Chaitanya Bharathi Institute of Technology, Hyderabad

5.4.2 Alumni contribution during the last five years

Year: 2	021-22
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Sl.	Department	Alumni Name	Alumni	Activity	Page
No 1	Distashnalagy	Dr. Prerana Bhan	Batch 2011	Alumni Talk	number 3-8
1	Biotechnology				
2	Biotechnology	Madhava Tirukovela,	2018	Alumni Talk	9-14
3	Civil	Sri.Srimannarayana	2007	Expert	15-18
	Engineering			Lecture	
4	Civil	Sri.Srinivas Gunna	1987	Guest	19-22
	Engineering			Lecture	
5	Civil Engineering	G.Prudvi Raja Reddy	1994	Online Alumini Guest Lecture	23-26
6	Chemical Engineering	Dr. Anoop Kishore	2009	Expert Talk	27-29
7	Chemical Engineering	Ms.P. Soumya	2010	Lab External	30
8	Chemical Engineering	Dr. SriDurga	2006	Lab External	31
9	Chemical Engineering	Prof. A. Ramesh Babu	2000	Guest Lecture	32-35
10	Chemical Engineering	Ms. T. Sindhuja	2018	Guest Lecture	36-39
11	Mechanical Engineering	Vikas Jain	1991	Alumni talk	40-49
12	ECE	Dr Dheeraj Sunehra	1993- 97	Department Advisory board member	50-51
13	ECE	Sri B Kiran	2002- 04	Department Advisory board member	52-53
14	ECE	Sri DLN Raju	2002- 04	Department Advisory board member	54-55
15	ECE	Sri Komma Siva Prakash Reddy	2009- 13	BOS member	56-60
16	ECE	Sri J V Kiran Kumar		PAQIC Member	61
17	ECE	Dr.V satya Srinivas	2005- 2007	PAQIC(ME- CE) Member	62-63
18	ECE	Sri G Sudhakar	2005-	PAQIC(ME-	64-65

			2007	CE) Member	
19	ECE	Sri Chandra Kiran	2002-	PAQIC(ME-	66-67
		Kasula	04	CE) Member	
20	ECE	Sri T Uday Kiran	2014-	PAQIC(ME-	68-69
			16	ES&VLSID)	
				Member	
21	SMS	Akila, Nikila	2017-	Alumni	70-77
			19	Mentoring	
				Session	
22	EEE	Apoorva&Divya.O	2015 &	Members in	78-79
			2010	department	
				advisory	
				board.	
23	EEE	Diya .O	2010	Members in	80-81
				department	
				advisory	
2.1	EEE		2010	board	02.04
24	EEE	M.Laxmipathi	2018	Member in	82-84
		Naidu,Nithin		PAQIC	
		Kumar			
		Sripadha,samhitha kasibatta			
25	EEE		2010,	Member in	82-84
23	EEE	M.Laxmipathi Naidu,Nithin	2010, 2014,	PAQIC	02-04
		Kumar	2014, 2018	FAQIC	
			2010		
		Sripadha,samhitha kasibatta			
		KasiDatta			







No.1283/CBIT/AEC/IC/2021

Dt: 08.12.2021

CIRCULAR

It is proposed to organize an Alumni Talk No. 01/2021 on "Precision Medicine and its Applications" to the III, V and VII Semester Students of B.Tech (Biotechnology) on 10.12.2021 from 02.30 PM to 03.30 PM through online mode as part of the CBIT Alumni Theme for 2021, The Knowledge Partners. Dr. Prerana Bhan, Senior Manager, Product Development Division, R & D Dept., ACT Genomics Co. Ltd., an Alumnus of CBIT, 2011 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/e 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.

Q. 0--

To

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

CC: All Directors, COE, HR & PRO for information.

Chaitanya Bharathi Institute of Technology (A), Hyderabad

of Bio-Technology Chaitanya

Chaitanya Bharathi Institute of Technology (A), Hyderabad Department of Biotechnology

A BRIEF REPORT

On

Biotechnology-Alumni Talk conducted on 10.12.2021; 02:30 to 03:30 PM

Manage Call	https://meet.google.com/sht-jufw-ajs
Name of the Knowledge Partners	Dr Prerana Bhan (2011 batch of Bio-Technology)
Designation	Senior Manager, product Development Division, R&D Department, ACT Genomics Co.Ltd
Topic of presentation	Precision Medicine and its applications
product Development Div The lecture session was driven diagnosis of diseas defense againsta diseas moonshot project by Bara started back in 1995 - a chemotherapy to targete One of the major factors genetic alterations like chromosomal rearrangem mutations and cancer hal certain cancers breast ca gene mutation - Tarceva patients battling cancer, healthy tissues. Genom compared with that of populations, advances in the world existing conver- sequencing (focusing on s therefore planning to co throughput advancements professionals are in need and focus on large portion major goal of genetic tes factor. In Next generation sequencing technology, he presicion cancer medicine	Al year Biotechnology introduced Dr Prerana Bhan, Senior Manager, rision, R&D Department, ACT Genomics Co.Ltd. started with introduction to "Diseases and diagnosis". The symptom ses as a whole earlier, but now the environment lifestyle and individual e and unique genetic profile are taken into account now cancer ack Obama after human genome project and cancer genome Atlas that ll these to develop pharmacogenomics concepts paradigm shift from ed therapy and then to immunotherapy giving an example of cancer. It that affect drug response of an individual is genetic variation the 3 e point mutations, copy number alterations (gain or loss) and nent 2 types of variants - germline and somatic driver genes, driver llmarks harbouring a genetic variation could help prevent or even cure ancer - HER2 amplification - therapy is herceptin; lung cancer - EGFR a and Iressa targeted therapies are under study. US, UK, Asia have They are trying to collect genomic data from their population and he sequencing is carried out to obtain health DNA sequence to be f abnormal (cancerous) cells. Polymorphism is different among precision medicine in Taiwan and India and other initiatives around entional molecular diagnostics, techniques like RT-PCR, Sangers DNA specific small portions of the genome) and hence costly. Scientists are one up with something less expensive, more efficient with high s. need exists because many tests are to be run and many healthcare for high throughput sequencing technology to reduce cost and time ns of DNA). Companion diagnostics, a field of pharmacogenomics. The sting is to not only diagnose a diseases but to also have an prognosis on sequencing (NGS), illumina is the widespread machinery used as ow NGS improved detection sensitivity, clinical applications of NGS in e, cancer prevention > early detection > treatment selection > disease elp in developing precision medicine

Erica Tsai - done collaboration projecta and produced a number of papers - joined genetic testing company and started studying precision medicine. they work together on in vitro diagnostics, inspired us to dream big and learn more by sharing her experience

HEAD Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology

There was Q/A session for both students and faculties after the talk. Vote of thanks by Ms. Mounika from 3rd year Biotechnology

Target Participants: All the students of B.Tech Biotechnology (70 participants) and Faculties of Biotechnology department have attended the session. Outcome of the Session

A thorough knowledge about the precision medicine was learned

Snapshot during the session

		2:42	W 2017 of 64%m	2:42 ▲ • • •	U 3557 a 64%	F
About this call		 About this call 		About this call		
People	Information	People	Information	People	Information	
Dr Nagendranatha R	ddy 💥 🚦	P. PALLAVI TELU	· ·	Samhitha Cheruku	2	
Dr. Dharmalingam Ko	odal 🔌 I	Phani Raj	¥ :	Samir Mehdi	*	-
Dr.G.Vijaya Laxmi Ast	ista 🦎 1	PRAGNYA SAIPRI		Sania Maserrath	4	1
Erica Tsai	* 1	D prashanth kumar		S SANTHOSHINI HAZARI	14	1
Geethika Lai	* :	Prorana Bhan	OD 1	Sathi Reddy	ų	
Hazari Shivani	* :	Prerana Bhan (Pre		Ge shahzad alam	14	
Himavarshini P	* 1	RAMYA YENDURI	× I	Shivanmitha Reddy		
Kadarla Saikiran	× :	Ravalika Shekkar	* 1	Sruthi Reddy Sompura	m 📢	
LAKSHMAYYA N S V	* :	Rayabandi Sanjan		Sucheta Rajaraman		
LAKSHMI SRI RAMYA	PID 🗞 I	Rishivika shruthi	* 1	sumithra das	*	
madhu naidu		R RITHIKA G	* :	Tejaswini Reddy	N.	
Manisha reddy Gavin	* :	rithwik vardineni	* :	State Vaishnavi Mokkapati	×	
n mounika kavuri	* :	rohini reddy venka		🧖 vamshi priya		
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Snapshots taken during the session to highlight the number of students attended the event

J. Mene,

Dr. V. Aruna Asst. Professor, Biotechnology Coordinator-Program Content Committees

Dr. B. Mishra

Asst. Professor, Biotechnology Coordinator-Program Content Committees

Dr. C. Nagendranatha Reddy Asst. Professor, Biotechnology Coordinator-Program Content Committees

Dr. Y.

Associate Professor and Head, Biotechnology Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, AUTONOMOUS Department of Biotechnology

B.Tech. (BIOTECH) - V & VII SEMESTER

S.No	Roll No.	Name of the Candidate	Attendance
1	1601-20-805-001	ADITHI REDDI KAMANA	
2	1601-20-805-002	AISHWARYA KULKARNI	Aishuoaouya.
3	1601-20-805-003	ALWINA G	Almins.g.
4	1601-20-805-005	BADAVATH MOUNIKA	Mounik
5	1601-20-805-006	BODIKA SHYNISHA	shywisher.
6	1601-20-805-007	CHAITRA GALI	acher.
7	1601-20-805-008	CHUNDURU SAI HARI HARA SUDHESHNA	unter
8	1601-20-805-009	DIVYA PREMA SUROJU	1 ding
9	1601-20-805-010	FOUZIA RAFATH SHAIK	Fouzia
10	1601-20-805-012	HAMSINI KATLA	Hanson
11	1601-20-805-013	JYOTHIKA MEENAKSHI KAMBHAMPATI	KJansmakshi
12	1601-20-805-014	KAVYA PASIRIKA PATHIPAKA	Stripacher.
13	1601-20-805-016	NAGA VENKATA SUJATHA KOLLURU	penjake.
14	1601-20-805-017	NEHA REDDY MARAPALLI	Nelles
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16	1601-20-805-019	SAI LEELA SIRISHA VALLURU	Girister
17	1601-20-805-020	SAI SHRIYA Y	this
18	1601-20-805-021	SANJANA REDDY PAILLA	hijory
19	1601-20-805-022	SATHVIKA KURUVELLA	Sathuilee
20	1601-20-805-023	SHARVANI POKALA	Planuari
21	1601-20-805-024	SHIVANI REDDY KAPPATI	Shine
22	1601-20-805-025	SHREECHANDRA SALUKUTI	
23	1601-20-805-026	SHREENIJA PERI	1 Praining a
24	1601-20-805-027	SHREYA BANALLA	
25	1601-20-805-028	SHRIYA REDDY PATLOLLA	Shrip.
26	1601-20-805-029	SNEHA B	
27	1601-20-805-030	SOUBORNI NANDY	
28	1601-20-805-031	SOUMYA MANDALA	0
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30	1601-20-805-033	SRAVANI NEELAM	
31	1601-20-805-034	SRI VARSHA VANGA	
32	1601-20-805-035	TANMAYI BOREDA	
33	1601-20-805-036	UMAMAH FATIMA SYEDA	Sycan
34	1601-20-805-037	V SHREYA SHARMA	Shanger
35	1601-20-805-038	VENNELA LAKAVATH	Vennela
36	1601-20-805-039	AKASH GADDAM	
37	1601-20-805-040	ALLOJU ABHISHEK	Abislack
38	1601-20-805-041	ANIRUDDHA SREERAM BOBBILI	
39	1601-20-805-042	ASHISH RAMAGALLA	
10	1601-20-805-043	BADHE NITIN RATNAM	Altin

