

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

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

4. Awareness of trends in technology

INDEX

S.NO.	NAME OF THE PROGRAM	PAGE NUMBER
1	Student Webinar on Revit Structures	02-40
2	Student Webinar on BIM Modelling Software	41-61
3	E-Waste management	62-67
4	Role of Chemical Engineers in Pharmaceutical Industries	68-74
5	Alumni talk on "Genome editing: Hacking the code of life "by Mani Deepika Mallavarapu, Organized by the Department of Biotechnology, CBIT.	75-81
6	Biotechnology-Alumni Talk on "How Biotechnology is saving us from Pandemic: A Live Case Study" by Mr. Ranjith Raj, Researcher on Biometric & Data Privacy, India, Hyderabad	82-86
7	IoT for Emerging Applications	87-91
8	SIH Internal Hackathon	92-104
9	E-Mobility Trends and Challenges	105-108
10	Arduino and Line follower	109-127
11	Bluetooth controlled BOT	128-146
12	AEROMANIA Workshop	147-154
	one day workshop on "Patent Searching" by P. Purushottam Rao ,Manager- Life sciences, Dollera, Hyderabad.	155-163
13	Industrial visit to National Institute of Animal Biotechnology, Hyderabad for 3rd year Biotechnology Students	164-165
14	Talk on "Patent on micronutrients in plants" by Mr. Malapaka Vardhishna, Srius Agritech Pvt Ltd. Hyderabad (alumni 2012 passed out student of Biotechnology) to 3rd year students	166-167
15	Alumni talk on "Strategizing Research plans based on a multi-Disciplinary approach: Case study on Combating Alzheimer's Disease"	168-171
16	Hands on My DAQ and My RIO using LabVIEW	172-174
17	Vikram Lander: chadrayaan-2	175-181
18	Research Day	182-186
19	Hactoberfest 2k19	187-201
20	Django Camp v2.0	202-205
21	Internship Drive	206-220
22	Robovanza-2K19	221-224
23	HeadStart2K19	225-242
24	Meeting with Alumni & Product Demo-Spurred	243-244
25	Start Your Data Science Journey	245-250
26	RPA Certifications	251



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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

CBIT – DEPARTMENT OF CIVIL ENGINEERING

Presents Webinar on



in Association with

REVIT STRUCTURES

July 11th, 2020; 10:00 AM -12:30 PM

Final Year and Pre-Final Year BE Civil Engineering Students of CBIT can Participate

Speaker: Mr. SAI CHARAN

CANTER CADD (I) Private Limited, Habsiguda, Hyderabad

Faculty Coordinator:

Mr. RAMANARAYAN SANKRITI

Chairman: **Prof. P. RAVINDER REDDY**, PRINCIPAL
Convener: **Dr. A. VIMALA**, Head, Dept. of Civil Engg.

☞ Use the Following Link to Register for free:

<https://forms.gle/SpQ4GVzuyG5nMbEU8>

☞ E-Certificate will be issued to all the Participants after feedback.

Objectives of the Webinar:

- ◆ To introduce the Software to final and pre-final year Students and explain how it is specially designed for Civil Engineers.
- ◆ To impart Knowledge in design of building Structure using REVIT.
- ◆ To create an understanding on the usage of Software from Concept to Construction.
- ◆ To appraise on the basic Tools that the majority of REVIT Software users need.

Expected Outcomes:

The Participants will be able to

- ◆ Understand the purpose of BIM and how it is applied in the Autodesk Revit Software.
- ◆ Identify the basic Sketching and Modifying Tools.
- ◆ Develop an understanding to create a 3D building model with foundations and sub- and superstructures.

Helping to Accomplishing the Motto of “Technology for Innovation”

☞ **Contact:**

Mr. RAMANARAYAN SANKRITI, Mobile: 9704802049

e-mail: ramanarayan_civil@cbit.ac.in

Chaitanya Bharathi Institute of Technology (A),HYD-75
Department of Civil Engineering
Registration details of the webinar on Revit Structures conducted on July11,2020

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 6:07:47 PM GMT+5:30	Adike Sai Pradhyumna	adikesaipradhyu mna@gmail.co m	9550738055	UG III year 'A' section	Cbit
2020/07/08 6:08:46 PM GMT+5:30	G. Manisha	manishavarma1 25@gmail.com	9502076460	UG III year 'A' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:08:53 PM GMT+5:30	K.santhoshi	Ugs17308_civil. katoju@cbit.org .in	9912062109	UG III year 'A' section	Chaitanya bharathi institute of technology
2020/07/08 6:09:35 PM GMT+5:30	Moin Kawsar	moinkawsar786 @gmail.com	8639544297	UG III year 'A' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:09:42 PM GMT+5:30	Madhumitha Midivelli	madhumithami divelli@gmail.c om	9133996631	UG III year 'A' section	Chaitanya Bharathi Institute of technology
2020/07/08 6:10:28 PM GMT+5:30	G. Sri Nayani	ugs17071_civil.s ri@cbit.org.in	9182698949	UG III year 'B' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:10:59 PM GMT+5:30	Laya	ugs17318_civil. padakanti@cbit .org.in	8367643121	UG III year 'B' section	CBIT

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 6:12:34 PM GMT+5:30	KHADRIYA SAYEED BASULEMAN	khadriyasayeed @gmail.com	8686405018	UG III year 'A' section	Cbit
2020/07/08 6:13:52 PM GMT+5:30	Shruthi Gunne	ugs17069_civil.s hruthi@cbit.org .in	9985501270		Chaitanya Bharathi Institute Of Technology
2020/07/08 6:15:08 PM GMT+5:30	Mohammed Ashwaq	mohammed.ash waq8@gmail.co m	8374291707		Chaitanya Bharathi Institute Of Technology
2020/07/08 6:15:17 PM GMT+5:30	Shruthi Gunne	ugs17069_civil.s hruthi@cbit.org .in	9985501270		CBIT
2020/07/08 6:20:37 PM GMT+5:30	YALLALA SHAIK ABUZAR	shaikabuzar786 @gmail.com	9666522839	UG IV year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:21:14 PM GMT+5:30	Haripriya Vunnava	iamharipriya009 @gmail.com	9515973504	UG III year 'A-1' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:23:04 PM GMT+5:30	Ragusala Archana	ugs17319_civil.r agusala@cbit.or g.in	8919838185	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:25:27 PM GMT+5:30	Syed abdur rafe	abdulrafe2908 @gmail.com	7674818768	UG III year 'A-1' section	Chaitanya Bharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 6:25:44 PM GMT+5:30	A.Rakesh	Ugs17099_civil. rakesh@cbit.or g.in	7337231648	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology, Hyderabad
2020/07/08 6:30:12 PM GMT+5:30	Shruthi Gunne	ugs17069_civil.s hruthi@cbit.org .in	9985501270	UG III year 'A-2' section	Chaitanya Bharathi Institute Of Technology
2020/07/08 6:30:47 PM GMT+5:30	Mohammed awaze ur rahaman	awazemohomm ed@gmail.com	9398581440	UG IV year 'A-1' section	Chaitanya bharathi institute of technology.
2020/07/08 6:34:55 PM GMT+5:30	Kandhi vinay	kandhi.vinayred dy023@gmail.c om	9676034419	UG III year 'A-1' section	CBIT
2020/07/08 6:38:21 PM GMT+5:30	GANDRAKOT A AKHILA	g.akhilasharma @gmail.com	7674071251	UG IV year 'A-2' section	MALLA REDDY ENGINEERING COLLEGE
2020/07/08 6:38:27 PM GMT+5:30	GANDRAKOT A AKHILA	g.akhilasharma @gmail.com	7674071251	UG IV year 'A-2' section	MALLA REDDY ENGINEERING COLLEGE
2020/07/08 6:39:51 PM GMT+5:30	Adharsha	ugs17001_civil. adharsha@cbit. org.in	9640412340	UG III year 'A-2' section	Cbit
2020/07/08 6:39:57 PM GMT+5:30	MANIKANTA MADDA	manikanta.mad ha333@gmail.c om	918639329609	UG III year 'A-1' section	Chaitanya Bharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 6:41:11 PM GMT+5:30	Madhumitha Midivelli	madhumithami divelli@gmail.c om	9133996631		Chaitanya Bharathi Institute of technology
2020/07/08 6:49:18 PM GMT+5:30	Banothu Anvesh	anveshbanoth5 @gmail.com	8247682213	UG III year 'A-1' section	Chaitanya Bharathi Institute of Technology
2020/07/08 6:51:30 PM GMT+5:30	K.Sandhya	sandykoluguri@ gmail.com	8328475315	UG III year 'A-1' section	CBIT
2020/07/08 6:55:48 PM GMT+5:30	Prathyusha	prathyusha.bad ri1208@gmail.c om	8309458354	UG III year 'A-1' section	CBIT
2020/07/08 7:02:53 PM GMT+5:30	SV MUTHESHA M AHMED	ugs17304_civil.s @cbit.org.in	9052633680	UG IV year 'A-1' section	Chaitanya bharathi institute of technology
2020/07/08 7:08:30 PM GMT+5:30	Iqra sharmeen	ugs17004_civil.i qra@cbit.org.in	7658951282	UG III year 'A-1' section	CBIT
2020/07/08 7:25:13 PM GMT+5:30	Shiva charan	shivacharan114 3@gmail.com	7382648002	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/08 7:30:13 PM GMT+5:30	Sai Charan Bandela	bandela.saichar an123@gmail.c om	8074019823	UG III year 'A-1' section	Chaitanya Bharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 7:42:31 PM GMT+5:30	D.PRAVEEN	chinna5praveen@gmail.com	8639371726	UG III year 'A-1' section	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
2020/07/08 8:02:23 PM GMT+5:30	VALLAPU GNANESWAR	gnaneswarvalla pu123@gmail.com	7995131386	UG III year 'A-1' section	R.M.K ENGINEERING COLLEGE
2020/07/08 8:04:23 PM GMT+5:30	Konda vinod kumar yadav	kondavinodkumar619@gmail.com	9182448605	UG III year 'A-1' section	CBIT
2020/07/08 8:12:59 PM GMT+5:30	Gnaneswar sarma vanapamala	ugs18083_civil.gnaneswar@cbit.org.in	9133334454	UG III year 'A-2' section	Chaitanya Bharathi institute of technology
2020/07/08 8:15:02 PM GMT+5:30	SK.SHAMIKH AHAMED	Shaikshamikahamed@gmail.com	6300614062	UG III year 'A-1' section	VISVODAYA ENGINEERING COLLEGE
2020/07/08 8:17:12 PM GMT+5:30	Vivek Vardhan	Vivann2611@gmail.com	6301636830	UG III year 'A-2' section	Cbit
2020/07/08 8:18:41 PM GMT+5:30	Anusha Govathoti	anusha22govathoti@gmail.com	6304773787	UG III year 'A-2' section	CBIT
2020/07/08 8:19:54 PM GMT+5:30	E lokeshwari	Lokeshwari1139@gmail.com	9848910810	UG III year 'A-1' section	Chaitanya bhharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 8:21:58 PM GMT+5:30	CHUNARKAR NAVEEN	chnaveen2000@gmail.com	9398257768	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/08 8:23:02 PM GMT+5:30	Priya Nallala	priyanallala22@gmail.com	9177095031	UG IV year 'A-1' section	CBIT Hyderabad
2020/07/08 8:45:28 PM GMT+5:30	Surakanti divya	Divyareddy2398@gmail.com	8341314258	UG IV year 'A-1' section	Chaitanya bharathi institute of technology
2020/07/08 9:01:29 PM GMT+5:30	Nanduri .avinash	avinashreddynanduri@gmail.com	8332809860	UG IV year 'A-2' section	Audisankara institute of science and technology
2020/07/08 9:14:46 PM GMT+5:30	Akhila Ummanaven a	akhilauummanavena@gmail.com	7780498733	UG III year 'A-1' section	Chaitanya Bharathi Institute of Technology (CBIT)
2020/07/08 9:33:11 PM GMT+5:30	Ganesh Boyannagari	ganesh.boyannagari24@gmail.com	9110353055	UG IV year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/08 9:40:04 PM GMT+5:30	SAI TEJA AKULA	AKULASATEJA25@GMAIL.COM	919652508085	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/08 10:10:33 PM GMT+5:30	Kavyashree	Kkavyashree99@gmail.com	7993293146	UG III year 'A-2' section	CBIT
2020/07/08 10:26:17 PM GMT+5:30	Haneessh	ihaneessh@gmail.com	918125621321	UG III year 'A-1' section	Cbit

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/08 10:35:33 PM GMT+5:30	Vivek Vardhan	Vivann2611@g mail.com	6301636830	UG III year 'A-2' section	Cbit
2020/07/09 6:55:32 AM GMT+5:30	Ajay amanchi	amanchiajay2@ gmail.com	9505179521	UG IV year 'A-2' section	Cbit
2020/07/09 7:58:09 AM GMT+5:30	M.sravani	mothkurisrawa ni@gmail.com	9063206570	UG IV year 'A-2' section	Chaitanya bharati institute of technology
2020/07/09 9:02:59 AM GMT+5:30	chelikani aravind	chelikaniaravind @gmail.com	7680847764	UG III year 'A-1' section	CBIT
2020/07/09 10:08:41 AM GMT+5:30	Deekshith	msd060799@g mail.com	6301699794	UG III year 'A-2' section	Chaitanya bharati institute of technology
2020/07/09 10:32:42 AM GMT+5:30	GUDIPATI BHANU KIRAN	gudipatibanukir an@gmail.com	9640927497	UG IV year 'A-1' section	Chaitanya Bharathi Institute of technology
2020/07/09 10:54:32 AM GMT+5:30	VISWANATH GOPISETTY	gvishwanath_ci vil@cbit.ac.in	8220541914	UG IV year 'A-2' section	CBIT Hyderabad
2020/07/09 11:31:38 AM GMT+5:30	Sarika Akiti	sarika.akit234 @gmail.com	8801729446	UG IV year 'A-2' section	Chaitanya Bharathi institute of technology
2020/07/09 12:58:58 PM GMT+5:30	Nihal Reddy	nihalreddy291 @gmail.com	8886269616	UG IV year 'A-2' section	CBIT

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/09 3:47:19 PM GMT+5:30	B N Pranesh	ugs17095_civil. pranesh@cbit.org.in	918247390170	UG III year 'A-2' section	Chaitanya Bharathi institute of technology
2020/07/09 3:48:09 PM GMT+5:30	N Vaishnavi	ugs17074_civil. vaishnavi@cbit.org.in	7013367311	UG III year 'A-2' section	Chaitanya Bharathi institute of technology
2020/07/09 7:12:18 PM GMT+5:30	S.PREETHI	Preethisvss712 @gmail.com	6302706112	UG III year 'A-1' section	CBIT
2020/07/10 9:37:14 AM GMT+5:30	Simra jabeen	simrajabeen6@ gmail.com	9573087218	UG III year 'A-2' section	CBIT
2020/07/10 10:58:54 AM GMT+5:30	Gopu sai teja	ugs17106_civil.s ai@cbit.org.in	7981760800	UG IV year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/10 11:30:41 AM GMT+5:30	Ala Tejasree	tejasree3333@ gmail.com	7386588749	UG III year 'A-2' section	Chaitanya bharathi institute of Technology
2020/07/10 11:35:03 AM GMT+5:30	EPPA AADIKESHAV A REDDY	itsmeaadi456@ gmail.com	6303797735	UG III year 'A-2' section	CBIT
2020/07/10 12:03:20 PM GMT+5:30	Katti Zachariah Benjamin	benjaminkjoel@ gmail.com	7997090137	UG IV year 'A-1' section	Chaitanya Bharathi Institute of Technology (CBIT)
2020/07/10 12:58:15 PM GMT+5:30	K chinna naya	Princechinna63 @gmail.com	6281375044	UG IV year 'A-1' section	Institute of aeronautical engineering

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 1:10:12 PM GMT+5:30	Mohammed sattar	msattar3788@g mail.com	8688283099	UG IV year 'A-2' section	Institute of aeronautical engineering
2020/07/10 1:35:32 PM GMT+5:30	Palvai Divya	palvaidivya1999 @gmail.com	9553549802	UG III year 'A-1' section	Institute Of Aeronautical Engineering
2020/07/10 1:59:53 PM GMT+5:30	Somashekar Gouni	somashekar191 9@gmail.com	8520064999	UG IV year 'A-2' section	Institute of aeronautical engineering
2020/07/10 2:05:27 PM GMT+5:30	Vamshi gouti	vamshi.alluarju n123@gmail.co m	9100348825	UG III year 'A-2' section	Institute of aeronautical engineering
2020/07/10 2:24:25 PM GMT+5:30	JANGALA NAVEEN YADAV	naveeny481@g mail.com	7032546087	UG IV year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/10 2:37:35 PM GMT+5:30	Tarun	tarunpadugupa du1@gmail.com	9550829599	UG III year 'A-1' section	Cbit
2020/07/10 2:40:02 PM GMT+5:30	Jangam chandrashek ar	chinnachandu7 68@gmail.com	9010175885	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 2:40:09 PM GMT+5:30	Rohit alex	rohitallex888@g mail.com	8801046868	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 2:40:26 PM GMT+5:30	Sathish Malothu	ugs17311_civil.s athish@cbit.org .in	9666810202	UG III year 'A-1' section	CBIT HYDERABAD.

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 2:42:24 PM GMT+5:30	Prathyusha	prathyusha.bad ri1208@gmail.c om	8309458354	UG III year 'A-1' section	CBIT
2020/07/10 2:43:05 PM GMT+5:30	Maurya Reddy	ugs17029_civil. maurya@cbit.or g.in	9550076551	UG III year 'A-1' section	CBIT
2020/07/10 2:44:53 PM GMT+5:30	Saiprasadini	saiprasadini101 3@gmail.com	6303581716	UG III year 'A-1' section	Chaitanya bharathi institute of technology
2020/07/10 2:46:02 PM GMT+5:30	Abrar Manzoor	abrarjunaid94@ gmail.com	7006486750	UG III year 'A-1' section	CBIT Hyderabad
2020/07/10 2:49:06 PM GMT+5:30	Mohammed Faheem Uddin	ugs17060_civil. mohammed@c bit.org.in	8977984126	UG III year 'A-1' section	CBIT
2020/07/10 2:59:19 PM GMT+5:30	Kaushik reddy	Kaushik.reddy4 20@yahoo.com	9100500470	UG III year 'A-1' section	Cbit
2020/07/10 3:09:23 PM GMT+5:30	Bhavani Agge	aggebhavani@g mail.com	9515891935	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 3:11:08 PM GMT+5:30	Kolupolu shiva	kolupolushiva04 03@gmail.com	9182300019	UG III year 'A-1' section	CBIT

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 3:31:47 PM GMT+5:30	Burra Saketh Reddy	sakethburra06@gmail.com	9701818455	UG III year 'A-1' section	Cbit
2020/07/10 3:38:41 PM GMT+5:30	Vikhyat Reddy	Vikyr99@gmail.com	8074989704	UG III year 'A-1' section	Cbit
2020/07/10 3:44:37 PM GMT+5:30	Manubothula Shivani	manubothulashi vaniyadav@gmail.com	9121566754	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 3:50:38 PM GMT+5:30	Manubothula Shivani	ugs17013_civils hivani@cbit.org.in	8919912758	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 4:06:14 PM GMT+5:30	Mohammed Raheemuddin	raheemuddin125@gmail.com	8309781498	UG III year 'A-1' section	Institute of Aeronautical Engineering
2020/07/10 4:08:24 PM GMT+5:30	E Naresh Goud	enareshgoud48@gmail.com	7093985285	UG III year 'A-2' section	Institute of aeronautical engineering
2020/07/10 4:16:55 PM GMT+5:30	M.Ajay kumar	ajaykumarmalyala312@gmail.com	7660056636	UG III year 'A-1' section	CBIT
2020/07/10 4:24:28 PM GMT+5:30	Arqam Azeem	arqamazeeem@gmail.com	8712848240	UG III year 'A-2' section	Muffakham Jah College of Engineering and Technology
2020/07/10 4:25:09 PM GMT+5:30	Md Khaja Rahamath Ali	khajarahamathali@gmail.com	8328367841	UG IV year 'A-1' section	Institute of aeronautical engineering college

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 4:27:51 PM GMT+5:30	Mubashira	saniamubashira@gmail.com	6300075954	UG IV year 'A-1' section	Institute of aeronautical engineering
2020/07/10 4:28:07 PM GMT+5:30	Mubashira	saniamubashira@gmail.com	6300075954	UG IV year 'A-1' section	Institute of aeronautical engineering
2020/07/10 4:34:55 PM GMT+5:30	Kotha Ramesh	rameshreddy2467@gmail.com	7660030082	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 4:38:04 PM GMT+5:30	Bandapelli pramod kumar	pramodbandapelli@gmail.com	9100111333	UG IV year 'A-1' section	Institute of Aeronautical Engineering Hyderabad
2020/07/10 4:41:31 PM GMT+5:30	Snehith Nag Thota	bittubittu293@gmail.com	9247166063	UG III year 'A-1' section	Chaitanya Bharathi Institute of Technology
2020/07/10 5:01:35 PM GMT+5:30	Anupama reddy	bojjaanupama@gmail.com	9550502525	UG III year 'A-1' section	Chaitanya bharathi institute of technology
2020/07/10 5:02:37 PM GMT+5:30	Tejaswini M	tejugdkl365@gmail.com	8247783864	UG III year 'A-1' section	CBIT
2020/07/10 5:08:33 PM GMT+5:30	Rahul Nagarale	rahulpool1999@gmail.com	7416077801	UG IV year 'A-1' section	Chaitanya Bharathi Institute of Technology
2020/07/10 5:10:23 PM GMT+5:30	Venkatesh Regati	venkateshregati456@gmail.com	9182902526	UG III year 'A-1' section	Chaitanya Bharati Institute of Technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 5:28:40 PM GMT+5:30	Srimancheru palli	ugs17112_civil.s rimannarayana @cbit.org.in	7660841641	UG III year 'A-2' section	CBIT
2020/07/10 5:28:57 PM GMT+5:30	Sreeja latti	Sreejalatti99@g mail.com	6300253755	UG III year 'A-1' section	Chaitanya bharathi institute of technology
2020/07/10 5:40:28 PM GMT+5:30	Banoth Naveen	ugs17090_civil. naveen@cbit.ac .in	7995451862	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/10 5:48:54 PM GMT+5:30	Nikhil K	Ugs17314_civil. kuragayala@cbit t.org.in	7207644008	UG III year 'A-2' section	CBIT
2020/07/10 6:09:22 PM GMT+5:30	Vegolapu Anjali	anjalivegolapu1 23@gmail.com	6309498603	UG III year 'A-1' section	Vaageshwari college of engineering
2020/07/10 6:10:31 PM GMT+5:30	Vegolapu Anjali	anjalivegolapu1 23@gmail.com	6309498603	UG III year 'A-1' section	Vaageshwari college of engineering
2020/07/10 6:11:34 PM GMT+5:30	L. Srivani	lingampallysriva ni73@gmail.co m	7730881599	UG III year 'A-2' section	Chaitanya Bharathi Institute Of Technology
2020/07/10 6:16:36 PM GMT+5:30	Ananth	ugs17079_civil. ananth@cbit.or g.in	9121563361	UG III year 'A-2' section	CBIT

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 6:19:51 PM GMT+5:30	Akanksha Reddy	akankshareddy@gmail.com	7660830736	UG IV year 'A-1' section	CBIT
2020/07/10 6:21:39 PM GMT+5:30	MD SUFIYAN	abusufiyaan1999@gmail.com	7675878836	UG III year 'A-2' section	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY
2020/07/10 6:34:10 PM GMT+5:30	Jagruti Endrala	ugs17062_civil.jagruti@cbit.org.in	9502971303	UG III year 'A-2' section	Chaitanya Bharati Institute of Technology
2020/07/10 6:37:49 PM GMT+5:30	Jagruti Endrala	ugs17062_civil.jagruti@cbit.org.in	9502971303	UG III year 'A-2' section	Chaitanya Bharati Institute of Technology
2020/07/10 6:37:54 PM GMT+5:30	Jagruti Endrala	ugs17062_civil.jagruti@cbit.org.in	9502971303	UG III year 'A-2' section	Chaitanya Bharati Institute of Technology
2020/07/10 7:35:05 PM GMT+5:30	Cheekati Jyothi	jyothicheekati99@gmail.com	8498894760	UG IV year 'A-1' section	Chaitanya Bharathi institute of technology
2020/07/10 7:41:16 PM GMT+5:30	Surya teja	teja44264@gmail.com	9182458592	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/07/10 7:41:59 PM GMT+5:30	M. Kamalnayan	Mudigondakamalnayan@gmail.com	9491129005	UG III year 'A-2' section	Cbit
2020/07/10 8:14:13 PM GMT+5:30	Tandur prateek	rajutandur152@gmail.com	8466810005	UG III year 'A-1' section	Institute of aeronautical engineering

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 8:14:21 PM GMT+5:30	Sathish Malothu	ugs17311_civil.s athish@cbit.org .in	9666810202	UG III year 'A-1' section	CBIT HYDERABAD
2020/07/10 8:14:48 PM GMT+5:30	N.PAVITHRA	pavitranakka19 99@gmail.com	6300771944	UG IV year 'A-1' section	CBIT
2020/07/10 8:16:01 PM GMT+5:30	N.PAVITHRA	pavitranakka19 99@gmail.com	6300771944	UG IV year 'A-1' section	CBIT
2020/07/10 8:19:26 PM GMT+5:30	Akoji akanksha	akojiakanksha5 @gmail.com	6303259030	UG III year 'A-1' section	IARE
2020/07/10 8:21:37 PM GMT+5:30	E.KALYAN KUMAR	Kalyankumar84 6t@gmail.com	8465062180	UG III year 'A-1' section	Institute of aeronautical engineering, dundigal
2020/07/10 8:55:14 PM GMT+5:30	ANTHOJU ABHIRAM	abhiram4343@ gmail.com	9966944343	UG III year 'A-1' section	INSTITUTE OF AERONAUTICAL ENGINEERING
2020/07/10 9:10:41 PM GMT+5:30	Mohammed Sharjeel Afridi	afridisharjee44 40@gmail.com	7981684835	UG III year 'A-1' section	Kakatiya Institute of Technology and Science
2020/07/10 9:26:16 PM GMT+5:30	Sriram Mani Chandana	srirammanichan dana@gmail.co m	7032916369	UG III year 'A-2' section	Institute of Aeronautical engineering

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/10 9:42:34 PM GMT+5:30	Mohammed Sharjeel Afridi	afridisharjee144 40@gmail.com	7981684835	UG III year 'A-1' section	Kakatiya Institute of Technology and Science
2020/07/10 9:45:23 PM GMT+5:30	YALLALA SHAIK ABUZAR	shaikabuzar786 @gmail.com	9666522839	UG IV year 'A-2' section	CBIT
2020/07/10 10:46:19 PM GMT+5:30	Mohd Afroz	17951a147@g mail.com	9550693348	UG III year 'A-1' section	Institute of aeronautical engineering
2020/07/10 11:57:58 PM GMT+5:30	Pratheek	velagandulaprat heek@gmail.co m	8074189783	UG III year 'A-1' section	IARE (institute of aeronautical engineering)
2020/07/11 12:34:48 AM GMT+5:30	B Vamshi vikyath	Vamshi700@g mail.com	9246501099	UG III year 'A-1' section	CBIT
2020/07/11 6:01:15 AM GMT+5:30	Rafi ullah khan	boychocolate61 @gmail.com	7729815963	UG III year 'A-2' section	Isl engineering college
2020/07/11 8:35:49 AM GMT+5:30	Aswari Sultana	asbegum_civil@ cbit.ac.in	9866725836	UG III year 'A-2' section	Chaitanya Bharathi institute of technology
2020/07/11 9:12:29 AM GMT+5:30	Manisha Dusetty	manishadusetty @gmail.com	7660896187	UG IV year 'A-1' section	CBIT
2020/07/11 9:19:54 AM GMT+5:30	ANTHOJU ABHIRAM	abhiram4343@ gmail.com	9966944343	UG III year 'A-1' section	INSTITUTE OF AERONAUTICAL ENGINEERING
2020/07/11 9:33:31 AM GMT+5:30	Akula Ramya Varshini	ramyaakula239 9@gmail.com	9666350900	UG IV year 'A-1' section	Chaitanya Bharathi Institute of Technology(A)

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/07/11 9:37:03 AM GMT+5:30	Divya Devaruppala	Divyadevaruppa la115@gmail.co m	7386309923	UG IV year 'A-1' section	Chaitanya Bharathi Institute of technology
2020/07/11 10:09:09 AM GMT+5:30	Veeresh kurva	veeresh2248@g mail.com	8466049853	UG IV year 'A-1' section	Chaitanya Bharati institute of technology
2020/07/11 10:24:11 AM GMT+5:30	MD SUFIYAN	abusufiyaan199 9@gmail.com	7675878836	UG III year 'A-2' section	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY
2020/07/11 10:24:49 AM GMT+5:30	Akanksha Reddy	akankshareddy2 999@gmail.com	7660830736	UG IV year 'A-1' section	CBIT
2020/07/11 10:25:55 AM GMT+5:30	L Akanksha Reddy	akankshareddy2 999@gmail.com	7660830736	UG IV year 'A-1' section	C.B.I.T



Signature of the Head-Civil

Participants' Feed back for The webinar on Revit Structures on July 11, 2020

Timestamp	Name of the Participant(as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 11:06:22 PM GMT+5:30	Aswari Sultana Begum	CBIT	asbegum_civil@cbit.acc.in	5	4	How revit software works
2020/07/11 11:06:58 PM GMT+5:30	Vanapamala gnaneswar sarma	Chaitanya Bharathi Institute Of Technology (Hyderabad, Telangana)	ugs18083_civil.gnaneswar@cbit.org.in	5	5	about the use of revit software and autocad and stadpro software , and how it is to understand software and easy than autocad
2020/07/11 11:07:02 PM GMT+5:30	Mohammed Sharjeel Afridi	Kakatiya Institute of Technology and Science	afridisharjeel4440@gmail.com	4	4	Importance of Softwares in analysis of structures.

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:07:20 PM GMT+5:30	Gajji Sri Nayani	Chaitanya Bharathi Institute of Technology	ugs17071_civil.sri@cbit.org.in	5	5	This session was very useful. We came to know about the new software emerging in construction industry.
2020/07/11 1:07:34 PM GMT+5:30	Sri Ragha Sai Priya Nallala	CBIT	priyanallala22@gmail.com	5	3	It was useful Need to learn it more
2020/07/11 1:07:40 PM GMT+5:30	YALLALA SHAIK ABUZAR	Chaitanya Bharathi Institute of Technology	shaikabuzar786@gmail.com	3	2	New insight into the Revit software
2020/07/11 1:07:42 PM GMT+5:30	Beesu N Pranesh	Chaitanya Bharathi institute of technology	ugs17095_civil.pranesh@cbit.org.in	5	5	Revit software is most useful and to be learnt by every civil engineer
2020/07/11 1:07:51 PM GMT+5:30	MD SUFIYAN	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY	abusufiyaan1999@gmail.com	5	5	Introduction to Revit

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:07:57 PM GMT+5:30	Mohd Afroz	Institute of aeronautical engineering	17951A147@gmail.com	5	5	1 Special focus on Revit software 2 good knowledge gained from sub and super structure
2020/07/11 1:08:11 PM GMT+5:30	JANGALA NAVEEN YADAV	Chaitanya Bharathi Institute of Technology	naveeny481@gmail.com	5	5	How to use Rivet software for designing structures and architecture
2020/07/11 1:08:18 PM GMT+5:30	surakanti divya	chaitanya bharathi institute of technology	divyareddy2398@gmail.com	1	3	just revit software interface
2020/07/11 1:08:30 PM GMT+5:30	GUDIPATI BHANU KIRAN	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	gudipatibanukiran@gmail.com	2	3	revit structures
2020/07/11 1:08:30 PM GMT+5:30	S V MUTHESHAM AHMED	Chaitanya bharathi institute of technology	ugs17304_civil.s@cbit.org.in	4	5	To get more involved in latest technologies.
2020/07/11 1:08:50 PM GMT+5:30	Boyannagari Ganesh	Chaitanya Bharathi institute of technology	ganesh.boyanagari24@gmail.com	4	5	The necessity to master the revit software

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:08:59 PM GMT+5:30	Saiprasadini	Chaitanya bharathi institute of technology	saiprasadini1013@gmail.com	4	5	I decided to start working on softwares of our civil engineering..
2020/07/11 1:09:43 PM GMT+5:30	Sriram Mani Chandana	Institute of Aeronautical engineering	srirammanichandana@gmail.com	5	4	Usefulness of Autocad for reporting purpose
24 2020/07/11 1:09:43 PM GMT+5:30	AKHILA UMMANAVENA	CBIT	akhilaumanavena@gmail.com	4	3	about software rivet and its application,difference between rivet and autocad.
2020/07/11 1:09:43 PM GMT+5:30	Shruthi Gunne	Chaitanya Bharathi Institute Of Technology	ugs17069_civil.shruthi@cbit.org.in	5	5	The knowledge about how and for what purpose is revit used

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:09:58 PM GMT+5:30	Charvi Panyala	CBIT	charvipanyala@gmail.com	5	4	<p>Revit software needs Civil Engineering Knowledge and also the code book IS456 Knowledge. Also got awareness about different softwares which can be used for designing the structures. Now, I am interested to learn the Revit software after this session. Looking forth to listen more sessions like this. Thank you Sir.</p>

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:10:08 PM GMT+5:30	I ve haneesh	Chaitanya Bharathi institute of technology	Haneeshimmadisetti@gmail.com	4	5	Good experience and well knowledgeable session, learner about BIM and its uses . Thankyou
2020/07/11 1:10:33 PM GMT+5:30	Arqam Azeem	Muffakham Jah College of Engineering and Technology	arqamazeemar@gmail.com	4	3	nice
2020/07/11 1:11:46 PM GMT+5:30	VUNNAVA HARIPRIYA	Chaitanya Bharathi Institute of Technology	iamharipriya009@gmail.com	5	4	Importance of revit and autocad.advantages of revit over cad software
2020/07/11 1:14:00 PM GMT+5:30	Vaishnavi Nagaram	Chaitanya Bharathi institute of technology	ugs17074_civil.vaishnavi@cbit.org.in	2	1	What revit actually meant
2020/07/11 1:14:28 PM GMT+5:30	Laxmareddygari Akanksha Reddy	C.B.I.T	akankshareddy2999@gmail.com	4	4	Revit is faster and more convenient than autoCAD

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:15:53 PM GMT+5:30	Adike Sai Pradhyumna	CBIT	adikesaipradhyumna@gmail.com	5	5	The key take away points are the process of construction , the design process in various platforms .
2020/07/11 1:17:48 PM GMT+5:30	Midivelli Madhumitha	Chaitanya Bharathi Institute of technology	madhumithamidivelli@gmail.com	5	5	I gained a new knowledge on revit software.
2020/07/11 1:18:41 PM GMT+5:30	Adharsha Adipelly	Chaitanya bharathi institute of technology	ugs17001_civil.adharsha@cbit.org.in	5	5	Revit software is very useful and important session is helpful
2020/07/11 1:22:46 PM GMT+5:30	SAI TEJA AKULA	Chaitanya Bharathi Institute of Technology	AKULASAI TEJA25@GMAIL.COM	4	2	About BIM software
2020/07/11 1:23:02 PM GMT+5:30	Cherupalli srimannarayana	Cbit	ugs17112_civil.srimannarayana@cbit.org.in	5	5	Good
2020/07/11 1:23:19 PM GMT+5:30	ANTHOJU ABHIRAM	INSTITUTE OF AERONAUTICAL ENGINEERING	abhiram4343@gmail.com	4	3	Good

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:23:27 PM GMT+5:30	M.SRAVANI	Chaitanya bharati institute of technology	mothkurisrawani@gmail.com	5	4	Revit structures
2020/07/11 1:24:05 PM GMT+5:30	Tandur prateek	Institute of aeronautical engineering	Rajutandur152@gmail.com	5	4	Good and interesting students should practise more
2020/07/11 1:24:25 PM GMT+5:30	M.Saideekshith	Chaitanya bharati institute of technology	msd060799@gmail.com	4	4	Looks difficult but made my mind easy by this session
2020/07/11 1:24:33 PM GMT+5:30	Cheekati Jyothi	Chaitanya Bharathi institute of technology	jyothicheekati999@gmail.com	4	4	Usage of Rivet and it's importance

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
29 2020/07/11 1:25:20 PM GMT+5:30	Sarika Akiti	Chaitanya Bharathi institute of technology	sarika.akiti234@gmail.com	3	3	Regarding different software used for drafting and designing of structured. Also about some parameters used in designing of structure. About construction process. Difference between AutoCAD and Revit
2020/07/11 1:25:32 PM GMT+5:30	Gorre Manisha	Chaitanya Bharati Institute of Technology	manishavarma125@gmail.com	5	5	We came to know about a new software which is very much important for a civil engineer in planning and designing the structure.

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:26:15 PM GMT+5:30	Manisha Dusetty	Chaitanya Bharathi Institute of Technology	manishadusetty@gmail.com	3	2	Revit is a important civil software
2020/07/11 1:26:28 PM GMT+5:30	P. ALEKHYA	Chaitanya Bharathi institute of technology	alekhya1127@gmail.com	4	4	Useful..
2020/07/11 1:26:44 PM GMT+5:30	Rahul Nagarale	Chaitanya Bharathi Institute of Technology	rahulpool1999@gmail.com	4	4	A good structured webinar. Most of the points were what we have known from before but many new points to take. Looking forward to learn BIM.
2020/07/11 1:27:21 PM GMT+5:30	Burra Saketh Reddy	Chaitanya Bharathi institute of technology	sakethburra06@gmail.com	4	5	Basics of revit and information regarding commands

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:27:30 PM GMT+5:30	E Naresh Goud	Institute of aeronautical engineering	enareshgoud48@gmail.com	4	4	Felt some what boring but helpful
2020/07/11 1:27:50 PM GMT+5:30	Ala Tejasree	Chaitanya bharathi institute of Technology	tejasree3333@gmail.com	4	4	Regarding different softwares used for drafting and designing, construction process , advantages of revit software over Autocadd are explained well.
2020/07/11 1:28:30 PM GMT+5:30	Katoju santhishi	Chaitanya bharathi institute of technology	santhoshikatoju@gmail.com	5	5	I learn how to use and were to use the software..and how much it is important.

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 1:29:18 PM GMT+5:30	Moin Kawsar	Chaitanya Bharathi Institute of Technology	moinkawsar786@gmail.com	4	5	Revit is classified into architecture structure and mep It is building information modelling (bim) for engineers developed by autodesk
2020/07/11 1:29:41 PM GMT+5:30	Badri Prathyusha	Chaitanya Bharathi institute of technology	prathyusha.badri1208@gmail.com	5	5	It's very useful for civil engineering

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 11:30:00 PM GMT+5:30	Sathish Malothu	CBIT HYDERABAD.	sathishjadhav002@gmail.com	3	4	I request you for a 3 day long workshop on this course because BIM booming up with the flexibility and detailing it has in the construction sector. So it may add technical value to every budding engineers.
2020/07/11 11:43:02 PM GMT+5:30	EPPA AADIKESHAVA REDDY	CBIT	itsmeaad1456@gmail.com	4	4	Explained well But I didn't Get some points
2020/07/11 11:46:18 PM GMT+5:30	Mohammed Faheem Uddin	Chaitanya Bharathi Institute of Technology	ugs17060_civil.mohammed@cbit.org.in	4	4	Want to learn these softwares and practice them
2020/07/11 11:47:02 PM GMT+5:30	Malayala Ajay kumar	CBIT	ajaykurmarmalyala312@gmail.com	4	4	Commands used

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/1 11:50:21 PM	Laya Padakanti	CBIT	padakantilayareddy@gmail.com	5	5	Basics of revit n stadd
2020/07/1 11:51:08 PM	N.Nikhila	CBIT	n.nikhila26@gmail.com	3	3	It was useful
2020/07/1 11:51:09 PM	ANNAMANENI RAKESH	Chaitanya Bharati Institute Of Technology, Hyderabad	Ugs17099_civil.rakesh@cbit.org.in	4	4	Learnt alot about revit structures
2020/07/1 11:52:01 PM	Jangam chandrashekar	Chaitanya Bharathi institute of technology	chinnachandu768@gmail.com	5	5	Felt little bit slow
2020/07/1 11:53:40 PM	Mohammed Raheemuddin	Institute of Aeronautical Engineering	raheemuddin125@gmail.com	5	5	Use of different software for different design purpose was the useful points.
2020/07/1 11:56:45 PM	M. Kamal nayan	Cbit	Mudigondakamalnayana@gmail.com	5	5	It is Useful because informative.

