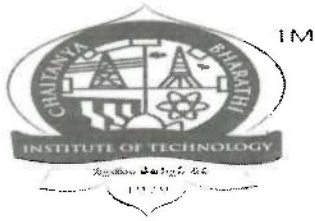
CIRCULAR

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

HC Head, Department of Biotechnology


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



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

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

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.

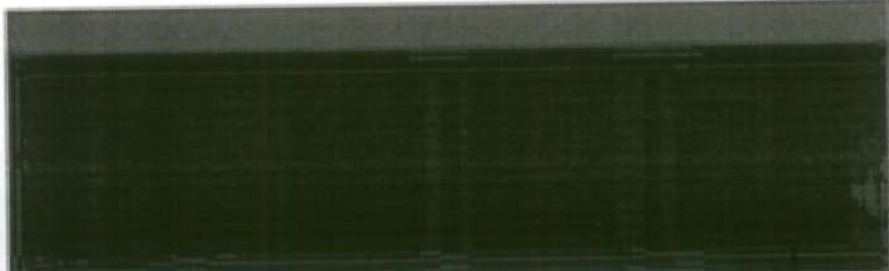
Sumithra Salla
HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.





M. Vijay Kumar M. Sc.

 Head of Department, Biotechnology



IPR-Trade Marks - GI-Case studies in Biotechnology

by



Makyam Vijay Kumar

Technical Member (Trade Marks) - Hyderabad IPAB
 1800-1818181818
 97444 29113 / 9744 12577

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

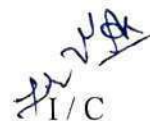


Chaitanya Bharathi Institute of Technology, Hyderabad
Department of Biotechnology
IPR-Trademarks-GI-Case studies in Biotechnology

Date: 23-04-2021

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar


H/C

Head of Biotechnology

HEAD
Dept. of Biotechnology
Chaitanya Bharathi Institute of Technology
Gandhinagar, Hyderabad - 500075.