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44	1601-20-805-047	DINESH REDDY PATLOLLA	2.1
45		DIVYAMSHU SURABHI	Driuganshu
46	1601-20-805-049	GOURAV T	you
47	1601-20-805-050	HARISH POLE	-Hasinpulu.
48	1601-20-805-051	HRITHIK KOLLURU	A
49	1601-20-805-052	KALLURI CHETAN BABU	Chint
50	1601-20-805-053	METTU VIKKI KUMAR	Que
51	1601-20-805-054	MIHIR CHANDRA MADASU	(Willehul hand
52	1601-20-805-055	RAKESH REDDY NARU	Parlenn
53	1601-20-805-056	SAI CHANDRA VARNA KORRAPATI	
54	1601-20-805-057	SAI PRATHIB DIDUGU LALITHA KUMARI	
55	1601-20-805-058	SAMANTH CHINTHAKINDHI	Samattas
56	1601-20-805-059	SUMANTH RAO MAMIDI	0
57	1601-20-805-060	YASHASVI KAMBHAMPATI	Jashini
58	1601-19-805-001	AISHWARYA CVS	Aishurenge
59	1601-19-805-002	AMULYA ADAVALLI	Ann
	1601-19-805-002	ANUSHKA BERA	D
60	1601-19-805-004	BHAVYA T	rat
61		CHIKITHA ANDELA	futo.
62	1601-19-805-005	DEEKSHITHA MEGAVATH	
63	1601-19-805-006	KAVYA DONGA	Karra
64	1601-19-805-008	KEERTHI JANARDHAN	
65	1601-19-805-009	KRUSHE MUNDRU	Kor hur.
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69	1601-19-805-013	MANISHA REDDT GAVINI MARY KAREN BELLAPURLA	
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72	1601-19-805-017	RAVALIKA SHEKKAR RISHIVIKA SHRUTHI VANKADARA	1.10 copy
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74	1601-19-805-019	ROHINI REDDY VENKANNAGARI	peres
75	1601-19-805-020	RUTHIKA RASALA	dout.
76	1601-19-805-021	SAI SAHITHI M	Samtusha
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79	1601-19-805-024	SATYA NAGALAKSHMI MOUNIKA KAVURI V S	and the second se
80	1601-19-805-025	SHAIK NOUSHEEN	Naula
81	1601-19-805-026	SHIVANI HAZARI	Sherran
82	1601-19-805-027	SHIVANMITHA GUDIPATI	t
83	1601-19-805-029	SRAVYA KUNAPARAJU	Draus
84	1601-19-805-030	SRI HARSHINI KOTHAMASU	
85	1601-19-805-031	SRUTHI REDDY SOMPURAM	
86	1601-19-805-032	SUSHMA EUNICE REKALA	Sustine
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	1601-19-805-034	VAISHNAVI PUNNA	- Mini
	1601-19-805-035	VAMSHI PRIYA BIRRE	P. Vaushnant
90	1601-19-805-036	VARSHINI UPPUTERLA	- Dampha
91	1601-19-805-037	VENIYA GOLTHI	Jaguly 2
92	1601-19-805-038	ABDUL MUQEETH	Newalter
93	1601-19-805-039	ABHISHEK NAIK KANSOTH	Dour
94	1601-19-805-040		All
95	1601-19-805-041	AVINASH THAMMANABOINA	
96	1601-19-805-042	BHANU SHANKAR DHULIPALLA	Stany (
97	1601-19-805-045	CALEB JOEL RAJ J	Calebo
98	1601-19-805-046	DILIP KUMAR GOLLAMONI	1 200
99		JEREMIAH PAUL GORREMUCHU	that
100	1601-19-805-047	LIKHIT SAI PHANI CHOWDARY N	
101	1601-19-805-049	MUKTANANDA KARNAM	Munt
	1601-19-805-050	PRASHANTH KUMAR BALAM	
102	1601-19-805-051	RITHWIK VARDINENI	Rellind
103	1601-19-805-053	SAI RAM ALLUM	Saigan
104	1601-19-805-055	SATYANARAYANA REDDY MARUDI	
105	1601-19-805-056	SUMEET CHENNA	Swarth
106	1601-19-805-057	VEERABHADRAM BANOTHU	
107	1601-19-805-058	VENKATESHH MALAVATHU	Verbatestu
108	1601-19-805-059	YASHIR DURAIRAJAN	
109	1601-19-805-060	SAHITHI BATHULA	Schip
110	1601-18-805-004	DEDEEPYA ADICHERLA	Depuip

I/C Head

Dept.of Biotechnology

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





No. 20 /CBIT/AEC/IC/2022

Date: 11.03.2022

CIRCULAR

It is proposed to organize an Alumni Talk No. Of /2022 on "Biotechnology and the rise of the 4th industrial revolution" to the VI and VIII Semester Students of B. Tech (Biotechnology) on 12.03.2022 from 10.00 AM to 11.00 AM through online mode as part of the CBIT Alumni Theme for 2022, The Knowledge Partners. Madhava Tirukovela, Regulatory Affairs Graduate student at Northeastern University, President and Cofounder of the Regulatory Affairs student organization at Northeastern University, Toronto, an Alumnus of CBIT, 2018 batch of Biotechnology, will deliver the talk. All the above said students are directed to attend the same and the attendance will be taken by the concerned Class Teachers. I/c Head, Department of Bio-Technology, is advised to instruct the concerned Faculty to take attendance of the respective students during the Session. Other interested Students and Faculty of other departments may also attend.

PRINCIPAL

То

The Head of the Department of Bio-Technology, for information & n/a. CC: All Directors, COE, HODs, HR & PRO for information.

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

Chaitanya Bharathi Institute of Technology (A), Hyderabad Department of Biotechnology

A BRIEF REPORT

 Biotechnology-Alumni Talk conducted on 12.03.2022; 09:00 to 10:00 AM

 https://us04web.zoom.us/j/8815420221?pwd=MGIEd1BmcWNxZTdHL2130W1jdDFOUT09

 Name of the Knowledge

 Partners

 Designation

 Regulatory Affairs Graduate student at Northeastern University, President and Co-founder of the Regulatory Affairs student organization at

Topic of presentation	Biotechnology and the rise of the 4th industrial revolution

Northeastern University, Toronto

Overview of Session

Mr Abhishek from final year Biotechnology introduced Mr Madhava Tirukovela, Regulatory Affairs Graduate student at Northeastern University, President and Co-founder of the Regulatory Affairs student organization at Northeastern University, Toronto.

he lecture session was started with introduction to "Biotechnology and the rise of 4th Industrial Revolution". The classification of various industrial revolutions and the significance of 4th Industrial revolution viz., cyber physical systems, internet of things, and networks, etc. was stated. The information about the fourth industrial revolution is given and insights about how the basic subjects that we study in our undergraduate will help in the fourth industrial revolution. The 4th Industrial revolution gave insights about the fusion of various technologies viz., gene sequencing, nanotechnology, renewables, quantum computing etc., and their interaction across the physical, digital and biological domains. The role of bio remediation, bio security, bio innovation in accelerating bio manufacturing revolution. The information about GINKGO bio works is shared and also about their genetically modified microorganisms. Also talked about current opportunities in India in biotechnology. Talked about BIRAC and other related institutions.

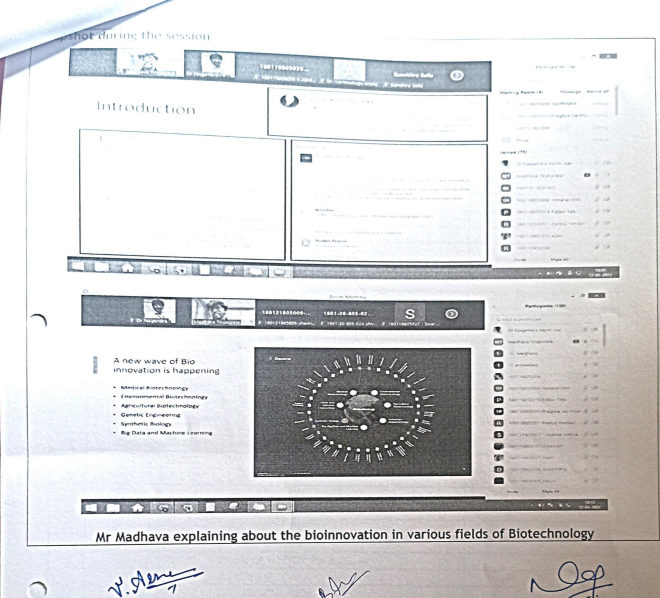
Mr Madhav also shared the information about the NURA-Toronto Student Organization, its vision, mission and challenges faced. Building a proactive regulatory affairs community, organize brainstorming sessions and bringing innovation in regulatory science were accomplished by the association they formed and they are working towards achieving their goals. The information about regulatory affairs and challenges in it is shared.

There was Q/A session for both students and faculties after the talk. Discussion about regulatory affairs, its scope and significance, variation in different countries etc. were done along with a brief idea about the North Eastern University and career related issues were explained Vote of thanks by Mr Abhishek from 3rd year Biotechnology

Target Participants: All the students of B.Tech Biotechnology (100 participants) and Faculties of Biotechnology department have attended the session.

- Outcome of the Session
 - A thorough knowledge about the Regulatory issues was learned

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipet, Hyderabadi-500 075.



Dr. V. Aruna Asst. Professor, Biotechnology Coordinator-Program Content Committees

Dr. B. Mishra Asst. Professor, Biotechnology Coordinator-Program Content Committees

Dr. C. Nagendranatha Reddy

Asst. Professor, Biotechnology **Coordinator-Program Content** Committees

Rajasri Dr.

Associate Professor and Head, Biotechnology HEAD

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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, AUTONOMOUS Department of Biotechnology

B.Tech. (BIOTECH) - V & VII SEMESTER

S.No	Roll No.	Name of the Candidate	Attendance
1	1601-20-805-001	ADITHI REDDI KAMANA	P
2	1601-20-805-002	AISHWARYA KULKARNI	P
3	1601-20-805-003	ALWINA G	P
4	1601-20-805-005	BADAVATH MOUNIKA	P
5	1601-20-805-006	BODIKA SHYNISHA	Р
6	1601-20-805-007	CHAITRA GALI	P
7	1601-20-805-008	CHUNDURU SAI HARI HARA SUDHESHNA	AND
8	1601-20-805-009	DIVYA PREMA SUROJU	Р
9	1601-20-805-010	FOUZIA RAFATH SHAIK	and the second second second
10	1601-20-805-012	HAMSINI KATLA	Р
11	1601-20-805-013	JYOTHIKA MEENAKSHI KAMBHAMPATI	Р
12	1601-20-805-014	KAVYA PASIRIKA PATHIPAKA	Р
13	1601-20-805-016	NAGA VENKATA SUJATHA KOLLURU	and the state of the
14	1601-20-805-017	NEHA REDDY MARAPALLI	Р
15	1601-20-805-018	REENA PRAVALLIKA BALLA	Р
16	1601-20-805-019	SAI LEELA SIRISHA VALLURU	Р
17	1601-20-805-020	SAI SHRIYA Y	
18	1601-20-805-021	SANJANA REDDY PAILLA	Р
19	1601-20-805-022	SATHVIKA KURUVELLA	Р
20	1601-20-805-023	SHARVANI POKALA	Р
21	1601-20-805-024	SHIVANI REDDY KAPPATI	Р
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23	1601-20-805-026	SHREENIJA PERI	P
24	1601-20-805-027	SHREYA BANALLA	P
25	1601-20-805-028	SHRIYA REDDY PATLOLLA	P
26	1601-20-805-029	SNEHA B	Р
27	1601-20-805-030	SOUBORNI NANDY	Р
28	1601-20-805-031	SOUMYA MANDALA	
29	1601-20-805-032	SPOORTHI SADA	Р
30	1601-20-805-033	SRAVANI NEELAM	Р
31	1601-20-805-034	SRI VARSHA VANGA	
32	1601-20-805-035	TANMAYI BOREDA	Р
33	1601-20-805-036	UMAMAH FATIMA SYEDA	Р
34	1601-20-805-037	V SHREYA SHARMA	Р
35	1601-20-805-038	VENNELA LAKAVATH	Р
36	1601-20-805-039	AKASH GADDAM	
37	1601-20-805-040	ALLOJU ABHISHEK	Р
38	1601-20-805-041	ANIRUDDHA SREERAM BOBBILI	Р
39	1601-20-805-042	ASHISH RAMAGALLA	Р
40	1601-20-805-043	BADHE NITIN RATNAM	P

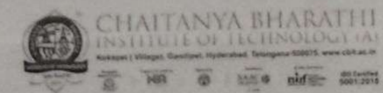
1	1601-20-805-044	BALAJI DOOLAM	
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43	1601-20-805-046	CHENNA KESHAVA CHARAN MATTA	Р
44	1601-20-805-047	DINESH REDDY PATLOLLA	
45	1601-20-805-048	DIVYAMSHU SURABHI	Р
46	1601-20-805-049	GOURAV T	Р
47	1601-20-805-050	HARISH POLE	Р
48	1601-20-805-051	HRITHIK KOLLURU	Р
49	1601-20-805-052	KALLURI CHETAN BABU	Р
50	1601-20-805-053	METTU VIKKI KUMAR	Р
51	1601-20-805-054	MIHIR CHANDRA MADASU	Р
52	1601-20-805-055	RAKESH REDDY NARU	Р
53	1601-20-805-056	SAI CHANDRA VARNA KORRAPATI	
54	1601-20-805-057	SAI PRATHIB DIDUGU LALITHA KUMARI	Р
55	1601-20-805-058	SAMANTH CHINTHAKINDHI	Р
56	1601-20-805-059	SUMANTH RAO MAMIDI	Р
57	1601-20-805-060	YASHASVI KAMBHAMPATI	Р
58	1601-19-805-001	AISHWARYA CVS	
59	1601-19-805-002	AMULYA ADAVALLI	Р
60	1601-19-805-003	ANUSHKA BERA	P
61	1601-19-805-004	BHAVYA T	P
62	1601-19-805-005	CHIKITHA ANDELA	P
63	1601-19-805-006	DEEKSHITHA MEGAVATH	Р
64	1601-19-805-008	KAVYA DONGA	Р
65	1601-19-805-009	KEERTHI JANARDHAN	
66	1601-19-805-010	KRUSHE MUNDRU	Р
67	1601-19-805-011	LAHARI MEKALA	Р
68	1601-19-805-012	MAHITHA PYLA	Р
69	1601-19-805-013	MANISHA REDDY GAVINI	Р
70	1601-19-805-014	MARY KAREN BELLAPURLA	
71	1601-19-805-016	NAVYA SREE DUGGI REDDY	Р
72	1601-19-805-017	RAVALIKA SHEKKAR	Р
73	1601-19-805-018	RISHIVIKA SHRUTHI VANKADARA	Р
74	1601-19-805-019	ROHINI REDDY VENKANNAGARI	Р
75	1601-19-805-020	RUTHIKA RASALA	Р
76	1601-19-805-021	SAI SAHITHI M	
77	1601-19-805-022	SAMHITHA C	Р
78	1601-19-805-023	SANJANA KANKIPATI	Р
79	1601-19-805-024	SATYA NAGALAKSHMI MOUNIKA KAVURI V S	Р
80	1601-19-805-025	SHAIK NOUSHEEN	Р
81	1601-19-805-026	SHIVANI HAZARI	Р
82	1601-19-805-027	SHIVANMITHA GUDIPATI	Р
83	1601-19-805-029	SRAVYA KUNAPARAJU	Р
84	1601-19-805-030	SRI HARSHINI KOTHAMASU	
85	1601-19-805-031	SRUTHI REDDY SOMPURAM	Р
86	1601-19-805-032	SUSHMA EUNICE REKALA	Р
87	1601-19-805-033	VAISHNAVI MOKKAPATI	Р