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 11:56:47 PM GMT+5:30	Katti Zachariah Benjamin	Chaitanya Bharathi Institute of Technology	benjaminkjoel@gmail.com	4	3	I learned about revit software
2020/07/11 11:59:45 PM GMT+5:30	Gopu Sai Teja	Chaitanya Bharathi Institute of Technology	ugs17106_civil.sai@cbit.org.in	5	5	It says how important to learn revit software along with autocad.
2020/07/11 11:59:53 PM GMT+5:30	E. Lokeshwari	Chaithanya bharathi institute of technology	Lokeshwari1139@gmail.com	4	4	Softwares related to software is most important like autocad and revit....by revit we can do the plan with in less tym
2020/07/11 12:02:09 PM GMT+5:30	POOJA AGRAWAL	O P Jindal Institute of Technology	poojaagrawal140497@gmail.com	5	5	Being a civil engg it us necessary to learn some softwares....from which some are AutoCAD, Staadpro and Revit etc

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 12:02:44 PM GMT+5:30	L. Srivani	Chaitanya Bharathi Institute Of Technology	lingampallysrivani73@gmail.com	3	3	basic introduction of rivet
2020/07/11 12:06:05 PM GMT+5:30	N.Pavithra	CBIT	pavitrana1999@gmail.com	4	4	Useful information about revit software
2020/07/11 12:11:08 PM GMT+5:30	Jagruti Endrala	Chaitanya Bharati Institute of Technology	ugs17062_civil.jagruti@cbit.org.in	5	5	Revit is very interesting and important subject of civil engineering technology
2020/07/11 12:21:05 PM GMT+5:30	Palvai Divya	Institute Of Aeronautical Engineering	palvaividya1999@gmail.com	5	5	I can learn much concept regarding the BIM software and how it varies with AUTOCAD
2020/07/11 12:24:03 PM GMT+5:30	Vegolapu Anjali	Vaageshwari college of engineering	anjalivegolapu123@gmail.com	5	5	Got great knowledge about REVIT

Timestamp	Name of the Participant (as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organized	What are your take away point from this session?
2020/07/11 12:24:40 PM GMT+5:30	Gouni somashekar	Institute of aeronautical engineering	somashekar1919@gmail.com	4	4	Its very useful session intended to improve students awareness
2020/07/11 12:26:21 PM GMT+5:30	Iqra sharmeen	Cbit	ugs17004_civil.iqra@cbit.org.in	4	5	To Learn revit
2020/07/11 12:32:31 PM GMT+5:30	Devaruppala Divya	Chaitanya Bharathi Institute of technology	Divyadevaruppala115@gmail.com	5	5	Want to learn river software
2020/07/11 12:43:08 PM GMT+5:30	DHANAVATH PRAVEEN	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	chinna5praveen@gmail.com	3	3	it can improve our resume and can learn courses too
2020/07/11 12:45:07 PM GMT+5:30	Ananth	CBIT	ugs17079_civil.ananth@cbit.org.in	4	4	CADD



Signature of the
Head-Civil

23rd July 2020

To
The Principal,
CBIT,
Gandipet, Hyderabad.

Through Head CED

Respected sir,

Subject: Brief Report on One day webinar on “REVIT TRUCTURES”- Regarding.

I, Sri Ramanarayan Sankriti , Assistant Professor of Civil Engineering, and coordinator of the above programme that has been successfully completed on 11th July 2020. Hereby I am submitting a brief report on the programme for your kind perusal. I thank you very much for permitting me to organize the webinar.

Thanking you,

Yours Sincerely,

(Sri Ramanarayan Sankriti)

(coordinator)

Encl.

- 1. Brief report.**

**Report on
One day Student webinar on
“REVIT STRUCTURES”
(11th July 2020)**

This webinar was organized successfully with participation of different stakeholders. The webinar aims to provide opportunities to students to enrich their knowledge in the field of design of buildings using REVIT Structures. This course was aimed for third and final year students who are studying B.Tech in engineering colleges. There were 135 number of participants registered for this programme from different Universities and Colleges from Telangana out of which 69 attended the programme.

Introductory Session:

The dignitaries present in the programme:

- Dr. A. Vimala, Convener, Professor & HOD, Department of Civil Engineering
- Smt. Aswari Sultana Begum, Assistant Professor, CED
- Sri Vishwanath Gopisetty ,Assistant Professor, CED

Prof. (Dr.) A. Vimala, HOD of Civil Engineering welcomed the speaker/resource person Sri.P.Sai Charan and participants. In welcome speech, HoD shared her views with the student participants that, if students want to develop themselves, then attending such webinars would enhance their skills.

On the day of the programme, **Sri.P.Sai Charan , Trainer, CANTER CADD India Private Limited** gave an overview of different softwares that help in analysis and design of Buildings followed by detailed explanation on the software REVIT structure with demonstration on its stage-wise application from concept to construction. The session elaborated on the planning, analyzing, and designing buildings along with display and working of the toolset concerning these activities aforementioned, in REVIT STRUCTURES. This session also focused on the detailed review of plans of proposed developments in Yadadri temple by the speaker who was member of the project team then.

This webinar fulfils its prime objectives to bring the students of civil engineering onto one platform to enlighten with the most widely used and advanced software technologies in structural engineering domain. This in turn will help to perform project activity in curriculum and boost career prospects.

Sri Ramanarayan Sankriti
(Coordinator – Webinar)

Page 1 of 2

Webinar, CIVIL

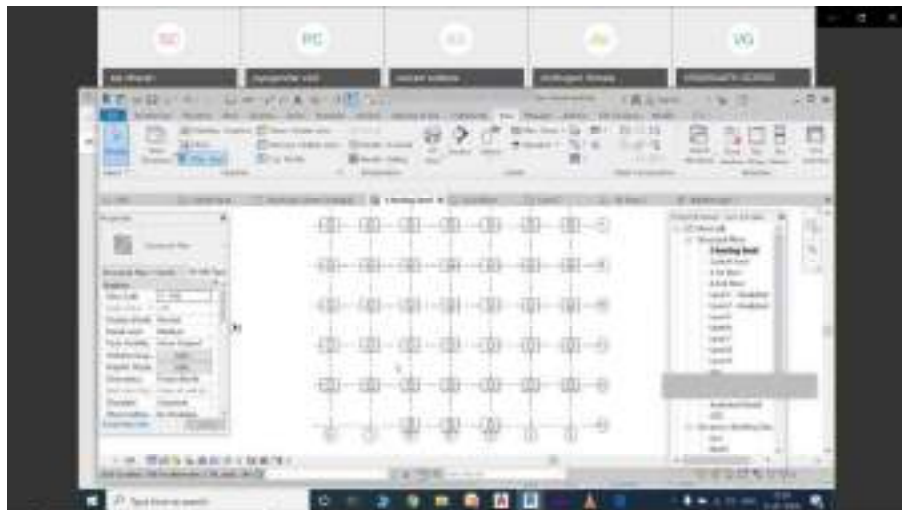
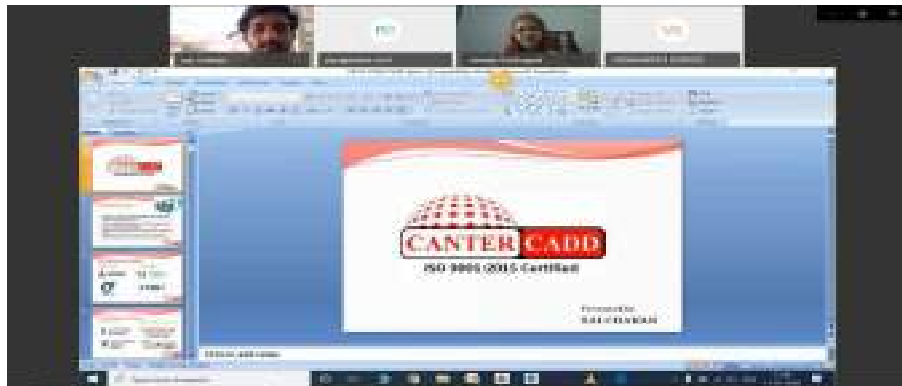


Figure 1-a: Dr.A.Vimala (Head-civil) and Mr.Sai Charan-Resource person at the start of the webinar)

Fig:1-b: Explanation of Column layout ,a important concept in Design of building by Revit Structures.

Signature

Head (Civil)



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



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

CBIT –DEPARTMENT OF CIVIL ENGINEERING



in Association with
presents webinar on

41

BUILDING INFORMATION MODELLING

September 7th, 2020; 04:00 PM -5:30 PM

All BE Civil Engineering Students of CBIT can Participate

Speaker: Mr.AVINASH

BIMgraFX, KPHB Phase 3, Hyderabad

Faculty Coordinator:

Mr.VISWANATH GOPISETTY

Chairman: **Prof. P. RAVINDER**

REDDY, PRINCIPAL

Convener: **Dr. A. VIMALA, Head, Dept. of**

☞ Use the Following Link to Register for free:

https://docs.google.com/forms/d/1uqt4DZSxyhpacmzb_CL1kO6Ba8jFWSU0c_pYvWtsY/edif?usp=s_haring

☞ E-Certificate will be issued to all the Participants after feedback.

Objectives of the Webinar:

- ◆ To introduce the concept of BIM which can coordinate between architects and structural engineers
- ◆ To know how BIM optimizes the construction process by reducing losses and delays in construction
- ◆ To view a civil engineering structure with the help of augmented reality and virtual reality as per drawings and specifications of architects and structural engineers
- ◆ To explain the role of BIM in quality control for civil engineering projects

Expected Outcomes:

The Participants will be able to

- ◆ Know how BIM can be used to reduce the clashes between designs of architects and structural engineers
- ◆ Relate how augmented reality and virtual reality can be applied to civil engineering drawings
- ◆ Appreciate the purpose of visualizing a three dimensional image of civil engineering structure along with its structural and non-structural elements

Contact:

Mr. VISWANATH GOPISETTY, Mobile:8220541914

e-mail: gvishwanath_civil@cbit.ac.in

Chaitanya Bharathi Institute of Technology (A),HYD-75
Department of Civil Engineering
Registration details of the webinar on BIM Modelings conducted on september 07,2020

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/03 8:17:12 PM GMT+5:30	Vivek Vardhan	Vivann2611@gmail.com	6301636830	UG III year 'A-2' section	Cbit
2020/09/03 8:18:41 PM GMT+5:30	Anusha Govathoti	anusha22govat hoti@gmail.com	6304773787	UG III year 'A-2' section	CBIT
2020/09/03 8:19:54 PM GMT+5:30	E lokeshwari	Lokeshwari1139 @gmail.com	9848910810	UG III year 'A-1' section	Chaitanya bharathi institute of technology
2020/09/03 8:21:58 PM GMT+5:30	CHUNARKAR NAVEEN	chnaveen2000 @gmail.com	9398257768	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/09/03 8:23:02 PM GMT+5:30	Priya Nallala	priyanallala22@gmail.com	9177095031	UG IV year 'A-1' section	CBIT Hyderabad
2020/09/03 8:45:28 PM GMT+5:30	Surakanti divya	Divyareddy2398 @gmail.com	8341314258	UG IV year 'A-1' section	Chaitanya bharathi institute of technology
2020/09/03 9:01:29 PM GMT+5:30	Nanduri .avinash	avinashreddyna nduri@gmail.com	8332809860	UG IV year 'A-2' section	Audisankara institute of science and technology
2020/09/03 9:14:46 PM GMT+5:30	Akhila Ummanaven a	akhilaummanav ena@gmail.com	7780498733	UG III year 'A-1' section	Chaitanya Bharathi Institute of Technology (CBIT)

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/03 9:33:11 PM GMT+5:30	Ganesh Boyannagari	ganes.boyanna gari24@gmail.c om	9110353055	UG IV year 'A-1' section	Chaitanya Bharathi institute of technology
2020/09/03 9:40:04 PM GMT+5:30	SAI TEJA AKULA	AKULASAJTEJA2 5@GMAIL.COM	919652508085	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/09/03 10:10:33 PM GMT+5:30	Kavyashree	Kkavyashree99 @gmail.com	7993293146	UG III year 'A-2' section	CBIT
2020/09/03 10:26:17 PM GMT+5:30	Haneesh	ihaneesh@gm ail.com	918125621321	UG III year 'A-1' section	Cbit
2020/09/03 10:35:33 PM GMT+5:30	Vivek Vardhan	Vivann2611@g mail.com	6301636830	UG III year 'A-2' section	Cbit
2020/09/04 6:55:32 AM GMT+5:30	Ajay amanchi	amanchiajay2@ gmail.com	9505179521	UG IV year 'A-2' section	Cbit
2020/09/01 2:42:24 PM GMT+5:30	Prathyusha	prathyusha.bad ri1208@gmail.c om	8309458354	UG III year 'A-1' section	CBIT
2020/09/01 2:43:05 PM GMT+5:30	Maurya Reddy	ugs17029_civil. maurya@cbit.or g.in	9550076551	UG III year 'A-1' section	CBIT
2020/09/01 2:44:53 PM GMT+5:30	Saiprasadini	saiprasadini101 3@gmail.com	6303581716	UG III year 'A-1' section	Chaitanya bharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 2:46:02 PM GMT+5:30	Abrar Manzoor	abrarjunaid94@gmail.com	7006486750	UG III year 'A-1' section	CBIT Hyderabad
2020/09/01 2:49:06 PM GMT+5:30	Mohammed Faheem Uddin	ugs17060_civil.mohammed@cbit.org.in	8977984126	UG III year 'A-1' section	CBIT
2020/09/01 2:59:19 PM GMT+5:30	Kaushik reddy	Kaushik.reddy420@yahoo.com	9100500470	UG III year 'A-1' section	Cbit
2020/09/01 3:09:23 PM GMT+5:30	Bhavani Agge	aggebhavani@gmail.com	9515891935	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/09/01 3:11:08 PM GMT+5:30	Kolupolu shiva	kolupolushiva0403@gmail.com	9182300019	UG III year 'A-1' section	CBIT
2020/09/01 3:31:47 PM GMT+5:30	Burra Saketh Reddy	sakethburra06@gmail.com	9701818455	UG III year 'A-1' section	Cbit
2020/09/01 3:38:41 PM GMT+5:30	Vikhyat Reddy	Vikyr99@gmail.com	8074989704	UG III year 'A-1' section	Cbit
2020/09/01 3:44:37 PM GMT+5:30	Manubothula Shivani	manubothulashivaniyadav@gmail.com	9121566754	UG III year 'A-1' section	Chaitanya Bharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 3:50:38 PM GMT+5:30	Manubothula Shivani	ugs17013_civil.s hivani@cbit.org .in	8919912758	UG III year 'A-1' section	Chaitanya Bharathi institute of technology
2020/09/01 4:06:14 PM GMT+5:30	Mohammed Raheemuddin	raheemuddin12 5@gmail.com	8309781498	UG III year 'A-1' section	Institute of Aeronautical Engineering
2020/09/01 4:08:24 PM GMT+5:30	E Naresh Goud	enareshgoud48 @gmail.com	7093985285	UG III year 'A-2' section	Institute of aeronautical engineering
2020/09/01 4:16:55 PM GMT+5:30	M.Ajay kumar	ajaykumarmaly ala312@gmail.c om	7660056636	UG III year 'A-1' section	CBIT
2020/09/01 4:24:28 PM GMT+5:30	Arqam Azeem	arqamazeemar @gmail.com	8712848240	UG III year 'A-2' section	Muffakham Jah College of Engineering and Technology
2020/09/01 4:25:09 PM GMT+5:30	Md Khaja Rahamath Ali	khajarahamatha li@gmail.com	8328367841	UG IV year 'A-1' section	Institute of aeronautical engineering college
2020/09/01 4:27:51 PM GMT+5:30	Mubashira	saniamubashira @gmail.com	6300075954	UG IV year 'A-1' section	Institute of aeronautical engineering
2020/09/01 4:28:07 PM GMT+5:30	Mubashira	saniamubashira @gmail.com	6300075954	UG IV year 'A-1' section	Institute of aeronautical engineering
2020/09/01 4:34:55 PM GMT+5:30	Kotha Ramesh	rameshreddy24 67@gmail.com	7660030082	UG III year 'A-1' section	Chaitanya Bharathi institute of technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 4:38:04 PM GMT+5:30	Bandapelli pramod kumar	pramodbandap elli@gmail.com	9100111333	UG IV year 'A-1' section	Institute of Aeronautical Engineering Hyderabad
2020/09/01 4:41:31 PM GMT+5:30	Snehith Nag Thota	bittubittu293@ gmail.com	9247166063	UG III year 'A-1' section	Chaitanya Bharathi Institute of Technology
2020/09/01 5:01:35 PM GMT+5:30	Anupama reddy	bojjaanupama @gmail.com	9550502525	UG III year 'A-1' section	Chaitanya bharathi institute of technology
2020/09/01 5:02:37 PM GMT+5:30	Tejaswini M	tejugdkl365@g mail.com	8247783864	UG III year 'A-1' section	CBIT
2020/09/01 5:08:33 PM GMT+5:30	Rahul Nagarale	rahulpool1999 @gmail.com	7416077801	UG IV year 'A-1' section	Chaitanya Bharathi Institute of Technology
2020/09/01 5:10:23 PM GMT+5:30	Venkatesh Regati	venkateshregati 456@gmail.com	9182902526	UG III year 'A-1' section	Chaitanya Bharati Institute of Technology
2020/09/01 5:28:40 PM GMT+5:30	Srimancheru palli	ugs17112_civil.s rimannarayana @cbit.org.in	7660841641	UG III year 'A-2' section	CBIT
2020/09/01 5:28:57 PM GMT+5:30	Sreeja latti	Sreejalatti99@g mail.com	6300253755	UG III year 'A-1' section	Chaitanya bharathi institute of technology
2020/09/01 5:40:28 PM GMT+5:30	Banoth Naveen	ugs17090_civil. naveen@cbit.ac .in	7995451862	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 5:48:54 PM GMT+5:30	Nikhil K	Ugs17314_civil. kuragayala@cbit. t.org.in	7207644008	UG III year 'A-2' section	CBIT
2020/09/01 6:09:22 PM GMT+5:30	Vegolapu Anjali	anjalivegolapu1 23@gmail.com	6309498603	UG III year 'A-1' section	Vaageshwari college of engineering
2020/09/01 6:10:31 PM GMT+5:30	Vegolapu Anjali	anjalivegolapu1 23@gmail.com	6309498603	UG III year 'A-1' section	Vaageshwari college of engineering
2020/09/01 6:11:34 PM GMT+5:30	L. Srivani	lingampallysriva ni73@gmail.co m	7730881599	UG III year 'A-2' section	Chaitanya Bharathi Institute Of Technology
2020/09/01 6:16:36 PM GMT+5:30	Ananth	ugs17079_civil. ananth@cbit.or g.in	9121563361	UG III year 'A-2' section	CBIT
2020/09/01 6:19:51 PM GMT+5:30	Akanksha Reddy	akankshareddy @gmail.com	7660830736	UG IV year 'A-1' section	CBIT
2020/09/01 6:21:39 PM GMT+5:30	MD SUFIYAN	abusufiyaan199 9@gmail.com	7675878836	UG III year 'A-2' section	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY
2020/09/01 6:34:10 PM GMT+5:30	Jagruti Endrala	ugs17062_civil.j agruti@cbit.org. in	9502971303	UG III year 'A-2' section	Chaitanya Bharati Institute of Technology

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 6:37:49 PM GMT+5:30	Jagruti Endrala	ugs17062_civil.j agruti@cbit.org. in	9502971303	UG III year 'A-2' section	Chaitanya Bharati Institute of Technology
2020/09/01 6:37:54 PM GMT+5:30	Jagruti Endrala	ugs17062_civil.j agruti@cbit.org. in	9502971303	UG III year 'A-2' section	Chaitanya Bharati Institute of Technology
2020/09/01 7:35:05 PM GMT+5:30	Cheekati Jyothi	jyothicheekati9 99@gmail.com	8498894760	UG IV year 'A-1' section	Chaitanya Bharathi institute of technology
2020/09/01 7:41:16 PM GMT+5:30	Surya teja	teja44264@gm ail.com	9182458592	UG III year 'A-2' section	Chaitanya Bharathi Institute of Technology
2020/09/01 7:41:59 PM GMT+5:30	M. Kamalnayan	Mudigondakam alnayan@gmail. com	9491129005	UG III year 'A-2' section	Cbit
2020/09/01 8:14:13 PM GMT+5:30	Tandur prateek	rajutandur152 @gmail.com	8466810005	UG III year 'A-1' section	Institute of aeronautical engineering
2020/09/01 8:14:21 PM GMT+5:30	Sathish Malothu	ugs17311_civil.s athish@cbit.org .in	9666810202	UG III year 'A-1' section	CBIT HYDERABAD
2020/09/01 8:14:48 PM GMT+5:30	N.PAVITHRA	pavitrnakka19 99@gmail.com	6300771944	UG IV year 'A-1' section	CBIT

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 8:16:01 PM GMT+5:30	N.PAVITHRA	pavitrnakka1999@gmail.com	6300771944	UG IV year 'A-1' section	CBIT
2020/09/01 8:19:26 PM GMT+5:30	Akoji akanksha	akojiakanksha5@gmail.com	6303259030	UG III year 'A-1' section	IARE
2020/09/01 8:21:37 PM GMT+5:30	E.KALYAN KUMAR	Kalyankumar846t@gmail.com	8465062180	UG III year 'A-1' section	Institute of aeronautical engineering, dundigal
2020/09/01 8:55:14 PM GMT+5:30	ANTHOJU ABHIRAM	abhiram4343@gmail.com	9966944343	UG III year 'A-1' section	INSTITUTE OF AERONAUTICAL ENGINEERING
2020/09/01 9:10:41 PM GMT+5:30	Mohammed Sharjeel Afridi	afridisharjeel4440@gmail.com	7981684835	UG III year 'A-1' section	Kakatiya Institute of Technology and Science
2020/09/01 9:26:16 PM GMT+5:30	Sriram Mani Chandana	srirammanichandana@gmail.com	7032916369	UG III year 'A-2' section	Institute of Aeronautical engineering
2020/09/01 9:42:34 PM GMT+5:30	Mohammed Sharjeel Afridi	afridisharjeel4440@gmail.com	7981684835	UG III year 'A-1' section	Kakatiya Institute of Technology and Science
2020/09/01 9:45:23 PM GMT+5:30	YALLALA SHAIK ABUZAR	shaikabuzar786@gmail.com	9666522839	UG IV year 'A-2' section	CBIT
2020/09/01 10:46:19 PM GMT+5:30	Mohd Afroz	17951a147@gmail.com	9550693348	UG III year 'A-1' section	Institute of aeronautical engineering

Timestamp	Name	e-mail ID	Mobile Number	Designation	Institution/Organisation
2020/09/01 11:57:58 PM GMT+5:30	Pratheek	velagandulaprat heek@gmail.co m	8074189783	UG III year 'A-1' section	IARE (institute of aeronautical engineering)
2020/07/11 12:34:48 AM GMT+5:30	B Vamshi vikyath	Vamshi700@g mail.com	9246501099	UG III year 'A-1' section	CBIT



Signature of the Head-Civil

Student Response during the Webinar on BIM Modelling on 7th septemebr,2020

01:03:26.465,01:03:29.468
Sri Vishwanath Sopisetty CED: <https://forms.gle/hnX6FUDuFSDml9IL9>

01:03:50.645,01:03:53.049
Sri Vishwanath Sopisetty CED: feedback link for the BIM webinar

01:07:06.174,01:07:09.174
Nikhil C: please go through our website<https://academy.bingrafx.com/> for more details contact 988032121-Nikhil / 988067714-Nareesh

01:07:18.248,01:07:21.248
Nareesh NV: <https://academy.bingrafx.com/>

01:07:22.398,01:07:25.398
Sai Naveen Balija: can we use BIM to track the progress of a construction project in real time?

01:07:44.786,01:07:47.784
Nikhil C: <https://academy.bingrafx.com/>

01:07:52.049,01:07:55.049
Sri Vishwanath Sopisetty CED: <https://forms.gle/hnX6FUDuFSDml9IL9>

01:08:13.887,01:08:16.887
Sri Vishwanath Sopisetty CED: feedback link for today's session

01:08:40.626,01:08:43.626
Sai Naveen Balija: thank you sir

01:10:08.856,01:10:11.858
Nikhil C: Thank you sir

**Chaitanya Bharathi Institute of Technology(A)
Department of Civil Engineering
Feedback of BIM Workshop on 7th september 2020**

Timestamp	Name of the Participant(as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organised	What are your take away point from this session?
9-29-2020 17:00:54	Dr Poojari Yugendar	CBIT (A), Hyderabad	pyugendar_civil@cbit.ac.in	5	5	BIM
9-29-2020 17:01:40	Mohammed Fasi Ahmed	Chaitanya Bharathi Institute Of Technology	fasiamed2001@gmail.com	5	5	Really osm software
9-29-2020 17:01:56	Vunnava Haripriya	Chaitanya Bharathi Institute of Technology	iamharipriya009@gmail.com	4	4	software for engg. It makes our work easy and simple.
9-29-2020 17:02:07	Burra Saketh Reddy	Chaitanya Bharathi institute of technology	sakethburra06@gmail.com	4	4	basics and how we work with BIM
9-29-2020 17:02:52	pashya sathwik reddy	CBIT	Pashya.sathwikreddy@gmail.com	5	4	
9-29-2020 17:02:52	Manubothula Shivani	Chaitanya Bharathi institute of technology	ugs17013_civil.shivani@cbit.org.in	4	4	its good
9-29-2020 17:03:01	Charvi Panyala	CBIT	charvi_panyala	5	5	great boom in future so learning the software provides an
9-29-2020 17:03:16	Cherupalli srinannarayana	CBIT	ugs17112_civil.srimannarayana@cbit.org.in	4	4	As per as intro to BIM it is good
9-29-2020 17:03:19	Gajji Sri Nayani	Chaitanya Bharathi Institute of Technology	ugs17071_civil.sri@cbit.org.in	4	5	advantages of BIM, what are included in BIM and some basics
9-29-2020 17:03:29	Manikanta Madda	CBIT	ugs17305_civil.madda@cbit.org.in	4	4	Yeah it's useful for civil engineers
9-29-2020 17:03:35	D SAI ABHINAV	CBIT	ugs16103_civil.sai@cbit.org.in	4	5	It is good webinar for students.Nice information of BIM
9-29-2020 17:03:42	RATNA.JYOSTHNA	BHARATI INSTITUTE OF TECHNOLOGY (CBIT)	jyothispendela9@gmail.com	5	4	How to use BIM

Timestamp	Name of the Participant(as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organised	What are your take away point from this session?
9-29-2020 17:04:13	Beesu N Pranesh	Chaitanya bharathi institute of technology	beesapranesh@gmail.com	5	5	civil engg.profession to obtain a detailed structure design in
9-29-2020 17:04:37	Ala Tejasree	Chaitanya bharathi institute of Technology	tejasree3333@gmail.com	3	3	It is useful
9-29-2020 17:04:40	KARRA KOUSHIK	BHARATHI INSTITUTE OF TECHNOLOGY	Karrakoushikraj52@gmail.com	5	5	About BIM EASIER WAY TO DESIGN
9-29-2020 17:04:53	Thatipamula Ravi Kiran	Chaitanya Bharathi Institute of Technology	ugs17315_civil.thatipamula@cbit.org.in	5	5	Revit modelling, Conceptual and Structural Design,
9-29-2020 17:04:57	VAISHNAVI NAGARAM	CBIT	vaishnavi.nagaram@gmail.com	5	5	The advantage of BIM over CAD and what actually BIM is...
9-29-2020 17:05:14	Mohammed Fasi Ahmed	Chaitanya Bharathi Institute Of Technology	fasiyahmed2001@gmail.com	5	5	Wanted to learn how to use app, discover the plannings
9-29-2020 17:05:54	Boda Sowjanya	Chaitanya Bharathi Institute Of Technology	bodasowjanya2@gmail.com	5	5	New modelling or presenting information about projects
9-29-2020 17:06:25	Aswari Sultana Begum	CBIT	asbegum_civil@cbit.ac.in	5	5	informative
9-29-2020 17:06:33	siddhartha bandi	BHARATHI INSTITUTE OF TECHNOLOGY	ugs18106_civil.siddhartha@cbit.org.in	4	3	GAINED SOME KNOWLEDGE
9-29-2020 17:06:57	Malayala varaprasad	chaitanya bharathi institute of technology	ugs17118_civil.vara@cbit.org.in	5	5	advantages of BIM and how models are made and analysed
9-29-2020 17:07:02	Eppa Aadikeshava Reddy	CBIT	itsmeaadi456@gmail.com	4	4	Good
9-29-2020 17:07:26	Gopu Sai Teja	Chaitanya Bharathi Institute of Technology	gopusaiteja12345@gmail.com	5	5	BIM works and how we can develop models in BIM
9-29-2020 17:07:32	Parakala Shivakumar	Chaitanya bharathi institute of technology	shivacool210@gmail.com	4	4	session for civil students for good career

Timestamp	Name of the Participant(as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organised	What are your take away point from this session?
9-29-2020 17:07:35	SIDDAGONI SOWJANYA	CBIT	sowjanyaiddagoni054@gmail.com	3	4	S
9-29-2020 17:08:14	Shruthi Gunne	Chaitanya Bharathi Institute of Technology	ugs17069_civil.shruthi@cbit.org.in	5	5	Basics of BIM , usage of BIM
9-29-2020 17:10:31	Thatipamula Ravi Kiran	Chaitanya Bharathi Institute of Technology	ugs17315_civil.thatipamula@cbit.org.in	5	5	BIM, Modelling, Digital and Conceptual design, Estimation,
9-29-2020 17:10:41	Sai Naveen Balla	Chaitanya Bharathi Institute of Technology	ugs17103_civil.sai@cbit.org.in	4	4	BIM and where we can use it. I hope there will be a training
9-29-2020 17:12:11	Pashamula Rajesh	CBIT	ugs17098_civil.rajesh@cbit.org.in	4	4	track the information about the building construction and to
9-29-2020 17:16:32	Boda Sowjanya	Chaitanya Bharathi Institute Of Technology	bodasowjanya2@gmail.com	5	5	presenting information of projects ,it can be uses
9-29-2020 17:16:56	Banoth Naveen	Chaitanya Bharathi institute of technology	ugs17090_civil.naveen@cbit.org.in	5	4	of cost using BIM and whole cycle of building etc
9-29-2020 17:18:32	KAVATI SASIKALA	CBIT	sathyanarayananasasi09@gmail.com	5	5	Purpose of BIM and how it work
9-29-2020 17:33:58	Khyathi Vardhini Vangala	Chaitanya Bharathi Institution of Technology	ugs19008_civil.khyathi@cbit.org.in	5	5	knowledge can help us in performing operations on the
9-29-2020 17:34:02	Ganeswar sarma vanapamala	Chaitanya Bharathi institute of technology	ugs18083_civil.gnanesar@cbit.org.in	5	5	About the bim software
9-29-2020 17:36:04	AKULA SAI TEJA	Chaitanya Bharathi Institute of Technology	AKULASAITTEJA25@GMAIL.COM	3	3	Basic concepts of Modeling and Information
9-29-2020 17:47:33	MEDISETTY SAI DARSHAN	Chaitanya Bharathi Institute of Technology	ugs19047_civil.sai@cbit.org.in	5	5	information modeling is helpful in preparing project. In digital
9-29-2020 21:34:58	CHILUKURI SPANDANA REDDY	CHAITANYA BHARATI INSTITUTE OF TECHNOLOGY	spandanareddy0287@gmail.com	5	5	information from this Webinar about BIM, how the software is

Timestamp	Name of the Participant(as in SSC certificate)	Name of the Institution	e-mail Id	The content of the webinar was useful and interesting	The webinar was structured and well organised	What are your take away point from this session?
-----------	--	-------------------------	-----------	---	---	--



Signature
Head-Civil

23rd September ,2020

To
The Principal,
CBIT,
Gandipet, Hyderabad.

Through Head CED

Respected sir,

Subject: Brief Report on One day webinar on “BIM Modelling”- Regarding.

I, Sri Viswanath Gopisetty , Assistant Professor of Civil Engineering, and coordinator of the above programme that has been successfully completed on 7th September. Hereby I am submitting a brief report on the programme for your kind perusal. I thank you very much for permitting me to organize the webinar.

Thanking you,

Yours Sincerely,

(Sri Viswanath Gopisetty)

(coordinator)

Encl.

- 1. Brief report.**

**Report on
One day Student webinar on
“BIM MODELLING”
(07th september 2020)**

This webinar was organized successfully with participation of different stakeholders. The webinar aims to provide opportunities to students to enrich their knowledge in the field of design of buildings using Building Information Modeling. This course was aimed for third and final year students who are studying B.Tech in engineering colleges. There were 73 number of participants registered for this programme from different Universities and Colleges from Telangana out of which 40 attended the programme.

Introductory Session:

The dignitaries present in the programme:

- Dr. A. Vimala, Convener, Professor & HOD, Department of Civil Engineering
- Smt. Aswari Sultana Begum, Assistant Professor, CED
- Sri Vishwanath Gopisetty ,Assistant Professor, CED

Prof. (Dr.) A. Vimala, HOD of Civil Engineering welcomed the speaker/resource person Sri Avinash and participants. In welcome speech, HoD shared her views with the student participants that, if students want to develop themselves, then attending such webinars would enhance their skills.

On the day of the programme, **Sri.Avinash , Trainer, BimGrafx Private Limited** gave an overview of different softwares that help in analysis and design of Buildings followed by detailed explanation on the software BIM with demonstration on its stage-wise application from concept to construction. The session elaborated on the planning, analyzing, and designing buildings along with display and working of the toolset concerning these activities aforementioned, in BIM Modelling.

This webinar fulfils its prime objectives to bring the students of civil engineering onto one platform to enlighten with the most widely used and advanced software technologies in structural engineering domain. This in turn will help to perform project activity in curriculum and boost career prospects.

Sri Viswanath Gopisetty
(Coordinator – Webinar)

Page 1 of 2

Importance of IPD :

- Integrated Project Delivery (IPD) is a project delivery approach that
 - integrates people,
 - systems,
 - business structures
 - practices into a process.
- CDE - Common Data Environment

IPD PRINCIPLES

The diagram shows a central circle labeled 'IPD PRINCIPLES' surrounded by 12 smaller circles representing key elements:

- Shared Risk
- Shared Rewards
- Collaborative Contracting
- Early Involvement
- Open Communication
- Transparency
- Trust
- Mutual Respect
- Shared Information
- Shared Resources
- Shared Goals
- Shared Vision

46:43 / 1:19:18

Introduction to BIM :

- Digital Representation
- Physical and Functional Characteristics
- BIM - IT information plays a big role
- Data base
- Shared knowledge
- Decision making platform
- Whole life cycle
 - Build
 - Operate
 - Dispose

BIM Lifecycle

The diagram shows a circular flow of BIM lifecycle stages:

- Concept
- Design
- Construction
- Operation
- Maintenance
- Renovation
- Demolition

5:57 / 1:19:19

Figure 1-a: Mr. Avinash-Resource person (at the start of the webinar)

Fig:1-b: Explanation of BIM, an important concept in innovative Design of building.

Signature
Head (Civil)



Dr.P.V.Naga Prapurna Associate Prof. <nagaprapurna_chem@cbit.ac.in>

Invitation for Guest Lecture for 4th year on Wednesday 25th Nov 11 AM to 12 noon - reg

1 message

Dr.P.V.Naga Prapurna Associate Prof. <nagaprapurna_chem@cbit.ac.in>

Mon, Nov 23, 2020 at 1:17 PM

To: Director CDC <director_cdc@cbit.ac.in>, "Smt.P.Madhuri Assistant Professor" <pmadhuri_chem@cbit.ac.in>, pragyamishra_chem@cbit.ac.in, Ravindra Pogaku Professor <pogaku_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>, "Dr.B.Ganesh Assistant Professor" <bganesh_chem@cbit.ac.in>, Swapna V <vswapna_chem@cbit.ac.in>, Harikrishnan N <harikrishnan_chem@cbit.ac.in>, Harsha Nagar <harshanagar_chem@cbit.ac.in>, "Dr.Anitha Chemical" <anitha_chem@cbit.ac.in>, Naga Prapurna <naga.prapurna@gmail.com>

To
All faculty,
Greetings to you all !!!

As per HoD instructions, all faculty are invited to join the invited guest lecture being organised for final year students, without detrimental class work.

Speaker - **Mr. Anil Potluri**,
Managing Director, Green Waves Environmental Solutions,
First Authorized E - waste collection and handling unit, Visakhapatnam, A.P

for 4th year students on Wednesday 25th Nov 11 AM to 12 noon

Topic: "E-Waste management"

Zoom link shall be shared as per the schedule.

Thanks and Regards,

Dr. P. V. Naga Prapurna
& **Dr. B. Ganesh**
Faculty coordinators for final year Invited Lectures

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
CHEMICAL ENGINEERING DEPARTMENT

REPORT ON WEBINAR CONDUCTED ON E-WASTE MANAGEMENT

Webinar Details:

Date: 25th November, 2020

Time: 11AM to 12 PM

Branch: Chemical engineering- 4/4

About Speaker:

Mr. Anil Potluri, the Managing Director of Green Waves Environmental Solutions, the only First Authorized E-waste collection and handling unit in **Andhra Pradesh**. **Mr. Anil Potluri is OUR Chemical engineering department Alumnus from the batch 2010.**

He has later completed his M.S in environmental sciences from Gitam Institute of Science, GITAM University, Vizag. **He further pursued his diploma in Environment Resource Management in New Zealand.** While in New Zealand, sir had innumerable opportunities to actively participate in several projects such as 'Love Your Water' program focusing on cleaning of fresh and marine water bodies, composting and vermin composting for the Linton Park community. Industrial project with Rotorua District Council on water quality. He has Worked under Department of Conservation (Rotorua, New Zealand) on plantation of native flora and Pest Management as well as on restoration of Native habitat. He also worked as an Environmental Engineer for Divis laboratories for the year 2014-2015. He has been working as the Managing Director of 'Green Waves Environmental Solutions' since 2015. Under his able guidance and visionary leadership, Green Waves Environmental solutions won the prestigious National Award for its excellence in e-waste recycling. This was also featured as one of the '20 most promising e-waste management companies for 2018'. **The company also bagged the "Swachh Bharat Award for Waste Management Technology"**

About Webinar :

Innovation and development in the field of science and technology and an open global market resulted in availability of a range of products at affordable prices, changing the very lifestyle of societies. New electronic appliances have infiltrated every aspect of our daily lives,

providing society with more comfort, health and security, with easy and faster information acquisition and exchange. The term E-WASTE is quite a common term. We all are aware of it but neither of us care to get what exactly the thing is. It's a cause of pollution we all know but none of us is aware of what type of pollution does it cause. Many of us might not be even sure whether e-waste in any way may be a potential pollution as the other type of pollutant which causes air pollution, water pollution, noise pollution etc. In this era of technological gadgets, e – waste is one of the important issue that all of us should be aware of. The webinar not only covered the basic overview of the E – Waste Concept but also the strategical data regarding it's impact on the depletion of our natural resources. The Webinar not only shed a little light on how each of us can be a part of this great initiative in reducing the E – Waste and protecting our natural resources but also enlightened us with the various campaigns and tasks took up by the company for the same.

The speaker then discussed about Green Waves Environmental solutions company, there vision, methodology and services offered. Some of the highlights of their offers are:

- Fully integrated E-Waste Management.
- Certified, Safe and Secured destruction services.
- Downstream Accountability.
- Logistics, warehousing facility.
- Research & Development Consulting Services.

Some of their services are E-waste management, logistics, dismantling and segregation, Recycling and Safe disposal. The importance of recycling and methods of disposing household e-waste was explained. The examples discussed in the webinar helped us get motivated to take similar steps towards environment.

Some products destined for recycling, such as aluminum cans and newspapers, find themselves reborn as like products. But tracing the path of recycled electronic products is considerably more complicated. Some the e-waste examples cited are:

- **CIRCUIT BOARDS** -Most circuit boards and some hard drives can be marketed for resale as operational parts. Unusable circuit boards are chopped into a powder and separated into fiberglass, metals

- **PLASTIC HOUSINGS** -plastic housings on computers and monitors will not fit on newer equipment.
- **SMALL PLASTIC COMPONENTS** The small plastic parts inside computers are typically made from uniform-colored, high density polyethylene (HDPE). This makes them easier to remove, grind, and process. It must be taken a great care not to mix other materials (e.g., metals) or different resins in with these plastics
- **SCREWS, CLIPS, SMALL METAL PARTS** Screws, clips, and small metal components are sorted and separated magnetically into ferrous and nonferrous groups. The metals are sold as scrap.

Moving further the images from the industry were shared explaining how these E – Wastes are stored, extracted, recycled and further used industrially. One of the most important outcome of this webinar be sided the awareness over this factor was budding of new ideas regarding the same topic.

The webinar then continued by branching out and explaining the importance of not just E – Waste conservation but also on other similar concepts like manufacturing/preparation of pencils, Incense and bags using recycled paper clothes, and plant waste. The Webinar then rushed towards it's end with a very interactive queries session were the doubts like industrial challenges that are faced during these processes and why few of the commonly thought solutions are inefficient were discussed.

Faculty Coordinators:

Dr. P. Naga Prapurna

Dr. B. Ganesh

Student Coordinators:

Hanusha Durisety -160117802004

Phanindra Gupta -160116802036

Rithusha Kamma -160117802016

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

Guest Lecture was delivered on “E-Waste management” by Mr. Anil Potluri (Dept. Alumnus, 2010 batch), Managing Director, Green Waves Environmental Solutions, on 25th Nov 20.