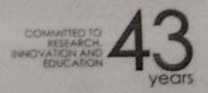
	1601-19-805-034	VAISHNAVI PUNNA	
5	1601-19-805-035	VAMSHI PRIYA BIRRE	0
00	1601-19-805-036	VARSHINI UPPUTERLA	P
91	1601-19-805-037	VENIYA GOLTHI	Р
92	1601-19-805-038		Р
93	1601-19-805-039	ABDUL MUQEETH	P
94	1601-19-805-040	ABHISHEK NAIK KANSOTH	Р
95	1601-19-805-041	AVINASH THAMMANABOINA	Р
96	1601-19-805-042	BHANU SHANKAR DHULIPALLA	
97	1601-19-805-045	CALEB JOEL RAJ J	P
98	1601-19-805-046	DILIP KUMAR GOLLAMONI	P
99	1601-19-805-046	JEREMIAH PAUL GORREMUCHU	P
100		LIKHIT SAI PHANI CHOWDARY N	P
101	1601-19-805-049	MUKTANANDA KARNAM	P
102	1601-19-805-050	PRASHANTH KUMAR BALAM	P
102	1601-19-805-051	RITHWIK VARDINENI	P P
103	1601-19-805-053	SAI RAM ALLUM	P
	1601-19-805-055	SATYANARAYANA REDDY MARUDI	
105	1601-19-805-056	SUMEET CHENNA	Р
106	1601-19-805-057	VEERABHADRAM BANOTHU	P
107	1601-19-805-058	VENKATESHH MALAVATHU	P
108	1601-19-805-059	YASHIR DURAIRAJAN	Р
109	1601-19-805-060	SAHITHI BATHULA	P
110	1601-18-805-004	DEDEEPYA ADICHERLA	Р

5 I/C Head

Dept.of Biotechnology

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





Dt.14.06.2022

No.230/CBIT/AEC/IC/2022

CIRCULAR

An Expert Lecture on "Green Buildings / Energy Modeling / Digital Twins" will be conducted on 15.06.2022 from 10:15 AM to 11:15 AM in the Main Seminar Hall. Sri Srimannarayana, an Alumnus of our Institute, 2007 batch, will deliver the lecture.

Hence, all the II Year BE / B. Tech. students of Civil Engineering and Mechanical Engineering are directed to attend the said session along with the concerned class teachers. For any further information and clarifications in this regard, contact the concerned Head of the Departments.

Heads of the Departments of Civil Engineering and Mechanical Engineering, for information and arrange for circulation of the information among all the concerned students under their control for necessary action at their end.

Non 14/6/22

Report on

Green Building / Energy Modelling / Digital Twins

(15th June 2022)

This Expert Lecture by Sri.Srimannarayana was organized successfully with participation of Students of 2nd year and faculty. The lecture aims to provide opportunities to students to enrich their knowledge in the field of Green Building / Energy Modelling / Digital Twins

This lecture was aimed for second year Civil Engineering students of CBIT. There were 40 number of

Participants who attended the programme.

Introductory Session:

The dignitaries present in the programme:

Dr. K.Jagnadha rao , Professor & HOD, Department of Civil Engineering

I Sri.Srinivas Reddy , Assistant Professor, CED

Sri Viswanath Gopisetty , Assistant Professor, CED

Dr. K.Jagnadha rao, HOD of Civil Engineering welcomed the speaker/resource person

Sri.Srimannarayana and participants. In welcome speech, HoD shared his views with the student

Participants that, if students want to develop themselves, then they have to attend such expert lectures and this would enhance their skills.

On the day of the programme, Sri.Srimannarayana, gave an overview of different Green Building technologies followed by detailed explanation on the Energy Modelling / Digital

This lecture fulfils its prime objectives to bring the students of civil engineering onto one

platform to enlighten with the most widely used and advanced technologies in

structural engineering domain. This in turn will help to boost career prospects.

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075



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It

CIRCULAR

All the Faculty and students of VE IV semester of Civil Engineering Department are hereby instructed to attend the Guest Lecture by our alumni **Mr. Srinivas Gunna**, **senior Engineering Manager, WSP USA** on the topic "**Challenges in Bridge Construction – Career Opportunities in USA**" on 3rd June 2022 (Friday), from 11:30 AM to 12:30 PM.

Head, CED.

PROFESSOR & HEAD Department of Civil Engineering Chaitanya Bharathi Institute of Technology GANDIPET, HYDERABAD-5000 075

Alumni Coordinators

- 1. Sri. P. Srinivas Reddy
- 2. Sri. G. Viswanth
- 3. Sri. V. Sai Teja

Chaitanya Bharathi Institute Of Technology (A) Civil Engineering Department Report on Challenges in Bridge Construction - Career Opportunities in USA

(06 June, 2022)

This Expert Lecture by Sri. Sri.Srinivas Gunna was organized successfully with participation of IV Sem students. The lecture aims to provide opportunities to students to enrich their knowledge in the field of Bridge Construction

This lecture was aimed for second year students. There were 30 number of Participants who ttended the programme.

Introductory Session:

The dignitaries present in the programme:

Dr. K.Jagnadha rao , Professor & HOD, Department of Civil Engineering

I Sri.Srinivas Reddy , Assistant Professor, CED

Dr. K.Jagnadha rao, HOD of Civil Engineering welcomed the speaker/resource person

Sri.Srinivas Gunna and participants.

On the day of the programme, Sri.Srinivas Gunna, gave an overview of Bridge Construction and , latest Technologies used in the Bridge Construction, importance of Drawings , site execution , quality control and quality and proof checks and other topics were discussed during the session apart from this sir also explained the opportunities in USA.

This lecture fulfils its prime objectives to bring the students of civil engineering onto one platform to enlighten with the most widely used and advanced technologies in Bridge engineering domain. This in turn will help to boost career prospects.

GERALD DESMOND BRIDGE REPLACEMENT PROJECT

Samsung Triple camera

Lecture on Challenges in Bridge Construction

	Chaitanya Bharathi Institute Of Technology (A)					
Civil Engineering Department						
	Attendance for Guest lecture on Challenges in Bridge Construction - Career Opportunities in USA					
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CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYD-75 DEPARTMENT OF CIGIL ENGINEERING

Date: 28-10-2021

CIRCULAR

All the students of BE V and VII semesters of Civil Engineering Department are hereby instructed to attend the online Alumni Guest Lecture by

Mr. G. Prudvi Raja Reddy, Senior Manager, Project Management, CBRE South Asia Pvt. Ltd on the topic "Techno-commercial construction management" on 30the October 2021 (Saturday), from 11:00 AM – 12:00 PM.

Department Alumni Coordinators (Sri. G. Viswaanath, Sri. K.V. Vivek)

Head, CED

Chaitanya Bharathi Institute Of Technology (A) Civil Engineering Department Report on Techno-Commercial Construction Management

(05 Nov, 2021)

This Expert Lecture by Sri. G.Prudvi Raja Reddy was organized successfully with participation of Pre final year and final year students. The lecture aims to provide opportunities to students to enrich their knowledge in the field of Techno-Commercial Construction Management

This lecture was aimed for second year final year and final year students. There were 70 number of

Participants who attended the programme.

Introductory Session:

The dignitaries present in the programme:

Dr. K.Jagnadha rao , Professor & HOD, Department of Civil Engineering

2 Sri.Srinivas Reddy, Assistant Professor, CED

I Sri Viswanath Gopisetty , Assistant Professor, CED

Dr. K.Jagnadha rao, HOD of Civil Engineering welcomed the speaker/resource person

G.Prudvi Raja Reddy and participants.

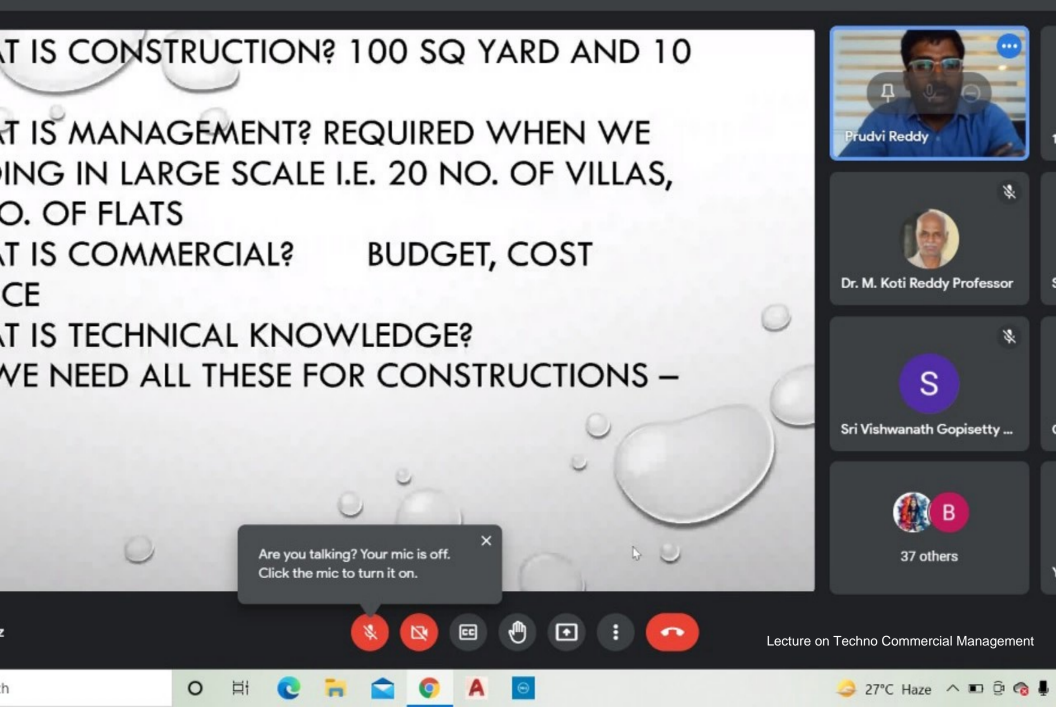
On the day of the programme, G.Prudvi Raja Reddy, gave an overview of Construction Management, latest advanced equipments used in the construction industry, importance of planning and schedule and other topics related to construction fied

This lecture fulfils its prime objectives to bring the students of civil engineering onto one platform to enlighten with the most widely used and advanced technologies in Construction industry domain. This in turn will help to boost career prospects.



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Reddy is presenting



Chaitanya Bharathi Institute Of Technology (A)								
Civil Engineering Department								
Attendance report for Techno-Commercial Construction Management								
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Re: Guest Lecture Invitation

Harsha Nagar <harshanagar_chem@cbit.ac.in>

Thu, Feb 3, 2022 at 6:01 PM

To: bechem18-19@cbit.ac.in, "Dr.P.V.Naga Prapurna Associate Prof." <nagaprapurna_chem@cbit.ac.in>, balakrishna i <ibk@cbit.ac.in>, kalyani m <m.kalyani@cbit.ac.in>, "Sri K.Prasad Babu Assistant Professor" <kprasadbabu_chem@cbit.ac.in>, "Smt.P.Madhuri Assistant Professor" <pmadhuri_chem@cbit.ac.in>, "Dr.B.Ganesh Assistant Professor" <bganesh_chem@cbit.ac.in>, Swapna V <vswapna_chem@cbit.ac.in>, "prasannarani_chem Asst. Professor" professor" professor" professor professor chem@cbit.ac.in>, nlnreddy_chem@cbit.ac.in

То

All faculty and Dear students, Greetings to you all!!! With an objective to update our students on the latest developments in the field of chemical engineering applications and research, INVITED EXPERT LECTURES by successful alumni of chemical engineering are being organised, through Online platform for this academic VIII semester.

Please find below the details of speakers, topics and schedule. Online links shall be shared as per the schedule.

Class: B.Tech Sem-VIII, Date & Time: 04-02-2022 [Friday] 1:30 pm -2:30 pm Expert: Dr. Anoop Kishore alumnus 2009,

Assistant Prof, Chemical Engg Dept, Manipal Academy of Higher Education (MAHE), Manipal, Karnataka

Topic: "Atomistic Modeling using Molecular Dynamics Simulations and its Applications"

Chair: Dr. Naga Prapurna

Faculty coordinators:

1) Dr. P. Madhuri

2) Dr. Harsha Nagar

All faculty are also invited to attend the talks without detrimental class work.

Attendance and online recordings shall be shared with the faculty to update on LMS.

Thanks & Regards Dr. Harsha Nagar Assistant Professor Chemical Engineering Department Chaitanya Bharathi Institute of Technology , Gandipet, Hyderabad, Telangana 500075 Contact No.: +91 9581971643

https://scholar.google.co.in/citations?user=v50FpNAAAAAJ&hl=en

Chaitanya Bharathi Institute of Technology [A], Gandipet, Hyderabad - 075 <u>CHEMICAL ENGINEERING DEPARTMENT</u>

A Guest Lecture was delivered to B.Tech. Chemical VIII semester students on "Atomistic Modeling using Molecular Dynamics Simulations and its Applications" by Dr Anoop Kishore, Assistant Prof, Chemical Engineering Department, Manipal Academy of Higher Education (Alumnus 2009 batch) on Feb 4th, 2022.



Figure: Snapshot of Dr. Anoop Kishore presenting Atomistic Modeling using Molecular Dynamics Simulations and its Applications through online mode.

No. of students participated in the event are: 40

P. Madhiei

Signature of coordinator

proprience

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

Students Roll List – VIII Sem

VIII semester Roll List

S.No.	Name of the Student	S.No.	Name of the Student
1	Jayanti Babyloni	21	Hemanth Sai Pinnenti
2	Kavya Sree Vanapalli	22	Mahesh Thamballa
3	Masade Sejal	23	Manoj Kumar Moguloju
4	Prathusha K	24	Naga Venkata Ganesh Jangala
5	Premalatha Banoth	25	Noorullah Shareef Mohammad
6	Sneha Pulumamidi	26	Prasanna Kumar Ganaparthi V S
7	Sreeja Rukmini Adarapurapu	27	Ravi Arvind Kalambur
8	Sri Tanmayee P	28	Rupak Nallagundla
9	Vaishnavi Bolishetti	29	Sai Krithik Reddy Suday
10	Abdul Vaheed Shaik	30	Sayeed Shaik
11	Ajay Bhaskar Reddy Alla	31	Upendhar Pakalapati
12	Akshay B	32	Yashash J
13	Bhanu Prakash Mothukuri	33	Gujjari Geethika
14	Bhanu Teja Thumma	34	Doddi Naga Vamshi Krishna
15	Bhushan Goklani	35	Charka Rajesh
16	Chethan Nemmadhi	36	Bora Snehith
17	Dev A Desai	37	Mashaallah Khan
18	Ganesh Raju Yadav Parmalla	38	M Ajay Kumar
19	Ganesh Reddy Konda	39	Sai Gautham Reddy A
20	Hari Om Jyothi	40	D Naveen Kumar

P. Madhiei

Signature of coordinator

preprienz 1/LHEAD

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



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD ACADEMIC AND EXAMINATION CELL

No. CBIT/AEC/ IC//2021-22

Date: 16.02.2022

То

Ms. P. Soumya, Assistant Prof, Chemical Engg Dept., JNTUH, Kukatpally, Hyderabad

Cell: 7416805148 Email: sowmya.kumari755@gmail.com

Dear Sir/Madam,

Sub: - CBIT-AEC- BE/B.Tech. Practical Examinations-Appointment as External Examiner - Reg.

* * *

I am pleased to inform you that you have been appointed as External Examiner by Chaitanya Bharathi Institute of Technology (CBIT) to conduct the Practical Examination (Main) in the subject Fluid Mechanics lab(20CHC05) on 21-02-2022 & 22-02-2022, for CHEMICAL - III SEM.

Kindly make it convenient to conduct Lab Practical Examination.

Yours faithfully, PRINCIPAL

605)

Autor

Chaitanya Bharat

mology

CC to:

The Internal Examiner for information and with a request to contact the External Examiner. I.BalaKrishna, Asst.Prof., Department of Chemical Engineering, 944050622, ibk@cbit.ac.in



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD ACADEMIC AND EXAMINATION CELL

No. CBIT/AEC/ IC//2021-22

Date: 16.02.2022

То

Dr. Sri Durga, Asst. Professor, Department of Chemical Engineering, OU College of Technology, Hyderabad.

Cell: 9949591929, Email: sridurga.sri9@gmail.com

Dear Sir/Madam,

Sub: - CBIT-AEC- BE/B.Tech. Practical Examinations-Appointment as External Examiner - Reg.

I am pleased to inform you that you have been appointed as External Examiner by Chaitanya Bharathi Institute of Technology (CBIT) to conduct the Practical Examination (Main) in the subject Mechanical Unit Operations Lab (20CHC06) on 21-02-2022 & 22-02-2022, for CHEMICAL -III SEM.

Kindly make it convenient to conduct Lab Practical Examination.

Yours faithfully,

Chaltanya Bha

CC to:

The Internal Examiner for information and with a request to contact the External Examiner. Dr. Prasanna Rani R, Asst. Prof., Chemical Engineering, 9618365277, prasannarani_chem@cbit.ac.in

Reg: Invited Expert Lecture (through virtual mode) on 14th May 2022 AN 1 message

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

Thu, May 12, 2022 at 3:04 PM

To: bechem18-19@cbit.ac.in, bechem19-20@cbit.ac.in

Cc: Chemical HEAD <hod chem@cbit.ac.in>, "Dr.P.V.Naga Prapurna Associate Prof."

<nagaprapurna_chem@cbit.ac.in>, Sri NLN Reddy Associate Professor <nlnreddy_chem@cbit.ac.in>, Nln Reddy <kprasadbabu_chem@cbit.ac.in>, "Dr.B.Ganesh Assistant Professor" <bganesh_chem@cbit.ac.in>, Harsha Nagar <harshanagar_chem@cbit.ac.in>, Swapna V <vswapna_chem@cbit.ac.in>, "prasannarani_chem Asst. Professor" rasannarani_chem@cbit.ac.in>, bvspraveen_chem@cbit.ac.in, ramesh.babu@hyderabad.bits-pilani.ac.in

Dear All,

Greetings!!

With an objective to update students on the latest developments in the field of Chemical Engineering Applications and Research, it is proposed to organize invited expert lecture by successful alumni of Chemical Engineering, through online platform for this academic semester.

Please find below the details of speaker, topic and schedule for the online invited expert lecture planned for VI & VIII semester.

Class	Expert name & address	Торіс	Date & time
B.Tech	Prof. Ramesh Babu Adusumalli	"Role of Polymers in	14-05-2022
Chemical	(Alumnus 2000 batch)	Chemical Engineering"	[Saturday]
Engg,	Associate Professor, Dept. of Chemical		[Saturday]
Sem-VI & VIII	Engineering, Birla Institute of Technology & Science (BITS) Pilani-Hyderabad Campus.		3:30-4:30 PM

Zoom meet link details:

https://zoom.us/j/95724770450?pwd=d1BQSWg5TEU3NTF0NE53QzNQTERvQT09

Meeting ID: 957 2477 0450 Passcode: wD5CxB

Thanking you Faculty Coordinators Dr. P. Madhuri (Alumni coordinator) Dr. B. Ganesh (6th sem Class Teacher) Dr. Harsha Nagar (8th sem Class Teacher)

Chaitanya Bharathi Institute of Technology [A], Gandipet, Hyderabad - 075 <u>CHEMICAL ENGINEERING DEPARTMENT</u>

A Guest Lecture was delivered to B.Tech Chemical VI & VIII semester students on "Role of Polymers in Chemical Engineering, by Prof. Ramesh Babu Adusumalli (Alumnus 2000 batch), Associate Prof, Chemical Engineering Department, BITS Pilani-Hyderabad Campus on May 14th 2022.



Figure: Snapshot of Prof. A. Ramesh presenting in the online mode for V and VII Sem students

No. of students participated in the event are: 55

P. Madhiei

Signature of coordinator

enneng 1/CHEAD

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

VIII Sem Students

S.No.	Student Name	
1	Abdul Vaheed Shaik	
2	Bhanu Prakash Mothukuri	
3	Charansreekar Aeleshwaram	
4	D Naveen Kumar	
5	Ganesh Raju Yadav Parmalla	
6	Ganesh Reddy Konda	
7	Indukuri Praneeth Varma	
8	Kavya Sree Vanapalli	
9	M Ajay Kumar	
10	Manoj Kumar Moguloju	
11	Mashaallah Khan	
12	Noorullah Shareef Mohammad	
13	Rupak Nallagundla	
14	Sai Dhanush Adepu	
15	Sayeed Shaik	
16	Sneha Pulumamidi	
17	Swetha Ganganaboina	
18	Vaishnavi Bolishetti	

VI Sem Students

S.No.	Student Name	
1	Abhitha Suggala	
2	Akshara K	
3	Amulya Pathuri	
4	Kavya Sri Makalla	
5	Krishna Priya Devarabhatla	
6	Pravalika Mamidi	
7	Preethi Bollam	
8	Sadia Husaini	
9	Sai Sree Sarayu Aluri	
10	Shalinee Mallick	
11	Sri Chitra Valivarthi	
12	Srija Chavali	
13	Vinoothna Muttabattula	
14	Anshul Krishna Somannagari	
15	Bhavesh Agarwal	
16	Chirag Jain Godha	
17	Dhanush Reddy Aveti	

18	Hima Vamsi Chirravuri	
19	Jeevan Renny Rana Thunga Raikanti	
20	Mohammed Fahad Ansari	
21	Mohan Krishna Turlapati	
22	Mohd Sameer	
23	Pavan Kumar Dilli	
24	Piyush Ram Sravanam	
25	Pranay Kumar Reddy Karna	
26	Pratham Jain	
27 Sai Mani Yogesh Kosuru		
28 Sai Obul Reddy Ramireddy		
29 Sai Pavan Guncheti		
30 Surya Mukesh Doddi		
31	Uma Mahesh Gollakoti	
32	Yashraj Delhiwala	
33	K R Prerna	
34 G S S Sri Krishna Chaitanya		
35	Dudala Tejashwini	
36	K Sandeep Kumar	
37	Gundreddypally Saiteja Goud	

P. Madhiei

Signature of coordinator

enneng

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

C.B.I.T

Reg: Invited Expert Lecture on 21st June 2022 FN

1 message

Smt.P.Madhuri Assistant Professor <pmadhuri_chem@cbit.ac.in> Mon, Jun 20, 2022 at 11:21 AM To: bechem20-21@cbit.org.in, "Dr.P.V.Naga Prapurna Associate Prof." <nagaprapurna_chem@cbit.ac.in>, "Dr. Mekala Mallaiah Associate Professor (Contract)" <mallaiah_chem@cbit.ac.in>, balakrishna i <ibk@cbit.ac.in>, "Smt.P.Madhuri Assistant Professor" <pmadhuri_chem@cbit.ac.in>, "Sri K.Prasad Babu Assistant Professor" <kprasadbabu_chem@cbit.ac.in>, "Dr.B.Ganesh Assistant Professor"

<harshanagar_chem@cbit.ac.in>, Swapna V <vswapna_chem@cbit.ac.in>, "prasannarani_chem Asst. Professor" <prasannarani_chem@cbit.ac.in>, "Dr. B V S Praveen"

cyrasannarani_chem@cbit.ac.in>, Sindhuja talla <sindhujatalla30@gmail.com>
Cc: Chemical HEAD <hod_chem@cbit.ac.in>

Dear All,

Greetings!!

With an objective to update students on the latest developments in the field of Chemical Engineering Applications and Research and also create awareness on significance of Industrial Internship during B.Tech course, it is proposed to organize Invited Expert Lecture by successful alumni who are Entrepreneurs, under MoU, for this academic semester.

Please find below the details of speaker, topic and schedule for the invited expert lecture:

Class	Expert name & address	Торіс	Date & time
B.Tech Chemical Engg, IV Sem	Ms. Sindhuja Talla (Alumnus 2018 batch) Managing Director, Biosephia Engineering Services, Hyderabad.	"Circular Economy & Sustainability" And "Internship Opportunities at Biosephia"	21-06-2022 [Tuesday] 11:30-12:30 PM

Thanking you In-Charge HOD, Chemical Engg. Dr. P. V. Naga Prapurna

Faculty Coordinators Sri. I. Balakrishna (MoU Coordinator) Dr. P. Madhuri (Alumni Coordinator) Dr. R. Prasanna Rani (Class Teacher) Dr. Raj Kumar Verma (Internship Coordinator)

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ŀ	5		HARSHA PRADHA KADUMURU	KHGR				
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	24	1601-20-802-024	ARSHID OMESH	- Com				
	25	1601-20-802-025	AVINASH REDDY NOMULA	Keleren				
	26	1601-20-802-026	CHANDRA KANTH REDDY KANTRA PALL					
	27	1601-20-802-027	DHANUSH CHENGAL FAREED AHMED MOHAMMAD	C. Lamsont				
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Faculty co-ordinatols HODC Pr. P.V. Naga PraRu DSN. I. Balaksisha-2) Dr. P. Madhuri - 2. 2) Dr. P. Madhuri - 2. 3) Dr. R. tracanna Razi - Manif 4) Dr. Raj Kumar Verna - U.S.

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Figure: Ms. Sidhuja giving a guest lecture on Circular Economy & Sustainability

Synopsis of Alumni Activities in MED in 2021

The mechanical department of CBIT has conducted interactive sessions with seniors of 2019, 2020 and 2021 passed out batches. These CBIT Alumni have interacted with the 100 plus students who are pursuing Mechanical Engineering and have shared their rich experience for the benefit of the future aspirants. The Alumni speakers were from prominent companies like BYJUS, HYUNDAI, TECHNIPFMC, HYUNDAI TRANSYS, GODREJ and HUL.

A guest lecture was conducted by our Alumni of 1992 batch, <u>Mr Vikas Jain</u>, <u>Vice President, Reliance</u> <u>Industries Ltd.</u>, on the occasion of Superannuation of Mr B Suryanarayana, Associate professor, MED, CBIT on 30 Sep 2021. The topic of guest lecture was related to Supply Chain enabling Modern Retail logistics. This session has benefitted 100 plus students in raising their awareness and understanding the current business model.