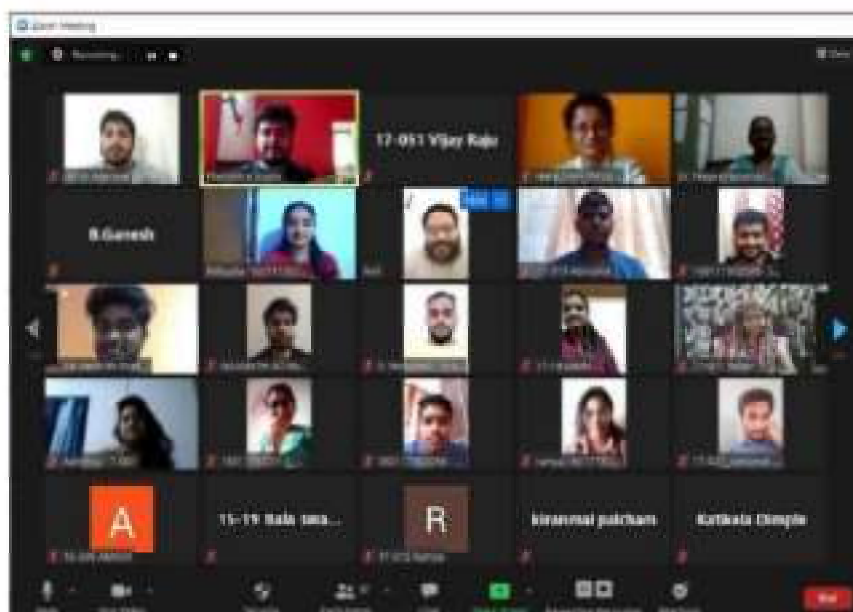


Figure: Snapshot of Mr. P. Anil presenting on the topic of E-waste management to the students through online mode-zoom.

No. of students participated in the event are: 32

Students attended

S.No	Roll No	Name of the student
1	160117802001	Kotha Aahithya Reddy
2	160117802003	K Dimple
3	160117802004	Hanusha Durisety
4	160117802005	Palcham Kiranmai
5	160117802006	Kamidi Manasa
6	160117802007	Mounika M
7	160117802009	Kumar Chandana
8	160117802010	Neha Mankala
9	160117802011	Pothala Pallavi
10	160117802012	Kandati Poojitha
11	160117802013	M Pravalika
12	160117802014	Pedavalli Ramya
13	160117802015	Pogaku Ramya
14	160117802016	K Rithusha
15	160117802017	Shalini Suran
16	160117802018	Siddhi Sarda
17	160117802019	Abhishek Babu
18	160117802020	Abhishek Changde
19	160117802021	Akanksh Mamidala
20	160117802022	Asthosh Kumar
21	160117802023	Banavath Balya
22	160117802024	Nomula Charan Sai
23	160117802026	M Harish Reddy
24	160117802027	Harsh Agarwal
25	160117802029	Ketan Chungi
26	160117802031	Grandhi Lokesh Sai
27	160117802032	Md Mansoor Ali
28	160117802037	Polamuri Ravi Teja
29	160117802038	Chityala Rohit
30	160117802039	Rohit Rathi
31	160117802040	P Rushikesh
32	160117802041	Sai Aashrith Thatipalli



Coordinator

Invited Guest Lectures for students and faculty - this week - reg

1 message

Dr.P.V.Naga Prapurna Associate Prof. <nagaprapurna_chem@cbit.ac.in> Mon, Nov 16, 2020 at 11:30 PM
 To: Director CDC <director_cdc@cbit.ac.in>, "Smt.P.Madhuri Assistant Professor" <pmadhuri_chem@cbit.ac.in>, pragyamishra_chem@cbit.ac.in, Ravindra Pogaku Professor <pogaku_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>, "Dr.B.Ganesh Assistant Professor" <bganesh_chem@cbit.ac.in>, Swapna V <vswapna_chem@cbit.ac.in>, Harikrishnan N <harikrishnan_chem@cbit.ac.in>, Harsha Nagar <harshanagar_chem@cbit.ac.in>, "Dr.Anitha Chemical" <anitha_chem@cbit.ac.in>, Naga Prapurna <naga.prapurna@gmail.com>, Sreedhar Rao <rampally59@gmail.com>

To
 All faculty,
 Greetings to you all !!!

As per HoD instructions, with an objective is to update our students on the latest developments in field of chemical engineering applications, INVITED EXPERT LECTURES by industry personnel and successful alumni of chemical engineering are being organised, through Online ZOOM platform for this academic semester.

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

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

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

Class	Date & time	Coordinators	Expert name & address	Topic
B.Tech Sem-VII	19-11-2020 [Thursday] 11:00 -12:00	Faculty coordinators: 1) Dr. Naga Prapurna 2) Dr. B. Ganesh Student Coordinators: 1) Ms. Hanusha 2) Ms. Rithusha 3) Mr. Phanindra Gupta	Dr. J. Sesa Srinivas Senior Scientist and Head – Dept of Climate change studies and Analytical labs, EPTRI, Gachibowli, Hyd.	"Impacts of climate change on key sectors – National and Sub-national actions"
B.Tech Sem-V	20-11-2020 [FRIDAY] 11:00 -12:00	Faculty coordinators: 1) Dr. Naga Prapurna 2) Dr. K. Prasad Babu Student Coordinators:	Mr. Satya Adamala (Dept. Alumnus – 2000 batch) Head – Bio Medical Waste Management, Ramky Enviro Engineers Ltd, Hyd.	"Sustainable waste management and opportunities"

		1) Mr. Bhushan 2) Ms. Jayanthi 3) Mr. Yashash		
B.Tech Semi-III	20-11-2020 [FRIDAY] 1:00 - 2:00	Faculty coordinators: 1) Dr. Naga Prapurna 2) Dr. M. Anita Student Coordinators: 1) Mr. Pratham Jain 2) Mr. Yashraj 3) Mr. Aryan Mohan	Mr. Sandeep Badarla, (Dept. Alumnus - 2014 batch) Scientist - Process engineer , API process Engineering, Dr. Reddy's labs, Hyd.	"Role of chemical engineer in pharmaceutical industry"

Regards

CHEMICAL ENGINEERING DEPARTMENT

A Brief Report on Invited Guest Lecture

Topic: Role of Chemical Engineers in Pharmaceutical Industries

Date (Day) and time: 20-11-2020 (Friday) from 1:00 PM to 2:00 PM (CET-1 class slot)

Online-ZOOM Platform for faculty and B.Tech Sem-III (2nd year) students

Speaker details:

Mr. Sandeep Badarla,

(Dept. Alumnus – 2014 batch)

Scientist - Process Engineer, API - Process Engineering, Dr. Reddy's labs, Hyderabad.

Email: badarlasandeep@gmail.com

Mobile: +91 - 7680885315

Organised by:

Faculty coordinators:

- 1) Dr. Ravindra Pogaku, Professor & Head
- 2) Dr. Naga Prapurna P V, Associate Prof.,
- 3) Dr. Anita M, Assistant Prof. & Class teacher

Student Coordinators:

- 1) Mr. Pratham Jain (Class representative)
- 2) Mr. Yashraj Delhiwala
- 3) Mr. Aryan Mohan

Attendance:

Faculty attended = 7

Students present = 36

The faculty and student coordinators have initiated the zoom session, introduced the speaker, invited HoD for presenting his opening remarks and also monitored the students' attendance during the session. Dr. P. Ravindra, Prof. & Head has welcomed the speaker, faculty and students. He has complimented the alumnus for his enthusiasm to reconnect with the department and share his experiences for the benefit of the budding engineers. He has highlighted the advantages of such lectures on the students learning outcomes.

Objective of the lecture:

To enlighten the students on role played by chemical engineers in chemical manufacture sector with Pharmaceutical industry as a case study.

Summary of the lecture:

The Guest Lecture highlighted the importance of the various course subjects, unit operations and processes to design and develop manufacturing processes like Semi-Conductors, Nano Technology and Nano catalysis, Food processing, Petrochemicals, Polymers, Water etc.

The challenges handled by chemical engineers were explained that ranged from high precision and rate controlled operations, targeted drug release, environment control, bioprocess development, process optimization, reactions, alternative energy sources, replace usage of metal. As Chemical Engineering is a vast field, it opens its reach to a huge possibilities for startup companies with precision and digital applications.

The pharmaceutical industries are of two types:

- 1) Innovators
- 2) Generics

Innovators:- These industries spend their time and money in formulating the drug for a particular cause, get the drug patented and then release the drug in market. For Example GSK and Pfizer.

Generics:- When the patents filed by innovators get expired, the Generics make the alternative for the drug made by Innovators, which is more affordable and effective. For Example Aurbindo Pharma and Dr.Reddy's Laboratory

There are two types of bulk drug manufacturers:

- 1) Active Pharmaceutical Ingredient(API)
- 2) Drug Substance Manufacturers

Responsibilities of chemical engineers in a Pharma industry may be in the range of:

- Production Engineer:- Takes care of capacity management, Increase in no. of batch production and optimization in process timelines to get high output.
- Project Engineer:- Brings latest facilities to the plant, designing the facility and controlling the process.
- Safety Engineer:- Prevention from a runaway reaction and to keep the plant and the staff safe.
- Business Development:- To marketing and planning to support the growth and expansion.
- Technology Transfer Engineer:- To transfer the technology from R&D team and implement it to the production plant.
- Operational Excellence and CIP:- To bring continuous improvement to the project and improve the efficiency to the yield of drug produced.
- Project Management and Quality Assurance:- To assure the quality of the product according to the ICH guideline.

Roles and functions:

- Safe Process Development:- To take measures to stop an operational catastrophe in plant
- Kilo Lab and CPP:- Optimization in scaling the reaction from lab size to plant size to check the

process parameters.

- Continuous Manufacturing:-To reduce the size of the process reactor to make it cost efficient
- Polymorph Development:-To change the shape of the drug for high effectiveness and engineering the particle form the purpose(Particle Engineering)
- Process Analytical Tools:-Monitoring the reaction on a periodic basis to check the growth of the drug crystals.
- Scale up Development:-Bringing new technology and innovations to the project for its efficiency.

Case study – Addition of an exothermic reagent to a reaction:

- Initial study at lab scale: for example given was 100ml reagent added in 100 minutes.
- Scale-up studies: the average flow rate of the reactant is increased, AKA the time taken to add the same amount of reagent is reduced.
- The amount of the heat generated by any exothermic reaction is calculated that is necessary not only to cool the apparatus, but also to evaluate the risk, scalability, and criticality.
- The criticality of a process is especially important as it is helpful to predict the worst case scenarios or troubleshoot, accurately.
- A device called the reaction calorimeter was introduced as way to measure this quantity accurately in a specific period of time.

Closing remarks by faculty coordinator:

Faculty coordinator, Dr. Naga Prapurna has expressed profound thanks to the speaker for accepting the department invitation at a short notice. The powerpoint presentation and lecture was relevant to the topic for sem-iii students to understand the significance of the chemical engineering course. The speaker was requested to help the department through the following future interactions like:

- Revive the MoU with Dr. Reddys labs, Hyderabad for collaborative academic and research activities.
- Offer collaborative projects for U.G students as part of their sem-viii U.G project work
- Permit students for industrial visit
- Allow students for summer internship work
- Plan to submit projects for funding, in area of mutual interest.

Outcomes of the lecture:

The expert from pharmaceutical field has laid a foundation for the budding chemical engineers to understand the roles, responsibilities, and challenges. To think about the different opportunities lying in pharmaceutical industry for work, design, development and research. The students have understood through the case study as to how they could apply their theoretical learning in such industries.

CHEMICAL ENGINEERING DEPARTMENT

Guest lecture was delivered on “Role of Chemical Engineers in Pharmaceutical Industries” by Mr. Sandeep Badarla, (Dept. Alumnus – 2014 batch), Scientist - Process Engineer, API - Process Engineering, Dr. Reddy’s labs, Hyderabad, on 20th Nov 2020.



Figure: Snapshot of Mr. Sandeep giving a presentation on the role of chemical engineering in pharmaceutical industries

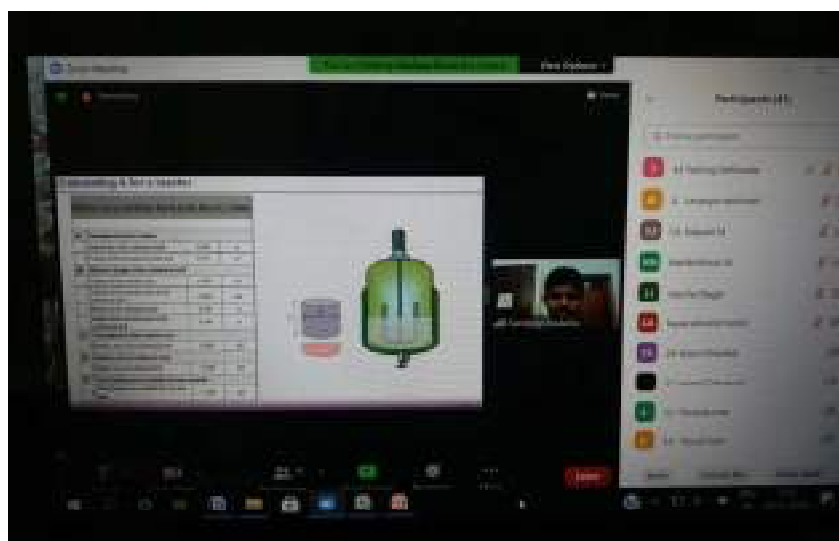


Figure: Presentation by Mr. Sandeep through online mode

No. of students participated in the event are: 36

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

CHEMICAL ENGINEERING DEPARTMENT

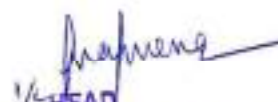
Student Roll List

S.No	Roll No.	Name of the Candidate
1	1601-16-802-001	Anjani M
2	1601-16-802-004	Harshitha I
3	1601-16-802-008	Nikhila L
4	1601-16-802-009	Pavitra T
5	1601-16-802-012	Sajitha B
6	1601-16-802-015	Sri Navya Reddy P
7	1601-16-802-016	Srilekha M
8	1601-16-802-017	Sujitha J
9	1601-16-802-022	Chaitanya Prudvi B
10	1601-16-802-026	Harshith M
11	1601-16-802-030	Harsh Bharat Yadav
12	1601-16-802-037	Pradeep K
13	1601-16-802-040	Sahaj D
14	1601-16-802-043	Sai Teja T
15	1601-16-802-046	Sandeep P
16	1601-16-802-047	Shivaprasad M
17	1601-16-802-051	Varshit C V
18	1601-15-802-028	Mohammed Mustafa Ahmed

S.No	Roll No.	Name of the Candidate
19	1601-16-802-007	Meena P
20	1601-16-802-010	Poojitha Reddy G
21	1601-16-802-014	Sathwika A
22	1601-16-802-021	Bharath Reddy K
23	1601-16-802-025	Gowtham B
24	1601-16-802-031	Mohammed Aminuddin
25	1601-16-802-038	Prathik Kumar K
26	1601-16-802-042	Sai Sampath K
27	1601-16-802-049	Vadithya Rohith Naik
28	1601-16-802-052	Varun Teja M
29	1601-16-802-054	Swaroop Kumar Goud L
30	1601-16-802-005	Hazeera Arafath
31	1601-16-802-013	Samhitha Reddy K
32	1601-16-802-023	Chaitanya V
33	1601-16-802-028	Karthik Chandra A
34	1601-16-802-032	Mohammed Ibrahim Ali
35	1601-16-802-039	Rohit K
36	1601-16-802-044	Sailendra Reddy A



Signature of coordinator


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

4th year -41
3rd year -38
2nd year -45

total -124

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75
No.593/CBIT-AEC/2020 Dt.22.06.2020

CIRCULAR

It is proposed to organize an Alumni Talk No. 05/2020 on “**Genome Editing: Hacking the Code of Life**” to the IV, VI and VIII Semester Students of B.Tech. (Biotechnology) on **24.06.2020 from 10:00 AM to 11:00 AM** through online mode as part of the CBIT Alumni Theme for 2020, **The Knowledge Partners. Ms. Mani Deepika Mallavarapu, working for CCMB, Habsiguda, Hyderabad, an Alumnus of CBIT, 2019 Batch of Biotechnology, will deliver the talk.** All the above said Students are directed to attend the same. Other interested Students and Faculty may also attend.



PRINCIPAL

To
The Head of the Department of Biotechnology, for information and with a request to arrange for circulation among all the concerned Faculty and Students under your control.

C.C. to All Directors, Joint Directors, COE, Head-HR, for information.

C.C. to the Advisor-RCG, CBIT, for kind information.

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

A BRIEF REPORT

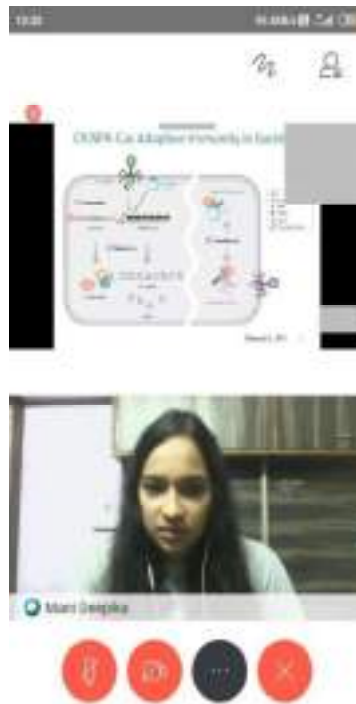
On

Biotechnology-Alumni Talk conducted on 24th June, 2020; 10.00 - 11.00 AM

CISCO WEBEX Meeting : <https://meetingsapac24.webex.com/meet/pr912492202>

Name of the Knowledge Partners	Ms. Mani Deepika Mallavarapu (2019 batch of Bio-Technology)
Designation	Project Research Fellow, CSIR-CCMB, Hyderabad, India
Topic of presentation	Genome Editing: Hacking the Code of Life
Overview of Session Dr. V. Aruna, Asst. professor, Biotechnology gave a brief introduction about Ms. Mani Deepika Mallavarapu , Project Research Fellow, CSIR-CCMB, Hyderabad. The lecture session was started with introduction to “Central Dogma” which is the main theme of the protein synthesis pathway in the cell and how to focus on changes happening in DNA level. Then, a thorough discussion about genome editing was presented. Finally, CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats) mechanism was narrated in details with respect to genome editing. This editing process has a wide variety of applications including basic biological research, development of biotechnology products, and treatment of diseases. The CRISPR-Cas9 system is a prokaryotic immune system that confers resistance to foreign genetic elements such as those present within plasmids and phages. There was Q/A session for both students and faculties after the talk.	
Target Participants: All the students of B. Tech Biotechnology (II-Semester: Total 36 Students; IV-Semester: Total 42 Students; VI-Semester: Total 26 Students; VIII-Semester: Total 20 Students) and Faculties of Biotechnology department were attended the session.	
Outcome of the Session <ul style="list-style-type: none">• A thorough knowledge about the genome editing was learned• How CRISPR-CAS mechanism is helpful to edit the DNA sequence was also understood	

Snapshot during the session



Link of the presentation

<https://drive.google.com/file/d/1DKEqBsxxZxhLSsNtOdHUco4pPnjZ4440/view?usp=sharing>

Dr. V. Aruna

Asst. Professor, Biotechnology
Coordinator-Program Content
Committees

Dr. C. Nagendranatha Reddy

Asst. Professor, Biotechnology
Coordinator-Program Content
Committees

Dr. B. Mishra

Asst. Professor, Biotechnology
Coordinator-Program Content
Committees

Dr. Y. Rajasri

Associate Professor and Head, Biotechnology

CHATTANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Dept. of Biotechnology

Alumni talk on "Genome editing: Hacking the code of life" by Mani Deepika Mallavarapu

Attendance report of 2/4, 3/4, 4/4 students

Date: 24/06/2020

4/4

S.no.	Roll Number	Name of the student
1	160116805052	BYAGARI SREEKANTH
2	160116805001	AARYA SREE K
3	160116805002	AKSHITA K
4	160116805003	ANANYA S
5	160116805004	ADOURVA SARAH P
6	160116805005	BRINDA D
7	160116805006	CHANDANA K
8	160116805008	GAYATHRI G
9	160116805009	YELLA KANYA
10	160116805010	UPPELA LAKSHMI NEHA
11	160116805011	MUKHERA LAVANYA
12	160116805012	MAHEE V
13	160116805013	MEENAKSHI B
14	160116805014	MEGHANA REDDY S
15	160116805016	NAGA HARSHITHA B
16	160116805017	NARMADA I
17	160116805018	B NIHARIKA
18	160116805019	NALLABELLI PREETHI
19	160116805020	RAGA PRIYA K
20	160116805021	RESHMITA G
21	160116805023	SAI CHARITHA B
22	160116805024	SANA THABASSUM
23	160116805026	GORLLA SANJANA
24	160116805027	SANJANA V
25	160116805028	SHRADDHA M
26	160116805029	SOUMYA R
27	160116805030	BATHULA SRAVYA
28	160116805031	VADAPALLI SREYA
29	160116805032	GANTI SRI KEERTHI BHAVANI
30	160116805033	SRI VIDYA P
31	160116805034	SUMERA FAIZ
32	160116805036	ZAINAB
33	160116805037	BANGARU ARVIND

34	160116805038	EPHIN MONICHAN
35	160116805039	HARSHAVARDHAN V
36	160116805042	NAGA SAI Y
37	160116805044	SAI SRUJITH REDDY K
38	160116805045	PECHETTI SAIVENU
39	160116805048	SUMANTH S
40	160116805049	VIVEKREDDY R
41	160116805050	MUTTAQI AHMAD ALLADIN

3/4

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

33	160117805037	UMEMA FAIZ
34	160117805038	VAISHNAVI EDARA
35	160117805041	BANOOTH CHANDAR
36	160117805044	BAJKATTE RAVI
37	160117805045	UTTANOORU SAI CHARAN REDDY
38	160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

2/4

Sno.	Roll Number	Name of the student
1	160116805025	SANIA MASARRATH
2	160117805008	K MADHULIKA
3	160117805031	CHANDRIKI SRI RAMYA
4	160118805001	AISHWARYA PALVAI
5	160118805002	ALISHA CHUNDURI
6	160118805003	ANJANA SRJA KUDUMULA
7	160118805005	DEEPIKA N
8	160118805006	GEETHIKALAL VADAKAVILA
9	160118805007	HARINI GOPALA
10	160118805008	HIMAVARSHINI P
11	160118805009	JAHANAVI M
12	160118805010	JAHNAVI AVADHANULA
13	160118805011	JEHAN SIDDIQUI ANUM
14	160118805012	KAVYAGOPIKA YAMINI CHENNUPALLI
15	160118805013	KIRANMAI DORNALA
16	160118805014	VENNAMANENI KRISHNA PRIYA RAO
17	160118805015	LAKSHMI SRI RAMYA PIDUGU
18	160118805016	MEGHANA REDDY DROPATHI
19	160118805017	CHADA NAINIKA
20	160118805018	NIVEDITHA D
21	160118805019	PALLAVI TELU
22	160118805020	PRAGNYA SAIPRIYA MUNISETTI
23	160118805021	RAMYA YENDURI
24	160118805022	RITHIKA G
25	160118805023	SAIMANASA KALYANAM
26	160118805024	SANTHOSHINI HAZARI
27	160118805025	SOWMYA GOLLA
28	160118805026	SUCHETA RAJARAMAN
29	160118805027	SWARNA LEKHYA YARLAGADDA
30	160118805028	TEJASWINI REDDY MEDAGAM
31	160118805029	USHASWINI SUNKARA
32	160118805030	UZMA TABASSUM
33	160118805031	VISHWANUTHA SHAMSHABAD
34	160118805032	YAMINI ARLIBANDI

35	160118805033	ALAM SAHZAD
36	160118805034	DEEPAK MOHAN REDDY S
37	160118805035	DHANISH DAAMAN RAJU JALIGAMA
38	160118805036	LAKSHMAYYA N S V
39	160118805037	Mohith Reddy Arikatla
40	160118805038	RAGHU SAI NATH REDDY G
41	160118805039	SAI KIRAN KADARLA
42	160118805040	SAI VAMSI ERRA
43	160118805041	SAMIR MEHDI
44	160118805042	SOURAB MASHETTY
45	160118805043	VIJAY BHARGAV MALISETTY


I/C Head

Dept. of Biotechnology

HEAD

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

4th year -24

3rd year -38

total -62



No. CBIT-AEC/2020

Dt.30.11.2020

CIRCULAR

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

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

PRINCIPAL

To

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

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

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

Chaitanya Bharathi Institute of Technology (A), Hyderabad

Department of Biotechnology

A BRIEF REPORT

On

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

Zoom cloud Meeting Link :

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

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

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

Background of the Talk

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

Overview of Session

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

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

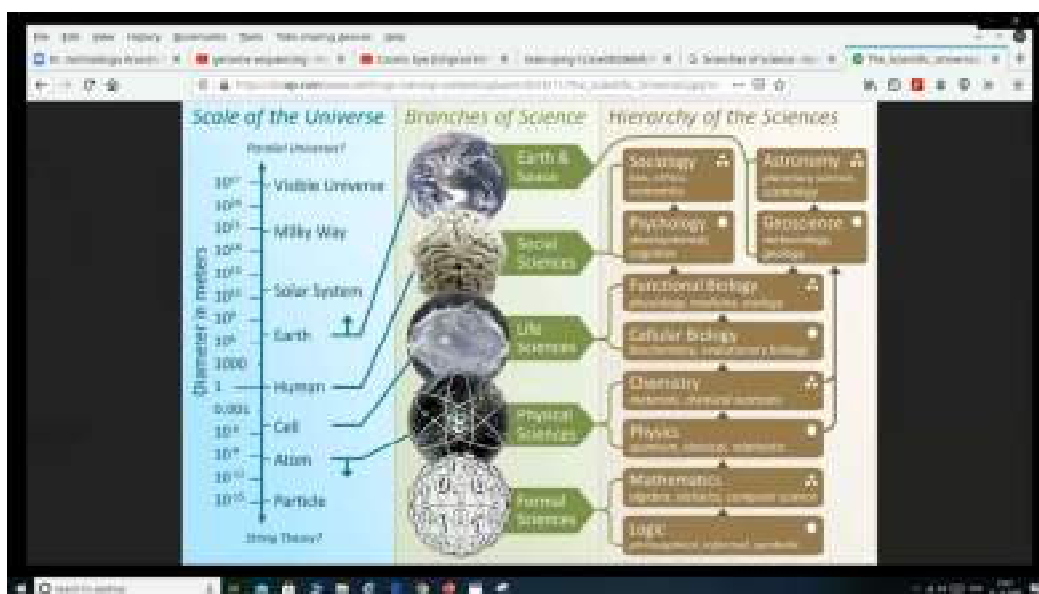
Target Participants:

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

Outcome of the Session

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

Snapshot during the session



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

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

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

Dr. Y. Rajasri
Associate Professor and Head, Biotechnology

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Department of Biotechnology

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

Date: 12-01-2020

Attendance report:

4/4

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

3/4

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

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


I/C Head

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

Offline

Sl. No.	Full Name (In Capital letter)	Designation	Department	Highest Qualification	Name & Address of the Organization/Institute/College	Telephone/Mobile Number	Email	Transaction Amount
1	G.V. Pradeep Kumar	Assistant Professor	ECI	M.E	CRT, Gandhinagar, Hyderabad-500075	9166660756	pradeepkumar_vpr@rediffmail.com	2950
2	A.Venil	Assistant Professor	ECI	Ph. D	CRT, Gandhinagar, Hyderabad-500075	9448079118	venilamr@ymail.com	2950
3	T. Aparna Babu	Assistant Professor	ECI	M.TECH	CRT, Gandhinagar, Hyderabad-500075	9338898845	aparnababu_ete@rediffmail.com	2950
4	TEJASU VENKATA SURYAKANAKA	ASST TIME RESEARCHER SCRIJALM	AAU COLLEGE OF ENGG. OF ENGG.	B.Sc., M.T (SEM)	AAU COLLEGE OF ENGG. QUARTER, ANAPURU, RAJOLUR	9177304933	enr@u_jos@rediffmail.com	2950
5	D. Suresh Kumar	Associate Professor	EEI	Ph. D	CRT, Gandhinagar, Hyderabad-500075	9449398434	bsuresh@auu.edu@rediffmail.com	2950
6	A. Sornali Reddy	Associate Professor	ECI	Ph. D	CRT, Gandhinagar, Hyderabad-500075	9466844128	sornalireddy_sre@rediffmail.com	2950
7	Mr. N. Sarathchandra	Research Scholar	ECI	M.E	Department of ECE University college of engineering Dowlu Dowlu	9666778216	sarathchandra_n@rediffmail.com	2950
8	M.GAITHRI	Assistant Professor	Chemical Engineering	Ph. D	Dept. of Chemical Engineering, CRT, Hyderabad	9663398069	mgaithri_jee@rediffmail.com	2950
9	I SALLA KRISHNA	Assistant Professor	Chemical Engineering	M.Tech	Dept. of Chemical Engineering, CRT, Hyderabad	9449359522	bsallakrishna_ish@rediffmail.com	2950
10	M. Jeevanth	Assistant Professor	ECI	M.E			jeevanth@rediffmail.com	2950
11	T. Anurag	Assistant Professor	ECI	M.TECH	MITS, BHOJANAPUR	9666668488	anurag_tan@rediffmail.com	2950
12	Srinivas Kishore	Assistant Professor		M.E			srinivas_kishore@rediffmail.com	2950
13	K.SURESH KISHORE	Assistant Professor	ECI	M.E	CRT, Gandhinagar, Hyderabad-500075	9559540941	ksuresh_kishore@rediffmail.com	2950
14	K. Rajitha	Assistant Professor	ECI	M.E			rajitha_k@rediffmail.com	2950

15	VS NIRMALA DEVENAMU	Assistant Professor	ECE	M.Tech	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075	984953764	gobburu@mgit.ac.in	2008
16	KIDARI BALU BILGADE	Assistant Professor	ECE	M.E	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075	9492324503	kesaravani_balu@mgit.ac.in	2010
17	SIBIRAJA ABO	Assistant Professor	ECE	M.Phil	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075	9849359324	soorivarana_sibi@mgit.ac.in	2002
18	P. USHA RANI	Assistant Professor	ECE	M.Tech	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075	9849108130	pathuram@mgit.ac.in	2004
19	S. LAKSHMI SATHISH	Assistant Professor	ECE	M.Tech	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075	9965374444	pathipati.s@mgit.ac.in	2002
20	SARATHI KUMAR	Assistant Professor	EEE	M.E	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075		gprathasaraj_jeff@mgit.ac.in	2003
21	Hemalatha V V Maniyan	Assistant Professor	ECE	M.E	Muthaiah Gandhi Institute of Technology, Chittoor Bouraki P.O., Gandipet, Hyderabad, Telangana, PIN-500 075		vhemalath@mgit.ac.in	2005
22	C. SURESH	Assistant Professor	ECE	M.E	CEI, Gandipet, Hyderabad-500075		csuresh_c@mgit.ac.in	2004
23	L. Chandrasekar	Assistant Professor	ECE	M.E	CEI, Gandipet, Hyderabad-500075	9961154444	chandrasekar@mgit.ac.in	2002
24	P. V. SUDHA RAJITHA	Assistant Professor	Chemical Engineering	M.Phil	CEI, Gandipet, Hyderabad-500075	9960324057	rajitha.pv@mgit.ac.in	2002
25	P. Sangeetha Devi	Asst Professor	IT	M.Tech	PGPCL, Kothuru, Vijayawada	9182080779	manjusha@pgp.ac.in	2002
26	S. Arjuna	Asst Professor	IT	M.Tech	PGPCL, Kothuru, Vijayawada	7947034479	manjusha@pgp.ac.in	2002

27	D. Lata Doraal	Asst Professor	IT	M.TECH	Physics, Energy, Hyderabad	9440179422	dhara.doraal@gmail.com	2020
28	SOMAYA KETU B (DR)	Assistant Professor	ME	Ph.D	DRP, Gandhinagar, Hyderabad-500075	9842180292	soomay.ketu_jay@drp.ac.in	2020
29	Durgaya Lakshmi	Assistant Professor	CE	M.E	DRP, Gandhinagar, Hyderabad-500075		laxmi.durgaya_laxmi@drp.ac.in	2018
30	R. Aravind	Assistant Professor	CE	M.E			aravind.ravi@drp.ac.in	2017
31	INDRA NARAYAN SANKAR	Ph.D	CE	M.TECH	HP SANKAR, COMBWA UNIVERSITY, HYDRABAD	9895182077	sankar.i13@gmail.com	2015
32	RAJESH K. DASARU LAKSHMI	Assistant Professor	CE	M.TECH	DRP, Gandhinagar, Hyderabad-500075	9948217660	dasaru.rajesh_k@drp.ac.in	2020
33	D. Manu Day	Assistant Professor	CE	M.TECH	DRP, Gandhinagar, Hyderabad-500075	9700111709	manu.day@drp.ac.in	2020
34	A. Sathya Kumar	Assistant Professor	CE	M.E	DRP, Gandhinagar, Hyderabad-500075	9840432169	sathya.kumar_a_s@drp.ac.in	2020

9/2016

Online

Sl. No.	Full Name (in Capital Letter)	Designation	Department	Higher Qualification	Name & Address of the Organization/Institute/Collage	Telephone/Postal e-number	E-mail	Transacted Amount
1	Manu Srinivasan	Assistant Professor	ECE	M Tech	Department of ECE University college of engineering Osmania University	9889430703	manusander@gmail.com	2020
2	REKHA MARIBINDA REDDY	Assistant Professor	ECE	MASTER OF ENGINEERING	UNIVERSITY COLLEGE OF ENGINEERING, OSANIA UNIVERSITY	97775702	manureddy@gmail.com	2020
3	R SHOWNIKAULI	Senior	Indian Council of Agriculture	MCA	Central Research Institute for Dryland Agriculture, Hyderabad	972807324	manika@icar.gov.in	2020

4	DR.K.SULAKH	Assistant Professor	ECE	M. D	Dept of ECE, Chaitanya Ghatal Institute of Technology, Ghatal, Hyderabad-508005	9490022344	ksulakh_jee@post.ac.in	2050
5	CHALAKONCHI-DEVIKUMAR TRILAKSHMI/SHIVA	Research Scholar	ECE	Master of Technology	BIT'S Plant, Hyderabad Campus, Jangam Nagar, Madhwal Hill, Hyderabad-500076	9030088052	22013015076@hyderabad.bits-pilani.ac.in	2055
6	CHINTA SANKESH	Assistant Professor	ECE	M.Tech	Deenabai College of Engineering and Technology, Cheralu Village, Madhav Mandal, Hyderabad, Telangana 507001	8079642911	chintat450611@gmail.com	1475
7	G.RUPESH KUMAR	Research Scholar	ECE	M.E	UJCEOU, HYDERABAD 500027	9445184903	rupesh1000000@gmail.com	1475
8	Sowmya KV	Assistant Professor	ECE	M.Tech	G. NARAYANARAO INSTITUTE OF TECHNOLOGY AND SCIENCES, Srinagar, Hyderabad - 501104	915942379	kv.sowmya@gmail.com	2050
9	P.V.S.S.AJAYASHRUKA	Assistant Professor	ECE	M.TECH (POWER ELECTRONICS)	G. NARAYANARAO INSTITUTE OF TECHNOLOGY AND SCIENCES, Srinagar, Hyderabad - 501104	8091001100	psai.vsnit@gmail.com	2050
10	B.DHARANI	Assistant Professor	ECE	M.Tech	RVZSH Engineering college, Madhwal, Hyderabad	9032340004	dhara_b_jee@vsnit.ac.in	2050
11	T.NISHITHA	Assistant Professor	IT	M.TECH (IT)	CVR College Of Engineering	8000205658	tnishitha_1212@gmail.com	2050
12	SUNOJSHWAVE	Assistant Professor	ECE	M.TECH (E)	DEENABAI COLLEGE OF ENGINEERING AND TECHNOLOGY	996681200	jsunoj11@gmail.com	2050
13	AJAY GOPAL	Assistant Professor	ECE	M.Tech	Karla Manjappa Reddy Education Society's Group of Institutions, Hyderabad	84491300796	ajaygopal@gmail.com	1475
14	KADITHA PRIYANVHA	Research Scholar	ECE	M.TECH	University College of Engineering, Osmania University, Hyderabad, Telangana, India	9704191922	kadithapriyanvha@gmail.com	1475

10	Engineering & Technology	100	100	100	100	100	100	100	100
11	Engineering & Technology	100	100	100	100	100	100	100	100
12	Engineering & Technology	100	100	100	100	100	100	100	100
13	Engineering & Technology	100	100	100	100	100	100	100	100
14	Engineering & Technology	100	100	100	100	100	100	100	100
15	Engineering & Technology	100	100	100	100	100	100	100	100
16	Engineering & Technology	100	100	100	100	100	100	100	100
17	Engineering & Technology	100	100	100	100	100	100	100	100
18	Engineering & Technology	100	100	100	100	100	100	100	100
19	Engineering & Technology	100	100	100	100	100	100	100	100
20	Engineering & Technology	100	100	100	100	100	100	100	100
21	Engineering & Technology	100	100	100	100	100	100	100	100

Total Number of Participants = 55

Total = 55

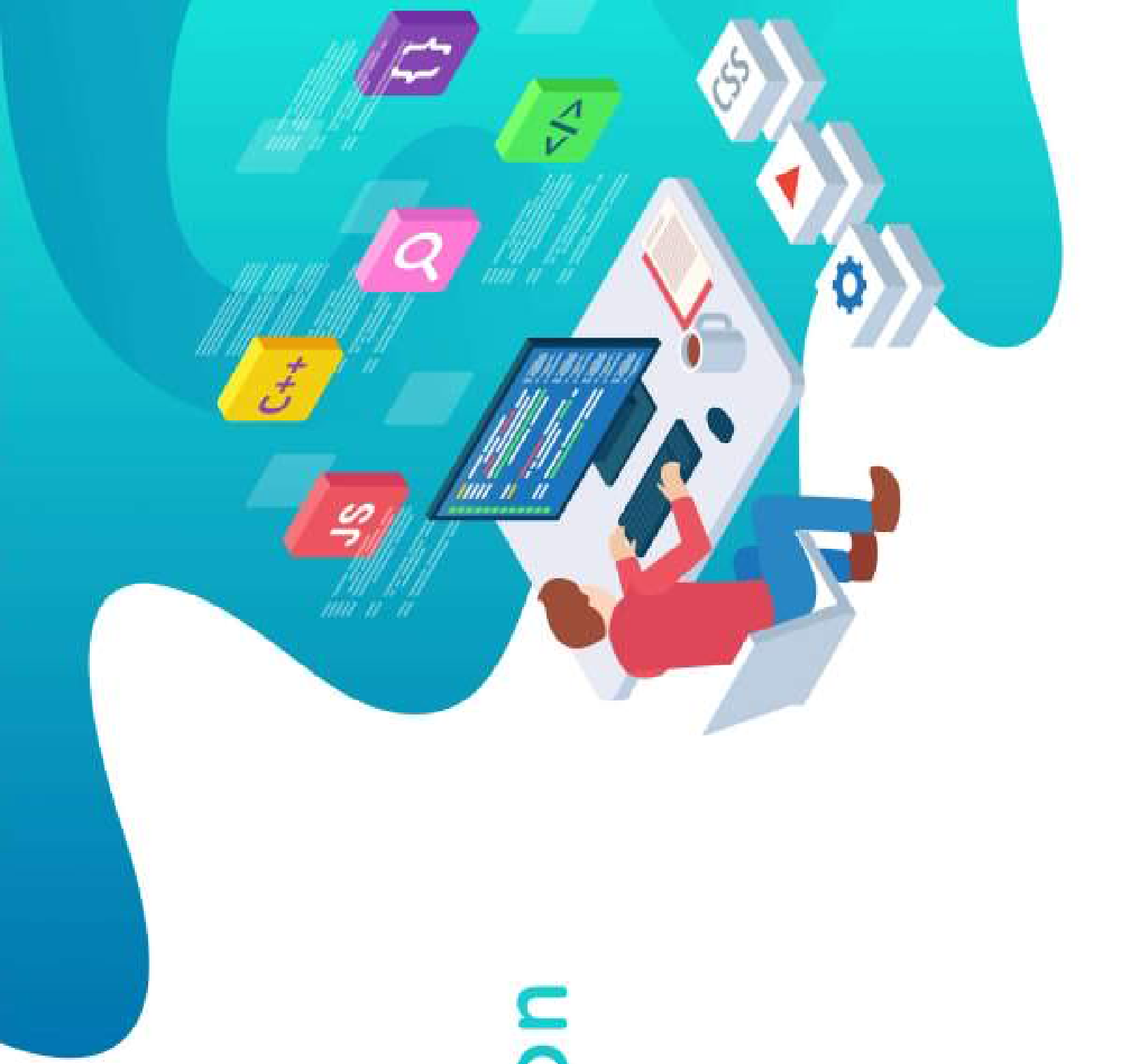
HEAD
 DEPARTMENT OF ICE
 Anna's University
 Hyderabad - 500 046

WebSession

92

HTML-CSS-JS

BY



BIT

:00PM



**CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)**
(Autonomous), Gandipet, Hyderabad, Telangana-500075 / www.cbit.ac.in
ISO 9001:2015 Certified Institute

COMMITTED TO
EDUCATION AND
INNOVATION FOR
40 years

INTERNAL HACKATHON FOR SMART INDIA HACKATHON 2020

REGISTRATION GUIDELINES

TO PARTICIPATE IN INTERNAL HACKATHON,
STUDENTS HAVE TO FORM A TEAM OF 6
MEMBERS AND SELECT PROBLEM STATEMENTS
FROM "sih.gov.in/sih2020PS"

Top 7 Teams

(5 Software + 2 Hardware)
will be allowed to Participate in SIH 2020

SEND YOUR ABSTRACTS TO:

sih@cbit.ac.in

TEAM GUIDELINES

- ALL TEAM MEMBERS SHOULD BE FROM CBIT.
NO INTER-COLLEGE TEAMS ARE ALLOWED.
(HOWEVER, MEMBERS FROM DIFFERENT BRANCHES OF THE SAME COLLEGE/ INSTITUTE ARE ENCOURAGED TO FORM A TEAM.)
- EACH TEAM WOULD MANDATORILY COMPRISE OF 6 MEMBERS INCLUDING THE TEAM LEADER.
- EACH TEAM MUST HAVE AT LEAST ONE FEMALE TEAM MEMBER.