An Online awareness session on MS programmes was arranged on 28 Nov'21 for the benefit of the students who would like to pursue MS programmes in future. The interaction session was delivered by our Alumni Mr Srujan of 2019 batch, who is presently pursuing MS in Supply Chain Engineering at Georgia tech, USA.

Mechanical Engineering has organised Guest lectures on World Entrepreneurship Day celebrations at CBIT.

The following Guest lectures were delivered in connection with World Entrepreneurship Day celebrations at CBIT.

A guest lecture was delivered Mr. Venkatesh Yerramalla, CEO, Confluence Centre for Sustainable

Development on 19 Aug 2021 . He is an Alumni of 1992batch. Mr Venkatesh spoke on the topic Building successful Start-ups. During his lecture he emphasized on market validation, design thinking, partnering, and entrepreneurial learning for making a start-up successful. He also discussed about the Business model canvas and its importance. Mr venkatesh also said that the entrepreneurs should develop passion and must analyse and understand the customer thoroughly. The programme was attended by about 200 students.

On 24/08/2021 there was an interactive session on the topic "Entrepreneur in current scenario opportunities and challenges by Mr. Prasad Kandimalla MD & CEO, LAZULINE BIOTECH PVT LTD. Mr Prasad ia an alumni of 1992 batch. In his talk Mr.Prasad said Entrepreneurship is a philosophy and opportunities would always exist. He also said that opportunities can be created by doing things differently. In his lecture he focused on 5 R's and 4 S's .i.e Reseach, Resources, Relationships, Risk and mitigation and role models – Strategy ,sustainability, standards and scalability.

Mr.Navneet Kumar who is the Executive Head, Hexagon Capability Centre, delivered a lecture on " Entrepreneur outlook in organizations - possibilities and constraints" on 24/08/2021 in the second session.. Mr.Navneet is an alumni of 1991 batch. He compared the rolls of Entrepreneur and Employee and discussed how an employee in an organization can have an entrepreneurial outlook. He also emphasized on how an employee can add value to an organization . He gave examples of entrepreneurs like Ambani, Sekhar Kammala, Dr Malkonda Reddy and like A.P.J Abdul Kalam.

artready PROFESSOR & HEAD

PROFESSOR a ritering Department of Mechanical Engineering Chaltanya Bharathi Institute of Technology (A) Gandlpet, Hyderabad-500 075. Telangana



RE: [External]Request to deliver a guest lecture on 30-09-2021

Vikas C Jain </br/>Vikas.C.Jain@ril.com> To: "Dr.B.V.S.Rao Assistant Professor"
bvsrao_mech@cbit.ac.in> Cc: Mechanical HEAD <hod_mech@cbit.ac.in> Sat, Sep 25, 2021 at 8:45 AM

Dear Prof Rao,

Apologies in the delay sending over the profile - have attached a brief one pager which you can utilize

Best Regards, Vikas C Jain|Vice President JioMArt Supply Chain - NHQ | Reliance Retail | Office: +91 22 7965 7068| Mobile: +91 98676 14946 C

From: Dr.B.V.S.Rao Assistant Professor <bvsrao_mech@cbit.ac.in>
Sent: 22 September 2021 14:49
To: Vikas C Jain <Vikas.C.Jain@ril.com>
Subject: [External]Request to deliver a guest lecture on 30-09-2021

The e-mail below is from an external source. Please do not open attachments or click links from an unknown or suspicious origin.

Dear Sir,

On the occasion of Superannuation to Sri B. Suryanarayanaad, Associate Professor, MED, CBIT, we request you to deliver a guest lecture on "Supply Chain Technology Enabling Modern Retail" on 30-09-2021 between 10.30 am to 12 Noon (ONLINE MODE). Kindly accept and acknowledge the same.

. The link will be sent to you one day before the commencement of the programme. We also request you to send your profile.

Thanking you,

best wishes,

Dr. P.V.R. Ravindra Reddy

Professor&Head, Dept. of Mechanical Engineering

Chaitanya Bharathi Institute of Technology,

Hyderabad-75, Telangana State, India

Cell: 98483 12096

"<u>Confidentiality Warning</u>: This message and any attachments are intended only for the use of the intended recipient(s), are confidential and may be privileged. If you are not the intended recipient, you are hereby notified that any review, re-transmission, conversion to hard copy, copying, circulation or other use of this message and any attachments is strictly prohibited. If you are not the intended recipient, please notify the sender immediately by return email and delete this message and any attachments from your system.

<u>Virus Warning</u>: Although the company has taken reasonable precautions to ensure no viruses are present in this email. The company cannot accept responsibility for any loss or damage arising from the use of this email or attachment."

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PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Sandipet, Hyderabad-500 075. Telangana 1/1

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9/30/21, 10:42 AM

Meet - Alumni guest lecture by Sri Vikas Jain on Supply Chain Management

REC

Wikas C. Jain is presenting

SCM & Logistics

- Supply Chain Management (SCM) encompasses the network of organizations that are involved through upstream and downstream linkages, in the different processes and activities that produce value in the form of products and services in the hands of the ultimate consumer.
- Logistics is the process of strategically managing the procurement, movement and storage of materials, parts and finished inventory and the related information flows through the organization and its marketing channels for the cost-effective fulfillment of customers' orders.

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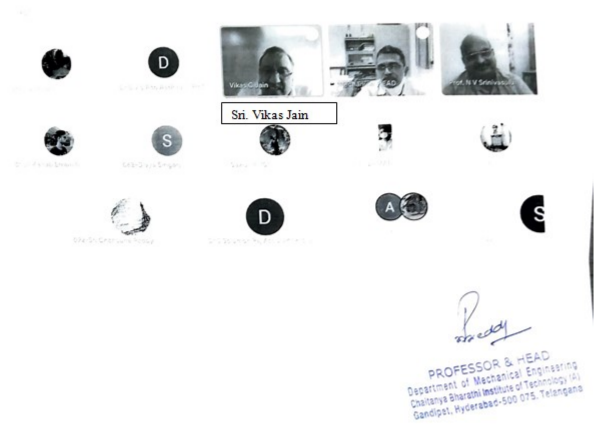
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PROFESSOR & HEAD Department of Mechanical Engineering Gnaltanya Bharathi Institute of Technology (#) Gandipet, Hyderabad-500 075. Telangana

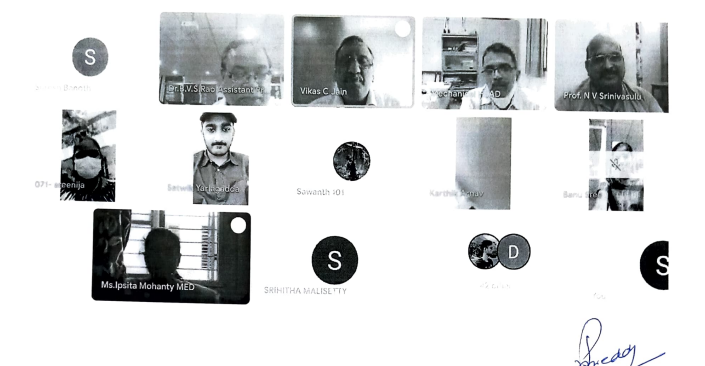
Guest Lecture being delivered by Sri. Vikas Jain, Vice President RIL Mumbai.

9/30/21, 11:55 AM

Meet - Alumni guest lecture by Sri Vikas Jain on Supply Chain Management



Meet - Alumni guest lecture by Sri Vikas Jain on Supply Chain Management



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

10

9/30/21, 11:56 AM

Meet - Alumni guest lecture by Sri Vikas Jain on Supply Chain Management



















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Dr P.Prabhakar Reddy Prof ...

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SRIHITHA MALISETTY

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PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Chaitanya Bharathi Institute of Technology (A)















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PROFESSOR & HEAD Priment of Mechanical Engineering anya Bharathi Institute of Technology (A) adject, Hyderabad-500 075. Telangana



9/30/21, 11:56 AM

Meet - Alumni guest lecture by Sri Vikas Jain on Supply Chain Management























062-Divya Sirigari



SRIHITHA MALISETTY

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department Advisory Board Meeting (DAB)

Date: 30.06.2022

Time 02.30 P.M

Minutes of Meeting

Mode: Online

Members present

S. no.	Name of the Members /Category	Name	Designation
1.	Principal	Dr. P. Ravinder Reddy	Chairman
2.	Head of the Department	Dr. D. Krishna Reddy	Convener
		Dr. N. V. Koteswara Rao	Members
3.	Two Senior Faculty	Dr. P. N. Sastry	
		Dr. A. Supraja Reddy &	
		Dr. P. Sathish (UG)	Members
4.	NBA Coordinators UG and PG	Sri. M. V. Nagabhushanam &	
		Dr. M. Ramana Reddy (PG)	
		Dr. Dheeraj Sunehra, Prof., JNTU	
		Jagityala, 505 501	
-			Members
5.	Two Alumni	Sri. Kiran B, Consulting Manager,	
		Ericsson Global India Pvt Ltd.	
		Hitech City, Hyderabad. 500 081	
		Dr. G.V.V. Sharma,	
		IIT Hyderabad, Kandi, 502285	
6.	Two Expert members from IITs/		Members
0.	NITs/ IIITs	Dr. Sreehari Rao Patri,	
		ECE Dept., NIT Warangal, 506004	
		Sri D. Laxminarayana Raju, ZF TCI	Member
7.	Employer	Waverock, Hyderabad. 500 081	
		Sri. A.A. Sesha Sai,	
8.	Industry Expert	DGM, EMSD, ECIL, Hyderabad-	Member
0.	1.0000 ,	500062	
		Dr. K. Satyanarayana, Adjunct	Special
9.	Adjunct Professor	Professor, Dept. of ECE, CBIT	Invitee

	career orientation. Members suggested that give wide publicity about scholarships extended by the Institute to improve PG admissions. Also suggested to add industry relevant courses for different organizations like ISRO, DRDO and NRSC. Also, introduce courses on AI in IoT etc. Suggested to offer job oriented courses to improve the placements. Suggested to take inputs from industry to improve enrolment in PG programs. Dr. K. Satyanarayana, Adjunct Professor suggested to identify a Liaison officer to work upon improving consultancy opportunities in the department.
7.	To present PAQIC reports Dr. N. Alivelu Manga presented the PAQIC report of UG program BE (ECE) Sri.M.V.Nagabhushanam presented the PAQIC report of ME (CE) program and Dr. M. Ramana Reddy presented the PAQIC report of PG (E&VLSID) program. Sri. A. A. Seshasai and Dr. K. Satyanarayana, Adjunct Professor suggested to include courses on "Battery Technology" and "Chip Manufacturing" to meet the needs of the industry in the area of Electric vehicles, etc.
8.	 Any other item with the permission of the chair. The committee appreciated the department performance. Dr. Dhiraj inquired about students having access to online resources. Sri. Kiran B, Consulting Manager, Ericsson Global India Pvt Ltd. Hyderabad also mentioned the same. Suggested to provide access to online resources like IEEE and other journals in the department itself which can help both students and faculty for their projects and research. HoD informed that the suggestion will be considered and will request the authorities for providing access to the e-resources from anywhere throughout the campus. With no other item for discussion, the meeting is concluded with vote of thanks from Smt.KSRS.Jyothsna.

G.M 072

Prof. P. Ravinder Reddy Principal, CBIT Chairman, DAB ECE Department

Principal

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



Copy to:

- 1. Principal for information
- 2. Director IQAC
- 3. DAB Members
- 4. Faculty, ECE Dept.





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department Advisory Board Meeting (DAB)

Date: 30.06.2022

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Minutes of Meeting

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		Dr. P. Sathish (UG)	Members
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		Dr. M. Ramana Reddy (PG)	
		Dr. Dheeraj Sunehra, Prof., JNTU	
		Jagityala, 505 501	
-			Members
5.	Two Alumni	Sri. Kiran B, Consulting Manager,	
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		Hitech City, Hyderabad. 500 081	
		Dr. G.V.V. Sharma,	
		IIT Hyderabad, Kandi, 502285	
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0.	NITs/ IIITs	Dr. Sreehari Rao Patri,	
		ECE Dept., NIT Warangal, 506004	
		Sri D. Laxminarayana Raju, ZF TCI	Member
7.	Employer	Waverock, Hyderabad. 500 081	
		Sri. A.A. Sesha Sai,	
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G.M 072

Prof. P. Ravinder Reddy Principal, CBIT Chairman, DAB ECE Department

Principal

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



Copy to:

- 1. Principal for information
- 2. Director IQAC
- 3. DAB Members
- 4. Faculty, ECE Dept.





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department Advisory Board Meeting (DAB)

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Minutes of Meeting

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G.M 072

Prof. P. Ravinder Reddy Principal, CBIT Chairman, DAB ECE Department

Principal

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



Copy to:

- 1. Principal for information
- 2. Director IQAC
- 3. DAB Members
- 4. Faculty, ECE Dept.





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes of Tenth (10th) BoS (ECE) Meeting held on 28/05/2022

28/05/2022

Members Present:

S. no.	Name	Organization
1.	Prof Mohammed Zafar Ali Khan	Professor, IIT Hyderabad
2.	Dr. Venkata Mani	Asso. Professor, NIT, Warangal
3.	Dr. L.Nirmala Devi	Asso. Professor, OU, Hyderabad
4.	Sri. S.Venkateswara Rao	Director, AMD, Hyderabad
5.	Sri Komma Siva Prakash Reddy	Senior Member Technical Staff, Oracle India Pvt Ltd Bangalore
6.	Dr. S. M. Ahmed	Head, Principal Scientific Officer, Central Instrumentation Laboratory, HCU, Hyderabad
7.	Dr. Sachin Chaudhari	Professor, IIIT Hyderabad
8.	Dr. N. V. Koteswara Rao	Internal BoS Member
9.	Dr. P. Narahari Sastry	Internal BoS Member
10.	Dr. A D Sarma	Internal BoS Member
11.	Dr N Alivelu Manga	Internal BoS Member
12.	Dr.A.Vani	Internal BoS Member
13.	Dr. A.Supraja Reddy	Internal BoS Member
14.	Sri M V Nagabhushanam	Internal BoS Member
15.	Dr. M. Ramana Reddy	Internal BoS Member
16.	Mrs. N.Dhana Lakshmi	Internal BoS Member
17.	Sri. T.Aravinda Babu	Internal BoS Member
18.	Dr. K.Suman	Internal BoS Member
19.	Sri. G.V.Pradeep Kumar	Internal BoS Member
20.	Faculty	ECE Dept. faculty
21.	Dr. D. Krishna Reddy	Chairman BoS

Leave of Absence:

The meeting has commenced with welcoming the BoS members by the Chairman, Board of Studies. He thanked the contributions made by members of the BoS Committee in the curriculum

1.	Sri. M. Kannan	Scientist – G, RCI, Hyderabad
2.	Dr. Chandana Viswanadham	AGM, BEL, Bangalore

development so far. The Chairman, BoS started the meeting by reading the agenda of the meeting. The Chairman, BoS informed the members that the suggestions/feedback of the stake holders (Industry, Employer, Alumni, Parents and Professional Societies) along with the outcome of the Program Exit Survey and Student Feedback are also considered in developing the curriculum.

Minutes:

Ι	To approve the minutes of 9 th BoS meeting		
	The minutes of 9 th BoS meeting are approved.		
Π	To present the syllabus for V to VIII semesters of B.E (ECE) under R-20 Regulation for the approval.		
	This is approved with the following recommendations:		
	1. A detailed discussion was carried about all courses being offered from V to VIII semesters of R-20 regulation as below:		
	 (i) In "Microwave and Radar Engineering" Course – Dr. S. M. Ahmed suggested to include concepts of "SAR and its applications". Action Taken: As per his suggestions the same are included in Unit V. 		
	 (ii) Dr. S. M. Ahmed inquired about the availability of CAD Simulation tools in the Department. Action Taken: The Chairman told that the above tools are available in Department. Further, Sri. S.V.Rao informed that M/s Xilinx is now part of M/s AMD. 		
	 (iii) Green Communication – Dr Nirmala Devi suggested to change/shorten the title of Units III & IV. Action Taken: The titles of the units are shortened. 		
	 (iv) For the course "Optical Communications", Dr.S.M.Ahmed suggested to arrange guest lecture/seminars on real time applications. Action Taken: As per his suggestions, guest lecture/seminars on real time applications will be planed. 		
	 (v) Dr.Sachin Choudary suggested to include the text book titled as "Fundamentals of Statistical Signal Processing", Volume II: Detection Theory: 2, by Steven M. Kay, Prentice Hall Signal 		

Action	Processing Series 1998 for the course "Signal Detection Techniques". Taken: The same is included as a Reference Book.
(vi) Action	In the course "Principles of AI", Dr.S.M.Ahmed suggested to give more emphasis on applications of AI. Taken: As per his suggestions, more applications of AI are included. (Applications of AI in speech processing, image processing and IoT along with other applications in Finance
(vii)	and Agriculture also are included) Dr Sachin Choudhry suggested to correct the spelling of Cepstrum in the course "Speech Processing".
	Taken: The typographical errors are corrected.
	Dr Sachin Choudary and Sri. S.V. Rao suggested to add latest books /research literature in the course "Advanced Microprocessor and Applications".
Action	Taken: Latest books /research literature are added
(ix)	Sri. S.V. Rao suggested to add a chapter on Micro Controllers in the course "Advanced Microprocessor and Applications".
Action	Taken: The chairman BoS informed that there is an exclusive core course on "Micro Controllers" in the curriculum.
(x)	Sri.Shiva Prakash Reddy suggested expanding "M2M" in the course "IoT and Simulation Lab". Dr.Nirmala Devi suggested expanding the Unit Headings.
Action	Taken: The suggestions are incorporated.
(xi)	Dr.Nirmala Devi suggested to have uniformity in the content of units for the course "Mobile Adhoc and Sensor Networks"
Action	Taken: The suggestion is considered and incorporated.
(xii)	Dr. Nirmala Devi suggested to give more emphasis on Sensor Networks compared to Adhoc Networks as it is being outdated.
Action	Taken: The Chairman BoS informed that this course is modified with 2 units of Adhoc networks and the remaining 3 units of Sensors networks.
(xiii)	Dr. Nirmala Devi suggested changing the title of unit 1 for the course Network Security.
Action 7	Taken: The title of unit-1 is changed.
(xiv)	Sri K. Siva Prakash Reddy and Dr. S. M. Ahmed suggested to give the assignments and / arrange seminars for the course "Fundamentals of Cloud Computing" to emphasize on AWS, GCP and Azure. They also suggested to have free accounts to students on different cloud computing platforms.

	Action Taken: The practice of giving assignments is already in place and the			
	seminars would be organized. Students will be encouraged to have			
	free accounts.			
	(xv) Dr. Nirmala Devi suggested renaming "Project" as "Major Project			
	Phase I and Major Project Phase II'.			
	Action Taken: As per the academic rules of the institute, names of the courses			
	as "Project: part - I" and "Project: part - II" are followed.			
III	To present the list of courses under "B.E (ECE) Degree with Honors".			
	Dr. N. Alivelu Manga presented the list of courses should be taken up by students to			
	acquire the "B.E (ECE) Degree with Honors". It is also informed that the list of courses			
	will be changed dynamically depending on the courses availability in MOOCs.			
	This is approved.			
	(i) Dr. Nirmala Devi suggested to find the reasons behind for not opting the			
	Honors Degree by the students.			
	Action Taken: Most of the students are preferred to do software related			
	courses by opting AME in tune with the prevailing software trend.			
IV	To present the list of courses under "B.E Degree with Additional Minor Engineering"			
	Dr. N. Alivelu Manga presented the list of courses should be taken up by students to			
	acquire the "B.E (ECE) Degree with Additional Minor Engineering". It is also informed that the list of courses will be changed dynamically depending on the courses availability in			
	MOOCs.			
	This is approved			
V	To discuss and approve the syllabus for service course offered to BE (AI & ML).			
	The syllabus of "Signal Processing" course is presented.			
	This is approved with the following recommendations:			
	(i) Dr Venkata Mani suggested to include FFT in IV unit.			
	Action Taken: The above suggestion is incorporated.			
VI	To discuss and approve the syllabus for open electives offered to other departments.			
	A total of ten Open Electives being offered to other departments are presented.			
	The same are approved.			
VII	To present the minor changes in the syllabus for ME (CE) and ME (ES & VLSID)			
	under R-20 Regulations if any.			
	This is approved with the following recommendations:			
	As on date, no single batch has passed out under R-20 Regulation. Hence, no changes are			
	made in curriculum structure and contents of the courses.			
	It is approved.			

VIII	Any other item with the permission of chair		
	(i)	Dr. Sachin Chaudhari appreciated the inclusion of the courses such as Green Communication, 5G, IoT, Drones, etc. However, he felt	
		that in many of the courses, the books are pretty old. He suggested to add some research papers in the references or suggested readings. He further expected that the IoT should come in as an elective as early as possible and should include a project.	
	Action	Taken: The department acknowledges his appreciation. As per the suggestions the old books under text books/reference books are replaced with latest editions and also research papers are added wherever possible.	
	(ii)	Dr Nirmala Devi opinioned that uniformity may be maintained in number of experiments in each lab	
	Action	Taken: The experiments are designed according the topics covered in related theory course. So it may not be possible to have the same number of experiments in all the labs.	
	(iii)	Dr Nirmala Devi also opinioned that the number of Course Objectives for each course may be five like the number of Course Outcomes.	
	Action	Taken: It is informed that, it is customary to have three objectives for each course at the Institute level.	
		he approval through E-mail from the members of BoS for any further in the curriculum if required and also the inclusion of "Value Added	

The members are requested to offer the comments, if any, within a week from the date of receipt of this communication. If no comments are received, the minutes will be taken as confirmed.

Copy to:

1. Members of BoS

2. Principal for information

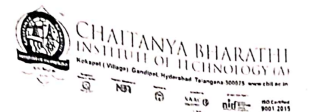
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Prof D. Krishna Reddy Head and Chairman, BoS

Dept. of ECE

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HEAD DEPARTMENT OF ECE Chaltariya Bharathi Institute of Technolog Hyderabar-F00 075





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Minutes of the Meeting of D Minutes of the Meeting of Programme Assessment and Quality Improvement Committee

(PAQIC)

BE (ECE) Program

Date: 11.06.2022 Time: 10.00 AM Meeting held Online mode

S. no.	Name and Designation	Designation
1.	Dr. D. Krishna Reddy,	Chairperson
	Professor and HoD, ECE Dept., CBIT	
2.	Dr. G. Prasad	Member
	Group Head, ICIG, NRSC, ISRO, Hyderabad	
3.	Sri. Ajay Kuma	Member
	Manager R&D	
	Medha Serve Drives Pvt. Ltd, Hyderabad	
4.	Sri. J.V. Kiran Kumar	Member
•• •	Senior Software Engineer, Infosys, Hyderabad.	Member
5.	D D N Coster	Wiember
2.	Professor, Chairman- Seminar and Project -CEG: Dept. of ECE, CBIT	Member
6.	Dr. A.Supraja Reddy, Associate Professor	Informe of
0.	Dr. P. Sathish, Assistant Professor	
	NDA coordinators Dept. of ECE, CBI1	Member
7.	In-charges of CEG pertaining to this Program	Member
8.	Dr.A. Vani Chairman - Computer Networks CEG	Member
9.		
7.	Chaiman-Software related Courses 020	Convener
10.		Special
	Associate Professor, Dept. 0. De	Invitee
11.	Dr. K. Satyanarayana Adjunct Professor, Dept. of ECE	
	Adjunct Professor, Dopan	

Leave of Absence:

- I. Ms. K. Adithi Reddy Engineer, USB Software, Core-Tech platform, Qualcomm Inc., Hyderabad 2. Sri. Shravan Kumar Goud Ashannagari

HEAD DEPARTMENT OF ECE Changerya Bharathi Institute of Technolog Hydermad. Fn 075





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes of the Meeting of Programme Assessment and Quality Improvement Committee ME (CE) Program

Date: 18.06.2022 Time: 10.00 AM Meeting held Online mode

S. no.	Members Present Designation			
	Name and Designation	Chairperson		
1.	Dr. D. Krishna Reddy,	Champerson		
	Professor and HoD, ECE Dept., CBIT			
2	Sri. M.V.Nagabhushanam.	Convener		
•	Asst. Professor, Coordinator - ME(CE) & NBA Co-ordinator, ECE Dept., CBIT			
3.	Dr. P. N. Sastry	Member		
	Professor, Chairman- Miscellaneous -CEG, Dept. of ECE, CBIT			
4.	Dr.K.Suman	Member		
	Assistant Professor, Dept. of ECE, CBIT	Marchan		
5.	In-charges of CEG pertaining to this Program	Member		
6.	Dr. V.Satya Srinivas,	Member		
	Associate Professor, Geetanjali College of Engineering and Technology, Hyderabad			
7.	Sri. G.Sudhakar	Member		
	SDE. BSNL, Lakadi-ka-Pool, Hyderabad.			
8.	Sri. Chandra Kiran Kasula	Member		
	Head, Department of Safety Controls, Hyundai Mobis, Hyderabad.			
9.	Smt N Varalakshmi.	Member		
<i>.</i>	Scientist – F, Directorate of Instrumentation, DRDL, DRDO, Hyderabad.			
10	Sri M Srinivas Reddy.	Member		
10.	Senior Section Engineer (SSE), DSL, Indian Railways, Secunderabad.			

Leave of Absence:

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amhana D.

D	Member
N. V. Koteswara Rao	wienieer
ofessor, Dept. of ECE, CBIT	
A Supraja Reddy	Member
	1.1
it.K.S.R.S.Jyotsna	Member
sistant Professor, Dept. of ECE, CBIT	
S	N. V. Koteswara Rao fessor, Dept. of ECE, CBIT A.Supraja Reddy ociate Professor, Dept. of ECE, CBIT t.K.S.R.S.Jyotsna istant Professor, Dept. of ECE, CBIT

The meeting has commenced with welcoming by Chairman, PAQIC of ME (CE). He thanked the contributions made by members for improvement of the program.

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12.	NBA The chairman has given details of NBA Accreditation validity up to 30.06.2022. Further added, department is planning to go for accreditation next year.
12	Any other item with the permission of the chair.
13.	Meeting concluded by thanking one and all

each

Prof D. Krishna Reddy PAQIC Chairperson

Copy to: 1. Principal for information 2. PAQIC Members

LECE Faculty ECE Dept.