9:00AM - 4:30PM
18 JAN 2020

PO LABS
CBIT

ORGANIZED BY:



ORGANIZERS



PARTNERS



PLATINUM PARTNER



CBIT SIH Internal Hackathon 2019

Organized By CBIT Open Source Community (COSC)

In Collaboration with IIC

Mr. R. Srikanth
SPOC, CBIT

Sairakshitha Yalamanchili
President, COSC

CBIT SIH INTERNAL HACKATHON 2019

WHAT IS SIH?

Smart India Hackathon 2020 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. The last edition of the hackathon saw over 5 million+ students from various colleges compete for the top prize at 65+ locations. In SIH 2020, the students would have the opportunity to work on challenges faced within various Ministries, Departments, Industries, PSUs and NGOs to create world class solutions for some of the top organizations including industries in the world, thus helping the Private sector hire the best minds from across the nation.

WHY INTERNAL HACKATHON?

The format of SIH has changed this year, hence requiring colleges to conduct internal hackathons to send in the top 5 software ideas with 2 hardware ideas with 2 waitlist ideas each from each college. A hackathon aids students to apply the concepts they have learned to build practical applications, while also allowing them to explore various facets of the frameworks or programming languages they use for the same. An internal hackathon helps the students showcase their abilities and also helps the college choose the best out of all the ideas presented. It also shows the capability of the students and how effectively they can implement the idea chosen by them.

Event Dates: 25th January 2020

MENTORS

JUDGES

Sita

Harish

Deeraj

Dr. Ramana Reddy

Dr. Arun

Pratima

Dharani

Santosh

R. Srikanth

SCHEDULE

Date	Event	Time
25 th Jan	Registrations of Teams	9:00 AM - 10:00 AM
25 th Jan	Teams work on their ideas (Mentors help students)	10:00 AM - 12:30 PM
25 th Jan	Lunch Break	12:30 PM - 1:00 PM
25 th Jan	Judging Phase 1	1:00 PM - 1:30 PM
25 th Jan	Teams continue to work on their ideas (Mentors help students)	1:30 PM - 3:30 PM
25 th Jan	Judging Phase 2	3:30 PM - 4:00 PM
25 th Jan	Declaration of Winners	4:00 PM - 4:30 PM

ORGANIZERS

Faculty Coordinators

Mr. R. Srikanth [SPOC,CBIT]

Dharani

Prabhakar Reddy

Organized By CBIT Open Source Community

Core Committee

President – Sairakshitha Yalamanchili

Joint Secretary – Pavan Kalyan I

Vice President – Preethivardhan

Joint Secretary – Hruday Tej Akkaladevi

Secretary – Meenan Sai Vooturi

Joint Secretary – Neha Dinesh Prabhu

Secretary – Shreeyesh Reddy

Public Relations – Syed Hyder Hussain

Joint Secretary – Mirza Akber Namazi

Volunteers

Sirichandana

Meghana

Fathima

Gayathri

In Collaboration with Institute and Innovation Cell

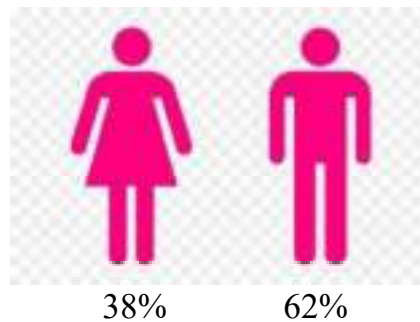
K. Srinivas Koustubh – IIC Head

S. Shreeyesh Reddy – Deputy Head

B. Navya – General Secretary

DEMOGRAPHICS

We saw active participation from students of various departments which include CSE, IT, ECE and Bio-Teach of CBIT. Over 220 students actively participated in building partial prototypes for their projects. We were thrilled to see such active participation from girls as well as boys in the internal hackathon.



BUDGETING

Purpose	Dr	Cr
Transport, Petrol and Mentors Expenses		
Food and Beverages		
Banners and Posters	650	
Total		0
Net Expenses:		

PROJECTS & WINNERS

The participants were determined to build their ideas creatively and uniquely for their teams to be a part of the top teams. The mentors were elated to see the dedicated participants work on their project. The winners were declared as below:

Category: Software			
Team_id	Team_name	Ministry/Organization	Status
CBIT_SW_01	Complexity	ARAI	Shortlisted
CBIT_SW_16	Dynamic_coders	Indian Space Research Organisation (ISRO)	Shortlisted
CBIT_SW_21	Schruters	National Crime Records Bureau	Shortlisted
CBIT_SW_27	Code gang	Department of Scientific and Industrial Research	Shortlisted
CBIT_SW_28	Byte optimizers	Ministry of Women and Child Development	Shortlisted
CBIT_SW_24	CODE CLAN	Dte of IT & Cyber Security, DRDO	Waitlist
CBIT_SW_25	Plan B	Indian Space Research Organisation (ISRO)	Waitlist
Category: Hardware			
Team_id	Team_name	Ministry/Organization	Status
CBIT_HW_02	TechWiz	Department of Scientific and Industrial Research	Shortlisted
CBIT_HW_06	Phoenix	Gov of Uttarakhand	Shortlisted
CBIT_HW_05	Alpha code	Gov of Uttarakhand	Waitlist
CBIT_HW_07	Aalwar2020	Gov of Uttarakhand	Waitlist

PICTURES





EVENT PLANNING

We registered our event in the first week of October, at Digital Ocean Hacktoberfest global events website. The planning began in the first week of January. We divided ourselves into groups to gather necessary resources, get required permissions and find mentors and judges from the industry. The publicity team set out to publicize the event in campus stating the importance and usefulness of participating in SIH. Volunteers were picked as an extra help to organize the event. The mentors and judges were finalized and the dates for the hackathon were fixed. Care was taken to provide the attendees with uninterrupted power and high speed internet connectivity. It was made sure that the event took place in the way we had planned it.



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

Department of EEE - CBIT (A)

Expert lecture.

Speaker: Dr. U.K. Choudhury, Director (I&I), CBIT (A)

Date & Time: 22-02-2020, 11AM. N-Block Seminar Hall.

Topic: - E-Mobility - Trends & Challenges.

→ Integration of diff components like charger, motor etc. in a E-Vehicle is E-mobility.

→ when academia & industries merge, efficient implementation
(start working together) - it possible

→ This is a developing technology which helps students to take up projects and professors to give inputs to the students and when this is done, there are a lot of opportunities to the students in the outside world.

Plan of presentation

→ Drivers for Electric mobility, Present scenario and challenges, Govt initiatives, Fuel cell, Types of Electric vehicles.

Govt plan/strategy for R&D, 'Developmental plan and Action plan for CBIT'

→ Depletion of fossil fuels, Pollution, concern over Energy security and cost etc. are the factors which called for the need of Electric mobility.

→ Production of EVehicles in 2013 - USA - 41%

China - 7%

In 2016 - China - 69%

US - 37%

→ In EV's we have Plug in Electric Vehicle (PEV)

Plug in Hybrid E-V (PHEV); BEV (Battery EV)

→ Indian EV market expected to grow to 6.5 million units by 2020

→ when BE Bus, Hybrid bus, CNG bus & Diesel bus are compared, the initial investment of BE is 1.3cr (cost) Diesel is 40-50 Lacs


but, taking other factors like losses, emission etc. BE bus is better

CIRCULAR

An Expert Lecture is being organised by the Department of EEE on Saturday, i.e., on 22.02.2020 at 11.00 AM in the N-Block Seminar Hall, the details are given here under.

Topic : E-Mobility Trends and Challenges.
Speaker : Dr. U. K. Choudhury, Director-I&I, CBIT.

All the interested Faculty are advised to attend the same without fail.



PRINCIPAL

To
All Heads of the Departments / Sections, for information & with a request to circulate among all the Faculty under their control.
All Directors, HR, Co-ordinator-IQAC, CoE & PRO, for information & N/a.

C.C. to the Advisor-RCG, CBIT, for kind information.



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, AUTONOMOUS

(Affiliated to Osmania University)

AEC - 404

ACADEMIC AND EXAMINATION CELL

Date: 22-02-2020

List of students on Rolls for the Academic Year 2018-19

Date of commencement of class work 10-12-2018

B.E. (EEE-2) - VI SEM. *EEE(D2) - 62 (present)*

Batch: 2016-17

S.No	Admn No.	Roll No.	Name of the Candidate
1	16-6210	1601-16-734-061	AKANKSHA REDDY A <i>Akanksha</i>
2	16-6223	1601-16-734-062	AKHILA A <i>← ABSENT →</i>
3	16-6248	1601-16-734-063	ALEKHYA U <i>Alekhyas</i>
4	16-6238	1601-16-734-064	AMULYA R <i>A.M.</i>
5	16-6244	1601-16-734-065	ANUHYA B <i>B. Anuhyas</i>
6	16-6213	1601-16-734-067	DARSHINI A <i>D. Darshini</i>
7	16-6254	1601-16-734-068	DRITHI P <i>Drithy</i>
8	16-6245	1601-16-734-069	ESHANI REDDY P <i>Eshan</i>
9	16-6234	1601-16-734-070	GEETHANJALI B <i>Geetha Geethanjali</i>
10	16-6258	1601-16-734-071	GOUTHAMI N <i>Goutham</i>
11	16-6249	1601-16-734-072	KAVYASRI D <i>Kavyasri</i>
12	16-6235	1601-16-734-073	LAKSHMI SATYASAI VEDA MAHITA U <i>Lakshmi</i>
13	16-6206	1601-16-734-074	MADHUSREE M <i>Madhu Sri</i>
14	16-6208	1601-16-734-075	NAVEENA M <i>Naveena</i>
15	16-6231	1601-16-734-076	NAVYA REDDY K <i>Navya</i>
16	16-6233	1601-16-734-077	PAVANI N <i>Pavani</i>
17	16-6217	1601-16-734-078	PRATYUSHA REDDY V <i>V. Pratyusha Reddy</i>
18	16-6201	1601-16-734-079	PRIYANKA D <i>Priyanka</i>
19	16-6232	1601-16-734-080	RAMANI CH <i>Ramani</i>
20	16-6207	1601-16-734-081	RATNA MANJUSHA B <i>← ABSENT →</i>
21	16-6214	1601-16-734-082	RITIKA SINGH <i>← ABSENT →</i>
22	16-6225	1601-16-734-083	SAI KRITHI J <i>Kriti</i>
23	16-6228	1601-16-734-084	SANJANA S <i>Sanjana</i>
24	16-6215	1601-16-734-085	SNIGDHA REDDY N <i>Snigdha</i>
25	16-6239	1601-16-734-086	SOWMYA D <i>Sowmya</i>
26	16-6204	1601-16-734-087	SRI RAGA B <i>Raga</i>
27	16-6237	1601-16-734-088	SRICHANDANA K <i>Srichandana</i>
28	16-6243	1601-16-734-089	SRIPRIYA SANTHOSHI T <i>Santhoshi</i>
29	16-6255	1601-16-734-090	SUSMITA J <i>Susmita</i>
30	16-6246	1601-16-734-091	UDAY SREE L <i>Uday</i>
31	16-6241	1601-16-734-092	ANDRUS SANATH ROY O <i>Andrus</i>
32	16-6227	1601-16-734-093	ARUNTEJAG <i>Arunteja</i>
33	16-6211	1601-16-734-094	BALAJIL <i>Balaji</i>
34	16-6230	1601-16-734-095	BHARATH KUMAR T <i>Bharath</i>

S.No	Admn No.	Roll No.	Name of the Candidate
35	16-6259	1601-16-734-097	GOKUL CHANDRA P <i>P. Gokul</i>
36	16-6205	1601-16-734-098	HARISH T <i>H. Harish</i>
37	16-6226	1601-16-734-099	HARSHITH VARMA S <i>H. Harshith</i>
38	16-6220	1601-16-734-100	KARTHIK G <i>G. Kartik</i>
39	16-6252	1601-16-734-101	KIRAN KUMAR T <i>Kiran</i>
40	16-6247	1601-16-734-103	NIKHIL KUMAR G <i>Nikhil</i>
41	16-6216	1601-16-734-104	PRANAY P <i>P.P.P.</i>
42	16-6202	1601-16-734-105	PRUTHVI RAJ A <i>A. Pruthvi</i>
43	16-6229	1601-16-734-106	RAHUL B <i>Rahul</i>
44	16-6253	1601-16-734-107	RAJA REDDY P <i>P. Raja</i>
45	16-6209	1601-16-734-108	RANADHEERREDDY K <i>K. Ranadheer</i>
46	16-6212	1601-16-734-109	ROHAN A <i>A. Rohan</i>
47	16-6219	1601-16-734-110	ROHITH P <i>P. Rohith</i>
48	16-6221	1601-16-734-112	SANDESH PAREKH <i>S. Sandesh</i>
49	16-6218	1601-16-734-113	SUMANTH A <i>A. Sumanth</i>
50	16-6222	1601-16-734-114	VARUN SAI G <i>G. Varun Sai</i>
51	16-6240	1601-16-734-115	VENKATA MANI KUSHWANT P <i>P.V. Mani</i>
52	16-6260	1601-16-734-116	VENKATA RAMANA ROHITH N <i>N. Venkata</i>
53	16-6224	1601-16-734-117	VENKATA SAI YASHWANTH S <i>S. Venkata</i>
54	16-6256	1601-16-734-118	VENKATESH CH <i>Ch. Venkatesh</i>
55	16-6250	1601-16-734-119	VIJAY ASHRITH KUMAR B <i>B. Vijay</i>
56	16-6203	1601-16-734-120	YASH SHARMA <i>Yash</i>
57	16-6261	1601-16-734-313	SHAIK NEHA GULSHAN <i>ABSENT</i>
58	16-6262	1601-16-734-314	MUTHYALA RISHIKESH <i>M. Rishikesh</i>
59	16-6263	1601-16-734-315	ALLAM SRIJA <i>A. Srija</i>
60	16-6264	1601-16-734-316	M BHAVYA SRI <i>M. Bhavya</i>
61	16-6265	1601-16-734-317	PAPIGARI AKSHAY KUMAR <i>ABSENT</i>
62	16-6266	1601-16-734-318	KAVATI MADHAV <i>K. Madhav</i>
63	16-6267	1601-16-734-319	AKKALA SRIKANTH <i>ABSENT</i>
64	16-6268	1601-16-734-320	MONDRU NAVEEN <i>Naveen</i>
65	16-6269	1601-16-734-321	BHUKYA BALRAM <i>Bhukya</i>
66	16-6270	1601-16-734-322	REDDYPELLI SUPRITHA <i>Supritha</i>
67	16-6271	1601-16-734-323	KATIKA LAVANYA <i>Katika</i>
68	16-6272	1601-16-734-324	KOMMU SANDHYARANI <i>Sandhya</i>
69	15-6255	1601-15-734-096	G PRANEETH <i>ABSENT</i>

PRINCIPAL

BRIEF REPORT ON A Two-day NATIONAL LEVEL COMPETITION

83

On 13th & 14th Sep'2019, a two-day national level technical event "ROBOVANZA 2k19" organized by IEEE CBIT SB and R&I Club, CBIT during SUDHEE' 2k19. About 240 PG and UG students from various colleges from Maharashtra, tamilnadu, Andhra pradesh and telangana participated in the competitions.

The fest jam-packed with cut-throat competitions and breath-taking events for its audience. It is a platform where one got to bring into play their engineering skills to work out the problem statements as well as tussle with other competing robots, and win exciting prizes. Gearing up the bots to participate in 10 interesting events, Robothon, Robo wars, All terrain, Wild soccer, Line follower, Tug of war, Match the dimen, Cross the bridge, Battlefield and Tech expo. This is the ideal destination for the millennials to learn, create and experience the beauty of robotic technology, delight and enthusiasm.



A report of The Activities of Robotics and Innovation Club

The following is a brief report of the activities of the Robotics and Innovation Club from the start of the even semester in the academic year 2019-2020, to date. The sessions were conducted with the aim of imparting basic knowledge on robotics to the new participants, especially for the first years.

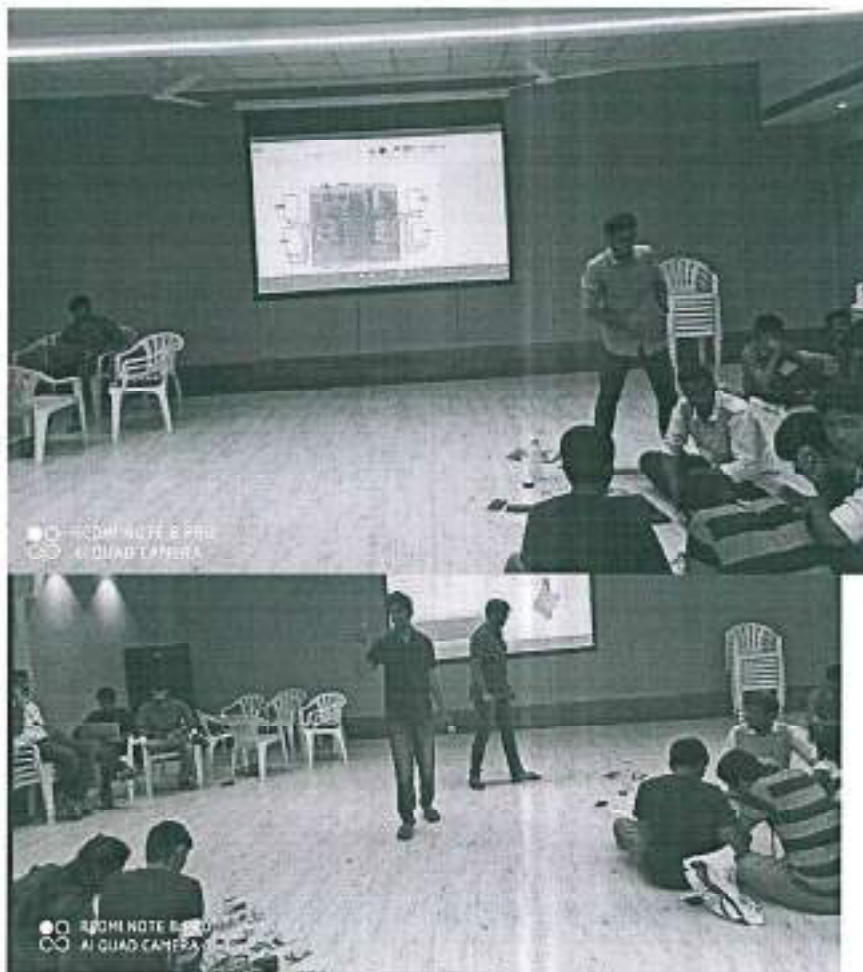
Session – 1: Introduction to Robotics

The first session of the Robotics and Innovation Club for the academic year 2019-2020 for aspiring enthusiasts in the field of robotics was conducted on 27th January 2020 in the Assembly Hall. 38 students as teams of three and four participated in the session, where we discussed an Introduction to Robotics and the basic robots that they will be able to build. The building and working of a DPDT Controlled bot were taught to them as the most basic step into robotics. All the teams were given a starter kit using which they were able to build the bot, understand its functionality and execute the same.



Session – 2: Arduino and Line Follower

In the second session, conducted on 1st February 2020 participants were taught how to work with an Arduino Uno, a microcontroller and the various projects they can build using it. 30 students participated in this session in which we discussed the working and building of a Line Follower bot using two IR sensors following the introduction to Arduino. The line follower was taught as a simple implementation of a fully autonomous robot. Due to time constraints the participants were unable to implement the same on the bot.



Session – 3: Bluetooth Controlled Bot

As a continuation to the second session, the third session was conducted with the aim of understanding the functionality of the bots and to execute the same. 27 students participated in the session conducted in the Assembly Hall on 15th February 2020. The teams implemented the line follower bot from the previous session.

The design and working of a Bluetooth controlled bot were discussed shortly after. The participants learned how to interface a Bluetooth module with an Arduino Uno and use the same to wirelessly control a 4 wheeled robot. The students were able to finish the bot and control it using an Android application.

Bluetooth Bot				
Name	Roll No	Subject	Mobile No	Sign
1) Sankarshree	160119734014	EEE (A)	985491221	T.S
2) Rakhi Dandl	160119734016	EEE	960284550	RL
3) Rashmi Dalala	160119734018	EEE	970109009	RL
4) Harika	160119734025	EEE	915230760	RL
5) A. Anitha	160119734031	EEE	941119801	RL
6) Ch. Swarna	160119734017	EEE	937032960	RL
7) R. Sanyasi	160119734007	EEE	963080073	RL
8) E. Anandha	160119734002	EEE	909754222	RL
9) G. Prasad	160119734011	EEE	9378514016	RL
10) Meghana P	160119734009	EEE	935045972	RL
11) Manjari	160119734008	EEE	9370307267	RL
12) Chandana S	160119734006	EEE	9346310005	RL
13) Saranya Varma	160119734005	EEE	9550753799	RL
14) P. Anshvika	160119734023	EEE	957330961	RL
15) Anitha V	160119734014	EEE	9502471952	RL
16) D. Anitha	160119734016	EEE	952467056	RL
17) M. Anitha	160119734015	EEE	9502471952	RL
18) Y. Swarna Lakshya	160119734027	EEE		RL
Harish Paidi	160119734091	EEE-2		RL
P. Sandeep	160119734107	EEE-2		RL
Y. Praneeth	160119734102	EEE-2		RL

P. Ravindra Reddy

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghuradi Institute of Technology (G)
Banspet, Hyderabad-500 875, I.E.S.I

ROBOVANZA 19

Timestamp	Name	Contact Number	Email ID
9/7/2019 14:50:28	Aditya Sudam Bhagwat	09561858548	adityabhagwat1996@gmai
9/7/2019 18:20:02	Aditya Sudam Bhagwat	09561858548	adityabhagwat1996@gmai
9/7/2019 18:27:30	Aditya Sudam Bhagwat	09561858548	adityabhagwat1996@gmai
8/26/2019 11:44:22	Akash	+17550001851	akashrider2397@gmail.co
9/3/2019 20:55:55	Akash	+17550001851	akashrider2397@gmail.co
8/19/2019 21:13:47	Akkapalli Manish	7893507100	manishprotocol2126@gme
8/19/2019 15:02:56	andra naga raviteja	7989816909	andraraviteja@gmail.com
8/23/2019 14:36:32	Aswin kumar	9791208597	kumar.aswin28@gmail.cor
8/24/2019 22:37:39	B. Siva Krishna	9398952197	basatisivakrishna@gmail.c
8/27/2019 13:55:05	BAIRAPOGU RAVI TEJA	7995138989	vickeyraviteja222@gmail.c
8/23/2019 10:56:12	Balaji R	9941193443	bala24121999@gmail.com
8/24/2019 15:53:56	barrath	9489606196	vsbarrath06@gmail.com
9/2/2019 0:07:51	barrath	9489606196	vsbarrath06@gmail.com
8/27/2019 13:46:40	BOGA PREMCHAND	7674840464	premchandboga9@gmail.c
9/7/2019 17:31:54	Chandra bose	9600634510	Bosearavindk@gmail.com
9/5/2019 21:42:52	Chetan Mani Chandra	7995886163	vallakatichetan@gmail.cor
9/3/2019 22:56:57	Chethan	8892969420	agchetz@gmail.com
8/20/2019 21:47:12	Chopparapu venkata lohit	9573626482	lohit.chopparapu@gmail.c
8/30/2019 22:47:31	CHOUDHARY VINEET	8978567008	vineetchoudhary1112@ggr
8/23/2019 22:29:47	Dhinakaram.S	6379841308	Suganthi_selvamani@yahi
9/9/2019 20:10:36	DHINESHKUMAR R	8098772217	premc737363@gmail.com
9/9/2019 20:14:07	DHINESHKUMAR R	8098772217	premc737363@gmail.com
8/24/2019 10:45:36	Divakar	8848731238	Divakarluxor100@gmail.c
8/24/2019 10:45:44	Divakar	8848731238	Divakarluxor100@gmail.c
8/23/2019 18:41:06	Divakaran.D	7010780383	divakarandany21@gmail.c
8/21/2019 20:46:16	G.rithvik varma	9100499242	rithvikvarma0@gmail.com
8/27/2019 13:53:29	GANJI KRISHNA SAI	9177469695	krishnasaai5@gmail.com
8/25/2019 14:49:46	Gumanan. P	6385337157	Gumanan1702@gmail.cor
9/7/2019 17:29:25	Javid Aslam	9715958600	Javid_001@yahoo.com
9/9/2019 20:02:44	JAYA SURIYA J	7373633515	jayasuri10@gmail.com
8/29/2019 22:06:01	Jegan D	6382966709	Jeganit7@gmail.com
8/27/2019 13:56:55	KARRI SAI TEJA	8328507272	karrisaiteja141191@fremail
8/24/2019 10:39:20	Kathiravan	9787887901	Kathirmarine12@
9/7/2019 23:00:21	Keerthi Boya	8463903572	boyakeerthireddy
9/7/2019 19:37:41	Kota.Tejeeshwar	9618094990	kotatejeeshwar@
9/10/2019 15:25:15	Kota.Tejeeshwar	9618094990	kotatejeeshwar@
9/9/2019 20:28:59	KOUTHAM K	7708806352	jrronal737363@g
8/30/2019 12:54:39	Krishna subbaiah charyulu	9.19347E+11	Krishnasc709@g
8/27/2019 14:00:17	KURELLA DHANUSH KUP	9912704989	dhanushkumar21
8/27/2019 14:01:46	KURRA SAI KRISHNA	7382305504	kurrasai.krishna9
9/9/2019 20:05:24	MALAN DEEPAK S	9597753669	malandeepak737363@gm
9/11/2019 20:38:16	MANCHALA SAMPATH KI	9346606683	manchalasampathkumar0:

P. Ravindra Reddy

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

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

P. Ravindra Reddy

9/9/2019 20:09:05 MANGESHKAR M		8072852632 mangeshkar12@gmail.com
9/8/2019 21:55:19 Mohamed Ithyas i	07449001344	mohamedithyas@gmail.com
8/19/2019 22:41:22 Mohammed nawaz		9841895786 ekvillannawaz143@gmail.com
8/27/2019 13:49:19 MOHAMMED TABREZ AK		9652709352 tabrezakram787@gmail.com
9/8/2019 22:41:29 Mohan		7667997532 mohanmoorthy2812@gmail.com
8/27/2019 13:51:29 MUDIMALA MANI CHAND		9866290673 manichandra.goud20@gmail.com
8/27/2019 13:58:52 NALAMALAPU YESWANT		8466909477 yeswanth14325@gmail.com
8/26/2019 17:32:07 Narayanan Santhosh Krist 08897149870		Krishnannarayanan20@hc
9/2/2019 1:31:12 Narayanan Santhosh Krist 08897149870		Krishnannarayanan20@hc
8/29/2019 17:48:37 Nishanth kumar		6383836429 www.nishanth1313@gmail.com
8/30/2019 12:48:48 Nishanth kumar R		6383836429 www.nishanth1313@gmail.com
9/8/2019 20:43:32 P Chinmay Krishna		9652228646 Chinmayperi@gmail.com
9/8/2019 22:40:48 P.Srinivas Reddy		7330857262 2srinivaas@gmail.com
9/8/2019 12:48:21 PRABAKARAN		9487654175 prabakaranpk77@gmail.com
8/23/2019 19:26:31 Pragadeeshvaran		9488023292 Pragadeeshvaran99@gmail.com
8/18/2019 22:45:11 PRAGHATIESH S		9715191466 praghatieshss@gmail.com
8/26/2019 11:30:57 Praghatiesh. S		9715191466 praghatieshss@gmail.com
8/25/2019 10:51:02 Praveen		9894830611 praveen13155@outlook.com
8/30/2019 12:50:55 RAAGAV S R		9444705173 rockfortraagav@gmail.com
9/8/2019 11:36:08 Raghaveshwar		9381779293 mxamza1100@gmail.com
8/22/2019 18:53:26 Ramanan		7708539879 ramananjackson567@gmail.com
8/30/2019 17:07:25 Romaric Sallustre P		9789552593 romaric132001@gmail.com
9/7/2019 9:32:23 sagarpatil00003377@gmail.com +917798403251		ps8933@outlook.com
9/13/2019 11:50:19 Sai Kumar		7416130993 saikumb45@gmail.com
8/27/2019 20:21:26 Sairam		9398391265 Sairamsparks@gmail.com
9/8/2019 10:45:48 Sairam		9398391265 Sairamsparks@gmail.com
8/27/2019 2:30:19 Saksham Rajput		9413487247 saksham124raj@gmail.com
8/22/2019 18:48:37 Salamon Arockiaraj K.S		9445409474 Salamon200135@gmail.com
9/1/2019 11:42:07 Shaheena Ahmed		9643776194 ashaheena138@gmail.com
8/27/2019 13:44:55 SIDDHABHAKTULA SATI		9160371212 satishsiddhabhaktula@gmail.com
8/26/2019 11:48:18 Sivaprakasam	+919800060426	desire123.sp@gmail.com
8/22/2019 18:46:35 SRIRAMAN		8870888375 sriraman2291@gmail.com
9/8/2019 11:34:45 Sudhansh Tanneru		9177648621 tanneru.sudhansh@gmail.com
8/20/2019 12:40:10 Surya B		8300823177 16tume235@skct.edu.in
8/20/2019 12:42:51 Surya B		8300823177 16tume235@skct.edu.in
8/26/2019 11:29:56 syed ahmed		9894330516 786syedtarqahmed@gmail.com
8/30/2019 17:58:15 syed ahmed		9894330516 786syedtarqahmed@gmail.com
8/18/2019 22:43:50 syed Tariq ahmed		9894330516 786syedtarqahmed@gmail.com
9/8/2019 15:04:31 Thillai Ganapathy		9566732680 Thillai233@gmail.com
9/7/2019 21:19:09 V G K Lahari		9441865904 lahari.vundava
9/9/2019 20:44:37 Vamsi		9494337337 Rangasai.199
8/22/2019 18:51:26 Venkadeshwaran.R		8056516254 Venkeysasi20
8/28/2019 11:53:43 Venkatraman.S		9074533525 nanoraman71
8/20/2019 11:10:32 Vignesh		8148387967 Vigneshsuseni

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

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

9/8/2019 15:06:03 VijayaKumar B	7871400146 vijayakumar30b@gmail.co
9/11/2019 14:49:16 VIJAYAKUMAR M	8825504827 vijayakumarm.me17@bits
9/5/2019 21:39:27 vijayendra vemula	6303450586 vmlvijayendra94@gmail.co
8/26/2019 12:44:19 Vijayrajkrishna A.R.V	08667791250 vijayrajkrishna12@gmail.co
8/20/2019 12:08:12 viswanath.N	9176876542 santhosh7132306@gamil,
8/20/2019 12:31:13 viswanath.N	9176876542 santhosh7132306@gamil,
8/19/2019 21:09:31 YAREDLA ANESH REDD ^A	7893403551 aneshreddy1234@gmail.o

P. Ravindra



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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghoshal Institute Of Technology
Banspet, Hyderabad 500 075, I.E. 31

College	Location
Annasaheb Dange college	Ashta
Annasaheb Dange college	Ashta
Annasaheb Dange college	Ashta
Hindustan university	Chennai
Hindustan University	Chennai
Vallurupalli Nageswara Ra	Hyderabad
PVPSIT	vijayawada
Sri Manakula Vinayagar Er	Pondicherry
Osmania University Colleg	OUCE, Ganga hostel, 500
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Sri Sairam Engineering Co	Chennai
smvec	puducherry
smvec	puducherry
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Hindustan institute of tech	Chennai
CBIT	Gandipet
Kongunadu college of engi	Trichy
Vallurupalli Nageswara Ra	Hyderabad
Sreenidhi institute of scien	Yamnapet, ghatkesar
Sri Manakula Vinayagar Er	Puducherry
SRI MANAKULA VINAYAC	PUDUCHERRY
SRI MANAKULA VINAYAC	PUDUCHERRY
Sathyabama	Chennai
Sathyabama	Chennai
Sri Manakula Vinayagar Er	Pondicherry
vnr vjiet	kompally
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Sathyabama university	Chennai
Hindustan institute of tech	Chennai
SRI MANAKULA VINAYAC	PUDUCHERRY
Rajiv Gandhi College of en	Puducherry
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Sathyabama university	Chennai
CBIT	Hyderabad
JBIT	Moinabad
JBIT	Moinabad
SRI MANAKULA VINAYAC	PUDUCHERRY
Sathyabama university	Chennai
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
SRI MANAKULA VINAYAC	PUDUCHERRY
CBIT	Gandipet



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

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



SRI MANAKULA VINAYAG PUDUCHERRY
 M.A.M School of Engineeri Trichy, Tamil nadu
 Aalim Muhammed saleg Chennai
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAD
 Hindustan institute of techr Chennai
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAD
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAD
 Snist Mehdipatnam
 Snist Mehdipatnam
 Satyabama institute of scie chennai
 Sathyabama university Chennai
 CBIT Alwai
 CBIT Pragathi nagar
 Hindustan Institute Of Tecl Chennai
 Sri Manakula Vinayagar Er Pondicherry
 Kongunadu college of engi Trichy
 Kongunadu Trichy
 Sri manakula vinayagar en Pondicherry
 SATHYABAMA UNIVERSI Chennai
 CBIT Hyd
 Sathyabama university Chennai
 Sri Manakula Vinayagar Er Puducherry
 Kihm Nashik
 SICET Hyderabad
 aakash institutr hyderabad
 Aakash Institute Hyderabad
 Mahindra Ecole Central Hyderabad
 Sathyabama university Chennai
 Hans raj college Delhi
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAD
 Hindustan university Chennai
 SATHYABAMA UNIVERSI CHENNNAI
 CBIT Hyderabad
 Sri krishna college of techr Coimbatore, Tamilnadu
 Sri krishna college of techr Coimbatore
 Kongunadu Trichy
 Kongunadu college of engi Trichy
 Kongunadu Trichy
 Sri manakula vinayagar en Puducherry
 CBIT Hyderabad
 Jntuk Hyderabad
 Sathyabama university Chennai
 Sri Krishna College Of Tec Coimbatore
 Sri krishna college of techr Coimbatore

P. V. R. Ravindra Reddy



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

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

SMVEC Pondicherry
Bannari Amman Institute o Sathyamangalam, Erode
CBIT gandipet
Sri Krishna College Of Tec Coimbatore
Dr. M.G.R. Educational an tamil nadu
Dr. M.G.R. Educational an Tamil nadu
Vallurupalli Nageswara Ra Hyderabad

P. Ravindra Reddy

P. Ravindra Reddy

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

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

Events participating in:

Robowar

Robowar

Robowar

All terrain

Tug of war

Line follower

All terrain, Wild soccer, Tug of war, Line follower, Match the dimen, Cross the bridge

All terrain, Wild soccer, Tug of war, Line follower

Line follower

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Robothon, All terrain, Wild soccer, Line follower, Tech expo

Robowar, Robothon, All terrain, Wild soccer, Battlefield, Line follower, Cross the bridge

Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower

Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

All terrain, Wild soccer

Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

Tech expo

Line follower

All terrain

Robowar

Robowar, All terrain

Robowar, All terrain

Line follower

Line follower

Robowar

Line follower

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Line follower

All terrain, Wild soccer

Robowar, All terrain

Robowar

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Line follower

Line follower, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Cross the bridge

Robowar, All terrain

Line follower, Match the dimen, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Robowar, All terrain

Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridg

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

PROFESSOR&HEAD
Department of Mechanical Engineering
Chaitanya Suktanil Institute Of Technology
Baselpet, Hyderabad-500 075, IC 4.1

Robowar, All terrain
 Line follower, Tech expo
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Line follower
 Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 All terrain, Wild soccer
 Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 Robowar
 Robowar
 Line follower
 Line follower, Match the dimen, Cross the bridge
 Battlefield
 All terrain, Wild soccer, Tug of war, Line follower
 All terrain, Wild soccer
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge
 Tech expo
 Tech expo
 Robothon, All terrain, Tug of war, Line follower
 Line follower, Match the dimen, Cross the bridge
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex
 Line follower
 Robowar, Wild soccer, Tug of war
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge
 All terrain, Wild soccer
 All terrain
 Robothon
 Line follower
 Cross the bridge
 Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 All terrain
 Line follower
 Battlefield
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the di
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the di
 Tech expo
 Tech expo
 Tech expo
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower
 Line follower, Cross the bridge
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge
 Line follower
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

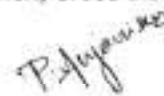


Dr. P.V.R. Ravindra Reddy
 Head, MED

ch ex

ch ex

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Ghosh Institute of Technology
 Bandipet, Hyderabad-509 078, Tel. 91



Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower

Robowar

Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

All terrain, Line follower

All terrain, Line follower

Line follower

Prof. Ravindra Reddy



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

PROFESSOR & HEAD
Department Of Mechanical Engineering
Chaitanya Charathi Institute Of Technology (C)
Baidipet, Hyderabad-500 073, II-I

Name	Roll No	Section	Contact No. <i>Signature</i>
M. Likhitha	160118735316	ECE-3	8919286199 <i>libho</i>
1. Ruchira Batula	160119735018	ECE-4	6304099559 <i>Ruchira Batula</i>
3. Rachel Shanthi	160119735016	ECE-1	9502834330 <i>q. Rachel S</i>
4. D Harika	160119735005	ECE-1	9154208802 <i>Harika</i>
5. Sai Kishore	160119734044	ECE-1	7695991857 <i>Sai Kishore</i>
6. Sai Anvish <i>Sai</i>	160119734043	ECE-1	8341826338 <i>Sai Anvish</i>
7. M. Sathvika	160119735077	ECE-2	9214871178 <i>Sathvika</i>
8. J. Ankitha	160119735065	ECE-2	7780242892 <i>Ankitha</i>
9. T. Sai Revanthi	160119735103	ECE-2	6302029588 <i>T. Sai Revanthi</i>
10. G. Jahnavi	160118733128	CSE-3	8500250563 <i>Jahnavi</i>
11. Sai Sumanth	160118733173	CSE-3	7036075270 <i>Sai Sumanth</i>
12. Yasawini	160118733143	CSE-3	9881508581 <i>Yasawini</i>
13. Chandana	160118733126	CSE-3	8978241860 <i>Chandana</i>
14. Yswarna Lekhya	160118805027	CSE Biotech	7416684414 <i>Yswarna Lekhya</i>
15. Jahanavi. M	160118805009	'	6304306009 <i>Jahanavi. M</i>
16. Alisha. Ch.	160118805002	'	9652467654 <i>Alisha. Ch.</i>
17. Niveditha. D	160118805008	'	8177461486 <i>Niveditha. D</i>
18. N. Vinod Kumar	160119735057	ECE-1	6281487395 <i>N. Vinod Kumar</i>
19. J. Jya	160119735046	ECE-1	9866259932 <i>J. Jya</i>
20. Hs. Swin Vichal	160119735068	ECE-1	7386938025 <i>Hs. Swin Vichal</i>
21. Vamchidhar Reddy	160119735048	ECE-1	9898 <i>Vamchidhar Reddy</i>
22. Rohit Datta	160119734041	EEE-1	8681 <i>Rohit Datta</i>
23. Swapnil. Vailo	160119734059	EEE-1	9346 <i>Swapnil. Vailo</i>
24. R. Akanksha	160118733306	ECE-1	89 <i>R. Akanksha</i>
25. B. Divya	1601187342218	ECE-3	63 <i>B. Divya</i>

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

26	Y. PRANEETHA	1601-19-734-103	EEE-2	8179066953 <u>Praneetha</u>
27	P. SAI VAMSHI	1601-19-735-171	ECE-3	9859749345 <u>Vamsi</u>
28	SAI CHARAN	1601-19-735-179	ECE-3	912747463 <u>Charan</u>
29	P. HARISHI	1601-19-736-091	EEE-2	9505657038 <u>Harishi</u>
30)	K. Sai Sathwick	1601-19-736-043	Mech-f ₁	7075683867 <u>Sathwick</u>
31)	M. Sampath	1601-19-736-046	u	9348606683 <u>Sampath</u>
32)	AKASH	1601-19-736-014	f ₁	9640057856 <u>Akash</u>
33)	shiva sai	1601-19-736-050	f ₁	6300204693 <u>shiva</u>
34)	P. V. Sri Chandana	1601-19-737-146	IT-3	7337689700 <u>Sri Chandana</u>
35)	G. Swetha	1601-19-737-145	IT-3	6302668440 <u>Swetha</u>
36)	Suhas - G	1601-19-737-174	IT-3	7207739698 <u>Suhas</u>
37)	Sai Dhiraaj K.V.N	1601-19-735-059	ECE-1	9949916128 <u>Sai Dhiraaj</u>
38)	B. Naveen	1601-19-735-214	ECE-3	9707939249 <u>Naveen</u>

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya GharaDi Institute of Technology (G),
Santipet, Hyderabad-500 075, I.T.S.I.