HEAD DEPARTMENT OF ECE Chailariya Bharathi Institute of Technolog Hyderabari-ron 075





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes of the Meeting of Programme Assessment and Quality Improvement Committee ME (CE) Program

Date: 18.06.2022 Time: 10.00 AM Meeting held Online mode

S. no.	Members Present Designation			
	Name and Designation	Chairperson		
1.	Dr. D. Krishna Reddy,	Champerson		
	Professor and HoD, ECE Dept., CBIT			
2	Sri. M.V.Nagabhushanam.	Convener		
•	Asst. Professor, Coordinator - ME(CE) & NBA Co-ordinator, ECE Dept., CBIT			
3.	Dr. P. N. Sastry	Member		
	Professor, Chairman- Miscellaneous -CEG, Dept. of ECE, CBIT			
4.	Dr.K.Suman	Member		
	Assistant Professor, Dept. of ECE, CBIT	Marchan		
5.	In-charges of CEG pertaining to this Program	Member		
6.	Dr. V.Satya Srinivas,	Member		
	Associate Professor, Geetanjali College of Engineering and Technology, Hyderabad			
7.	Sri. G.Sudhakar	Member		
	SDE. BSNL, Lakadi-ka-Pool, Hyderabad.			
8.	Sri. Chandra Kiran Kasula	Member		
	Head, Department of Safety Controls, Hyundai Mobis, Hyderabad.			
9.	Smt N Varalakshmi.	Member		
<i>.</i>	Scientist – F, Directorate of Instrumentation, DRDL, DRDO, Hyderabad.			
10	Sri M Srinivas Reddy.	Member		
10.	Senior Section Engineer (SSE), DSL, Indian Railways, Secunderabad.			

Leave of Absence:

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D	Member
N. V. Koteswara Rao	wienieer
ofessor, Dept. of ECE, CBIT	
A Supraja Reddy	Member
	1.1
it.K.S.R.S.Jyotsna	Member
sistant Professor, Dept. of ECE, CBIT	
S	N. V. Koteswara Rao fessor, Dept. of ECE, CBIT A.Supraja Reddy ociate Professor, Dept. of ECE, CBIT t.K.S.R.S.Jyotsna istant Professor, Dept. of ECE, CBIT

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12	Any other item with the permission of the chair.
13.	Meeting concluded by thanking one and all

each

Prof D. Krishna Reddy PAQIC Chairperson

Copy to: 1. Principal for information 2. PAQIC Members

LECE Faculty ECE Dept.

HEAD DEPARTMENT OF ECE Chailariya Bharathi Institute of Technolog Hyderabari-ron 075





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes of the Meeting of Programme Assessment and Quality Improvement Committee ME (CE) Program

Date: 18.06.2022 Time: 10.00 AM Meeting held Online mode

S. no.	Members Present Designation			
	Name and Designation	Chairperson		
1.	Dr. D. Krishna Reddy,	Champerson		
	Professor and HoD, ECE Dept., CBIT			
2	Sri. M.V.Nagabhushanam.	Convener		
•	Asst. Professor, Coordinator - ME(CE) & NBA Co-ordinator, ECE Dept., CBIT			
3.	Dr. P. N. Sastry	Member		
	Professor, Chairman- Miscellaneous -CEG, Dept. of ECE, CBIT			
4.	Dr.K.Suman	Member		
	Assistant Professor, Dept. of ECE, CBIT	Marchan		
5.	In-charges of CEG pertaining to this Program	Member		
6.	Dr. V.Satya Srinivas,	Member		
	Associate Professor, Geetanjali College of Engineering and Technology, Hyderabad			
7.	Sri. G.Sudhakar	Member		
	SDE. BSNL, Lakadi-ka-Pool, Hyderabad.			
8.	Sri. Chandra Kiran Kasula	Member		
	Head, Department of Safety Controls, Hyundai Mobis, Hyderabad.			
9.	Smt N Varalakshmi.	Member		
<i>.</i>	Scientist – F, Directorate of Instrumentation, DRDL, DRDO, Hyderabad.			
10	Sri M Srinivas Reddy.	Member		
10.	Senior Section Engineer (SSE), DSL, Indian Railways, Secunderabad.			

Leave of Absence:

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D. D	Member
. N. V. Koteswara Rao	wienieer
ofessor, Dept. of ECE, CBIT	
A Supraia Reddy	Member
registe Professor Dent of FCE CBIT	
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nt.K.S.R.S.Jyotsna	Member
sistant Professor, Dept. of ECE, CBIT	
· · ·	N. V. Koteswara Rao ofessor, Dept. of ECE, CBIT A.Supraja Reddy sociate Professor, Dept. of ECE, CBIT tt.K.S.R.S.Jyotsna sistant Professor, Dept. of ECE, CBIT

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12	Any other item with the permission of the chair.
13.	Meeting concluded by thanking one and all

each

Prof D. Krishna Reddy PAQIC Chairperson

Copy to: 1. Principal for information 2. PAQIC Members

LECE Faculty ECE Dept.

HEAD DEPARTMENT OF ECE Chailariya Bharathi Institute of Technolog Hyderabari-ron 075





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Minutes of the Meeting of Programme Assessment and Quality Improvement Committee ME ME (ES&VLSID) Program

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Time: 2.00 PM

Date: 18.06.2022

Meeting held Online mode

Me	nbers Present	Designation
S. no.	Name and Designation	Chairperson
1.	Dr. D. Krishna Reddy,	
	Professor and HoD, ECE Dept., CBIT	Convener
2.	Dr. M.Ramana Reddy. Asst. Professor, Coordinator (ES&VLSI), ECE Dept., CBIT	Member
3.	Sri. Linga .Viswanath Sr. Manager , RTG Group, AMD India Pvt Ltd, Hyderabad	Member
4.	Sri. Anasuri Raghuveer Asst. Engineer, Doordarshan, Hyderabad.	Member
5.	Sri. T.Uday Kıran Staff Engineer, Samsung, Bangalore.	Member
6.	Dr. P. N. Sastry Professor, Chairman- Miscellaneous –CEG, Dept. of ECE, CBIT	Member
7.	In-charges of CEG pertaining to this Program	

Leave of Absence:

		Member
1	Sri. P. Bhanu Srinivas Scientist –F, RCI , Hyderabad	
1.	Scientist – F, RCI, Hyderabad	Member
2.	Dr. N. V. Koteswara Rao	
2.	Dr. N. V. Koteswara Rao Professor, Chairman- Seminar and Project -CEG, Dept. of ECE, CBIT	Member
3.	Dr. N. Alivelu Manga	
5.	Dr. N. Alivelu Manga Associate Professor, VLSI -CEG , Dept. of ECE, CBIT	Member
4.	Dr. P. Sathish,	
17.	Dr. P. Sathish, Assistant Professor, Embedded- CEG, Dept. of ECE, CBIT	

The meeting has commenced with welcoming by Chairman, PAQIC of ME (ES&VLSID). He thanked the contributions made by members for improvement of the program

Minutes:

1.	Reports of CEGs - Curriculum development
	No changes are made in the curriculum as the single batch has not passed out so far

	is continuous improvement of placements
11.	Student enrolment
	Dr. M. Ramana Reddy, Course coordinator presented student enrollments during 3 academic years and suggestions are requested to enhance enrollment. The experts suggested that by increase of core placements, will improve enrolment.
12.	NBA
	The chairman has given details of NBA Accreditation validity up to 30.06.2022. Further added, department is planning for accreditation next year.
13.	Any other item with the permission of the chair. Meeting concluded by thanking one and all

Copy to:

1. Principal for information

2. PAQIC Members

3. ECE Faculty ECE Dept.

HEAD DEPARTMENT OF ECE Chaitering Bharathi Institute of Technolog Hyderabar-100.075

and the

Prof D. Krishna Reddy PAQIC Chairperson





Date: 25.09.2021

Circular

It is proposed to organize an Alumni Talk on "Practical aspects of US and UK Taxation -Deloitte Specific" to the II Semester Students of MBA on 2.10.2021 from 11.00 AM through online mode. Ms. Akhila, Mr. Sharanya, Tax Consultants from Deloitte. An Alumnus of School of Management Studies, CBIT 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 School of Management Studies, is advised to instruct the concerned Faculty to take attendance of the respective students during the Session.

Chaitanya Bharathi Institute of Technology (A), Hyderabad School of Management Studies

Report on Alumni Talk

Date and Time	17.02.2021 from 07.30 PM
Name of the Alumni	Akhila and Nikhila
Designation	
Topic of Presentation	Tax Consultant, Deloitte
Tople of Presentation	Alumni Menting Session for Deloittee

Overview of the Session:

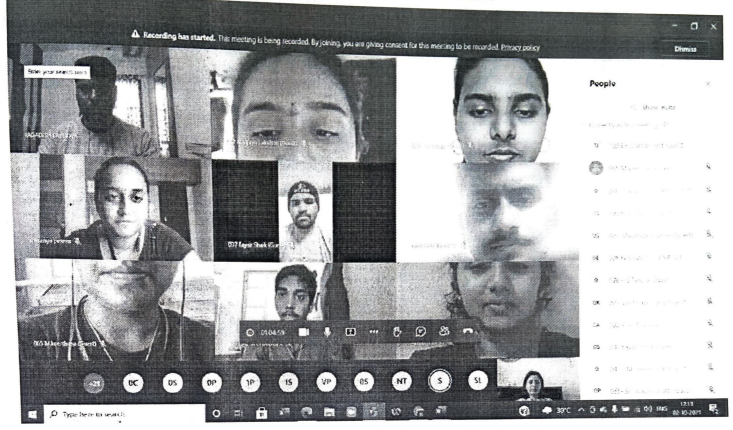
- The session has begun with introducing the Alumni, her job Profile and Working Experience. The resource person shared her journey since her career starting and shared her experience in Deloittee and Shared Tips for Clearing Deloittee Placements successfully.
- > The talk was concluded after the Q&A session.

Outcome of the Session:

> The students were able to gain knowledge on importance of interview techniques.



Dr. Daman Jeet, Assistant Professor, CBIT-SMS organized an Alumni Address on "Practical Aspects of US & UK Taxation: Deloitte specific" on 02nd Oct, 2021 at 11:00 AM.



Ms.Akhila, Ms.Sharanya (CBIT Alumni) along with Faculty Members and MBA students during the session



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY ATTENDANCE STATEMENT FOR DELOITTEE

S.No. 1	Roll Number 1601-20-672-005	Name of the Student	Attendance
2	1601-20-672-007	Anumandla Lahari Monica Akunoori	Р
3	1601-20-672-008	JARAPLA MOUNIKA	P
4	1601-20-672-009	Nandini Badike	Р
5	1601-20-672-011 1601-20-672-012	Intesha Nazneen	P
7	1601-20-672-012	Nisma	Р
8	1601-20-672-019		P
9	1601-20-672-020	SATYAVENI BODASINGU N Sireesha	Р
10	1601-20-672-021		P
11	1601-20-672-022	SOUMYA SRI BAGGAM	Р
12	1601-20-672-022		P
13	1601-20-672-025		P
13		N S SWETHA EMMIDI	P
	1601-20-672-026	Gudapati Tanuja	P
15	1601-20-672-027	Rekireddy Tejaswini	A
16	1601-20-672-028	Bandaru vaishnavi	P
17	1601-20-672-029	Madi Vaishnavi Reddy	P
18	1601-20-672-030	S Vihari	P
19	1601-20-672-032	P Anil	Р
20	1601-20-672-033	Biradar Avinash	A
21	1601-20-672-035	Naraparaju Chandu ARPULA ESHWAR KIRAN	Р
22	1601-20-672-036	SK FAYAZ	Р
23	1601-20-672-037	GANESH KUMAR	Р
24	1601-20-672-038	Jagadish Lavudya	A
25	1601-20-672-040	Anugula Prudhvi	Р
26	1601-20-672-046	PRUDHVI RAJ MIRYALA	Р
27	1601-20-672-047	Pillalamarri prudhvi raj	Р
28	1601-20-672-048	Vemula Sai Kiran	A
29	1601-20-672-051	YASHWANTH GADDAM	Р
30	1601-20-672-059	Badampet Yashwanth Reddy	Р
31	1601-20-672-060	Mungi Anushareddy	A
32	1601-20-672-061	Chaitanya chirra	Р
33	1601-20-672-063	Punna Chandana	Р
34	1601-20-672-064	KEERTHANA MADGULA	Р
35	1601-20-672-065	KEERTHANA MADOOLA	P
36	1601-20-672-066	K. Lakshmi Priya	Р
	1601-20-672-067	Makam Naga Keerthi	P
37	1601-20-672-068	Neeharika Desetti	A
38	1601-20-672-071	Pravallika Reddy Tarimela	P
39	1601-20-672-077	Sravya Boindala	P
40	1601-20-072-077	VARUKOLU SWARNALIKA	
41	1601-20-672-078	Buchanpalli swathi	Р
42	1601-20-672-079	PETERU VARA LAKSHMI	Р
43	1601-20-672-081	Chaitanya Jwala Midasala	Р
44	1601-20-672-087		Р
	1601-20-672-088	Gangadhar oraganti	Р
45	1601-20-672-096	Swargam mohan	P
46	1601-20-672-100	RAVI TEJA KANUGANTI	

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Date: 25.09.2021

Circular

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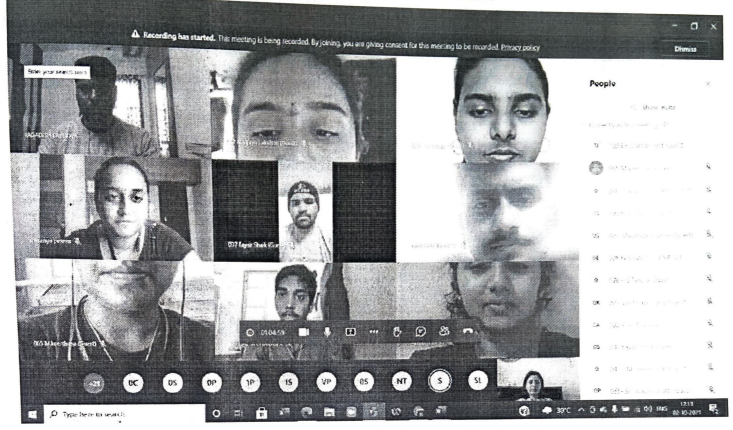
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46	1601-20-672-100	RAVI TEJA KANUGANTI	

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Departmental Committees – Constitution and Responsibilities DEPARTMENT OF ELECTRONICS AND ELECTRONICS ENGINEERING DEPARTMENT ADVISORY BOARD (DAB)

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Objective:

To ensure that the Vision and Mission of the Department are achieved by acting as a catalyst in improving the quality of the programs offered.