1st Feb 2020

To
Dr. Linga Reddy
HOD, Physics department,
CBIT, Hyderabad

Respected sir,

We are from the Robotics and Innovation (R+I)
of CBIT. We are conducting a session on robotics
for the following students from I year. In
this regard, we request you to give these
students attendance.

Thanking you
Yours faithfully
Executive Board,
R+I Club, CBIT

CSE-

- E. Anusha (160119733002) - CSE1
- B. Anushka (160119733003)
- V. Maitreyi (160119733008)
- P. Meghana (160119733009)
- J. Sreenija (160119733016)
- M. Varsha (160119733021)
- Shreya (160119733142) - CSE3

Ravindra

Ravindra

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

ELE -

- 8) Harika (160119735005) - ELE 1
- 9) Jaya Laxee (160119735008)
- 10) Ranuya (160119735017)
- 11) Ruchira (160119735018)
- 12) Vamshidhar (160119735048)
- 13) Vihhaal (160119735058)
- 14) Shikar (160119735107) - ELE 2
- 15) Sathvika (160119735077)
- 16) Revant (160119735103)
- 17) Sai Vamshi (160119735171) - ELE 3
- 18) Sai Charan (160119735171)

IT -

- 19) Swetha (160119737145) - IT 3
- 20) Sri Chandana (160119737143)

EEE -

- 21) Swapnil (160119734059) - IT 1 EEE 1
- 22) D. Rohit (160119734041)
- 23) V. Praneeth (160119734103) - EEE 2
- 24) Harish Paidi (160119734091)
- 25) Sai Anvesh (160119734043) - EEE 1
- 26) Sai Kishore (160119734044)
- 27) Sai Likhith (160119734045)
- 28) A. Vivek Chandra (160119734118) - EEE 2
- 29) Sandeep (160119734109) - EEE 2

P. Ravinder

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya GharaDi Institute of Technology (GDI)
Gandpet, Hyderabad-500 075, T.E. 51

Name	Roll No	Section	Contact No.	Sign
1) Sankarshore	160119734014	EEE (D)	7895491852	Tidy
2) Rachel Manjhi	160119731016	ECE 1	9808234330	sh
3) Ruchita Dalala	160119732018	ECE 1	9808044119	sh
4) Harika	160119735005	ECE 1	9154207802	sh
5) S. S. Geetha Maha	160119730012	ECE 1	7971376301	sh
6) Ch. Bhanu	160119731017	ECE 2	9890217600	sh
7) K. Jayashree	160119733003	ECE 1	7680800983	K Jayashree
8) C. Anusha	160119733002	ECE 1	8089546688	Anusha
9) G. Poojithi	160119733001	ECE 1	9378574018	C. Poojithi
10) Meghana. P	160119733009	ECE 1	9340162772	Meghana
11) Manujsri. V	160119733008	ECE 1	9390707267	Manujsri
12) Chandana S.	160119733066	ECE 2	9346316563	sh
13) Sri Leela Varma	160119733085	ECE 2	9550953774	sh
14) R. Anshu	160119733121	ECE 3	9575309961	sh
15) Anukitha. V	160119733114	ECE 3	9502171957	sh
16) D. Niveditha	160119730018	Btech	87994426	sh
17) Ch. Alsha	160119730002	Btech	8652467652	Alsha
18) H. Jagan	160119730001	Btech	620326008	sh
19) Y. Swarna De Khye	1601197305029	Btech		sh
20) Harish Paidi	160119734091	EEE-2		sh
21) P. Sandeep	160119734107	EEE-2		Sandeep
22) Y. Paraneeth	160119734102	EEE-2		Paraneeth

Praveen

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya GharaDi Institute of Technology (G.I.)
Sandeep, Hyderabad-500 075, (E. G.)

23)	J. Ankrita	160119735063	ECE-2	<i>[Signature]</i>
24)	Revanth	160119735103	ECE-2	<i>T.S.S.H.</i>
25)	M. Likhitha	160118755316	ECE-3 2 nd year	<i>M. Likhitha</i>
	P. Sai Varshini	160119735171	ECE-3	<i>[Signature]</i>
27.	B. Navaneeth	160118735314	ECE-3 end year	<i>Navaneeth</i>

[Signature]

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghanshyam Institute of Technology
Gandipet, Hyderabad-500 075, (S & T)

BRIEF REPORT ON A Two-day NATIONAL LEVEL COMPETITION

83

On 13th & 14th Sep'2019, a two-day national level technical event "ROBOVANZA 2k19" organized by IEEE CBIT SB and R&I Club, CBIT during SUDHEE' 2k19. About 240 PG and UG students from various colleges from Maharashtra, tamilnadu, Andhra pradesh and telangana participated in the competitions.

The fest jam-packed with cut-throat competitions and breath-taking events for its audience. It is a platform where one got to bring into play their engineering skills to work out the problem statements as well as tussle with other competing robots, and win exciting prizes. Gearing up the bots to participate in 10 interesting events, Robothon, Robo wars, All terrain, Wild soccer, Line follower, Tug of war, Match the dimen, Cross the bridge, Battlefield and Tech expo. This is the ideal destination for the millennials to learn, create and experience the beauty of robotic technology, delight and enthusiasm.



A report of The Activities of Robotics and Innovation Club

The following is a brief report of the activities of the Robotics and Innovation Club from the start of the even semester in the academic year 2019-2020, to date. The sessions were conducted with the aim of imparting basic knowledge on robotics to the new participants, especially for the first years.

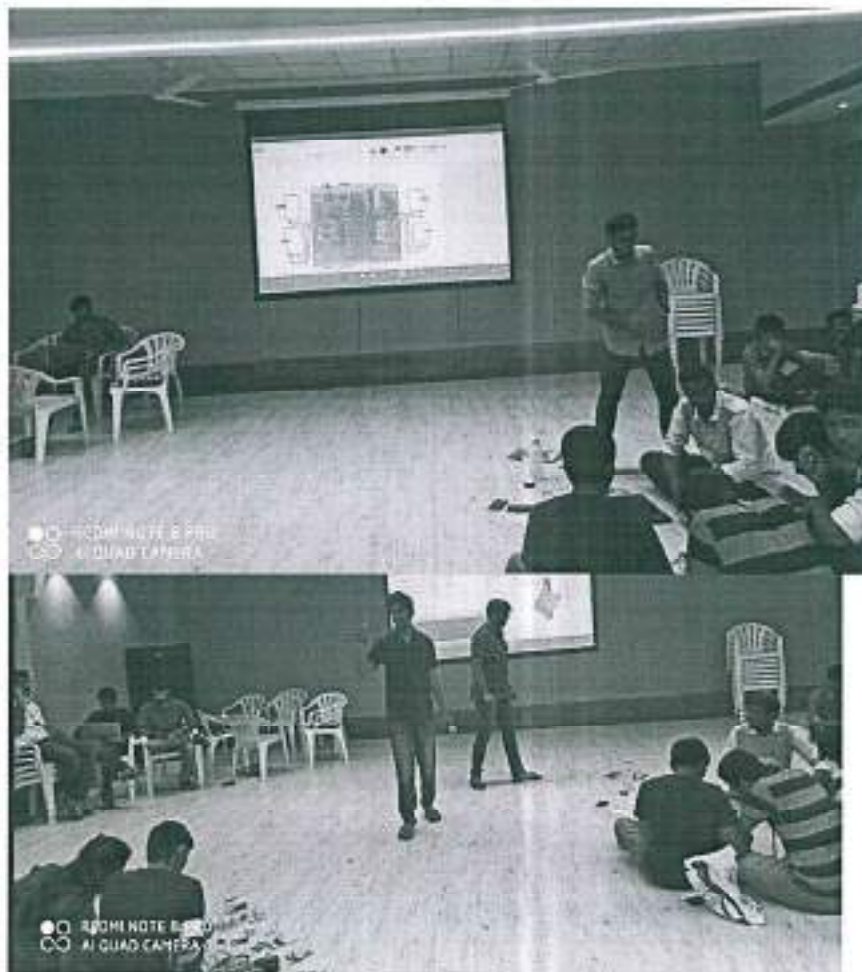
Session – 1: Introduction to Robotics

The first session of the Robotics and Innovation Club for the academic year 2019-2020 for aspiring enthusiasts in the field of robotics was conducted on 27th January 2020 in the Assembly Hall. 38 students as teams of three and four participated in the session, where we discussed an Introduction to Robotics and the basic robots that they will be able to build. The building and working of a DPDT Controlled bot were taught to them as the most basic step into robotics. All the teams were given a starter kit using which they were able to build the bot, understand its functionality and execute the same.



Session – 2: Arduino and Line Follower

In the second session, conducted on 1st February 2020 participants were taught how to work with an Arduino Uno, a microcontroller and the various projects they can build using it. 30 students participated in this session in which we discussed the working and building of a Line Follower bot using two IR sensors following the introduction to Arduino. The line follower was taught as a simple implementation of a fully autonomous robot. Due to time constraints the participants were unable to implement the same on the bot.



Session – 3: Bluetooth Controlled Bot

As a continuation to the second session, the third session was conducted with the aim of understanding the functionality of the bots and to execute the same. 27 students participated in the session conducted in the Assembly Hall on 15th February 2020. The teams implemented the line follower bot from the previous session.

The design and working of a Bluetooth controlled bot were discussed shortly after. The participants learned how to interface a Bluetooth module with an Arduino Uno and use the same to wirelessly control a 4 wheeled robot. The students were able to finish the bot and control it using an Android application.

Bluetooth Bot				
Name	Roll No	Subject	Mobile No	Sign
1) Sankarshree	160119734014	EEE (A)	985491221	T.S
2) Prachi Dhanraj	160119734016	EEE	960284550	Prachi
3) Rashmi Dalala	160119734018	EEE	970109009	Rashmi
4) Harika	160119734025	EEE	915250760	Harika
5) A. Anitha	160119734031	EEE	941119801	Anitha
6) Ch. Swarna	160119734017	EEE	937032960	Swarna
7) R. Sanyasi	160119734007	EEE	963080073	R. Sanyasi
8) E. Anusha	160119734002	EEE	909754222	Anusha
9) G. Prasad	160119734011	EEE	9378574016	G. Prasad
10) Meghana P	160119734009	EEE	935045972	Meghana
11) Manjari V	160119734008	EEE	9370307267	Manjari
12) Chandana S	160119734006	EEE	9346370505	Chandana
13) Saranya Varma	160119734005	EEE	9550753799	Saranya
14) P. Anshvika	160119734023	EEE	957330961	Anshvika
15) Anitha V	160119734014	EEE	9502471952	Anitha
16) D. Anitha	160119734016	EEE	952467056	Anitha
17) M. Anitha	160119734015	EEE	9502471952	Anitha
18) Y. Swarna Lakshya	160119734027	EEE		Swarna
Harish Paidi	160119734091	EEE-2		Harish
P. Sandeep	160119734107	EEE-2		Sandeep
Y. Pranav	160119734102	EEE-2		Pranav

P. Ravindra Reddy

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghuradi Institute of Technology (G)
Banspet, Hyderabad-500 875, T.S.

ROBOVANZA 19

Timestamp	Name	Contact Number	Email ID
9/7/2019 14:50:28	Aditya Sudam Bhagwat	09561858548	adityabhagwat1996@gmai
9/7/2019 18:20:02	Aditya Sudam Bhagwat	09561858548	adityabhagwat1996@gmai
9/7/2019 18:27:30	Aditya Sudam Bhagwat	09561858548	adityabhagwat1996@gmai
8/26/2019 11:44:22	Akash	+17550001851	akashrider2397@gmail.co
9/3/2019 20:55:55	Akash	+17550001851	akashrider2397@gmail.co
8/19/2019 21:13:47	Akkapalli Manish	7893507100	manishprotocol2126@gme
8/19/2019 15:02:56	andra naga raviteja	7989816909	andraraviteja@gmail.com
8/23/2019 14:36:32	Aswin kumar	9791208597	kumar.aswin28@gmail.cor
8/24/2019 22:37:39	B. Siva Krishna	9398952197	basatisivakrishna@gmail.c
8/27/2019 13:55:05	BAIRAPOGU RAVI TEJA	7995138989	vickeyraviteja222@gmail.c
8/23/2019 10:56:12	Balaji R	9941193443	bala24121999@gmail.com
8/24/2019 15:53:56	barrath	9489606196	vsbarrath06@gmail.com
9/2/2019 0:07:51	barrath	9489606196	vsbarrath06@gmail.com
8/27/2019 13:46:40	BOGA PREMCHAND	7674840464	premchandboga9@gmail.c
9/7/2019 17:31:54	Chandra bose	9600634510	Bosearavindk@gmail.com
9/5/2019 21:42:52	Chetan Mani Chandra	7995886163	vallakatichetan@gmail.cor
9/3/2019 22:56:57	Chethan	8892969420	agchetz@gmail.com
8/20/2019 21:47:12	Chopparapu venkata lohit	9573626482	lohit.chopparapu@gmail.c
8/30/2019 22:47:31	CHOUDHARY VINEET	8978567008	vineetchoudhary1112@ggr
8/23/2019 22:29:47	Dhinakaram.S	6379841308	Suganthi_selvamani@yahi
9/9/2019 20:10:36	DHINESHKUMAR R	8098772217	premc737363@gmail.com
9/9/2019 20:14:07	DHINESHKUMAR R	8098772217	premc737363@gmail.com
8/24/2019 10:45:36	Divakar	8848731238	Divakarluxor100@gmail.c
8/24/2019 10:45:44	Divakar	8848731238	Divakarluxor100@gmail.c
8/23/2019 18:41:06	Divakaran.D	7010780383	divakarandany21@gmail.c
8/21/2019 20:46:16	G.rithvik varma	9100499242	rithvikvarma0@gmail.com
8/27/2019 13:53:29	GANJI KRISHNA SAI	9177469695	krishnasaai5@gmail.com
8/25/2019 14:49:46	Gumanan. P	6385337157	Gumanan1702@gmail.cor
9/7/2019 17:29:25	Javid Aslam	9715958600	Javid_001@yahoo.com
9/9/2019 20:02:44	JAYA SURIYA J	7373633515	jayasuri10@gmail.com
8/29/2019 22:06:01	Jegan D	6382966709	Jeganit7@gmail.com
8/27/2019 13:56:55	KARRI SAI TEJA	8328507272	karrisaiteja141191@fremail
8/24/2019 10:39:20	Kathiravan	9787887901	Kathirmarine12@
9/7/2019 23:00:21	Keerthi Boya	8463903572	boyakeerthireddy
9/7/2019 19:37:41	Kota.Tejeeshwar	9618094990	kotatejeeshwar@
9/10/2019 15:25:15	Kota.Tejeeshwar	9618094990	kotatejeeshwar@
9/9/2019 20:28:59	KOUTHAM K	7708806352	jrronal737363@g
8/30/2019 12:54:39	Krishna subbaiah charyulu	9.19347E+11	Krishnasc709@g
8/27/2019 14:00:17	KURELLA DHANUSH KUP	9912704989	dhanushkumar21
8/27/2019 14:01:46	KURRA SAI KRISHNA	7382305504	kurrasai.krishna9
9/9/2019 20:05:24	MALAN DEEPAK S	9597753669	malandeepak737363@gm
9/11/2019 20:38:16	MANCHALA SAMPATH KI	9346606683	manchalasampathkumar0:

P. Ravindra Reddy

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

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

P. Ravindra Reddy

9/9/2019 20:09:05 MANGESHKAR M		8072852632 mangeshkar12@gmail.com
9/8/2019 21:55:19 Mohamed Ithyas i	07449001344	mohamedithyas@gmail.com
8/19/2019 22:41:22 Mohammed nawaz		9841895786 ekvillannawaz143@gmail.com
8/27/2019 13:49:19 MOHAMMED TABREZ AK		9652709352 tabrezakram787@gmail.com
9/8/2019 22:41:29 Mohan		7667997532 mohanmoorthy2812@gmail.com
8/27/2019 13:51:29 MUDIMALA MANI CHAND		9866290673 manichandra.goud20@gmail.com
8/27/2019 13:58:52 NALAMALAPU YESWANT		8466909477 yeswanth14325@gmail.com
8/26/2019 17:32:07 Narayanan Santhosh Krist 08897149870		Krishnannarayanan20@hc
9/2/2019 1:31:12 Narayanan Santhosh Krist 08897149870		Krishnannarayanan20@hc
8/29/2019 17:48:37 Nishanth kumar		6383836429 www.nishanth1313@gmail.com
8/30/2019 12:48:48 Nishanth kumar R		6383836429 www.nishanth1313@gmail.com
9/8/2019 20:43:32 P Chinmay Krishna		9652228646 Chinmayperi@gmail.com
9/8/2019 22:40:48 P.Srinivas Reddy		7330857262 2srinivaas@gmail.com
9/8/2019 12:48:21 PRABAKARAN		9487654175 prabakaranpk77@gmail.com
8/23/2019 19:26:31 Pragadeeshvaran		9488023292 Pragadeeshvaran99@gmail.com
8/18/2019 22:45:11 PRAGHATIESH S		9715191466 praghatieshss@gmail.com
8/26/2019 11:30:57 Praghatiesh. S		9715191466 praghatieshss@gmail.com
8/25/2019 10:51:02 Praveen		9894830611 praveen13155@outlook.com
8/30/2019 12:50:55 RAAGAV S R		9444705173 rockfortraagav@gmail.com
9/8/2019 11:36:08 Raghaveshwar		9381779293 mxamza1100@gmail.com
8/22/2019 18:53:26 Ramanan		7708539879 ramananjackson567@gmail.com
8/30/2019 17:07:25 Romaric Sallustre P		9789552593 romaric132001@gmail.com
9/7/2019 9:32:23 sagarpatil00003377@gmail.com +917798403251		ps8933@outlook.com
9/13/2019 11:50:19 Sai Kumar		7416130993 saikumb45@gmail.com
8/27/2019 20:21:26 Sairam		9398391265 Sairamsparks@gmail.com
9/8/2019 10:45:48 Sairam		9398391265 Sairamsparks@gmail.com
8/27/2019 2:30:19 Saksham Rajput		9413487247 saksham124raj@gmail.com
8/22/2019 18:48:37 Salamon Arockiaraj K.S		9445409474 Salamon200135@gmail.com
9/1/2019 11:42:07 Shaheena Ahmed		9643776194 ashaheena138@gmail.com
8/27/2019 13:44:55 SIDDHABHAKTULA SATI		9160371212 satishsiddhabhaktula@gmail.com
8/26/2019 11:48:18 Sivaprakasam	+919800060426	desire123.sp@gmail.com
8/22/2019 18:46:35 SRIRAMAN		8870888375 sriraman2291@gmail.com
9/8/2019 11:34:45 Sudhansh Tanneru		9177648621 tanneru.sudhansh@gmail.com
8/20/2019 12:40:10 Surya B		8300823177 16tume235@skct.edu.in
8/20/2019 12:42:51 Surya B		8300823177 16tume235@skct.edu.in
8/26/2019 11:29:56 syed ahmed		9894330516 786syedtarqahmed@gmail.com
8/30/2019 17:58:15 syed ahmed		9894330516 786syedtarqahmed@gmail.com
8/18/2019 22:43:50 syed Tariq ahmed		9894330516 786syedtarqahmed@gmail.com
9/8/2019 15:04:31 Thillai Ganapathy		9566732680 Thillai233@gmail.com
9/7/2019 21:19:09 V G K Lahari		9441865904 lahari.vundava
9/9/2019 20:44:37 Vamsi		9494337337 Rangasai.199
8/22/2019 18:51:26 Venkadeshwaran.R		8056516254 Venkeysasi20
8/28/2019 11:53:43 Venkatraman.S		9074533525 nanoraman71
8/20/2019 11:10:32 Vignesh		8148387967 Vigneshsuseni

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Krusthi Institute Of Technology
Gandipet, Hyderabad-500 075, (T.S.)

9/8/2019 15:06:03 VijayaKumar B	7871400146 vijayakumar30b@gmail.co
9/11/2019 14:49:16 VIJAYAKUMAR M	8825504827 vijayakumarm.me17@bits
9/5/2019 21:39:27 vijayendra vemula	6303450586 vmlvijayendra94@gmail.co
8/26/2019 12:44:19 Vijayrajkrishna A.R.V	08667791250 vijayrajkrishna12@gmail.co
8/20/2019 12:08:12 viswanath.N	9176876542 santhosh7132306@gamil,
8/20/2019 12:31:13 viswanath.N	9176876542 santhosh7132306@gamil,
8/19/2019 21:09:31 YAREDLA ANESH REDD ^A	7893403551 aneshreddy1234@gmail.o

P. Ravindra



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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghoshal Institute Of Technology
Banspet, Hyderabad 500 075, I.E. 31

College	Location
Annasaheb Dange college	Ashta
Annasaheb Dange college	Ashta
Annasaheb Dange college	Ashta
Hindustan university	Chennai
Hindustan University	Chennai
Vallurupalli Nageswara Ra	Hyderabad
PVPSIT	vijayawada
Sri Manakula Vinayagar Er	Pondicherry
Osmania University Colleg	OUCE, Ganga hostel, 500
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Sri Sairam Engineering Co	Chennai
smvec	puducherry
smvec	puducherry
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Hindustan institute of tech	Chennai
CBIT	Gandipet
Kongunadu college of engi	Trichy
Vallurupalli Nageswara Ra	Hyderabad
Sreenidhi institute of scien	Yamnapet, ghatkesar
Sri Manakula Vinayagar Er	Puducherry
SRI MANAKULA VINAYAC	PUDUCHERRY
SRI MANAKULA VINAYAC	PUDUCHERRY
Sathyabama	Chennai
Sathyabama	Chennai
Sri Manakula Vinayagar Er	Pondicherry
vnr vjet	kompally
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Sathyabama university	Chennai
Hindustan institute of tech	Chennai
SRI MANAKULA VINAYAC	PUDUCHERRY
Rajiv Gandhi College of en	Puducherry
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
Sathyabama university	Chennai
CBIT	Hyderabad
JBIT	Moinabad
JBIT	Moinabad
SRI MANAKULA VINAYAC	PUDUCHERRY
Sathyabama university	Chennai
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
MLR INSTITUTE OF TECI	DUNDIGAL, HYDERABAD
SRI MANAKULA VINAYAC	PUDUCHERRY
CBIT	Gandipet



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

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

P. V. R. Ravindra Reddy

SRI MANAKULA VINAYAG PUDUCHERRY
 M.A.M School of Engineeri Trichy, Tamil nadu
 Aalim Muhammed saleg h Chennai
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAC
 Hindustan institute of techr Chennai
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAC
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAC
 Snist Mehdiapatnam
 Snist Mehdiapatnam
 Satyabama institute of scie chennai
 Sathyabama university Chennai
 CBIT Alwai
 CBIT Pragathi nagar
 Hindustan Institute Of Tecl Chennai
 Sri Manakula Vinayagar Er Pondicherry
 Kongunadu college of engi Trichy
 Kongunadu Trichy
 Sri manakula vinayagar en Pondicherry
 SATHYABAMA UNIVERSI Chennai
 CBIT Hyd
 Sathyabama university Chennai
 Sri Manakula Vinayagar Er Puducherry
 Kihm Nashik
 SICET Hyderabad
 aakash institutr hyderabad
 Aakash Institute Hyderabad
 Mahindra Ecole Central Hyderabad
 Sathyabama university Chennai
 Hans raj college Delhi
 MLR INSTITUTE OF TECI DUNDIGAL, HYDERABAC
 Hindustan university Chennai
 SATHYABAMA UNIVERSI CHENNNAI
 CBIT Hyderabad
 Sri krishna college of techr Coimbatore, Tamilnadu
 Sri krishna college of techr Coimbatore
 Kongunadu Trichy
 Kongunadu college of engi Trichy
 Kongunadu Trichy
 Sri manakula vinayagar en Puducherry
 CBIT Hyderabad
 Jntuk Hyderabad
 Sathyabama university Chennai
 Sri Krishna College Of Tec Coimbatore
 Sri krishna college of techr Coimbatore

P. V. R. Ravindra Reddy



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

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

SMVEC Pondicherry
Bannari Amman Institute o Sathyamangalam, Erode
CBIT gandipet
Sri Krishna College Of Tec Coimbatore
Dr. M.G.R. Educational an tamil nadu
Dr. M.G.R. Educational an Tamil nadu
Vallurupalli Nageswara Ra Hyderabad

P. Ravindra Reddy

P. Ravindra Reddy

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

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

Events participating in:

Robowar

Robowar

Robowar

All terrain

Tug of war

Line follower

All terrain, Wild soccer, Tug of war, Line follower, Match the dimen, Cross the bridge

All terrain, Wild soccer, Tug of war, Line follower

Line follower

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Robothon, All terrain, Wild soccer, Line follower, Tech expo

Robowar, Robothon, All terrain, Wild soccer, Battlefield, Line follower, Cross the bridge

Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower

Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

All terrain, Wild soccer

Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

Tech expo

Line follower

All terrain

Robowar

Robowar, All terrain

Robowar, All terrain

Line follower

Line follower

Robowar

Line follower

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Line follower

All terrain, Wild soccer

Robowar, All terrain

Robowar

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Line follower

Line follower, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Cross the bridge

Robowar, All terrain

Line follower, Match the dimen, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge

Robowar, All terrain

Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridg

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

PROFESSOR&HEAD
Department of Mechanical Engineering
Chaitanya Suktanil Institute Of Technology
Baselpet, Hyderabad-500 075, IC 4.1

Robowar, All terrain
 Line follower, Tech expo
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Line follower
 Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 All terrain, Wild soccer
 Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 Robowar
 Robowar
 Line follower
 Line follower, Match the dimen, Cross the bridge
 Battlefield
 All terrain, Wild soccer, Tug of war, Line follower
 All terrain, Wild soccer
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge
 Tech expo
 Tech expo
 Robothon, All terrain, Tug of war, Line follower
 Line follower, Match the dimen, Cross the bridge
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex
 Line follower
 Robowar, Wild soccer, Tug of war
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge
 All terrain, Wild soccer
 All terrain
 Robothon
 Line follower
 Cross the bridge
 Robowar, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Cross the bridge
 All terrain
 Line follower
 Battlefield
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the di
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the di
 Tech expo
 Tech expo
 Tech expo
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower
 Line follower, Cross the bridge
 Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge
 Line follower
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex
 Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

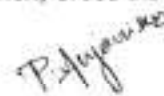


Dr. P.V.R. Ravindra Reddy
 Head, MED

ch ex

ch ex

PROFESSOR & HEAD
 Department of Mechanical Engineering
 Chaitanya Ghosh Institute of Technology
 Bandipet, Hyderabad-509 078, Tel. 91



Robowar, Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower

Robowar

Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

Robothon, All terrain, Wild soccer, Tug of war, Battlefield, Line follower, Match the dimen, Cross the bridge, Tech ex

All terrain, Line follower

All terrain, Line follower

Line follower

Prof. Ravindra Reddy



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

PROFESSOR & HEAD
Department Of Mechanical Engineering
Chaitanya Charathi Institute Of Technology (CI)
Baidipet, Hyderabad-500 073, II-I

Name	Roll No	Section	Contact No. <i>Signature</i>
M. Likhitha	160118735316	ECE-3	8919286199 <i>libho</i>
1. Ruchira Batula	160119735018	ECE-4	6304099559 <i>Ruchira Batula</i>
3. Rachel Shanthi	160119735016	ECE-1	9502834330 <i>q. Rachel S</i>
4. D Harika	160119735005	ECE-1	9154208802 <i>Harika</i>
5. Sai Kishore	160119734044	ECE-1	7695991857 <i>Sai Kishore</i>
6. Sai Anvesh <i>Sai</i>	160119734043	ECE-1	8341826338 <i>Sai Anvesh</i>
7. M. Sathvika	160119735077	ECE-2	9214871178 <i>Sathvika</i>
8. J. Ankitha	160119735065	ECE-2	7780242892 <i>Ankitha</i>
9. T. Sai Revanthi	160119735103	ECE-2	6302029588 <i>T. Sai Revanthi</i>
10. G. Jahnavi	160118733128	CSE-3	8500250563 <i>Jahnavi</i>
11. Sai Sumanth	160118733173	CSE-3	7036075270 <i>Sai Sumanth</i>
12. Yasawini	160118733143	CSE-3	9881508581 <i>Yasawini</i>
13. Chandana	160118733126	CSE-3	8978241860 <i>Chandana</i>
14. Yswarna Lekhya	160118805027	CSE Biotech	7416684414 <i>Yswarna Lekhya</i>
15. Jahanavi. M	160118805009	'	6304306009 <i>Jahanavi</i>
16. Alisha. Ch.	160118805002	'	9652467654 <i>Alisha</i>
17. Niveditha. D	160118805008	'	8177461486 <i>Niveditha</i>
18. N. Vinod Kumar	160119735057	ECE-1	6281487395 <i>N. Vinod Kumar</i>
19. J. Jya	160119735046	ECE-1	9866259932 <i>J. Jya</i>
20. Hs. Swin Vichal	160119735068	ECE-1	7386938025 <i>Hs. Swin Vichal</i>
21. Vamchidhar Reddy	160119735048	ECE-2	9898 <i>Vamchidhar Reddy</i>
22. Rohit Datta	160119734041	EEE-1	8681
23. Swapnil. Vailo	160119734059	EEE-1	9346
24. R. Akanksha	160118733306	ECE-2	89
25. B. Divya	160118733318	ECE-3	63

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

26	Y. PRANEETHA	1601-19-734-103	EEE-2	8179066953 Praneetha
27	P. SAI VAMSHI	1601-19-735-171	ECE-3	9859749345 Vamsi
28	SAI CHARAN	1601-19-735-179	ECE-3	912747463 Charan
29	P. HARISHI	1601-19-736-091	EEE-2	9505657038 Harishi
30)	K. Sai Sathwick	1601-19-736-043	Mech-f ₁	7075683867 Sathwick
31)	M. Sampath	1601-19-736-046	"	9348606683 Sampath
32)	AKASH	1601-19-736-014	f ₁	9640057856 Akash
33)	shiva sai	1601-19-736-050	f ₁	6300204693 shiva
34)	P. V. Sri Chandana	1601-19-737-146	IT-3	7337689700 Sri Chandana
35)	G. Swetha	1601-19-737-145	IT-3	6302668440 Swetha
36)	Suhas - G	1601-19-737-174	IT-3	7207739698 Suhas
37)	Sai Dhiraaj K.V.N	1601-19-735-059	ECE-1	9949916128 Sai Dhiraaj
38)	B. Naveen	1601-19-735-214	ECE-3	9707939249 Naveen

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya GharaDi Institute of Technology (G),
Santipet, Hyderabad-500 075, I.T.S.I.

1st Feb 2020

To
Dr. Linga Reddy
HOD, Physics department,
CBIT, Hyderabad

Respected sir,

We are from the Robotics and Innovation (R+I)
of CBIT. We are conducting a session on robotics
for the following students from I year. In
this regard, we request you to give these
students attendance.

Thanking you
Yours faithfully
Executive Board,
R+I Club, CBIT

CSE-

- E. Anusha (160119733002) - CSE1
- B. Anushka (160119733003)
- V. Maitreyi (160119733008)
- P. Meghana (160119733009)
- J. Sreenija (160119733016)
- M. Varsha (160119733021)
- Shreya (160119733142) - CSE3

Ravindra

Ravindra

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Ghosh Institute of Technology
Dandpet, Hyderabad-500 075, IT-3

ELE -

- 8) Harika (160119735005) - ELE 1
- 9) Jaya Sree (160119735008)
- 10) Ranuya (160119735017)
- 11) Ruchira (160119735018)
- 12) Vamshidhar (160119735048)
- 13) Vihhaal (160119735058)
- 14) Srikar (160119735107) - ELE 2
- 15) Sathvika (160119735077)
- 16) Revant (160119735103)
- 17) Sai Vamshi (160119735171) - ELE 3
- 18) Sai Charan (160119735171)

IT -

- 19) Swetha (160119737145) - IT 3
- 20) Sri Chandana (160119737143)

EEE -

- 21) Swapnil (160119734059) - IT 1 EEE 1
- 22) D. Rohit (160119734041)
- 23) V. Praneeth (160119734103) - EEE 2
- 24) Harish Paidi (160119734091)
- 25) Sai Anvesh (160119734043) - EEE 1
- 26) Sai Kishore (160119734044)
- 27) Sai Likhith (160119734045)
- 28) A. Vivek Chandra (160119734118) - EEE 2
- 29) Sandeep (160119734109) - EEE 2

P

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



PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya GharaDi Institute of Technology (GDI)
Gandpet, Hyderabad-500 075, II-31

Name	Roll No	Section	Contact No.	Sign
1) Sankarshree	160119734014	EEE (D)	7895491852	Tidy
2) Rachel Shanthi	160119731016	ECE 1	9808234330	Sh
3) Ruchita Dalala	16011973018	ECE 1	9808044819	Sh
4) Harika	160119735005	ECE 1	9154207802	Sh
5) S. S. Geetha Maha	160119730012	ECE 1	7971376301	Sh
6) Ch. Bhanu	160119731017	ECE 2	9890217600	Sh
7) K. Jayashree	160119735003	ECE 1	7680800893	K Jayashree
8) C. Anusha	160119733002	CSE 1	8089546688	Anusha
9) G. Poojithi	160119733001	CSE 1	9378574018	C. Poojithi
10) Meghana. P	160119733009	CSE 1	9340162772	Meghana
11) Manujsri. V	160119733008	CSE 1	9390707267	Manujsri
12) Chandana S.	160119733066	CSE 2	9346316563	Sh
13) Sri Leela Varma	160119733085	CSE 2	9550953774	Sh
14) R. Anshu	160119733121	CSE 3	9575309961	Sh
15) Anukitha. V	160119733114	CSE 3	9502171957	Sh
16) D. Niveditha	160119730018	Btech	87994498	Niveditha
17) Ch. Alsha	160119730002	Btech	8652467652	Alsha
18) H. Janyani	160119730001	Btech	620326008	Janyani
19) Y. Swarna De Khya	1601197305029	Btech		Swarna
20) Harish Paidi	160119734091	EEE-2		Harish
21) P. Sandeep	160119734107	EEE-2		Sandeep
22) Y. Paraneeth	160119734102	EEE-2		Paraneeth

P. V. R.

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya GharaDi Institute of Technology (G.I.)
Sandipet, Hyderabad-500 075, (E. G.)

23)	J. Ankitha	160119735063	ECE-2	
24)	Revanth	160119735103	ECE-2	T.S.S.H.
25)	M. Likhitha	160118755316	ECE-3 2 nd year	M. Likhitha
	P. Sai Varshini	160119735171	ECE-3	
27.	B. Navaneeth	160118735314	ECE-3 end year	Navaneeth



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

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



ASME CBIT



ASME CBIT





Society of Automotive Engineers (SAE)-CBIT

<https://www.prahetiracing.com/>, <https://www.facebook.com/Saecbit/>

Faculty Coordinators

Dr.P.Ravinder Reddy, Prof., MED (2012-Till date)

Mr.P.Ramakrishna Reddy, Associate Prf., MED (2012-2017)

Dr.Ch.Indira Priyadarsini, Asst.Prof.MED (2014-Till date)

Dr.G.Laxmaiah, Prof., MED (2018-Till date)

ASME CBIT

Student Led Design Conference (SLDC), is an event organized by ASME India, at a zonal level, which provides an opportunity to students to participate in the design competition, as well as professional development seminars. It is a platform where students of all engineering disciplines meet and hear the industry experts, network and become visible to the industry representatives.

In 2015, the club started at Mechanical Department, CBIT mentoring colleges like CVSR and VJIT and helped establish ASME student chapters in them. In the same year, CBIT secured second place for innovation and safety in HPVC. The other awards include, first in poster, best technical content in OGOP, Third in SDC and one of the students was selected as deputy ZR for zone 7. The first ever SLDC was organized by ASME CBIT. In 2016, the club won first prize in technical poster, second in video event and one of the students was selected as ZR for zone 7. For this year, they are prepared to participate with two teams in ASME HPVC.



ASME CBIT

ASME CBIT and ROBOTICS & INNOVATION CLUB
present

AEROMANIA WORKSHOP

If you have ever wondered how it feels to design your own aircraft and soar it high in the sky. Then take a break and attend this workshop with your team to understand the theory behind aircraft functioning and its design.

An interactive lecture session and fabrication session helps you to build your own aircraft which you can take away.



ASME CBIT



R & I Club



19TH - 20TH FEBRUARY, 2020

Fee: Rs 900 per head (for CBIT and MGIT students)

Rs 700 per head (for R&I and IEEE members)

Rs 1200 per head (for other college students)

Venue: Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad -75

HIGHLIGHTS

- Design, build and test your own RC Aircraft.
- Learn all the introductory concepts of aeronautics through Aeromodelling.
- Hands on experience including training hours on electronics and instrumentation of RC Aircraft.
- The number of participants in a team can be between 3-5.
- Aero model building kits will be provided by us and no outside kits and parts are allowed.
- A team of 5 gets an additional discount of Rs 500 per team.

BENEFITS

- Acquaint yourself with practical knowledge in Aeromodelling and RC Aircrafts
- Actively involve in Research and Development in these areas
- Learn better in your area of interest with DIY methods
- Scale up your CV/Resume by enhancing your technical skills with hands on experience
- Gain confidence in building working models for your future projects

SCHEDULE

DAY 1

9:45 AM - 12:00 PM - Basic Concepts and Terminology

12:00 PM - 3:00 PM - Setting up for the making of fuselage and tail

3:45 PM - 4:00 PM - Making of fuselage, Tail and Wing

DAY 2

9:45 AM - 10:00 AM - Setting up of electronics on to the model

11:00 AM - 12:00 PM - Pilot Training and WATCH YOUR MODEL FLY!



D. RAVI CHANDRA - 8897244117
B. SAJ CHANDAN - 7013825956



@asme.cbit

@robotics_cbit



ASME CBIT

**ASME CBIT and ROBOTICS & INNOVATION CLUB
present**

AEROMANIA WORKSHOP

If you have ever wondered how it feels to design your own aircraft and soar it high in the sky. Then take a break and attend this workshop with your team to understand the theory behind aircraft functioning and its design.



An interactive lecture session and fabrication session helps you to build your own aircraft which you can take away.



Event organizers
ASME-CBIT and Robotics & Innovation Club-CBIT Executive members and Faculty of the Department

Target participants
The workshop is designed and intended for mechanical and electronics Engineering students

How to apply
Applications at the prescribed format attached herewith shall be recommended / sponsored by the head of the institution / organization along with the registration fee is submitted to coordinators.

Registration fees

- Rs 900/- per head for CBIT and MGIT Students
- Rs 700/- per head for R&I and IITB Members
- Rs 1200/- per head for other college students

Registration dates
 Last date of registration: 25.02.2020
 Duration of workshop: 27.02.2020
 Spot registration is welcome

Organizing Committee
Patron
 Dr V Mahalingam Reddy, President, CBIT

Advisor
 Dr D Sandhya Devi, Member, SCOM, CBIT

Co-Chair
 Dr P Venkatesh Reddy, Principal, CBIT

Cop-Chair
 Dr G Lakshminah, Professor, MIED
 Dr S Subramanian, Assoc. Professor, MIED
 Dr CH Indira Prasadalingam, Asst. Professor, MIED
 Dr P Anjan Devi, Asst. Professor, MIED

Members
 All the Members of ASME and Robotics & Innovation Club

Correspondence
Dr. G. LAKSHMINAH
 Faculty Coordinator, AEROMANIA, SHAWHATKI

2/2D Ray Choudhry
 Student Coordinator, AEROMANIA 886774411 / 718 5411444
 7/18 Sai Chandan
 Student Coordinator, AEROMANIA 701822956

  @asme_cbit @robotics_cbit

ASME-CBIT and Robotics & Innovation Club-CBIT Presents "AEROMANIA WORKSHOP"

ON 19.02.2020 and 20.02.2020



Venue
CSE seminar hall@ C203, CBIT



Organized by
Department of Mechanical Engineering
CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY(A)
Gandpet, Hyderabad-500075,
Website: <http://www.chait.ac.in>

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
MECHANICAL ENGINEERING DEPARTMENT

ASME-CBIT and Robotics & Innovation Club of CBIT Presents "AERO MANIA WORKSHOP" on 19.02.2020 and 20.02.2020

REGISTRATION OF PARTICIPANTS

S No	Name	College	Mobile	Signature of Participant
1.	Pasari-Hemant, Rishi, Suman, SUDANSH, SRUTHI	CBIT.	7396364361	
2.	Sagar	CBIT	7036557781	
3.	Deddepya	CBIT	"	
4.	Pragnya	CBIT	"	
5.	Sidharth	CBIT	"	
6.	Aadhyan	CBIT	8628796114	
7.	MANGKUMAR	CBIT	9948214751	
8.	SRIHARISH	CBIT	9032189919	
9.	Raghava	MAIT	9281987743	
10.	Tejivikram	MAIT	8074459889	"
11.	Bahul	MAIT	985009860	
12.	harman	MAIT	6209877710	
13.	Mameesh koud	MAIT	7989293934	

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

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology
Saidapet, Hyderabad 500 075, (T.S.)

14.	P. ajesh	CRBIT	9192691201	aj
15.	Adithya	CBIT	8247392042	ay
16.	Tharush	MGIT	9989856723	Tharush
17.	Abhishek	"	7032658471	Abhishek
18.	Atharva	"	6281833151	Atharva
19.	Kushal	"	9392332765	Kushal
20.	Deepak	"	9963888857	Deepak
21.	A-Deekshith	CBIT	789085849	Deekshith
22.	M-GopSainath	CBIT	9381457915	GopSainath
23.	Ranav Peniasla	CBIT	7032677329	Peniasla
24.	M.Priest Lakshya	CBIT	6307889717	Lakshya
25.	D.N.Ceetha Koushik	CBIT	298137628	Koushik
26.	D. Haritha	CBIT	9156205790	Haritha
27.	Sai Sateen Reddy	HGIT	855860592	Sai Sateen Reddy
28.	Khushank Goyal	HGIT	938189895	Khushank Goyal
29.	P.Jay Lakshya Reddy	HGIT	9390207011	Lakshya Reddy
30.	Nitin Joseph	HGIT	8897805565	Nitin Joseph

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

PROFESSOR & HEAD
Department of Biomedical Engineering
Chaitanya Sarasathi Institute Of Technology
Bapatla, Andhra Pradesh 522 202, (I. S.)

31.	Dohari	MgIT	8522880635	Sector Rehbar
32.	Uopad	MgIT	9177633522	Uopad
33.	Pranay	MgIT	9815836475	Pranay
34.	Nithish	MgIT	7334463123	Nithish
35.	Subby	MgIT	91775550086	Subby
36.	T. Sankaran	CBIT	9515941792	T.S
37.	M. Sri Harsha	CBIT	6803879912	M. Sri Harsha
38.	M. Anand	CBIT	8309659166	A
39.	Vijendra	CBIT	6303450586	Vijendra
40.	Chetan	CBIT	7995886163	Chetan
41.	Sankitha	CBIT	8500221553	Sankitha
42.	G. Pranava	CBIT	8106750665	Pranava
43.	G. Vamsi	CBIT	8121615121	Vamsi
44.	M. Anand Prasad	CBIT	8309659466	M. Anand Prasad
45.	J. Sankshana	CBIT	7095849457	J. Sankshana
46.	P. Satya S. Satyamayamma	CBIT	8106367781	P. Satya S. Satyamayamma

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

PROFESSOR & HEAD
Department of Electronic Technology
Chaitanya Saraswati Institute of Technology
Bapatla, Andhra Pradesh 522 015, (I. S.)

47. S. Chaitanya CBIT 9398589500
48. R. Nikhil Reddy CBIT 7995112589
49. Satyasaas CBIT 9550334300

20

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF BIOTECHNOLOGY

Date: 19-07-2019

CIRCULAR

This is to inform that our department is organizing a TEQIP sponsored one day workshop on "Patent Searching Skills" on 20th July, 2019 from 9:30 AM to 4:15 PM. In the morning session the expert will be delivering seminar related to Patent Searching and clinical trials. In the afternoon session all participants will be having hands on training session. Fourth year students also will be attending this workshop as part of core training for their placements. A certificate of participation will be given to all participants who attend the workshop. I request all faculty to utilize this opportunity to learn about Patent Searching Skills.

4th year - 30

Venue:

Morning Session: Soft Skills Lab-I

Afternoon Session: Training & Career Development Building

I/C HOD

Department of Biotechnology

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF BIOTECHNOLOGY

Date: 20-7-2019

Workshop Staff Attendance on 20-7-2019

Teaching Staff

S.No	Faculty Name	Session-I	Session-II	Session-III
1	Dr. Rajasri Yadavalli	Uhar	Uhar	
2	Dr. C. Obula Reddy	Cy	Cy	Cy
3	Dr. V. Aruna <i>groups</i>	V.A	V.A	V.A
4	Dr.S.Shylaja	<hr/>		
5	Dr.K.Rajagopal	<hr/>		
6	Dr.G.Vijaya Laxmi	GVL	GVL	GVL
7	Mrs.S.Sumithra <i>group 6</i>	Sumithra	Sumithra	Sumithra
8	Dr. V.Parvati Sai Arun P	Alex	Alex	
9	Dr. Bishwambhar Mishra	B.M	B.M	B.M
10	Dr.Nagendfanatha Reddy Chintakunta	<hr/>		
11	Mrs.A.Shalini	Shalini	Shalini	Shalini
12	Miss.Y.Vineetha	Y.V	Y.V	Y.V
13	Mrs.A.Priyanka <i>group 6</i>	A.Pri	A.Pri	A.Pri

Non-Teaching Staff

11	Mrs.D.Madhavi Latha	D.Latha	D.Latha	D.Latha
12	Mr.D.Mahaboob Basha	D.Mahaboob	D.Mahaboob	D.Mahaboob
13	Mrs.S.Kavitha	S.Kavitha	S.Kavitha	S.Kavitha
14	Mr.Shaik Amir	<hr/>		
15	Mr.B.Shekar	B.Shekar	B.Shekar	B.Shekar

Uhar
LC HOD 20/7/19

Chaitanya Bharathi Institute of Technology(A)
Department of Biotechnology

B.Tech Biotech VII Semester : 2019-20

Date: 20-7-2019

Workshop Student Attendance - Session - I

(9:45 am to 11:15 am)

Feed back

Sno	HTNo	Name of the Student	Signature
1	160115805052	BYAGARI SREEKANTH	AB
2	160116805001	AARYA SREE K	Kavya
3	160116805002	AKSHITA K	Akshita
4	160116805003	ANANYA S	Ananya
5	160116805004	APOORVA SARAH P	Apoorva
6	160116805005	BRINDA D	Brinda
7	160116805006	CHANDANA K	K. Chandana
8	160116805008	GAYATHRI G	Gayathri
9	160116805009	YELLA KAVYA	Y. Kavya
10	160116805010	UPPELA LAKSHMI NEHA	Neha
11	160116805011	MUKHERA LAVANYA	M. Lavanya
12	160116805012	MAHEE V	Mahee
13	160116805013	MEENAKSHI B	Meenakshi
14	160116805014	MEGHANA REDDY S	Meghana
15	160116805016	NAGA HARSHITHA B	Naga Harshitha
16	160116805017	NARMADA I	Narmada
17	160116805018	NIHARIKA B	B. Niharika
18	160116805019	NALLABELLI PREETHI	Preethi
19	160116805020	RAGA PRIYA K	Ragapriya
20	160116805021	RESHMITA G	Reshmita
21	160116805023	SAI CHARITHA B	Charitha
22	160116805024	SANA THABASSUM	Sana
23	160116805026	GORLLA SANJANA	Sanjana
24	160116805027	SANJANA V	Sanjana
25	160116805028	SHRADDHA M	Shraddha
26	160116805029	SOUMYA R	Soumya
27	160116805030	BATHULA SRAVYA	Sravya
28	160116805031	VADAPALLI SREYA	V. Sreya
29	160116805032	GANTI SRI KEERTHI BHAVANI	Sri Keerthi

group 5

Informative
 It is very useful
 Interesting and useful
 Very useful
 Very informative & useful!
 Good to know
 It is useful for us
 It is very useful for us.
 good detailed explanation & helpful.
 very useful to us
 very helpful to us.
 Interesting!
 Informative.
 Interesting.
 It is very useful for us

Sno	HTNo	Name of the Student	Signature
30	160116805033	SRI VIDYA P GROUPS	P. Saiidhya
31	160116805034	SUMERA FAIZ	Abikat
32	160116805036	ZAINAB	
33	160116805037	ARVIND B GROUPS	B. Arvind
34	160116805038	EPHIN MONICHAN GROUPS	Ephe
35	160116805039	HARSHAVARDHAN V GROUPS	Harsh
36	160116805042	NAGA SAIY GROUPS	Naga Saiy
37	160116805044	SAI SRIJEETH REDDY K GROUPS	Sai Srijeeth
38	160116805045	PECHETTI SAIVENU GROUPS	Pechetti Saivenu
39	160116805048	SUMANTH S GROUPS	Sumanth S
40	160116805049	VIVEKREDDY R GROUPS	Vivekreddy R
41	160116805050	MUTTAQI AHMAD ALLADIN GROUPS	Muttaqi Ahmad

Very informative

Y. Choudhary
YCHOD
20/7/19
Dept. of Biotechnology

Chaitanya Bharathi Institute of Technology(A)
Department of Biotechnology

Date: 20-7-2019
Feed back.

B.Tech Biotech VII Semester : 2019-20
Workshop Student Attendance - Session-II (11:30 AM to 1:00 PM)

Sno	HTNo	Name of the Student	Signature
1	160115805052	BYAGARI SREEKANTH	
2	160116805001	AARYA SREE K	K. Ananya
3	160116805002	AKSHITA K	K. Akshita
4	160116805003	ANANYA S	Ananya
5	160116805004	APOORVA SARAH P	Apoorva
6	160116805005	BRINDA D	Brinda
7	160116805006	CHANDANA K	K. Chandana
8	160116805008	GAYATHRI G	
9	160116805009	YELLA KAVYA	Y. Kav
10	160116805010	UPPELA LAKSHMI NEHA	U. Neha
11	160116805011	MUKHERA LAVANYA	M. Lavanya
12	160116805012	MAHEE V	
13	160116805013	MEENAKSHI B	Meenakshi
14	160116805014	MEGHANA REDDY S	
15	160116805016	NAGA HARSHITHA B	
16	160116805017	NARMADA I	
17	160116805018	NIHARIKA B	B. Niharika
18	160116805019	NALLABELLI PREETHI	
19	160116805020	RAGA PRIYA K	Ragapriya
20	160116805021	RESHMITA G	
21	160116805023	SAI CHARITHA B	Charitha
22	160116805024	SANA THABASSUM	
23	160116805026	GORLLA SANJANA	
24	160116805027	SANJANA V	Sanjana
25	160116805028	SHRADDHA M	Shraddha
26	160116805029	SOUMYA R	
27	160116805030	BATHULA SRAVYA	Sravya
28	160116805031	VADAPALLI SREYA	V. Sreya
29	160116805032	GANTI SRI KEERTHI BHAVANI	G. Keerthi

Interesting

Patent search is interesting

useful

Good to know about clinical trials

Feed back

Sno	HTNo	Name of the Student	Signature
30	160116805033	SRI VIDYA P	P. Saiindya
31	160116805034	SUMERA FAIZ	
32	160116805036	ZAINAB	
33	160116805037	ARVIND B	B. Arind
34	160116805038	EPHIN MONICHAN	Eph
35	160116805039	HARSHAVARDHAN V	H
36	160116805042	NAGA SAI Y	Naga Sai Y
37	160116805044	SAI SRIJEETH REDDY K	Sai Srijeeth
38	160116805045	PECHETTI SAIVENU	Pechetti
39	160116805048	SUMANTH S	Sumanth
40	160116805049	VIVEKREDDY R	Vivekreddy
41	160116805050	MUTTAQI AHMAD ALLADIN	Muttaqi

Informative

Interesting

Informative & Interesting.
should've been longer
and had more
practical sessions (suggestions)

Ubon 2017

I/C HOD

Dept. of Biotechnology

Chaitanya Bharathi Institute of Technology(A)
Department of Biotechnology

B.Tech Biotech VII Semester : 2019-20

Date: 20-7-2019

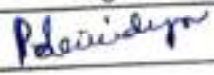
Workshop Student Attendance - Session -III (2:00 PM to 3:30 PM)

Feed back.

Sno	HTNo	Name of the Student	Signature
1	160115805052	BYAGARI SREEKANTH	
2	160116805001	AARYA SREE K	K. Aaryasree
3	160116805002	AKSHITA K	K. Akshita
4	160116805003	ANANYA S	Ananya S
5	160116805004	APOORVA SARAH P	Apoorva
6	160116805005	BRINDA D	Brinda
7	160116805006	CHANDANA K	K. Chandana
8	160116805008	GAYATHRI G	
9	160116805009	YELLA KAVYA	Y. Kav
10	160116805010	UPPELA LAKSHMI NEHA	U. Neha
11	160116805011	MUKHERA LAVANYA	M. Lavanya
12	160116805012	MAHEE V	
13	160116805013	MEENAKSHI B	M. Meenakshi
14	160116805014	MEGHANA REDDY S	
15	160116805016	NAGA HARSHITHA B	
16	160116805017	NARMADA I	
17	160116805018	NIHARIKA B	B. Niharika
18	160116805019	NALLABELLI PREETHI	
19	160116805020	RAGA PRIYA K	R. Priya
20	160116805021	RESHMITA G	
21	160116805023	SAI CHARITHA B	S. Charitha
22	160116805024	SANA THABASSUM	
23	160116805026	GORLLA SANJANA	
24	160116805027	SANJANA V	Sanjana
25	160116805028	SHRADDHA M	S. Shraddha
26	160116805029	SOUMYA R	
27	160116805030	BATHULA SRAVYA	S. Sravya
28	160116805031	VADAPALLI SREYA	V. Sreya
29	160116805032	GANTI SRI KEERTHI BHAVANI	G. Keerthi

Final board

Informative

Sno	HTNo	Name of the Student	Signature
30	160116805033	SRI VIDYA P	
31	160116805034	SUMERA FAIZ	
32	160116805036	ZAINAB	
33	160116805037	ARVIND B	
34	160116805038	EPHIN MONICHAN	
35	160116805039	HARSHAVARDHAN V	
36	160116805042	NAGA SAI Y	
37	160116805044	SAI SRJEETH REDDY K	
38	160116805045	PECHETTI SAIVENU	
39	160116805048	SUMANTH S	
40	160116805049	VIVEKREDDY R	
41	160116805050	MUTTAQI AHMAD ALLADIN	



I/C HOD
Dept. of Biotechnology

20/7/2019

Payment Voucher

No. 77

Dated : 19-Aug-2019

Particulars	Amount
Account : Dr. Y. Rajasri (One day Workshop on Patent Searching)	3,780.00

Through :

State Bank of India
(Dr. Y. Rajasri, HOD, Bio-Tech)

On Account of :

reimbursement of excess expenditure incurred for conducting above workshop in Bio-Technology Department for Faculty and students on 20th July 2019.

Bank Transaction Details:

Cheque 92616 19-Aug-2019 3,780.00

Amount (In words) :

Indian Rupees Three Thousand Seven Hundred Eighty Only

₹ 3,780.00


Receiver's Signature:


Authorised Signatory



Particulars	Debit	Credit
Workshops (One day Workshop on Patent Searching)	Dr. 14,280.00	
To Dr. Y. Rajasri (reimbursement of excess expenditure)		3,780.00
To Sri Pendem Purushotham Rao (paid as an advance for honorium on 19.07.2019)		10,500.00

On Account of :

being the expenditure incurred for conducting above workshop in Bio-Technology Department for Faculty and students on 20th July 2019.

₹ 14,280.00

₹ 14,280.00



Authorised Signatory





Chaitanya Bharathi Institut of Technology (A)
Department of Biotechnology

Industrial visit to National Institute of Animal Biotechnology, Hyderabad
Attendance report of B.Tech Biotech, 3rd year Date: 23/10/2019

Sno.	Roll Number	Name of the student
1	160114805028	SRIYA REDDY VENATI
2	160116805022	SAHER ZAINAB
3	160116805047	SHEKAR M
4	160117805001	JOSHI AKANKSHA
5	160117805002	AKSHITHA G
6	160117805003	DAMALLA DEEPIKA
7	160117805004	GANGA DIVYA
8	160117805005	G DIVYA TEJA
9	160117805006	KOKU HANITHA REDDY
10	160117805009	K MAHITHA
11	160117805011	B NAVYA
12	160117805014	NITIKA GIRIDHAR CHINTAMANENI
13	160117805015	RONGALA PADMAVATHI SAI BHAVANA
14	160117805016	V PRAHARSHITA
15	160117805023	DAKOOR SAI HARSHITHA
16	160117805025	SHALINIRAJ NAMPALLY
17	160117805026	A SNEHA
18	160117805027	SOUMYA R SARAF
19	160117805029	GADELA SRESHTA
20	160117805030	SRI LALITHA AMRITA GARLAPATI
21	160117805034	DHARAMKAR SUMIRAN
22	160117805036	A TWINKLE KUMARI
23	160117805037	UMEMA FAIZ
24	160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

3rd year -24


I/C Head

Dept. of Biotechnology

HEAD

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

Event Name: Alumni Talk on “**Patent on micronutrients in plants**”

Venue and Date: Department of Biotechnology, CBIT, on 27-05-2019

Description: Mr. Vardhishna, alumni 2012 passed out student of Biotechnology, addressing, and motivating B. Tech Biotech 3rd year students in the class room

Photos:



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Department of Biotechnology

Talk on "Patent on micronutrients in plants" by Mr. Malapaka Vardhishna, Date: 17-12-2019

Attendance report- 3/4 yr

Roll Number	Name of the student
160116805022	SAHER ZAINAB
160116805047	SHEKAR M
160117805001	JOSHI AKANKSHA
160117805002	AKSHITHA G
160117805003	DAMALLA DEEPIKA
160117805004	GANGA DIVYA
160117805006	KOKU HANITHA REDDY
160117805009	K MAHITHA
160117805011	B NAVYA
160117805012	NISHATH NAAZ
160117805014	NITIKA GIRIDHAR CHINTAMANENI
160117805015	RONGALA PADMAVATHI SAI BHAVANA
160117805016	V PRAHARSHITA
160117805017	AVDHANAM RISHIKA KRISHNA PRANAVI
160117805018	PINNAPU REDDY RISHIKA REDDY
160117805019	GEEDIPALLYRISHISREEREDDY
160117805021	ROSHITHA VEGESANA
160117805023	DAKOOR SAI HARSHITHA
160117805025	SHALINIRAJ NAMPALLY
160117805026	A SNEHA
160117805027	SOUMYA R SARAF
160117805028	NADIMPALLI SPHOORTHY
160117805029	GADELA SRESHTA
160117805030	SRI LALITHA AMRITA GARLAPATI
160117805032	SRI RUPALI MUKUNDALA
160117805033	MULAMALLA SRISANJANA REDDY
160117805034	DHARAMKAR SUMIRAN
160117805035	PODURI SWARAJ NEEHARIKA
160117805036	A TWINKLE KUMARI
160117805037	UMEMA FAIZ
160117805038	VAISHNAVI EDARA
160117805041	BANOTH CHANDAR
160117805044	BAIKATTE RAVI
160117805045	UTTANOORU SAI CHARAN REDDY
160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

3rd year - 35


I/C Head

Dept. of Biotechnology

HEAD

Dept. of Bio-Technology

Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075

Event Name: Alumni talk on “Strategizing research plans based on multidisciplinary approach- case study on combating Alzheimer’s disease”

Venue and Date: Department of Biotechnology, CBIT, on 23-12-2019.

Description: Dr. Vidyani Suryadevara, Post-Doctoral fellow, IU center for musculoskeletal health, Indiana university school of medicine has given a talk regarding a multidisciplinary approach with various case studies

Photos:



4th year -26
3rd year -26
2nd year -28

total -80

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Department of Biotechnology

Alumni talk on "Strategizing Research plans based on a multi- Disciplinary approach: Case study on Combating Alzheimer's Disease" by Vidyani Suryadevara Date: 23-12-2019

Attendance report- of 2nd, 3rd, 4th year

4/4

S.no.	Roll Number	Name of the student
1	160116805001	AARYA SREE K
2	160116805002	AKSHITA K
3	160116805004	APOORVA SARAH P
4	160116805005	BRINDA D
5	160116805006	CHANDANA K
6	160116805009	YELLA KAVYA
7	160116805010	LIPPELA LAKSHMI NEHA
8	160116805011	MUKHERA LAVANYA
9	160116805012	MAHEE V
10	160116805014	MEGHANA REDDY S
11	160116805017	NARMADA I
12	160116805019	NALLABELLI PREETHI
13	160116805020	RAGA PRIYA K
14	160116805021	RESHMITA G
15	160116805023	SAI CHARITHA B
16	160116805024	SANA THABASSUM
17	160116805027	SANJANA V
18	160116805028	SHRADDHA M
19	160116805029	SOLMYA R
20	160116805030	BATHULA SRAVYA
21	160116805031	GANTI SRI KEERTHI BHAVANI
22	160116805032	SRI VIDYA P
23	160116805033	ZAINAB
24	160116805034	BANGARU ARVIND
25	160116805035	HARSHAVARDHAN V
26	160116805050	MUTTAQI AHMAD ALLADIN

3/4

S.no.	Roll Number	Name of the student
1	160117805001	JOSHI ARANESHA
2	160117805002	AKSHITHA G
3	160117805003	DAMALLA DEEPIKA
4	160117805004	GANGA DIVYA

5	160117805005	G DIVYA TEJA
6	160117805006	KOKU HANITHA REDDY
7	160117805009	K MAHITHA
8	160117805011	B NAVYA
9	160117805012	NISHATH NAAZ
10	160117805015	RONGALA PADMAVATHI SAI BHAVANA
11	160117805016	V PRAHARSHITA
12	160117805018	PINNAPU REDDY BISHIKA REDDY
13	160117805021	ROSHITHA VEGESANA
14	160117805022	ROSHNI RAJ
15	160117805023	DAKOOR SAI HARSHITHA
16	160117805025	SHALINIRAJ NAMPALLY
17	160117805026	A SNEHA
18	160117805027	SOUNYA R SARAF
19	160117805029	GADELA SRESHTA
20	160117805030	SRI LALITHA AMRITA GARLAPATI
21	160117805032	SRI RUPALI MUKUNDALA
22	160117805035	PODURI SWARAJ NEEHARIKA
23	160117805036	A TWINKLE KUMARI
24	160117805037	UMEMA FAIZ
25	160117805038	VAISHNAVI EDARA
26	160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

2/4

Seq.	Roll Number	Name of the student
1	160118805001	AISHWARYA PALVAI
2	160118805002	ALISHA CHUNDURI
3	160118805003	ANJANA SRIJA KUDUMULA
4	160118805005	DEEPIKA N
5	160118805006	GEETHIKALAL VADAKAVILA
6	160118805007	HARINI GOPALA
7	160118805008	HIMAVARSHINI P
8	160118805009	JAHANAVI M
9	160118805010	JAHNAVI AYADHANULA
10	160118805011	JEHAN SIDDIQUI ANUM
11	160118805013	KIRANMAI DORNALA
12	160118805014	VENNAMANENI KRISHNA PRIYA RAO
13	160118805015	LAKSHMI SRI RAMYA PIDUGU
14	160118805016	MEGHANA REDDY DROPATHI
15	160118805019	PALLAVI TELU
16	160118805020	PRAGNYA SAIPRIYA MUNISETTI
17	160118805021	RAMYA YENDURI
18	160118805022	RITHIKA G

19	160118805023	SAIMANASA KALYANAM
20	160118805025	SOWMYA GOLLA
21	160118805027	SWARNA LEKHYA YARLAGADDA
22	160118805028	TEJASWINI REDDY MEDAGAM
23	160118805029	USHASWINI SUNKARA
24	160118805030	UZMA TABASSUM
25	160118805033	ALAM SAHZAD
26	160118805034	DEEPAK MOHAN REDDY S
27	160118805035	DHANISH DAAMAN RAJU JALIGAMA
28	160118805036	LAKSHMAYYA N S V



I/C Head

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

BRIEF REPORT ON A TWO-DAY WORKSHOP

On 13th & 14th Nov' 2019, a two-day workshop on “**Hands on MyDAQ and MyRIO using LabVIEW**” organized by Department of Electronics and Communication Engineering. About 25 PG students and staff from ECE have attended the seminar. **Mr. Rohit, National Instruments, Hyderabad** is the speaker for this program.

On day one, the speaker delivered a lecture on applying theoretical knowledge into practice on a real application. Working with LabVIEW and myDAQ has allowed to go through the entire process of modelling, simulation, and prototyping application. On day two, we have been told to learn the basics of LabVIEW and about MyRIO as we'll be using that to control the system. Mostly, our work would involve sensing data, usage of motors and other minor electrical components to perform the required mechanical functions. Interfacing NI myRIO to the wide variety of sensors, actuators, and displays contained in the NI myRIO Starter Kit, NI myRIO Mechatronics Kit, and NI myRIO Embedded Systems Kit that students will need for projects.

PHOTOGRAPH :



Course Coordinator

(G. MALLIKHARJUNA RAO)

HOD, ECE

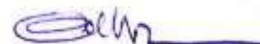
(Dr. D. Krishna Reddy)

Attendance Sheet

.No	Name	Email	SIGNATURE
1.	MAHABOOB AYESHA		Present
2.	AMGOTH HARIPRASAD		Present
3.	ASRA FATHIMA		Present
4.	SAMALA CHANDRAVADHAN		Present
5.	DASARI RAJNARAYANA		Present
6.	KANDULA VENKATA SAI LAXMI		Present
7.	PRIYANKA		Present
8.	NOMULA RAJITHA		Present
9.	KUKATLA RAMPRASAD		Present
10.	SNEHA VERUPULA		Present
11.	VARALA PASULA NIKHILA		Present
12.	KAMLIKAR SOWMYA		Present
13.	JB FARHEEN		Present
14.	KADAKANCHI KARTHIK		Present
15.	B RAGHUVEER		Present
16.	DHAVA MAHESH		Present
17.	BEGARI SAI DIVYA		Present
18.	BALAVANTHULA SRIKANTH		Present
19.	P POOJA SREENIVAS		Present
20.	AYUSH SHARMA		Present
21.	MIRIYALA ABHINAY KUMAR		Present
22.	Dr. A.V. Narasimha Rao		Present
23.	Smt. K.S.R.S. Jyothsna		Present
24.	Sri. M.V. Kiran Kumar		Present
25.	Ms. N. Dhana Lakshmi		Present



Course Coordinator



HOD, ECE

BE(ECE) III year = 21



Chaitanya Bharathi Institute of Technology (A)

(Affiliated to Osmania University)



Research and Development Centre, IEEE CBIT SB, MOI
and
Department of Electronics and Communication Engineering

SEMINAR NOTICE

Topic : Vikram lander; Chandrayaan-2
Guest Speaker : Dr. Ahmed, *Head*, Central Instruments Laboratory, HCU, Hyd.
Venue : N-Block Seminar Hall
Date : 11th November 2019
Time : 1000 Hrs – 1100 Hrs

Abstract

In this talk, Chandrayaan-2 was a logical step for ISRO to take up a in-depth study of Moon literally on its surface. This involved having an orbiter revolving around the moon and to land softly on the lunar surface. Chandrayaan-2 had 2-major challenges: 1. Taking a ride on the newly inducted GSLV mkIII 2. Land a rover on the moon to carry out experiments. The toughest challenge was to soft land on moon; which was never attempted by ISRO. As per the reports reaching, though ISRO had done its homework to the best of their ability, they did anticipate that the soft landing is the very hard to achieve. The author has built an instrument in Chandrayaan-I, a copy of which is also a part of present mission. The discussion would involve outlining both the Indian moon missions; highlighting the landing challenges faced by Vikram, the lander.

About the Speaker

Associate Professor-I, Institute for Plasma Research (IPR), Gandhinagar (1992-2004). Research Associate, NASA's Jet Propulsion Laboratory (1994-96). Visiting Scientist, Swiss Federal Institute (EPFL, 2001-2), Switzerland
Team leader, ISRO's Vikram Sarabhai Space Center (VSSC: 2004-9), Trivandrum. Adjunct Faculty, IIT Bhubaneswar, 2014 Head, Central Instruments Laboratory, University of Hyderabad (2009- Onwards).

Honors and achievements:

He has spoken at TEDx HiTech City, Hyderabad, 2010; GITAM Univ., Hyderabad, 2017. Won Suryadatta National Award 2011, PUNE, Science and Technology section. Served as Scientific Advisory Council Member (2012), Team Indus, the google Lunar X-Prize. He joined ISRO's most ambitious Chandrayaan project in 2004 and developed a quadrupole-based mass spectrometer, CHACE, which worked successfully in the Moon Impact Probe mission.



All are Welcome

BRIEF REPORT ON A ONE-DAY SEMINAR

On 11th Nov' 2019, a seminar entitled “**Vikram Lander: chandrayaan-2**” organized by the Research and Development Centre, IEEE CBIT SB, MOI of ECE and Department of Electronics and Communication Engineering. About 104 UG and PG students and staff from ECE, CSE, IT and EEE, have attended the seminar. **Prof. Dr.Ahmed, Central Instruments Laboratory, HCU, Hyderabad** is the speaker for this program.

The speaker deliberated about chandrayaan-2, ISRO to take an in-depth study of moon literally on its surface. This involved having an orbiter revolving around the moon and to land softly on the lunar surface. Chandrayaan-2 had 2-major challenges, at first challenge is taking a ride on the newly inducted GSLV mkIII. Second challenge is land a rover on the moon to carry out experiments. The toughest challenge was to soft land on moon; which was never attempted by ISRO. The speaker has addressed about an instrument in Chandrayaan-I (CHACE) built by his team. The discussion includes both the Indian moon missions and highlighting the landing challenges faced by Vikram, the lander.

Photographs:





Course Coordinator
(G. MALLIKHARJUNA RAO)

HOD, ECE
(Dr. D. Krishna Reddy)

Attendance Sheet

.No	Name	Email	SIGNATURE
1.	Harish paidi	harishpaidi88@gmail.com	Present
2.	Sai Nikhil Reddy	bennikhilreddy@gmail.com	Present
3.	Aadish Sanghvi	sanghviaadish@gmail.com	Present
4.	Shoieb Rahman	shoieb1711@gmail.com	Present
5.	Medha Reddy	medhareddy1611@gmail.com	Present
6.	Abhigna	deviabhigna4@gmail.com	Present
7.	sathvika chekuri	sathvika.chekuri@gmail.com	Present
8.	Nishant	nishantpalla4@gmail.com	Present
9.	Ajay Naidu Dasari	ugs16016_prod.ajay@cbit.org.in	Present
10.	Anirudh Revalli	revallianirudh@gmail.com	Present
11.	Rishika pabba	Rishikapabba@gmail.com	Present
12.	Y. Ritika	ritika.yarlagadda@gmail.com	Present
13.	Rohith Krishna Ponugoti	rohithkrishna.ponugoti@griffituni.edi.au	Present
14.	B.Ruchitha	ruchithabalasankula@gmail.com	Present
15.	Raghuvamsi Daita	rvdaita@gmail.com	Present
16.	Sai Bharadwaj	saibharadwaj040@gmail.com	Present
17.	Saikumar Ramavath	sailusai008@gmail.com	Present
18.	BHEEMANADHUNI SAIMEGHANA	saimeghana4356@gmail.com	Present
19.	Patil Sai Vaishnavi	saivaishnavi2002@gmail.com	Present
20.	M V S SAKET	saket99999999@gmail.com	Present
21.	SAKKARI VISHAL GOUD	sakkarivishal@gmail.com	Present
22.	Vaishnavi sanikommu	sanikommuvaishnavi@gmail.com	Present
23.	Sathvika Nagelli	sathvikanagelli7@gmail.com	Present
24.	Shaik Sayeed	sayeedshaikbsl@gmail.com	Present
25.	Shaik Chandpasha	Shaikchandpasha963@gmail.com	Present
26.	M SHANMUKHESH	shanmukeshprem@gmail.com	Present
27.	Sridhar Shelge	shelgesridhar14@gmail.com	Present
28.	Shiva Shankar	shivashankar7673@gmail.com	Present
29.	Shreya Bhattacharyya	shreya150401@gmail.com	Present

30.	Tumre Siddharth	siddharthtumre2@hotmail.com	Present
31.	AKHILA MAARKA	ugs17001_ece.akhila@cbit.ac.in	Present
32.	ANJALI KANCHARLAPALLY	ugs17002_ece.anjali@cbit.ac.in	Present
33.	FAROOQUNNISA	ugs17003_ece.farooq@cbit.ac.in	Present
34.	HASEENA PALLE	ugs17004_ece.haseena@cbit.ac.in	Present
35.	KHUNDHANA M	ugs17005_ece.khundhana@cbit.ac.in	Present
36.	KRISHNA SAI GEETHIKA SRIPATHI	ugs17006_ece.krishna@cbit.ac.in	Present
37.	LOHITHA GUNDAGANI	ugs17007_ece.lohitha@cbit.ac.in	Present
38.	MAANSA KROVVIDI	ugs17008_ece.maansa@cbit.ac.in	Present
39.	NAMITHA KOMMINENI	ugs17009_ece.namitha@cbit.ac.in	Present
40.	NIKHILA RAJ NITTA	ugs17010_ece.nikhila@cbit.ac.in	Present
41.	NIKHITHA T	ugs17011_ece.nikhitha@cbit.ac.in	Present
42.	NIPUNA VANCHI	ugs17012_ece.nipuna@cbit.ac.in	Present
43.	PRAGNA DASARI	ugs17013_ece.pragna@cbit.ac.in	Present
44.	PRIYANKA KILARU	ugs17014_ece.priyanka@cbit.ac.in	Present
45.	SAATHVI AVULA	ugs17015_ece.saathvi@cbit.ac.in	Present
46.	SHIVANI JANNAIKODE	ugs17016_ece.shivani@cbit.ac.in	Present
47.	SHRAVANI REDDY VODDULA	ugs17017_ece.shravani@cbit.ac.in	Present
48.	SHREYA REDDY NANDIKA	ugs17018_ece.shreya@cbit.ac.in	Present
49.	SOWJANYA BODDANI	ugs17019_ece.sowjanya@cbit.ac.in	Present
50.	SRINIJA LANKALA	ugs17020_ece.srinija@cbit.ac.in	Present
51.	VYSHNAVI CHEEDEPUDI	ugs17022_ece.vyshnavi@cbit.ac.in	Present
52.	ABHINAY SURYA	ugs17023_ece.abhinay@cbit.ac.in	Present
53.	ABHISHEK ADIRE	ugs17024_ece.abhishek@cbit.ac.in	Present
54.	ABHISHEK BEGARI	ugs17025_ece.abhishek@cbit.ac.in	Present
55.	ADITYA PAMULAPATI	ugs17026_ece.aditya@cbit.ac.in	Present
56.	ASHISH ALLAMPALLY	ugs17027_ece.ashish@cbit.ac.in	Present
57.	BHARGAV KUMAR MAMIDALA	ugs17028_ece.bhargav@cbit.ac.in	Present
58.	BHUVANESH SAMMETA	ugs17029_ece.bhuvanesh@cbit.ac.in	Present
59.	CHANIKYA MAMINDLAPALLI	ugs17030_ece.chanikya@cbit.ac.in	Present
60.	DAMODHAR GADDI	ugs17031_ece.damodhar@cbit.ac.in	Present

61.	DINESH REDDY SUNKARI	ugs17032_ece.dinesh@cbit.ac.in	Present
62.	HARIKRISHNA ABBIDI	ugs17033_ece.harikrishna@cbit.ac.in	Present
63.	HARISH REDDY KOMATIREDDY	ugs17034_ece.harish@cbit.ac.in	Present
64.	HRUSHIKESH A	ugs17035_ece.hrushikesh@cbit.ac.in	Present
65.	AKANKSHA THALLA	ugs17061_ece.akanksha@cbit.ac.in	Present
66.	AKHILA MARRIKUKKALA	ugs17062_ece.akhila@cbit.ac.in	Present
67.	ANUSHA BAMAR	ugs17063_ece.anusha@cbit.ac.in	Present
68.	CHANDANA SUNKARA	ugs17064_ece.chandana@cbit.ac.in	Present
69.	GAYATHRIDEVI PAPPU	ugs17065_ece.gayathridevi@cbit.ac.in	Present
70.	KAVYA MADASU	ugs17066_ece.kavya@cbit.ac.in	Present
71.	LIKHITHA ANDE	ugs17067_ece.likhitha@cbit.ac.in	Present
72.	MALIKA RANI TIRVAJI	ugs17068_ece.malika@cbit.ac.in	Present
73.	MAMATHA ERUGADINLA	ugs17069_ece.mamatha@cbit.ac.in	Present
74.	MANISHA A	ugs17070_ece.manisha@cbit.ac.in	Present
75.	NAVYA CHALAMALASETTY	ugs17071_ece.navya@cbit.ac.in	Present
76.	NIHARIKA HARI	ugs17072_ece.niharika@cbit.ac.in	Present
77.	NIHARIKA KAVADI	ugs17073_ece.niharika@cbit.ac.in	Present
78.	NIKITHA KOTHARAMULA	ugs17074_ece.nikitha@cbit.ac.in	Present
79.	RITHIKA GURRAM	ugs17075_ece.rithika@cbit.ac.in	Present
80.	SAHITI ARIGELA	ugs17076_ece.sahiti@cbit.ac.in	Present
81.	SAI HARSHITHA GOLLAPALLI	ugs17077_ece.sai@cbit.ac.in	Present
82.	SAI PRANAVI REDDY P	ugs17078_ece.sai@cbit.ac.in	Present
83.	SANJANA G	ugs17079_ece.sanjana@cbit.ac.in	Present
84.	SHREYA REDDY G	ugs17080_ece.shreya@cbit.ac.in	Present
85.	SOWMYASRI SANGAPU	ugs17081_ece.sowmyasri@cbit.ac.in	Present
86.	ABDUL LATEEF MOHD ABDUL KALEEM	ugs17082_ece.abdul@cbit.ac.in	Present
87.	ABHIJIT CHANDRA UTPALA	ugs17083_ece.abhijit@cbit.ac.in	Present
88.	ABHINAV K J	ugs17084_ece.abhinav@cbit.ac.in	Present
89.	AJAY SRIKAR MEDIDI	ugs17085_ece.ajay@cbit.ac.in	Present
90.	AKSHITH ALUGURI	ugs17086_ece.akshith@cbit.ac.in	Present
91.	ARUN KUMAR S	ugs17087_ece.arun@cbit.ac.in	Present

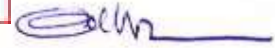
92.	BHARADWAJ DANDE V N	ugs17089_ece.bharadwaj@cbit.ac.in	Present
93.	CHARANJIT NANDIGAMA	ugs17090_ece.charanjit@cbit.ac.in	Present
94.	DHEERAJ VAMSI GADDAM	ugs17091_ece.dheeraj@cbit.ac.in	Present
95.	GOVARDHAN KATTA	ugs17092_ece.govardhan@cbit.ac.in	Present
96.	HRITHIK ROSHAN PALAMPATLA	ugs17093_ece.hrithik@cbit.ac.in	Present
97.	KRISHNA CHAITANYA GOPARAJU	ugs17094_ece.krishna@cbit.ac.in	Present
98.	LAKSHMI SRIKANTH YECHURI	ugs17095_ece.lakshmi@cbit.ac.in	Present
99.	MAANVIK THODUPUNURI	ugs17096_ece.maanvik@cbit.ac.in	Present
100.	MAHIDHARA REDDY KANKARA	ugs17097_ece.mahidhara@cbit.ac.in	Present
101.	NAVEEN Y	ugs17099_ece.naveen@cbit.ac.in	Present
102.	NIKHIL KANUKUNTLA	ugs17100_ece.nikhil@cbit.ac.in	Present
103.	PRAJAY REDDY MINUKA	ugs17101_ece.prajay@cbit.ac.in	Present
104.	KSRS Jyothsna	jyothsna_ece@cbit.ac.in	Present

BE(ECE) Final year =104



Course Coordinator

(G. MALLIKHARJUNA RAO)



HOD, ECE

(Dr. D. Krishna Reddy)

R&D Centre, CBIT
Celebrating the Research Day

on
23 August 2019

Registration Form:

Name: _____
Designation/Year of Study: _____
Department: _____
Organization: _____
Phone/Mobile: _____
Email: _____
Educational Qualification: _____
Category: Academic/Industry/R&D

Events Registered for:

- Oral Presentation
 Poster Presentation
 Product Exhibition

For Online Registration:

Please Visit:
<https://forms.gle/TtAa5Vaodg7s9YLh8>

Online Payment Details:

Acc. Name: CBIT Recurring Expenditure
Account Number: 180401001258
RTGS / NEFT IFS Code: ICIC0001804
Transaction No: _____
Date: _____
Amount: INR 200/-

Place:
Date:

Applicant's Signature

Signature of Head of the Institute /
Organization with Seal

Organizing Committee

Chief Patron

Dr. V. Malakonda Reddy
President, CBIT

Patron

Smt. D Sandhya Sree
Chairperson D&P, CBIT

Chairperson

Dr. P Ravinder Reddy
Principal, CBIT

Advisor

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

Coordinators

Department of R&D, CBIT

Venue: R&D Centre, CBIT

For further details please contact:

E-mail: researchday@cbit.ac.in

1. Dr. M. Balasubba Reddy
Associate Professor, Dept. of EEE
Mobile: +91-9885308964
2. Dr. A. Supraja Reddy
Associate Professor, Dept. of ECE
Mobile: +91-9866064120
3. Sri K. Lakshmana
Senior Research Assistant, R&D Centre
Mobile: +91-9177935064



Chaitanya Bharathi
Institute of Technology (A)

Research Day

Friday, 23 August 2019: 10 AM - 5 PM



Chaitanya Bharathi Institute of Technology and its Innovation Eco-System

CBIT, committed to Education and Innovation for 4 Decades and inspired by the range of Government Policies and Programs to fuel the Innovation drive, through focused efforts in Research, emerged as a Home for ambitious Innovators, Visionary Thinkers and extraordinary Pioneers and has been contributing its mite towards New India's Innovation Ecosystem. Five of the Engineering Departments at the Institute are Recognized as Research Centers by the Osmania University. To enhance the reach and scope The State-of-the-Art Research and Development Centre with modern Technical Facilities, has been established, to support advanced Research and Innovation Ecosystem and encourage both Individual and Collaborative Research for Sponsored / Consultancy Projects, connecting Innovators across Industry and Individuals. Commemorating the Institutes 40 years of successful Journey since 1979 in nurturing the Engineering Knowledge through newer structure that facilitates Creative thinking through greater freedom to Learn, Experiment and Innovate adopting the latest Curriculum Architecture, Pedagogical excellence and Credits for Innovative and Creative thinking, the Think Tank at the Institute planned to Reinvent and encourage Innovation through a Platform that provides opportunity for all the Research Scholars and Students (PG and UG) to showcase their aptitude for Application Oriented Research and Innovation in the emerging Areas.