This is a core committee of the department constituted to help the decision-making process of the matters pertaining to the department in Academic, Infrastructural facilities, student support systems, short and long terms goals.

Composition:

S.No.	Member	Name	Designation
1	Principal	Dr.P.Ravinder Reddy	Chairman
2	Head of the Department	Dr.G.Suresh Babu	Convenor
3	Two Senior Faculty	Dr.K.Krishnaveni Dr.P.V.Prasad	Member
4	NBA Coordinators UG and PG	Dr.B.Suresh Kumar Dr.P.Kowstubha	Member
5	Two Alumini	Apoorva Product Engineer, ANSYS Pennsylvania 1(571)420 6912 apoorvam612@yahoo.com Divya.O Senior Software Engineer Delloite, 9176565044	Member
6	Two Expert members from IITs/NITs/IIITs	Dr.V.T.Somasekhar Professor, Dept of EEE NIT, Warangal Dr.Siva Kumar Professor, Dept of EEE	Member
7	Employer	IIT, Hyderabad Mr. Venkatesh Dade	Members

		Manager-R&D Medha Servo Drives Pvt. Ltd., venkateshd@medha.com 9963165014	1
8	Industry Expert	Dr.BaddamAnantha Reddy Managing Director M/s Sukhila Power Electronics Pvt Ltd D-8&9, Industrial park Moula-Ali, Hyderabad, TS – 40 Anant_b99@yahoo.com 9391079765	Members

Note: any of the Directors and Joint Directors may be called to the meeting as special invitee whenever required.

Meeting Frequency: Twice in an Academic Year.

Tenure: Three Years (Preferably 3 academic years)

Quorum: 60%

Roles and Responsibilities: The Roles and Responsibilities of the DAB are as follows:

- 1. To suggest on the Academic Infrastructure, Budget and ICT facilities
- 2. To suggest improvements in academic plans and recommend standard practices/systems for attainment of PEOs
- 3. To encourage Industry-Institute interactions to bridge the gaps
- 4. To suggest quality improvement initiatives to enhance employability
- 5. To monitor and advice on current and future issues related to the programme
- 6. To define, Review and Redefine OEOs to identify and suggest thrust areas to conduct various activities (final year projects, training courses and additional experiments) to meet PEOs
- 7. To ensure the quality in teaching learning process through Faculty Development Programs
- 8. To identify latest domains to organize FDPs
- 9. To review survey reports, analyze feedbacks and suggest an action plan
- 10. To review reports submitted by PAQIC and monitor the progress of the program

Deliverables: Tosubmit reports to IQAC on effectiveness of program implementation in terms of program

Date: 07.10.2021

Dr.P.Ravinder Reddy Principal

Princepal Chatanya Bharabhi Institute of Pochaologi (Autonomous) Camfinet, Burdersbad-800 075.





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DEPARTMENT ADVISORY BOARD (DAB)

Minutes of the Meeting

Meeting minutes of Department Advisory Board (DAB) Meeting held on 02-11-2021 during 2.30PM to 4.30PM through ONLINE -Zoom Platform

Members Present

1.	Dr.P.Ravinder Reddy	Principal, CBIT(A)	Chair Person
2.	Dr.G.Suresh Babu	Head, Dept of EEE, CBIT(A)	Convener
3.	Dr.K.Krishnaveni	Professor, Dept of EEE, CBIT(A)	Member
4.	Dr.P.V.Prasad	Professor, Dept of EEE, CBIT(A)	Member
5.	Dr U.K.Choudhury	Professor, Dept. of EEE, CBIT (A)	Special Invitee
6.	Dr.B.Suresh Kumar	Associate Professor, Dept of EEE, CBIT(A)	Member
7.	Dr.P.Kowstubha	Associate Professor, Dept of EEE, CBIT(A)	Member
8.	Ms.Divya.O	Senior Software Engineer, Delloite	Member
9.	Dr.V.T.Somasekhar	Professor, Dept of EE, NIT, Warangal	Member
10.	Dr.Siva Kumar	Associate Professor, Dept of EEE, IITH	Member
11.	Mr. Venkatesh Dade	Manager-R&D, Medha Servo Drives	Member
12.	Dr.BaddamAnantha Reddy	M.D. M/s Sukhila Power Electronics Pvt Ltd	Member
13.	Dr.N.Vasantha Gowri	Assistant Professor, Dept of EEE,	Special invitee

Leave of absence:

1. Ms.Apoorva

Product Engineer, ANSYS Pennsylvania

Dr.G.Suresh Babu Head, Dept of EEE welcomed all the advisory board members to the first Department advisory meeting.

Dr.G.Sureshbabu explained the academic structure of the department. He has explained about Vision, Mission, Program Outcomes (PO), Program Educational Objectives (PEO) and Program Specific Outcomes (PSO). Process of defining program outcomes were also explained by HoD. Curriculum changes since 2016 and teaching learning process have also been explained to the members by HoD.

Dr.B.Anantha Reddy, Industry Expert member of DAB appreciated the efforts being put to improve the student experience. He also expressed that for internships four weeks would not be sufficient. Dr.K.Krishnaveni, Professor Dept of EEE, agreed the same and explained about the internship structure in curriculum R20 which has longer duration in three spells.

Mr.Venkatesh, Manager Medha Servo Drives Pvt. Ltd suggested that in laboratories, along with MATLAB, new softwares are to be introduced. He added that in microproceesors and microcontroller's subject 32-bit processors are also to be added in the syllabus. He also suggested to introduce DSP processor-based experiments in suitable labs.

Dr.Sivakumar Assoc prof IITH, inquired about interdisciplinary projects carried out by students.Dr.U.K.Choudary explained about projects currently being carried out in R&D and Dr.KKrishnaveni explained about the AI based Transformer monitoring project carried out by EEE students along with CSE, IT and ECE students. Dr.Krishnaveni also explained about the scope of course end projects.

Dr.P.V.Prasad, professor, EEE explained the group about examination reforms at CBIT (A). Dr.V.T.Somasekhar, Professor, NIT Warangal expressed is happiness about procedures followed by the department. He queried about the procedure followed for student's feedback. Dr.K.Krishnaveni explained about procedure followed to obtain the feedback from the students.

Dr.V.T.Somasekhar suggested that in laboratories like power electronics, Drives lab and circuit's lab, instead of purchasing all the equipment few can be prepared in-house at the institution as student projects.

Dr.V.T.Somasekhar also suggested that basic processors and controllers can be thought to students in the course like microprocessors and microcontrollers, which will enable better understanding and the student must be encouraged to use advanced processors like MSP430 later. He also advised to have a point for considering during BoS that, as SCRs are outdated it can be replaced by advanced and relevant topic in the syllabus of power electronics. Mr.Venkatesh agreed the same and suggested that in place of SCRs IGBT based line convertors and high frequency DC to DC converters can be introduced.

HoD presented about student and faculty achievements, sponsored projects obtained by faculty, MoUs of the department. He also explained about Geervana Bharathi and Indian Traditional knowledge. Dr.K.Krishnaveni informed that faculty and students have attended numerous programmes during pandemic. She also added that many alumni interactions were conducted during pandemic.

Resolutions of the DAB

- 1. Program Specific Software viz. PECS to be procured to make students Industry ready in addition to conventional MATLAB.
- 2. Projects / Activity (BL-5&6) to confine to build the apparatus used in the Laboratories indigenously, so that Hands- ON experience of the students can be enhanced and
- 3. Advanced Microprocessors like MSP 430 to be introduced to students.
- 4. More awareness about IGBT based converters, High frequency Line converters to be brought in the curriculum.

Inl

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

Head of the Department





Departmental Committees – Constitution-and Responsibilities DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Programme Assessment Quality Improvement Committee (PAQIC)

Objective:

To enhance the Quality of the Program and to ensure Continuous Improvement in terms of Curriculum, Teaching Learning Processes (TLP), Student Performance, Faculty Contributions, Infrastructural Facilities, Student Support Systems and Industry Interaction by effectively involving the stakeholders.

Composition:

S.No.	Member	Name	Designation
1	Head of the Department	Dr.G.Suresh Babu	Chairperson
2	Program coordinator	Dr.M.Balasubba Reddy	Convenor
3	Professor/Associate Professor-Specilization-1	Dr.K.Krishnaveni	Member
4	Professor/Associate Professor-Specilization-2	Dr.P.V.Prasad	Member
5	Professor/Associate Professor-Specilization-3	Dr.G.Suresh Babu	Member
6	Assistant Professor	Mr.M.Thirupathaiah	Member
7	NBA Coordinator of this Program	Dr.B.Suresh Kumar Dr.P.Kowstubha	Members
8	Incharges of CEG pertaining to this Program	#Listed Below	Members
9	Alumini*	M.Lakshmipathi Naidu Application Engineer Microchip Technology Inc. Nithin Kumar Sripada IT Analyst-Tata consultancy Services	Member
	22	SamhithaKasibhatta MBA IIM Calicut samhithak19@iimcal.ac.in 8008243610	

10	Industry Expert *	P.G.S. Kumar	Member
	I I I I I I I I I I I I I I I I I I I	Director (Technical)	
		MRTG Power Diagnostic Tests Pvt	
		Ltd, Hyderabad	
11	Employer*	Mr.M.G.Mohanakumar	Member
	Substantian and successive states	Manager – R&D	
		Mythrah Energy India Pvt Ltd	
	Parent*	Mr. Ananth Rao	Member
		Civil Engineer (Project Management)	
	a my horas and an	ananthrao.m@gmail.com	
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Note: Principal, any of the Directors and Joint Directors may be called to the meeting as special invitee whenever required.

*Members in this category can be called once in a year.

In case, if they are not able to join the meetings physically, they can attend meetings through online mode or their suggestions can be sought through email and minutes of the meetings are to be circulated.

Meeting Frequency: Min. 2 times in a semester (Beginning and ending of the semester)

Tenure: 3 Years, Quorum: 60%

Roles and Responsibilities: The Roles and Responsibilities of the PAQIC are as follows:

- 1. To Develop, Implement and Monitor quality parameters for various Acadamic and administrative activities within the department.
- 2. To create a learner centric environment
- 3. To collect feedbacks from stakeholders, take necessary actions and measuring the effectiveness.
- 4. To compute and continuously monitor attainment of POs and PSOs
- 5. To evaluate programme effectiveness and take necessary steps for continuous improvement.
- 6. To motivate faculty and students to attend workshops, developing projects, working models, paper publications and research
- 7. To interact with students, faculty members, CEGs, Program coordinator and external stakeholders to understand the effectiveness of the program in order to achieve the PEOs
- 8. To review reports submitted by CEGs, initiate remedial measures, facilitate academic audit and prepare an action plan for improvement.
- 9. To prepare an action plan to enhance research activities in coordination with the Departmental research Committee (DRC) (Constitution to be done in all the departments)
- 10. To build organized and systematic methodology of documentation and internal communication.

- 11. To encourages professional body activities among faculty and students
- 12. To set targets for PO attainment.

Deliverables: Submit reports to DAB on effectiveness of program implementation in terms of

- a) Curriculum Gaps Identified, Action taken, Impact
- b) Stakeholders' survey Analysis, Action taken, Impact
- c) Faculty Contribution -Analysis, Action taken, Impact
- d) Infrastructural Facilities Analysis, Action taken, Impact
- e) Student Support Systems-Analysis, Action taken, Impact
- f) Industry Interaction-Analysis, Action taken, Impact
- g) Attainment of POs and PSOs Gaps Identified, Action taken, Impact
- h) NBA SAR Submission Analysis of previous visit Reports, Action taken, Impact

#CEG Groups and Chair Persons

S.No	CEG	Chair Person CEG
1.	Electrical Circuits	Dr.T.Murali Krishna
2.	Electrical Machinery	Dr.G.Suresh Babu
3.	Power Systems-A	Dr.P.V.Prasad
4.	Power Systems- B	Dr.B.Suresh Kumar
5.	Energy Systems & Simulation Techniques	Dr.M.Balasubba Reddy
6.	Power Electronics	Dr.K.KrishnaVeni
7.	Control & Measurements	Dr.P.Kowstubha
8.	Electronics Engineering	Dr.N.Vasantha Gowri

Date: 07.10.2021

Dr.P.Ravinder Reddy Principal

Principal Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hydersbad-800 075.