Innovation Environment in India

The Contours of India's Innovation Environment has been changing with manifold augmentation of Technical Manpower and enhanced use of Technology. With the adoption of the National Intellectual Property Rights (IPR) Policy in May 2016, India has come a long way in revamping its IP regime which enabled increased IP filings and thereby the Domestic Patent filing improved by 42% in the past 4 Years. "Make in India", "Skill India", and "Digital India" have become Nation-Building Initiatives. Smart India Hackathon has emerged as the World's largest National level open Innovation Model bringing

Industry, Educational Institutes, Government Agencies and Professionals together on one Platform with 2,00,000 Participants in 2019 up from 30,000 in 2017. India has been consistently working hard on developing its Intellectual Property System to provide enabling Environment for Innovation to flourish at all levels which resulted in India being recognized by Global Innovation Index (GII), as the most Innovative Country in Central and Southern Asia since 2011 and it is a Pride that India has become the host for launching the 2019 edition of GIIL.

Research Day - Institutes Focused Initiative
RESEARCH DAY, the focused initiative by the Institute is being Celebrated with an Objective to not only change the image from an Under Graduate Engineering College to Research focused Institute, for which the Institute has been endeavoring by providing On-Campus Financial Assistance apart from Industry Funded Research at the Micro level, but to expand the base to encourage Research Scholars, Students, Faculty to showcase their Research to the most interested Participants and network with Faculty, Fellow Students and Local Industry who are sharing the same Vision from India and Abroad and learn the quality of Innovation - including the quality of Scientific Publications, the quality of Universities and Patent related filings and recognize their own Research while respecting others Research in a Win-Win situation for all. The selected participants based on the Abstract will be provided an opportunity to present Summaries of their Key findings.

To add value to our efforts we are working on few Programs with Curtin University from Australia, under the specific Mandate which has been entered into recently by establishing "School of Excellence through Curtin Challenge Platform" for India and Asia. Exciting Prizes will be awarded to the best Research Papers/ Posters / Exhibitors/ Products under various Categories

Research Participants

Each of the Participants interested to showcase their works should submit an Abstract of the Research Papers not exceeding 300 Words in the prescribed Formats available on the Web and submit the same to

The Director (R & D), through corresponding Email: researchday@cbit.ac.in on or before 15 Aug 2019. For details please visit the Website: www.cbit.ac.in

Corporates and Start-Ups

The Corporates and Start -Ups who wish to participate in the Program to showcase their Innovation - Products and Services by putting up Stalls, are requested to contact CBIT Research Day Program Committee either by Phone or Email for details.

Resource Persons

Resource Persons will be from Renowned Institutions, Industry from India and Abroad.

Emerging Areas to be Covered

With a view to understand the impact of Government, Corporates, Educational Institutions, Investors on Innovation Ecosystem, the following areas will assume importance for extensive and intensive coverage:

1. Developing Entrepreneurship Capabilities
2. Establishing "Start Ups" – Experiences by Promoters
3. Current Status of Research in Industries
4. Launching of Research based Projects

Registration Fee and Take Home

Registration Form with the Payment of INR 200/- should be forwarded to Director R & D.

The Fee enables the Participants to take home Book of Abstracts, Lunch Coupon, Snacks and Tea.

The Participants will be limited and the selection is on the basis of First Arrival First.

Travel and Stay

Arrangements for Travel, Boarding and Lodging should be made by the Participants themselves. Women Participants will be supported with arrangements for Accommodation on Payment.

Important Dates

Last Date for Submission of Abstracts	:	15 Aug 2019
Acceptance of Abstracts	:	18 Aug 2019
Last Date for Registration	:	20 Aug 2019
Event/Presentations	:	23 Aug 2019

Brief Report on Research Day-2019

The Research Day has inspired many of the targeted Scholars and Researchers whose contribution has made the launch a successful endeavor. We are honored to have with us the Globally known Prof. David Gibson, Director of Learning Futures, Curtin University from Western Australia and UNESCO Chair, for accepting our Invitation and for being the Chief Guest. His Presentation of the Research Works have been an inspiration. Dr. RupaVuthaluru, Professor Curtin University also presented her Works.

A total of 354 abstracts are received from various engineering colleges in both Telangana and Andhra Pradesh. The Departmental Research committees scrutinized the Abstracts and accepted 315 abstracts (oral presentation: 226; Poster presentation: 89). A total of 564 participants have been participated in Research Day including product exhibition (140). A book of Abstracts (includes all 315 Abstracts) is released in the name of pre-symposium copy on the Research Day. A total of four invited talks have been arranged in the N block seminar hall, these talks includes the Challenge Based Innovation, Developing Entrepreneurship Capabilities. The departments distributed 3 prizes (Rs. 1000 cash prize per each category) for best oral/poster and product in the departmental level.



Chaitanya Bharathi Institute of Technology (A)
(Affiliated to Osmania University)
Research Day, 23 August 2019

List of Presentees

Department: Electronics and communication Engineering Date: 23-08-2019

Sl. No	Presentees Name
1.	Rajeshwar GoudJanagampally ,VenkataKoteswaraRaoNalam , Mallikarjuna Prasad Avala
2.	Sai Soham Ramagiri , Bharghav Rapolu, ChaithanNunsavath
3.	Venu D,
4.	M. SasamkaDevika, G. Akhila, Ch. Praveena
5.	Gandla Sai Teja, P. Sathish
6.	R. Hari Chandana
7.	G.Nikitha, N.Jagan Mohan Reddy
8.	Gandu Arun Yadav, J Balakrishna
9.	M. Udaya
10.	M.Bindu Bhargavi, E.ChandraSekhar
11.	S.V.Manogna, G.V.Pradeep Kumar
12.	Narayanadas Mallaiah
13.	Sudershan Reddy Kotla, Sameeha Fahmeen, Quddusa Sultana, D Krishna Reddy
14.	V.Gurumurthy
15.	Chowke Hima Bindu, M. Ramana Reddy
16.	P. Hema Sree
17.	Bharath Regimanu
18.	B. Neeraja
19.	D S Raju Yellampalli
20.	G Vivekanandam, A Krishna Kumar,
21.	Adithi Reddy Kallem
22.	M. Shyamsunder
23.	Noor Ul Abedin, Kavitha Devireddy
24.	Narmala Raju
25.	D.Sony, D.Krishna Reddy
26.	Ayesha Samreen, P. Sathish,N. Alivelu Manga
27.	P. Chandra Sekhar,T. S. N. Murthy


HOD, ECE
HEAD

DEPARTMENT OF ECE

Chaitanya Bharathi Institute of Technology
Hyderabad-500 075

28.	.A.Vani
29.	G.V. Pradeep Kumar
30.	Devadas Kuna, P,Naveen Kumar , G.Chandra Shekar
31.	G. Haritha, A. Supraja Reddy, Mohd Qurram Javeed
32.	K.S.R.S. Jyothsna
33.	K. Venkata Murali Mohan
34.	K. Praveena, P. Naveen Kumar, D. Krishna Reddy and G. Suresh Kumar
35.	N. Santhosh, Perumalla Naveen Kumar, R. Anil Kumar
36.	T S Rahul, Srikar G, Karthik P
37.	P Samanth, P Chandra Sekhar
38.	V. Akhil Kumar, M. Arun Kumar, M. Rohith Reddy
39.	S.Greeshma Sai, Dr.N.Aivelu Manga
40.	Abhiram MSD, Jyothsnavi Kuppili
41.	T.Sridher, P.Naveen Kumar
42.	Joseph Michael Murray, K.S.R.S Jyothsna
43.	Vijayalakshmi K, Yoshitha G, Sahithi B, Sathish P
44.	Mr. A.Gopal, D.Krishna Reddy
45.	Mohd Ziauddin Jahangir, K. Venkata Narasimha
46.	E. Chandrasekhar
47.	S. Komal Kumar, A Supraja Reddy
48.	K.Navya Sree, G. Mallikharjuna Rao
49.	M.Bindu Bhargavi, E.ChandraSekhar
50.	G Vivekanandam, A Krishna Kumar
51.	K.Harshitha, B.Neeraja
52.	Mrs. G.S.L.B.V.Prasanthi, N.V.Koteswara Rao

Toatl = 52


HOD, ECE
HEAD
DEPARTMENT OF ECE
Chaitanya Group of Institutions
Hyderabad-500 072

CBIT Hacktoberfest Hackathon 2019

Organized By CBIT Open Source Community

Sponsored By

Monster

Mr. R. Srikanth
CBIT Open Source Community Incharge

Sairakshitha Yalamanchili
President, COSC

CBIT HACKTOBERFEST HACKATHON 2019

WHAT IS HACKTOBERFEST?

Hacktoberfest is a month long virtual festival event to celebrate open source contributions presented by DigitalOcean and DEV. It's a celebration of Open Source ethos and also an opportunity to contribute to new-to-you projects. It is that tiny extra push people might need to make their first Open Source contribution. It is the easiest way to get into open source.

Through this event, students are introduced Open Source and are encouraged to make contributions to open source projects.

WHY 24 HOUR HACKATHON?

A hackathon aids students to apply the concepts they have learned to build practical applications, while also allowing them to explore various facets of the frameworks or programming languages they use for the same. A 24 hour hackathon enables incremental development of an application with novel modifications and optimization. It also allows the students to learn new open source concepts and use them effectively in the product being developed.

We set out to therefore, continue the 24 hour hackathon under Hacktoberfest for the second time to encourage students to develop innovative applications based on open source technologies and explore other new technologies.

Event Dates: 25th and 26th October 2019

Event Website: www.hacktoberfest.cbit.org.in

SPONSORS

Monster Energy

Monster Beverage Corporation is an American beverage company that manufactures energy drinks including Monster Energy, Relentless and Burn. The company was originally founded as Hansen's in 1935 in Southern California, originally selling juice products. The company renamed itself as Monster Beverage in 2012, and then sold their Hansen's juices and sodas and their other non-energy drink brands to The Coca-Cola Company in 2015.

As of May 2012, Monster held nearly 35% of the \$31.9 billion US energy drink market.

Monster Energy is an energy drink introduced by Hansen Natural Company (now Monster Beverage Corporation) in April 2002.[1] There are 34 different drinks under the Monster brand in North America, including its core Monster Energy line, Java Monster, Extra Strength, Import, Rehab and Muscle Monster.



MENTORS

Sekhar Karedla

Data Analyst

JPMC

Kalyan Jitender

Software Engineer

JPMC

Praneeth Raparthy

Software Engineer

Deloitte

Kapil Dutta

Founder

Coderplex

Harsha

Software Engineer

Google

Rohith Singirikonda

OSS Contributor

Krishnaveni Rokala

OSS Contributor

Revanth Rallabandi

OSS Contributor

Laxman Damera

OSS Contributor

Ram Damera

OSS Contributor

Pranav Devarakonda

OSS Contributor

VSVS Varma

OSS Contributor

Chandrakanth Reddy

OSS Contributor

SCHEDULE

Date	Event	Time
Day-01 25 th Oct	Registrations & Team Formation	03:00 - 4:00 PM
Day-01 25 th Oct	Inaugural	4:00 - 4:30 PM
Day-01 25 th Oct	Introduction about Hacktoberfest and COSC	4:30 - 5:00 PM
Day-01 25 th Oct	Awareness about Open Source, contributions, Free Software	5:00 – 5:30 PM
Day-01 25 th Oct	Tea Break	5:30 - 6:00 PM
Day-01 25 th Oct	Workshop on Git & GitHub	6:00 - 7:00 PM
Day-01 25 th Oct	Helping students start with git, GitHub and OSS contributions	7:00 - 8:00 PM
Day-01 25 th Oct	Hacking starts..	8:00 - 9:30 PM
Day-01 25 th Oct	Social Dinner	9:30 - 10:30 PM
Day-01 25 th Oct	Overnight hacking begins..	10:30 PM - 11:59 PM
Day-02 26 th Oct	Overnight hacking continues..	12:00 AM - 8:30 AM
Day-02 26 th Oct	Breakfast	8:30 AM - 9:30 AM
Day-02 26 th Oct	Morning Hack	9:30 AM - 12:00 PM
Day-02 26 th Oct	Teams conclude their contributions and make presentation.	12:00 PM - 1:00 PM
Day-02 26 th Oct	Lunch.	1:00 PM - 1:30 PM
Day-02 26 th Oct	Pull requests on GITHUB	1:30 PM - 2:30 PM
Day-02 26 th Oct	Announcement of Winners and Valedictory Session	2:00 PM - 3:30 PM

ORGANIZERS

Organized By CBIT Open Source Community

Faculty Coordinators

Mr. R. Srikanth

Mrs. T. Suvarna Kumari

Mrs. T. Prathima

Core Committee

President – Sairakshitha Yalamanchili

Joint Secretary – Pavan Kalyan I

Vice President – Preethivardhan

Joint Secretary – Hruday Tej Akkaladevi

Secretary – Meenan Sai Vooturi

Joint Secretary – Neha Dinesh Prabhu

Secretary – Shreeyesh Reddy

Public Relations – Syed Hyder Hussain

Joint Secretary – Mirza Akber Namazi

Volunteers

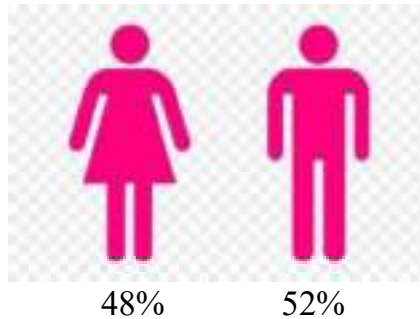
Gudapati Greeshma

Gongidi Gouthami

Sai Sanjeev Kumar Reddy Boppidi

DEMOGRAPHICS

We saw active participation from students of various colleges which include KMIT, St. Mary's Group of Institutions, Aurora Degree college, and VNR VJIET. Over 100 students actively participated in building prototypes for their projects. We were thrilled to see such active participation from girls as well as boys in the 24-hour hackathon.



BUDGETING

Purpose	Dr	Cr
Transport, Petrol and Mentors Expenses	2922	
Food and Beverages	26839	
T-shirts, ID-Cards, Stationery, Certificates, Banners and Posters	8984	
Participant registration		30300
Total	38745	30300
Net Expenses: 8445		

PROJECTS & WINNERS

The participants were actively involved in the discussion held, followed by a session on GITHUB. The mentors were elated to see the dedicated participants work on their project. A few of the project ideas include:

1. Events/Club Information: An application which provides information about all clubs of the university and events that are happening in the institution, where each club has their own login (handle).

2. Experience Expo: An application which lets 4/4 or passed out students who are placed to post their interview experience as in which company expected what skills, concentrated on which subject, how many rounds were conducted etc., and how did the he ace the same and got selected. Whenever there is a new post, all the subscribed students of that conversation should receive emails about the update.

3. Startup Finder: An application which pools the info of all the startups in a particular area which can be viewed based on their core Technology such as IT, blockchain etc.

4. Power Failure Complaint System (or sewage treatment): An application which allows its users to file complaints regarding power failures in their region. Application needs to maintain a count of the complaints regions wise and after the count crosses the threshold, the respective authorities need to be notified about the same. This data should be displayed to the authorities in the form of list of complaints or the region can be highlighted on the map.

5. Accident Info System: An application which maintains a centralized database of the location, time and causalities when an accident has occurred. From this database, nearby hospitals, police Stations and ambulances are notified about the same.

6. Marks Record Tracker: An application to maintain slip test/mid marks/lab internal marks of a student entered by faculty so a student has access to his marks and progress always.

7. Placement Management: An application which automates the process of filtering students based on various factors such as branch and CGPA, so that the filtered list is sent to the company and the company details are sent to the filtered student only.

8. Project Base: An application which provides an interface to every previous year project done by students.

9. Resource Repository: An application which has all the best resources related to a particular course.

The session ended on a formal note as the top three project ideas were awarded prizes by the mentors. The prize-winning ideas were:

- Experience Expo
- Electrical and Sewage Complaint Registration
- Start-up Finder

PICTURES





EVENT PLANNING

We registered our event in the first week of October, at Digital Ocean Hacktoberfest global events website. The planning began in the first week of October. We divided ourselves into groups to find sponsors, community partners and mentors from the industry.

The publicity team set out to publicize the event in campus as well as off campus. Volunteers were picked as an extra help to organize the event. The mentors and sponsors were finalized and the dates for the hackathon were fixed. Care was taken to provide the attendees with uninterrupted power and high speed internet connectivity. It was made sure that the event took place in the way we had planned it.

NEXT STEPS


The Hacktoberfest Hackathon was the second 24-hour hackathon in CBIT. The result of this hackathon was sheer creativity and high productivity. A follow up was made to help every participant to complete their 4 pull requests of their hacktoberfest and complete their product to perfection. The winning projects of this hackathon were guided further for real time implementation.

Through this hackathon, students learned to collaborate, cooperate and contribute to open source and rapid prototyping that are very essential for JPMC Code For Good and Smart India Hackathon.

Based on the enthusiasm of the participants, we plan to continue the hacknight approach in future to solve some of the real world problems. We also plan to host an internal college level version control using GitLab to allow projects to be developed collaboratively and managed internally. We will also continue to work closely with the developer communities that have provided their support for this hackathon for future events of this club.

	Timestamp	Name (On Certificate)	College	Branch	Year	Roll number(if CBIT)
1	10/26/2019 8:38:47	Allen Thomas Sajju	Aurora's Degree and PG	BSc Cs		1
2	10/26/2019 8:19:38	HARIKA BANDARU	CBIT	CSE		4 160116733066
3	10/26/2019 10:07:42	Appali Lasya	CBIT	CSE		4 160116733319
4	10/26/2019 8:35:49	Revu Sai Roopa Amrutha	CBIT	CSE		2 160117733015
5	10/26/2019 8:21:35	Bogala Indu	CBIT	CSE		3 160117733064
6	10/26/2019 8:36:43	Maanasa Gupta Thatikon	CBIT	CSE		3 160117733066
7	10/26/2019 8:22:32	Sahaja Samudrala	CBIT	CSE		3 160117733073
8	10/26/2019 8:21:22	Sowmya Bommu	CBIT	CSE		3 160117733076
9	10/26/2019 8:20:27	Sri Swathi Nimmagadda	CBIT	CSE		3 160117733079
10	10/26/2019 8:21:11	Devinuri Abhilash	CBIT	CSE		3 160117733084
11	10/26/2019 8:21:23	G.Pavan Praneeth	CBIT	CSE		3 160117733103
12	10/26/2019 8:36:08	Sharath Chandra Sriramu	CBIT	CSE		3 160117733111
13	10/26/2019 8:25:36	Shashank Kandaala	CBIT	CSE		3 160117733112
14	10/26/2019 8:36:15	B Varun	CBIT	CSE		3 160117733115
15	10/26/2019 8:20:36	Kedarnath	CBIT	CSE		3 160117733116
16	10/26/2019 8:23:32	B.Vineeth Sharma	CBIT	CSE		3 160117733119
17	10/26/2019 8:32:31	Vishal Chandra Jongoni	CBIT	CSE		3 160117733120
18	10/26/2019 8:34:42	Bhargavi Sunkireddy	CBIT	CSE		3 160117733126
19	10/26/2019 8:35:31	Deekshitha	CBIT	CSE		3 160117733127
20	10/26/2019 8:40:30	Kranthi Rekha Chinthapa	CBIT	CSE		3 160117733131
21	10/26/2019 8:41:13	Susmitha Chintareddy	CBIT	CSE		3 160117733142
22	10/26/2019 8:20:11	R Bhanu Prasad Nayak	CBIT	CSE		3 160117733147
23	10/26/2019 8:35:31	PUPPIREDDY CHARITH	CBIT	CSE		3 160117733149
24	10/26/2019 8:35:41	Jada Shiva Kumar	CBIT	CSE		3 160117733172
25	10/26/2019 8:40:52	chidura shivajiothi	CBIT	IT		3 160117737021
26	10/26/2019 8:37:44	P.Andal SriVaishnavi	CBIT	IT		3 160117737065
27	10/26/2019 9:04:27	MOHAMMED AMEER UD	CBIT	IT		3 160117737090
28	10/26/2019 8:43:50	Vinay	CBIT	IT		3 160117737117
29	10/26/2019 8:42:29	V.Nithisha	CBIT	IT		3 160117737303
30	10/26/2019 8:20:33	V G K Lahari	CBIT	CSE		2 160118733005
31	10/26/2019 8:23:16	Rathod maheshwari	CBIT	CSE		2 160118733009
32	10/26/2019 8:24:25	G Sai Prathyusha	CBIT	CSE		2 160118733012
33	10/26/2019 8:22:47	Deva.Sudeeshna	CBIT	CSE		2 160118733019
34	10/26/2019 8:21:12	Sukritha Mankala	CBIT	CSE		2 160118733020
35	10/26/2019 8:22:54	Dara Supriya	CBIT	CSE		2 160118733021
36	10/26/2019 8:35:53	Supriya Kaluri	CBIT	CSE		2 160118733022
37	10/26/2019 8:26:47	Mohammed Abdul Muhay	CBIT	CSE		2 160118733024
38	10/26/2019 8:36:56	Pranav kaple	CBIT	CSE		2 160118733036
39	10/26/2019 8:21:10	Ramy Perumandla	CBIT	CSE		2 160118733075
40	10/26/2019 8:19:40	G SAKETHA	CBIT	CSE		2 160118733077
41	10/26/2019 8:36:27	Asfiya Tabassum	CBIT	CSE		2 160118733084
42	10/26/2019 8:20:00	Tejaswini Jakka	CBIT	CSE		2 160118733085
43	10/26/2019 8:52:53	Hussain Aziz Ahmed	CBIT	CSE		2 160118733092
44	10/26/2019 8:25:40	Asrar Hussain	CBIT	CSE		2 160118733144
45	10/26/2019 8:27:09	P. Akshay	CBIT	CSE		2 160118733145
46	10/26/2019 8:20:16	DACHEPALLY SAI KIRAN	CBIT	CSE		2 160118733168
47	10/26/2019 8:20:41	Vijay Donkena	CBIT	CSE		2 160118733178
48	10/26/2019 8:20:47	Yashwanth reddy vadde	CBIT	CSE		2 160118733180
49	10/26/2019 8:20:11	Anmol Maini	CBIT	CSE		2 160118733181
50	10/26/2019 8:19:44	Malik Arsalan Majid	CBIT	CSE		2 160118733183
51	10/26/2019 8:20:18	Vaneet Kapoor	CBIT	CSE		2 160118733184
52	10/26/2019 8:20:14	Paras Phull	CBIT	CSE		2 160118733185
53	10/26/2019 8:21:30	Anthareddy Hemalatha	CBIT	CSE		2 160118733301
54	10/26/2019 8:21:54	YENNAM HARSHASRI	CBIT	CSE		2 160118733303
55	10/26/2019 8:21:19	G.Laya Rao	CBIT	CSE		2 160118733313
56	10/26/2019 8:21:31	Varsha oggu	CBIT	CSE		2 160118733315
57	10/26/2019 8:41:24	Noorain Fathima	CBIT	IT		2 160118737065
58	10/26/2019 8:20:57	Sathwika S	CBIT	IT		2 160118737080
59	10/26/2019 8:21:26	K.Sri Yagna	CBIT	IT		2 160118737085
60	10/26/2019 8:26:17	M.Srimaan Murari	CBIT	IT		2 160118737116
61	10/26/2019 8:35:05	Ankit Kumar Pradhan	CBIT	MCA		2 160118862003
62	10/26/2019 8:19:48	Samineni ankitha	CBIT	MCA		2 160118862004

Sl. No.	Timestamp	Name (On Certificate)	College	Branch	Year	Roll number (CBIT)
63	10/06/2019 8:19:48	B Anus Kumar	CBIT	MCA		180118862008
64	10/06/2019 8:27:55	P Deepthi Reddy	CBIT	MCA		180118862012
65	10/06/2019 8:35:50	Kantika Sai Kumar Reddy	CBIT	MCA		180118862017
66	10/06/2019 8:37:11	KADAMBALA MANISH R	CBIT	MCA		180118862022
67	10/06/2019 8:44:31	Tulaja Rytshkewara Rao	CBIT	MCA		180118862026
68	10/06/2019 8:45:20	S shiva kumar	CBIT	MCA		180118862031
69	10/06/2019 8:54:54	BOYALAKUNTLA SIDDA	CBIT	MCA		180118862034
70	10/06/2019 8:55:36	Maheeh Sharma	CBIT	MCA		180118862038
71	10/06/2019 8:57:43	GOMMUGUNTLA SAI HAR	CBIT	MCA		180118862031
72	10/06/2019 8:57:54	N Sakras yedav	CBIT	MCA		180118862032
73	10/06/2019 8:57:18	Shama Manvitha	CBIT	CSE		180118733000
74	10/06/2019 8:57:12	MUZZAMMIL AHMED	CBIT	CSE		180118733023
75	10/06/2019 8:57:44	M Sikanth	CBIT	MCA		180118862036
76	10/06/2019 8:57:15	Vijaydhar Pogul	CBIT	CSE		180117733118
77	10/06/2019 8:57:28	Jadhav Duddala	CBIT	CSE		180117733128
78	10/06/2019 8:58:40	Kovathubha Krishna CH	CBIT	CSE		180117733157
79	10/06/2019 8:42:29	Prasath Rahul Sai	CBIT	CSE		180117733181
80	10/06/2019 8:55:37	Sai Rohith Kommineni	CBIT	CSE		180117733189
81	10/06/2019 8:55:39	G Lavanya	CBIT	CSE		180118733008
82	10/06/2019 8:55:50	Khush	CBIT	CSE		180118733101
83	10/06/2019 8:55:32	SNA SANKAR MADANA	CBIT	MCA		180118862038
84	10/06/2019 8:55:22	Koushik patnam	CBIT	CSE		180117733094
85	10/06/2019 8:40:10	Satya Shodhaka R Prabh	CBIT	IT		180117733094
86	10/06/2019 8:55:57	Chaitanya Chingala	CBIT	CSE		180118733001
87	10/06/2019 8:51:45	Deepthi Begari	CBIT	CSE		180118733002
88	10/06/2019 8:50:47	Yaswanth Mallapureddy	CBIT	MCA		180118862048
89	10/06/2019 8:54:56	Vijitha chava	CBIT	CSE		180117733144
90	10/06/2019 8:55:29	Arungha Bhandari	Krishna Memorial Institue	CSE		3
91	10/06/2019 8:55:10	Tajawini Vivekanth	Krishna Memorial Institue	CSE		3
92	10/06/2019 8:55:43	Yeshoda Sai Vivekaj	KMIT	CSE		3
93	10/06/2019 8:57:42	Arungha Bhandari	KMIT	CSE		3
94	10/06/2019 8:51:12	Armit Sharma	St. Mary's Group of Instite	CSE		3
95	10/06/2019 8:18:59	Sourabh Divani	St. Mary's group of instit	CSE		3
96	10/06/2019 8:55:33	Lord Henry All	St. Mary's Group of Instite	CSE		3
97	10/06/2019 8:53:13	Tashar Jain	St. Mary's Group of Instite	CSE		3
98	10/06/2019 8:52:43	Aditya Shetty	Sriharis engineering colle	CSE		3
99	10/06/2019 8:50:52	MD WASIM QUADRI	Sriharis's group of institue	CSE		3
100	10/06/2019 8:52:47	Durgam Archana	VNR vijayana jyothi Instite	IT		3
101	10/06/2019 8:50:21	SAI SARKA GOVINDRETTI	VNR VJET	IT		3


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

Django Camp v2.0



About DjangoCamp

DjangoCamp is a community-driven event for Django developers and enthusiasts. It provides a platform for learning, networking, and sharing knowledge about Django and related technologies.



Why Attend DjangoCamp

Learn & Grow

Gain hands-on experience with Django and related technologies through workshops and presentations.

Meet & Greet

Connect with other Django developers and enthusiasts, share your experiences, and build your network.

Hands-on Learning

Participate in hands-on workshops and labs to gain practical experience with Django and related technologies.

Exciting prizes and goodies

Enjoy exciting prizes and goodies throughout the event, including DjangoCamp merchandise and more.

Workshop Schedule

Day 1 (Friday, September 3)	Day 2 (Sat, September 4)
09:00-10:00 Registration @ The Venue	09:00-10:00 Games and Cultural Activities @ The Venue
10:00-11:00 Breakfast @ The Venue	10:00-11:00 The Admin Site @ The Venue
11:00-12:00 Introduction about Django and its features	11:00-12:00 Django @ The Venue
12:00-13:00 Lunch @ The Venue	12:00-13:00 Django for beginners @ Django core team member
13:00-14:00 Introduction to Django (Beginner and API)	13:00-14:00 Web API in Django @ The Venue
14:00-15:00 Lunch @ The Venue	14:00-15:00 Django @ The Venue
15:00-16:00 Django Workshop with API & Django	15:00-16:00 Creating a web app using Django @ The Venue
16:00-17:00 Django for beginners @ Django core team member	16:00-17:00 Django in Django core team
17:00-18:00 Django for beginners, alternative	17:00-18:00 Django for beginners
18:00-19:00 Networking with DjangoCamp	

Vamsi Kurama

Vamsi Kurama is a Django developer and enthusiast. He has been working with Django for several years and has contributed to various open-source projects. He is currently working as a Django developer at a leading technology company.

Who's Speaking?



Book Your Ticket



Allen Thomas Sa	Aurora's Degree	BSc Cs	1	
HARIKA BANDA	CBIT	CSE	4	160116733066
Appali Lasya	CBIT	CSE	4	160116733319
Revu Sai Roopa	CBIT	CSE	2	160117733015
Bogala Indu	CBIT	CSE	3	160117733064
Maanasa Gupta	CBIT	CSE	3	160117733066
Sahaja Samudra	CBIT	CSE	3	160117733073
Sowmya Bomm	CBIT	CSE	3	160117733076
Sri Swathi Nimm	CBIT	CSE	3	160117733079
Devinuri Abhilash	CBIT	CSE	3	160117733084
G.Pavan Praneel	CBIT	CSE	3	160117733103
Sharath Chandra	CBIT	CSE	3	160117733111
Shashank Kanda	CBIT	CSE	3	160117733112
B Varun	CBIT	CSE	3	160117733115
Kedarnath	CBIT	CSE	3	160117733116
B.Vineeth Sharm	CBIT	CSE	3	160117733119
Vishal Chandra J	CBIT	CSE	3	160117733120
Bhargavi Sunkire	CBIT	CSE	3	160117733126
Deekshitha	CBIT	CSE	3	160117733127
Kranthi Rekha C	CBIT	CSE	3	160117733131
Susmitha Chintal	CBIT	CSE	3	160117733142
R Bhanu Prasad	CBIT	CSE	3	160117733147
PUPPIREDDY C	CBIT	CSE	3	160117733149
Jada Shiva Kum	CBIT	CSE	3	160117733172
chidura shivajyot	CBIT	IT	3	160117737021
P.Andal SriVaish	CBIT	IT	3	160117737065
MOHAMMED AM	CBIT	IT	3	160117737090
Vinay	CBIT	IT	3	160117737117
V.Nithisha	CBIT	IT	3	160117737303
V G K Lahari	CBIT	CSE	2	160118733025
Maanasvi Kodli	CBIT	CSE	2	160118862036
Gudaru Pragathi	CBIT	CSE	2	160117733118
Madhukar Reddy	CBIT	CSE	2	160117733128
Arjun Singh Thak	CBIT	CSE	2	160117733157
Pittala Rahul	CBIT	CSE	2	160117733161
Yasaswini Umme	CBIT	CSE	2	160117733165
Akshay Pandu	CBIT	CSE	2	160118733008
Chandana Kalap	CBIT	CSE	2	160118733101
Arjun Gandotra	CBIT	CSE	2	160119862038
Paras Phull	CBIT	CSE	2	160117733094
Srujit Reddy N	CBIT	CSE	2	160117737054
Rithik Kotha	CBIT	CSE	2	160118733001
Saikiran Kolloju	CBIT	CSE	2	160118733002

Rahul K R	CBIT	CSE	2	160118733102
Shiva Shankar	CBIT	CSE	2	160119882039



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

COSC Internship Drive

Organized By CBIT Open Source Community

Industry Partners



Caravel

Mr. R. Srikanth
CBIT Open Source Community Incharge

Sairakshitha Yalamanchili
President, COSC

COSC INTERNSHIP DRIVE 2020

WHAT IS COSC INTERNSHIP DRIVE?

COSC Internship Drive is a month- long virtual internship program which aims to promote, among participating students, a better understanding of open source technologies. This experience also provides an opportunity to develop their personal competencies working in an industry insight environment.

Through this event, students are encouraged to provide various solutions to universities/institutional issues with the assistance and enthusiasm of outstanding young students studying in a relevant technical field.

WHY COSC INTERNSHIP DRIVE?

As per AICTE guidelines, all the students after B.E. 2nd semester, 4th semester and 6th semester are required to go through an internship process to help improve their technical skills and better understand the working of an industry environment. To aid students of CBIT to be able to find an internship during this COVID pandemic, COSC has taken the initiative of Internship Drive with Caravel as industry partners to provide students real-life experience, a strong understanding of the industry environment under continuous guidance from CBIT staff, Alumni and IT Professionals.

The aim of this Internship Drive is to benefit students by harnessing and developing their technical skills and provide students an opportunity to be part of an internship.

Internship Dates: 1st June 2020 – 4th July 2020

MENTORS

FACULTY MENTORS

Smt. T Satya Kiranma
Assistant Professor
IT Department

Smt. M Trupthi
Assistant Professor
IT Department

Sri K Rajesh Kannan
Assistant Professor
IT Department

Mrs. K Dharani Tejaswini
Assistant Professor
CSE Department

Mrs. G Shanmukhi Rama
Assistant Professor
CSE Department

Sri R Srikanth
Assistant Professor
CSE Department

Smt. S Durga Devi
Assistant Professor
CSE Department

STUDENT MENTORS

Sairakshitha Yalamanchili
6th semester, CSE

Meenan Sai Vooturi
6th semester, CSE

Preethivardhan Ansuri Ega
6th semester, IT

Shreeyesh Reddy
6th semester, CSE

Pavan Kalyan I
6th semester, IT

Hruday Tej Akkaladevi
6th semester, CSE

Mirza Akber Namazi
6th semester, CSE

Neha Dinesh Prabhu
6th semester, IT

Syed Hyder Hussain
6th semester, IT

Rakesh Sirikonda
6th semester, CSE

Manideep Laxmishetty
6th semester, IT

Syed Haany Ali
6th semester, CSE

Prithvi Teja M
6th semester, CSE

Sriram Karthikeya V
6th semester, CSE

Sagnik Roy
6th semester, CSE

Mohammed Ameer Uddin
6th semester, IT

Sri Sai Dyavanapally
6th semester, CSE

SCHEDULE

DAY	10am-11am	11am-12pm	1pm-2pm	2pm-3pm	3pm-4pm	4pm-5pm	5pm-6pm	Speakers
Jun-01	Introduction to program, Git installation	GIT and GITHUB session				Read material	Quiz &Task	Rakshitha and Akber
Jun-02	DB Introduction, MySql Workbench installation	MySQL session P1		Revision		Quiz	Tasks	Neha
Jun-03	MYSQL session P2		Read material	Revision			Tasks	Rakshitha
Jun-04	Introduction to Web Fundamentals, HTML/CSS		JavaScript	Bootstrap		Revision	Quiz &Task	Rakshitha and Pavan Kalyan
Jun-05	Flask installation and introduction	Flask session				Read material		Preethivardhan
Jun-06	Django Installation, Introduction	Django session				Read material	Quiz	Revanth
Jun-08	Java Installation and Introduction	Java session				Read Material	Quiz	Neha
Jun-09	Android Studio Installation	Android Studio session				Read Material	Quiz	Pavan Kalyan
Jun-11	Flask Session with JWT			Team Division /Assigning Mentors			Read Material	Preethivardhan
Jun-12	Revision				Caravel.ai guest lecture	Read material		
Jun-12 to Jun-21	Project discussion and introduction guidelines	Project Work					Mentor Hours	

Jun-22 to Jun-23	First Review	Project Work	Mentor Hours	
Jun-22 to Jun-28	Project work	Mentor Hours		
Jul-04	Final Review			

REVIEWS

Two reviews were held during the internship program. These reviews were held to evaluate the progress of each team, their efforts as a team and the effectiveness of the application being develop. The following were the reviewers for the reviews that were held.

REVIEW 1 – 22nd June 2020 and 23rd June 2020

- Vihar Khurama, Co-Founder, Caravel
- Karanam Rohith, Software Engineer, JPMC
- Dr. K Radhika, HOD, IT
- Dr. T. Sridevi, Associate Professor, CSE

REVIEW 2 – 4th July 2020

- Vihar Khurama, Co-Founder, Caravel
- Dheeraj, Software Engineer, Del
- M.S. Das, HOD, CSE
- Dr. T. Sridevi, Associate Professor, CSE

ORGANIZERS

Organized By CBIT Open Source Community

Faculty Coordinators

Mr. R. Srikanth

Core Committee

President – Sairakshitha Yalamanchili

Joint Secretary – Pavan Kalyan I

Vice President – Preethivardhan

Joint Secretary – Hruday Tej Akkaladevi

Secretary – Meenan Sai Vooturi

Joint Secretary – Neha Dinesh Prabhu

Secretary – Shreeyesh Reddy

Public Relations – Syed Hyder Hussain

Joint Secretary – Mirza Akber Namazi

Industry Partners

Caravel

DEMOGRAPHICS

We saw active participation from students of CBIT which include over 90 students from department of CSE and around 20 from department IT. Over 110 students with almost equal participation from 2nd semester, 4th semester and 6th semester was seen. We were thrilled to see such active participation from girls as well as boys with such interest and enthusiasm.

Branch	Semester	Student Count
CSE	2 nd	39
CSE	4 th	30
CSE	6 th	23
IT	2 nd	4
IT	4 th	16
IT	6 th	-
Total		112

PROJECTS

The participants were divided into teams after the technology sessions were done and they were assigned to their projects along with their student mentors and faculty mentors. The mentors were elated to see the dedicated participants work on their project and helped the team members throughout the development process. A few of the project ideas include:

1. Question Papers Management: This utility provides applications for people to upload question papers when the exam time is up and suitable paper will be accepted and retained. The Admin feature is available in a web application and student facilities are provided by an Android mobile application. The mobile application for the students can be used to upload question papers once the exam is done and the Admin has to approve the desired question paper. The Admin can upload exam timetable as well.

2. Sports Resources Booking system: The problem statement is to create a platform for a college where students can book their sports resources through and mobile app and these resources requests will be accepted by the college faculty through a website. It is an interactive platform where there will be mostly no use of physical presence and it should be build in such a way that even a normal faculty member should be able to access this website and know how to use it.

3. Placement portal for students: The goal is to create placement portal for students. And where the TPO will post the jobs, seminar and exam details. And TPO has provision to add the new companies. Students able to view all the companies based on the CGPA criteria. They can apply directly through this

portal. And students need to provide all information regarding him/her self with the resume. Students will be notified through notification feature when the TPO posts any. Finally TPO will have the dashboard to keep track of every student.

4. Student Club Management System: Club activities are fun but it gets tiresome with the registration and gathering of event participants, so a student-club system for all clubs is the problem statement requirement. A user-end app would be used by students to access their registered clubs, participate in events. The club admins will be given a webApp to deal with the nuances of their club handling(accepting and rejecting registrations, starting club events, holding club activities) with a super admin overseeing the entire process.

5. Sudhee Event Management System: Sudhee Event Management System is a software that facilitates the manual task of event registration. It aims to simplify the task of event management. This software has an admin side, which is web based and which is responsible for adding CC members, adding clubs as well as viewing previous CC members and events. The android side is developed primarily in order to ease the burden on the users interested in registering for an event which can be done without the need of added manual intervention.

A CC member has certain features such as adding, eding and deleting events and can also view the list of registered students for any event. The application aims to provide the tasks and activities related to event management at a single point inorder to simplify an otherwise manual task.

6. Students Discussion Forum: The problem statement is to create a platform for our college where students can actively take part in discussing projects and other technical stuff. This application allows students to insert posts & comments, edit a post, search post, delete a post, view replies, delete replies, etc. The admin has the access to view all the reported users and also delete any

post which is false. This allows us to circulate the right and accurate information to the students and students can interact by posting their views on that post. The admin can also block a user.

7. Application for Shruthi sports: To make the process of Shruthi sport events hazel free and reachable we have made an application for Shruthi sport events. It has mobile application interface for user and website interface for admin. Every student can view the sport details. They can also register as a team for the sport and view their team details. The admin updates the sport details, make match fixtures and accepts registrations of the teams

8. Out pass Application : Students often find themselves in circumstances where they might need to leave the college due to a predicament. So, an out-pass app for user interface was created which succours the student to apply for a gate pass avoiding inconvenience to both the student and the respective HOD. Furthermore, the admin can control the processing of the application using a web-app which allows them to supervise the status of the students out pass application at any given situation, this includes numerous alternatives such as accepting, rejecting, setting the number of out passes and even leaving remarks.

9. Faculty Leave Management System: These days it is hectic to file a leave and then get it approved by the HOD, so our problem statement stresses on that issue by providing a solution where all the leave management is done in an online, stress-free, efficient manner. In this there would be a webapp where the HOD can view all the leave applications by the faculty and he can view, approve, reject, call to his cabin with this. And there is an android application where the faculty can login/register and apply for the leave. Then after the HOD views the application in his web app he may take an appropriate action.

The interns were asked to push the code to GitHub repositories. The internship ended after a formal closing ceremony.

Timestamp	Email Address	Roll Number	Name	Branch	Year
6/4/2020 15:58:49	akshitha.n.123@gmail.com	160117733001	Akshitha	CSE	3/4
6/4/2020 11:32:23	kruthika.mamidal@gmail.com	160117733009	Mamidala Kruthika	CSE	3/4
6/4/2020 11:30:58	ugs17010_cse.lakshmi@cbit.org.in	160117733010	G Lakshmi Anuhya	CSE	3/4
6/4/2020 16:23:16	ugs17011_cse.namya@cbit.org.in	160117733011	NAMYA REDDY GADDAN	CSE	3/4
6/4/2020 16:09:36	nikkireddy129@gmail.com	160117733012	Nikitha Bogala	CSE	3/4
6/4/2020 11:25:33	ugs17033_cse.mohammed@cbit.org.in	160117733033	Md Zubair Ahmed	CSE	3/4
6/4/2020 11:24:59	ugs17061_cse.abhay@cbit.org.in	160117733061	Abhay Singh Baloria	CSE	3/4
6/4/2020 15:03:09	jprakashitha@gmail.com	160117733070	Prakashitha Jaladanki	CSE	3/4
6/4/2020 13:06:54	bommusoumya@gmail.com	160117733076	Sowmya Bommu	CSE	3/4
6/4/2020 11:29:44	supriyap.work@gmail.com	160117733082	Supriya Pakala	CSE	3/4
6/4/2020 13:20:17	ugs17103_cse.pavan@cbit.org.in	160117733103	G.Pavan Praneeth	CSE	3/4
6/4/2020 11:29:07	chanducsf12626@gmail.com	160117733111	Sharath chandra	CSE	3/4
6/4/2020 13:24:47	shashankandaala25@gmail.com	160117733112	Shashank Kandaala	CSE	3/4
6/4/2020 16:26:28	varunboya3@gmail.com	160117733115	Varun	CSE	3/4
6/4/2020 12:06:08	venkatkedarnath@gmail.com	160117733116	Kedarnath Chaturvedula	CSE	3/4
6/4/2020 12:09:24	pogul.vidyadhar@gmail.com	160117733118	Vidyadhar Pogul	CSE	3/4
6/4/2020 11:33:26	vineethsharma30@gmail.com	160117733119	Vineeth sharma Buddaraj	CSE	3/4
6/4/2020 12:09:59	vishalchandrajvc@gmail.com	160117733120	Vishal Chandra Jongoni	CSE	3/4
6/4/2020 11:31:34	vishnupriyagararapu@gmail.com	160117733143	G Vishnu Priya	CSE	3/4
6/4/2020 11:27:56	manideepgandhari@gmail.com	160117733158	Manideep Kumar Gandha	CSE	3/4
6/4/2020 11:25:59	kvnsairaamreddy@gmail.com	160117733167	KVN Sai Raam Reddy	CSE	3/4
6/4/2020 11:29:43	vishnu.gadam01032000@gmail.com	160117733181	Vishnu Gadam	CSE	3/4
6/4/2020 11:27:45	pallivishnu4444@gmail.com	160117733182	P Vishnu Vardhan Reddy	CSE	3/4
6/4/2020 11:29:23	dharanipriya0002@gmail.com	160118733004	V dharani	CSE	2/4
6/4/2020 11:26:05	lahari.vundavalli@gmail.com	160118733005	Vundavalli Gayathri Kant	CSE	2/4
6/4/2020 11:26:24	gudapatigreeshma@gmail.com	160118733007	G.Greeshma	CSE	2/4
6/4/2020 11:30:15	lavanya2572@gmail.com	160118733008	G Lavanya	CSE	2/4
6/4/2020 11:42:33	annanyaved.07@gmail.com	160118733011	Annanya	CSE	2/4
6/4/2020 11:31:01	saiprathyushagidugu71847@gmail.com	160118733012	Sai Prathyusha G	CSE	2/4
6/4/2020 11:25:47	sanjanasirnam1909@gmail.com	160118733014	Sirnam Sanjana	CSE	2/4
6/4/2020 11:25:53	deva.sudeeshna5@gmail.com	160118733019	Sudeeshna Deva	CSE	2/4
6/4/2020 11:25:23	sukrithamankala@gmail.com	160118733020	Sukritha Mankala	CSE	2/4
6/4/2020 11:25:48	rohit.bandaru5@gmail.com	160118733042	Rohit Kumar Bandaru	CSE	2/4
6/4/2020 11:53:22	murugesansubramani360@gmail.com	160118733051	Subramani	CSE	2/4
6/4/2020 11:27:09	boyakeerthireddy22435@gmail.com	160118733065	Keerthi Boya	CSE	2/4
6/4/2020 11:25:36	kisanjanjula1116@gmail.com	160118733066	Dasari Kini Sanjula	CSE	2/4
6/4/2020 11:25:36	emailsatvika@gmail.com	160118733079	G Satvika Reddy	CSE	2/4
6/4/2020 11:32:48	swathinunavath89@gmail.com	160118733083	Swathi	CSE	2/4
6/4/2020 11:25:09	tejaswinijakka6@gmail.com	160118733085	Tejaswini Jakka	CSE	2/4
6/4/2020 12:06:45	abhishekabhi2502@gmail.com	160118733088	M.Abhishek	CSE	2/4
6/4/2020 11:29:54	rdinesh.599@gmail.com	160118733093	Dinesh Rayala	CSE	2/4
6/4/2020 11:25:37	gondesia.nani@gmail.com	160118733094	Durgaprasad reddy	CSE	2/4
6/4/2020 11:27:58	harish.akula213@gmail.com	160118733096	Harish Akula	CSE	2/4
6/4/2020 11:25:37	pushpakgangoni@gmail.com	160118733107	Pushpak	CSE	2/4
6/4/2020 11:28:47	saisasank.12@gmail.com	160118733112	Sai Sasank Majety	CSE	2/4
6/4/2020 11:25:45	aishujaini@gmail.com	160118733121	Aishwarya Jaini	CSE	2/4
6/4/2020 11:27:29	mamidiaishwarya25014@gmail.com	160118733122	Aishwarya Mamidi	CSE	2/4
6/4/2020 11:26:06	slesha.adi@gmail.com	160118733138	Slesha Adi	CSE	2/4
6/4/2020 11:29:11	suramsnigdha@gmail.com	160118733139	Snigdha	CSE	2/4
6/4/2020 12:19:08	raosnagineni@gmail.com	160118733147	Aryaman Rao nagineni	CSE	2/4
6/4/2020 11:25:42	barnaboss135@gmail.com	160118733148	Barnaboss Puli	CSE	2/4
6/4/2020 11:25:46	pittalarahul15@gmail.com	160118733163	Pittala Rahul	CSE	2/4
6/4/2020 11:30:54	sai.messaldo@gmail.com	160118733167	Sai Pothuri	CSE	2/4
6/4/2020 11:27:12	anushaellapagari@gmail.com	160119733002	Anusha Ellapagari	CSE	1/4
6/4/2020 11:26:09	praneetha282@gmail.com	160119733010	Koppala Praneetha	CSE	1/4
6/4/2020 12:00:16	saloni123.dayal@gmail.com	160119733014	Saloni Dayal	CSE	1/4
6/4/2020 11:26:01	gajularvarsha359@gmail.com	160119733020	VARSHA GAJULA	CSE	1/4
6/4/2020 11:27:19	tdileep2002@gmail.com	160119733029	Dileep Thoutam	CSE	1/4
6/4/2020 11:28:49	nikhilmadagoni2001@gmail.com	160119733038	Nikhil madagoni	CSE	1/4
6/4/2020 14:08:25	afrahminhaj65219@gmail.com	160119733062	Afra Minhaj	CSE	1/4
6/4/2020 11:28:04	ananyavudu@gmail.com	160119733063	Ananya Reddy Vudumula	CSE	1/4
6/4/2020 11:28:20	chinnachandrika03@gmail.com	160119733067	Chandrika	CSE	1/4
6/4/2020 11:26:53	deevenamridhula.27@gmail.com	160119733068	Kanaparthi.Deevena Mric	CSE	1/4
6/4/2020 11:25:32	indhuramineni1307@gmail.com	160119733069	Indhu Ramineni	CSE	1/4
6/4/2020 11:27:45	shreyayamjala@gmail.com	160119733074	Yamjala Shreya	CSE	1/4
6/4/2020 11:27:13	eravellisrividya@gmail.com	160119733077	E.Srividya	CSE	1/4
6/4/2020 12:07:51	mahatiys@gmail.com	160119733079	YS Mahati	CSE	1/4
6/4/2020 11:31:20	amith2610@gmail.com	160119733082	Amith Reddy	CSE	1/4
6/4/2020 11:25:47	gangabhanuteja@gmail.com	160119733086	G. Bhanu teja	CSE	1/4

Timestamp	Email Address	Roll Number	Name	Branch	Year
	[1]				

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

[1] Responder updated this value.

BRIEF REPORT ON A Two-day NATIONAL LEVEL COMPETITION

On 13th & 14th Sep'2019, a two-day national level technical event “**ROBOVANZA 2k19**” organized by IEEE CBIT SB and R&I Club, CBIT during SUDHEE' 2k19. About 240 PG and UG students from various colleges from Maharashtra, tamilnadu, Andhra pradesh and telangana participated in the competitions.

The fest jam-packed with cut-throat competitions and breath-taking events for its audience. It is a platform where one got to bring into play their engineering skills to work out the problem statements as well as tussle with other competing robots, and win exciting prizes. Gearing up the bots to participate in 10 interesting events, Robothon, Robo wars, All terrain, Wild soccer, Line follower, Tug of war, Match the dimen, Cross the bridge, Battlefield and Tech expo. This is the ideal destination for the millennials to learn, create and experience the beauty of robotic technology, delight and enthusiasm.



two-day national level technical event "ROBOVANZA 2k19"			
FIRST NAME	LAST NAME	Full NAME	Email-ID
Hari chandana	annakula	A.Hari chandana	chandanaannakula@gmail.com
Deepak	mokili	M.Deepak	deepak.mokili@gmail.com
Prithvi	dasari	Prithvi	prithvi.d2009@gmail.com
Deepthi	Nimmagadda	Deepthi	nimmagaddadeepthi3@gmail.com
Nawaz	Mohammed	Mohammed Naw	mohdnawaz308@gmail.com
Ramesh	Rathod	Ramesh Rathod	rathodramesh213@gmail.com
Saketh kumar	Andhe	Saketh	sakethkumar.andhe@gmail.com
Dhanush	Thirugnana	Dhanush	dhanushthirugnana@gmail.com
Niveditha	Bandari	B.Niveditha	niveditha.bandari@gmail.com
sreeja	chintham	sreeja	happychintham@gmail.com
sindhu	nenavath	sindhu nenavath	sonunenavath31@gmail.com
Shiva krishna	ushkagula	Shiva krishna	Ushiva45@gmail.com
Sai Vivek	Gentela	SAI VIVEK GENTE	vivacse@gmail.com
Sai Kiran	seeta	saikiran	sreesai138@gmail.com
Kiran Kumar	B	B.Kiran Kumar	kirancp019@gmail.com
Sirajul	Syed	Syed Sirajul Hasa	spyice51@gmail.com
Venkat Sri Sai	Ram	Venkat sri sai ran	s.venkatsrisairam@gmail.com
Yousuf Ahmed	Shaik	Shaik Yousuf Ahn	yousuf.skk@gmail.com
venkanna	chirraoina	Venkanna chirra	venkyrohith018@gmail.com
Anirudh	P	Anirudh	Anirudh_410@yahoo.com
Akshay Kumar	chintaloori	Akshay kumar	Akshay.dneirf@gmail.com
Bhaves	Agarwal	Bhaves Shailesh	bhaves.h.agrawal242@gmail.com
Sainath	enaganti	sainath	enagantisainath@gmail.com
Likitha	Yarlagadda	y likhita	likhita71195@gmail.com
Lavanya	ganta	G.Lavanya	lavanyaganta10@gmail.com
Bhavya	Bommareddy	bhavya	bhavyaspurthi2910@gmail.com
Swathi	Yarabolu	Swathi Yarabolu	swathi_yarabolu@rocketmail.com
Abraham Vineel	katikala	K Abraham Vineel	abrahamvineel@gmail.com

Sai Ram	M	Sai Ram Krishna	cookiechococho@gmail.com
Sriram	gattu	G SRIRAM	sriram123.gattu@gmail.com
Sunil Kumar	Mehtra	M Sunil Kumar	sunilmk70@gmail.com
Sai Suresh	patamsetty	P Sai Suresh	sureshpamsetty96@gmail.com
Praneeth	Nuthalapati	Praneeth Nuthal	n.praneeth2903@gmail.com
Benjamin	Kattula	Kattula Benjamin	benjamin.9052@gmail.com
Ushadeep	P	ushadeep p	ushadeep123@gmail.com
Rishika	D	Rishika Reddy	rishikad303@gmail.com
Venkatesh	Garise	Garise venkatesh	Garisevenkatesh21@gmail.com
Srikanth	maganti	Srikanth	Srikanthmaganti356@gmail.com
Afshan	Mirza	Afshan mirza	afshanmirza30@gmail.com
Ravali	Basna	ravali basna	ravali_koolgirl@yahoo.co.in
Sai Reethi	Pydi	Sai Reethi Pydi	saireethi6@gmail.com
Meghana	mallam	Meghana.M	meghana.mallam@gmail.com
Manish Kumar	G	G Manish Kumar	gaddammanish16@gmail.com
Sandeep	pullakandam	P.SANDEEP	iamsandeep05@gmail.com
Keerthi	varakala	Keerthi	keerthivarkala@gmail.com
Anusha	gangadhara	Anusha	anushagangadhara7@gmail.com
Satwik raj	Rednam	Rednam Satwik r	satwikraj96@gmail.com
Bharath	Reddy	Bharath reddy	bharathreddyvav@gmail.com
Teja	Kokala	Teja kokala	teja.speedliving@gmail.com
Suma	Katragadda	Suma Katragadda	sumakatragadda44@gmail.com
Rasagna	kumar	Rasagna kumar	rasagnarasna143@gmail.com
satish	panuganti	Satish babu	satishbabupanuganti@gmail.com
Architha	Putti	Architha Putti	archithaputti@gmail.com
Avyakta	Bollina	Avyakta Bollina	pollinaavyakta@gmail.com
Kavya sri	Vadapalli	Kavya sri	kavya.arks@gmail.com
Lohitha	Yenugu	Lohitha Yenugu	lohithay1@gmail.com
Meghana Reddy	Gandra	G Meghana Reddy	meghana0@gmail.com
Nitisha	Murikinati	Nitisha	nitisha9999@gmail.com

Ravali	Akula	Ravali Akula	makatradda44@gmail.com
Sahithi	Cherukuri	Sahithi Cherukur	chsahithi21@gmail.com
Shamila Gayathri	Chalasanani	Sharmila Gayathri	harathreddyvav@gmail.com
Prasanna	Sri Sai	Sri Sai Prasanna	asannakondaveeti@gmail.com
Akhil	Dadi	Akhil Dadi	srangaakhil@gmail.com
Dheeraj Reddy	Mandipalli	Dheeraj	dheeru395@gmail.com
Prabhath	Nampally	Prabhath	shbabupanuganti@gmail.com
Prateeth Reddy	Chagari	Prateeth Reddy	rateethchagari@gmail.com
Rahul	Mailika	M Rahul Yadav	rahul.rsf@gmail.com
Santosh Kumar	Jangam	Santosh Kumar	jangam14@gmail.com
Veera Guru Ragh	Irlanki	Raghavender	aghavguru123@gmail.com
Vinay Kumar	Suthram	Suthram Vinay K	dsrujay@gmail.com
Sharan	Sirige	Sharan	alekhya.pudu@gmail.com
Saiuttej	Marripally	Sai Uttej	saiuttej251@gmail.com

T. Anjana
Kumar

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

Sudhee 2k19

Department of Computer Science and Engineering

presents

Headstart 2k19

- Ignite Innovation

Headstart is the two-day national level technical fest of CSE Department organized under the umbrella of Sudhee, the technical fest of CBIT. Headstart has organized 16 ecstatic events during the year 2019-2020. The fest was conducted on the 13th and 14th of September 2019 with a huge turnover of students. We had participants altogether.

Headstart 2k19 was conducted under the guidance of the faculty co-ordinators and the Head of the Department.

Faculty Co-ordinators:

1. Smt. E. Kalpana
2. Smt. K. Spandana

Headstart 2k19 was organized by a team of 170 active members which was represented by the student co-ordinators.

Student Co-ordinators:

1. Krishnaveni Rokala
2. Ayyappa Reddy Konala
3. Rohith Singirikonda

Our Sponsors:

The fest was highly funded by our sponsors. We received a huge contribution from our sponsors which amounted to Rs. 1,25,000.

- **Vikhyanth Infra Developers (Platinum Sponsor)**
 - Rs. 1,00,000 Sponsorship
- **Mahindra and Mahindra**
 - Rs. 20,000 Sponsorship
- **GradRight**
 - Rs. 5,000 Sponsorship



Inaugural Ceremony

The keynote speaker, Pavan Kumar Vunnava addresses the crowd in C203 after the lamp lighting ceremony to officially mark the beginning of Headstart 2k19.

Keynote Speaker: Pavan Kumar Vunnava, Lead Technologist, ThoughtWorks

Topic: Microservices and DevOps

The lab allotment for various events was as follows:

S.No	Event	Allotted Room/Lab	Programmer Name
1	Kodecrypt	A Block Lab 3	
2	Bug Beaters	MTECH Lab	Ms. U. Bhulakshmi
3	Design Freaks	CSE lab 6	Mr. Y. Madhu
4	Data Addicts	CSE lab 3	Ms. K.Swapna
5	Tic Tech Toe	CSE lab 1	Mr. P. Ramesh
6	Technopoly	MCA lab 1	Mr. R. Anand Raj
7	Treasure Hunt	C-205, C-206, C-208, C-209	
8	Fast and Furious	CSE lab 2	Ms. M. Naga Jyothi
9	Battle of Brains	C-202	Mr. B Sanjeev Kumar
10	Paper Presentation	C-210	
11	Project Presentation	C-213	
12	C Star	CSE lab 7	Mr. M.Surya Prakash
13	Find Fit Finish	IoT LAB	Ms. M. Naga Jyothi
14	Neon Sports	C-211	
15	Mr. and Ms. Headstart	C-204, CSE lab 8 half	
16	Pubg	C-201	

EVENT DESCRIPTIONS AND RESPECTIVE CO-ORDINATORS

1. KODECRYPT:

Kodecrypt is the flagship event of Headstart, which tests your programming and problem-solving skills. You must solve tricky and interesting programming questions in any language of your choice. The event has 3 rounds.

- Round 1 - Basic MCQ questions.
- Round 2 & 3 are online coding rounds.

There's something more in store. You can directly reach the final round through:

- Kodecrypt Long Challenge where all the previous Kodecrypt questions are posted and are available for a period of 10 days.
- Kodecrypt Wild card Questions is an extra layer wherein people who solve at the earliest qualify.

Faculty Coordinators	Mr. V. Madhusudhan Rao Smtl. I. Srujana
Student Coordinators	Pranav Devarakonda Aditya KNG Anudeep
Organizers	KVN Sai Raam Reddy Yalamanchili Sairakshitha Vishal Chandra Jongoni Sisira
Volunteers	Sripad Anirudh Anmol

2. BUGBEATERS:

BugBeaters is a debugging event. It tests the participant's ability to find corner cases and solve minor issues present in the code and come up with a working solution. It consists of 2 rounds where each round is an elimination round. Both the rounds are online coding rounds(onsite).

Apart from these, we will be organizing a few pre-contests and the top performers of those contests will be getting a discount to participate in the onsite final round.

Faculty Coordinators	Dr. Sangeetha Gupta Mr. A. Mohan Ms. Dharani Tejaswini
Student Coordinators	Sai Sagar Pavan Reddy Katta Goutham
Organizers	Sriram Karthikeya V Prithvi M Kanishka Sutrave Sankeerth
Volunteers	Saketha Janaki Ram Abdul

3. DESIGN FREAKS:

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

- Round 1: MCQ's related to basic design concepts of Web or Android(note that web and Android events are separate but come under one umbrella of Design Freaks)
- Round 2: constitutes of some practical stuff like creating some components of a web page or an Android app.
- Round 3: The participants need to develop a static website or an Android application all this would be evaluated and winners separate for Android and web would be declared.

Faculty Coordinators	Dr.Ravinder Reddy Mr.R.Srikanth Smt.Anusha
Student Coordinators	Madhuri Preethi Nihanth
Organizers	Pragnesh Shreeyesh Sahaja

Volunteers	Sai Pothuri Sanya Tahsin Mohammed Kalyan Sanjana
-------------------	---

4. DATA ADDICTS:

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

This event has 3 rounds

- Round 1: consists of basic multiple-choice questions
- Round 2: you will have to write DBMS queries for given questions.
- Round 3: you will have to execute the queries for the given database

Faculty Coordinators	Mr. B. Sateesh Smt. D. Naga Jyothi Ms. B. Poonguzharselvi
Student Coordinators	Harshitha Velpula Sai Teja RH Shivani Nayakam
Organizers	Hruday Tej Sreshta Putchala Soumya Shashank
Volunteers	Akshay Pandu Sneha Miryala R Dinesh

5. C-STAR:

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

This event consists of 3 rounds.

- Round 1 consists of basic online MCQs.
- Round 2 is onsite MCQs that are to be solved at a specified time.
- Round 3 is the debugging round.

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

Faculty Coordinators	Mr. G. Vivek Mr. B. Ramadasu Mr. K. Kiran Prakesh
Student Coordinators	Lavanya Bavya Sri Vinuthna Reddy
Organizers	Mohith Bhargavi Karthik
Volunteers	Manoj Siddharth Akhila Yashwanth

6. BATTLE OF BRAINS:

Battle of Brains is an interesting and challenging event by headstart which is inspired by the concepts of Data Structures and Algorithms. The idea of these concepts can be intimidating for those unfamiliar with them, but the title of the event works to put the reader instantly at ease, as the event does not really involve anything too advanced.

Each team would comprise of 2 members.

- In round-1 i.e., Stacks and Queues, the task is to complete the given pattern of three different colored cups using push or pop operation of stacks & insert or delete operations of queues within the time limit. Anyone participant of the team is to be blindfolded while the other participant is expected to guide.
- In round-2 i.e., Diceathon, each team will be given a chance to roll dice to reach a destination only after a question related to general algorithms in “C language” and basic math is solved. The team that completes this task first is considered the winner.

Faculty Coordinators	Mr. B. Sateesh Smt. G. Mamatha Mr. K. Kiran Prakesh
Student Coordinators	Sangeeth

	Prathyusha
Organizers	Sai Varma Sai Krishna Srinidhi Spandana
Volunteers	Swathi Shashank Likhith Sai Kiran

7. TECHNOPOLY :

Wanna taste monopoly spiced up with the dash of technology? Naive to technical stuff? Just break the jam in your brain, solve the brain teasers comprising of aptitude and basic C programming and buy away the merchandise. This event has two rounds.

- Tecasino - Round 1- Player starts with 5000 virtual coins using those he can buy questions which are of 4 levels. If he is not sure about the answer he has got an option to sell the question (questions will not be revealed).
- Solve and Conquer - Round 2: Starts with the points they have earned at the end of round 1. They will buy countries using those coins for which the countries are priced accordingly. At the end of the round, the team having the highest valued countries will be the winner.

Faculty Coordinators	S. Durga Devi Mr. Venkat Krishna Reddy Ms. Madhurima
Student Coordinators	Chanakya G Meghana SVS
Organizers	Indu B Sri Swathi N Harshavardhan P Naveen Vamshi P
Volunteers	Komali B Dharani N Dharam Teja Reddy M Madhuri Reddy R

8. TREASURE HUNT :

This event has only 1 round, it is an event that tests basic decoding skills. Using simple coding and aptitude skills advance the way through clues and find the treasure. However, there will be a clock ticking for finding the treasure.

Faculty Coordinators	Smt. Vimala Manohar Ruth Smt. Ch. Madhavi Sudha
Student Coordinators	Sri Lakshmi Swathi
Organizers	Shravya Madhavi Rishika Charitha Kowshik
Volunteers	Tarun Harshitha Praneeth

9. PAPER PRESENTATION:

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

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

Faculty Coordinators	Dr. Y. Rama Devi Dr. T. Sri Devi Smt. G. Vanitha
Student Coordinators	Roshni Nidhi Chandra Mouli
Organizers	E. Haritha Gaurav Shashank

Volunteers	Shreya Sushma Sanjana Yuvraj
-------------------	---------------------------------------

10. PROJECT PRESENTATION:

Project presentation is a platform that provides you with an awe-struck opportunity to showcase the best of the projects you worked on !!

Projects make 60% of your entire resume which is a summary of your entire career!

You will be guided by the judges who have been a great backbone and made CBIT the only college in the entire nation which alone had 5 winning teams in SIH conducted by the central government!

Grab this platform to clear all your confusions and get a boost up!

We provide you a platform to come and see different projects in different domains and gain knowledge and take guidance and pave your way ahead !!

Registration fee:

- Per head 200
- Pack of two: 350

Faculty Coordinators	Dr. M. Swamy Das Mr. B. Ramana Reddy Smt. G. Shanmukhi
Student Coordinators	Hephzibah Saidu Beulah Karrolla Sravan Penthala
Organizers	Vyshali G Vishnu Priya K Alekya Rahul Sai
Volunteers	Vastav Vijay

11. TIC TECH TOE:

This event is based on the traditional game TIC TAC TOE. Each participant is expected to solve the logical questions in a vertical or horizontal or diagonal direction. Players who solves two lines in the given time limit will be considered for the next round.

- Round 1: Online Aptitude test.
- Round 2: TIC TECH TOE game.
- Round 3: Creative Analysis.

Faculty Coordinators	Dr. E. Padmalatha Smt. Kavitha Agarwal
Student Coordinators	Yogesh Luckshetty Alekhya Rao.V Sahiti CH
Organizers	Shwetha Namya Reddy Srijay Vineeth
Volunteers	Abdullah Sai Sumanth Chandana

12. FIND FIT FINISH:

Find Fit Finish is an event that tests the quickness of an individual. In first-round "**Logical Quiz**", we will be testing the IQ of an individual through a logical quiz.

The second round "**Google It Out**" would check how quickly an individual can reach the desired target by searching for clues in suitable websites. The third round "**Inter Knack**" would be a knockout round where we will be forming randomized teams and giving some Interesting Knockoff tasks.

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

Faculty Coordinators	Smt.CH.Vijaya Laxmi Mr.J.Shiva Sai
Student Coordinators	Meghana

	Tanuj Chandrakanth
Organizers	Srinivas Pavan Singh Sravan Mudumba Akber Namazi Keerthi Reddy
Volunteers	Supriya Tina Siva

13. FANT AND FURIOUS:

A fun and supersonic celebration of technology!! Get ready for a roller coaster ride into the intense world of techno quizzing.

Fast and Furious gives you the experience of the fastest-finger-first game wherein you will be racing against and trying to overrun your friends and peers by answering a series of 15 technical and aptitude questions quickly and accurately. In each race, the fastest performers among the teams participated, are promoted to the next round.

The final round is a "Surprise Round", a haven for those with the technical chutzpah to display your geekiness. You will be given details of round-3 only after finishing the first two rounds. We await the crowning of the next tech wizards.

Faculty Coordinators	Smt.G.Kavitha Smt.E.Swathi
Student Coordinators	Ashok Reddy K Likhitha CH
Organizers	Kranthi Rekha Anuhya G Kruthika M Kousthubha Krishna CH
Volunteers	Maheswari Khush Asrar Pallavi

14. CRICKET IN THE DARK :

Neon sports is an entertaining refreshing event that catches the eye of most people. Neon sports include cricket in dark, Darts, ping pong throw.

Faculty Coordinators	Mr. K. Kiran Prakash
Student Coordinators	Ajay Suchandra
Organizers	Neha Vishal Ashish Preetham
Volunteers	Maheswari Khush Asrar Pallavi

15. MR. OR MS. HEADSTART :

Practically, Placements are the ultimate **goal** for any college undergrad. To score that goal you need to dribble past the interview defenders. You can find many kinda defenders in any field.

You find too many technical defenders in fields like Microsoft, D.E.Shaw & Co., Google, etc. Whereas you find too many communication defenders in fields like Deloitte, Byjus, etc. You can find an equal amount of both types of defenders in fields like Epam, L&T, etc.

We are facilitating you with a play area where you can get prepared by facing defenders like Aptitude, Just A Minute, Coding, Technical round & HR and come out with flying colors in bigger games. Come score the goal and get entitled as Mr/Miss HeadStart. Don't stay offside by missing this opportunity!

Faculty Coordinators	Dr. K. Sagar Smt. K. Mary Sudha Rani
Student Coordinators	Rahul Mora Sai Krishna
Organizers	Manasa

	Gopi Kedarnath Sredeep
Volunteers	Paras Sanjana Sumanth

16. PUBG:

Pubg Game is the trending game now. Our event brings a mode in Pubg called as Evoground or TDM. In this mode two teams each consisting of 4 members battle out in a restricted ground. The match will be finished in 8 mins. The team which gets 40 points first is the winner. The match will be conducted in the Third person perspective (TPP).

Faculty Coordinators	Dr. K. Sagar Smt. K. Mary Sudha Rani
Student Coordinators	Siddharth Harshavardhan
Organizers	E. Sri Teja Akash B. Nehith Yadav
Volunteers	K. Pranav

17. HOSPITALITY:

Faculty Coordinators	Prof. N. Rama Devi Mr. V. Madhusudhan Rao Smt. K. Mary Sudha Rani Smt. T. Suvarna Kumari Mr. J. Shiva Sai
Student Coordinators	Anil Krishna Sri Priya

18. FINANCE:

Student Coordinators	Jeevana Desai Mahitha Reddy
-----------------------------	--------------------------------

19. PUBLICITY:

Faculty Coordinators	Dr. S. Chinna Ramu Dr. K. Sagar
Student Coordinators	Gaurav Chowdary Kedareshwara Prasad
Organizers	Apoorva Dhanush Srujana
Volunteers	Sai Sanjeev Rithik Kotha Yashwanth Reddy Aryaman Rao Greeshma

REGISTRATION STATISTICS

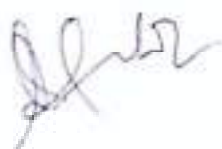
Event Name	CBIT	Other College
Battle of Brains	40	30
Bug Beater	20	19
C star	25	9
Data Addicts	5	17
Design freaks	15	17
Fast and furious	10	36
Find Fit Finish	34	10
Kodecrypt	14	44
Mr / Ms. HeadStart	30	2
Neon sports	50	50
Paper presentation	7	12
Project Presentation	22	15
Pubg	21	21
Technopoly	4	37
Tic Tech Toe	29	54
Treasure hunt	5	32
Project Presentation	2	1



HEADSTART 2019 BUDGET SHEET

S. No	Event	Income	Expenditure		Profit
			Expenses	Prizes	
I	Vikhyanth Infra Developers Rs. 1,00,000 Sponsorship	50000			
II	Mahindra and Mahindra Rs. 20,000 Sponsorship	10000			
III	GradRight Rs. 5,000 Sponsorship	2500			
IV	Django Camp v2.0	109200	99055		10145
V	Event Income				
	1. Kodecrypt	12350	2214	5000	5136
	2. Design Freaks	4750	1960	2250	540
	3. Tic Tech Toe	7550	2560	4000	990
	4. Data Addicts	2680	1360	1100	220
	5. Paper Presentation	6800	1500		5300
	6. Project Presentation	1300	1932		-632
	7. Find Fit Finish	2800	1035	1500	265
	8. Fash and Furious	5575	1484	2500	1591
	9. Treasure Hunt	4200	2015	1700	485
	10. C-Star	2650	1740	1000	-90
	11. Mr. and Ms. Headstart	2690	700	1300	690
	12. Technopoly	5000	600	3500	900
	13. Bug Beaters	5200	1110	3000	1090
	14. Battle of Brains	3100	1336	1700	64
	15. Neon Sports	4530	2330	480	1720
	16. Pubg	2500		1900	600
	Events Summary	73675	23876	30930	18869


VI	Django Camp v2.0 Profit Given to Tecstasy (IT Department)		5000		
VII	Neon Sports profit given to SAE club(Dept. of Mech.)		860		
VIII	T-Shirts		61600		
IX	Publicity Expenses		1000		
X	Miscellaneous		3020		
	Total Income	245375			
	Total Expenditure	225341			
	Remaining Amount	20034			
	Already Remitted 50% of sponsorship to the college account	62500			
	The total amount given to college	82534	(Eight Two Thousand Five Hundred and Thirty Four)		



Faculty Coordinators

Smt. E. Kalpana

Smt. K. Spandana



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

Head of the Department

Dr. M. Swamy Das

:Report:

Department of CSE, has conducted a Meeting with Alumni & Product Demo-Spurred

Date & Time: 18-02-2019 , 12 to 1 PM

Agenda: Meeting with Alumni & Product Demo-Spurred

Objective:

The overall research goal of artificial intelligence is to create technology that allows computers and machines to work intelligently.

Speaker Profile: Name : Dr.M.Swamydas

Presentation:

During the event Mr.Shekhar addressed that The modern era has witnessed rapid development in computer technology, both in hardware and software. Each year a host of new advancements is unveiled, from home robotics to advanced operating systems, microprocessors, and supercomputers with massive computational capabilities.

In general, a significant amount of the work in this field is conducted by computer engineers. Computer engineers labor tirelessly to develop new software and computer-related hardware to be used in a variety of applications. They apply computer science methods to analyze and solve computer-oriented problems.

As the desire for advanced technology continues to increase, so too does the demand for these professionals. The Bureau of Labor Statistics (BLS 2021) reported that openings in computer hardware engineering were expected to swell two percent nationally between 2020 and 2030, which is much slower than the average growth anticipated across all U.S. occupations (8 percent) during that time period.

However, the BLS also found that job opportunities for software developers—a position held by some computer engineers—were expected to grow by 22 percent between 2020 and 2030, adding an incredible 409,500 jobs across the country.. Ms.G.Vanitha, Asst Prof delivered the vote of thanks. Event enthusiastically hosted by Prof.Y.Ramadevi , HOD,CSE Department. Total 14 participants has joined the session.

Meeting with Alumni: Product Demo - Spured

- * Discussion with Alumni Paidbeer 2011 Batch
- * Placement coordinators and students at BE 3/4
- * Product "Spured" Platform
- * Invitation student.

Student signatures

1. K. Anil Kumar And Amritha
2. C.T. Chandra Kanth Reddy And Aditya
3. Sriakshi Gupta And Aditya
4. Vaishnavi Pulluri And Pravish
5. Sravan Penthala And Pravish
6. P Chandramouli And Pravish

Alumni

7. J. Filly And Sohini
8. M. A. Sait And M. B. Sait
9. Aditya And Pravish

Staff

1. Dr. Miswarya Par 19/2
2. Prof N. Ramadani 18/2/19
3. Mr. G. V. V. 18/2/19
4. Smt G. Vanitha G. Vanitha 18/2/19
5. Smt G. R. Ramadani G. R. Ramadani 18/2/19

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

:Report:

Department of CSE, has conducted a Guest Lecture on Data Science with python

Date & Time: 26-07-2019, 10 to 12 PM

Agenda: Guest Lecture on Data Science with python

Speaker Profile: Name : Mr.Vihar Kuruma

Presentation:

During the event Mr.Vihar Kuruma addressed that Data is the new Oil. This statement shows how every modern IT system is driven by capturing, storing and analysing data for various needs. Be it about making decision for business, forecasting weather, studying protein structures in biology or designing a marketing campaign. All of these scenarios involve a multidisciplinary approach of using mathematical models, statistics, graphs, databases and of course the business or scientific logic behind the data analysis. So we need a programming language which can cater to all these diverse needs of data science. Python shines bright as one such language as it has numerous libraries and built in features which makes it easy to tackle the needs of Data science. Ms.G.Kavitha, Asst Prof delivered the vote of thanks. Event enthusiastically hosted by Prof.Y.Ramadevi , HOD,CSE Department. Total 142 III Semester students participants has joined the session.

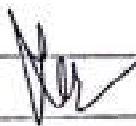
S.No	Rollno	Section	Signature
1.	Y. Ramadan	Faculty	Y.R.
2.	FARH		
2.	1601-18-733-052	CSE-1	Paawan
3.	1601-18-733-053	CSE-1	
4.	1601-18-733-040	CSE-1	Ravi Jain
5.	1601-18-733-049	CSE-1	Al. Su
6.	1601-18-733-102	CSE-2	K. Manoj
7.	160118733110	CSE-2	
8.	160118733113	CSE-2	
9.	160118733118	CSE-2	S. Vanshika
10.	160118733107	CSE-2	
11.	160118733174	CSE-3	
12.	160118733173	CSE-3	S.P.K
13.	160118733152	CSE-3	Hemishetty
14.	160118733166	CSE-3	Rohit
15.	160118733020	CSE-1	Sukanya
16.	160118733016	CSE-01	B.S.S
17.	160118733006	CSE-01	Shashi
18.	160118733004	CSE-01	V.D
19.)	160118733003	CSE-01	Dharm
20.)	160118733303	CSE-01	Harshav
21.)	160118733301	CSE-01	S. Hemalatha
22.)	160118733305	CSE-01	Geetha
23.)	160118733167	CSE-03	
24.)	160118733159	CSE-03	Sagar
25.)	160118733148	CSE-01	Manjira
26.)	160118733157	CSE-03	Aishwarya
27.)	160118733129	CSE-03	Harshika
28.)	160118733133	CSE-03	Manjira

	160118733131	CSE-3	M. Kalaf
29)	1601-18-733-180	CSE-3	Pratik
30)	1601-18-733-178	CSE-3	Riyang
31)	1601-18-733-184	CSE-2	Rohit
32)	1601-18-733-182	CSE-3	Pradyum
33)	1601-18-733-101	CSE-2	Khushi
34)	1601-18-733-089	CSE-2	Tanvi
35)	1601-18-733-092	CSE-2	Shruti
36)	1601-18-733-050	CSE-1	S
37)	1601-18-733-306	CSE-1	Seerat
38)	1601-18-733-051	CSE-1	M. S. Patel
39)	1601-18-733-093	CSE-2	Prerak
40)	1601-18-733-096	CSE-2	Atarish
41)	1601-18-733-130	CSE-3	K. Tyotma
42)	1601-18-733-314	CSE-3	Geeta
43)	1601-18-733-125	CSE-3	V. Ashwithe
44)	1601-18-733-132	CSE-3	D. Likhita
45)	1601-18-733-005	CSE-1	Rohit
46)	1601-18-733-012	CSE-1	G. Sri Prathyusha
47)	1601-18-733-007	CSE-1	Prerak
48)	1601-18-733-065	CSE-2	B. Keerthi
49)	1601-18-733-085	CSE-2	Tejanvi
50)	1601-18-733-084	CSE-2	Pratik
51)	1601-18-733-081	CSE-2	Sa
52)	1601-18-733-075	CSE-2	Praty
53)	1601-18-733-061	CSE-2	Akhila
54)	1601-18-733-072	CSE-2	Kanika
55)	1601-18-733-073	CSE-2	Tallavi

57) 160118733126	CSE-3	Kunt
58) 160118733143	CSE-3	Runch
59) 160118733123	CSE-3	Mash
60) 160118733128	CSE-3	Jahnai
61) 160118733134	CSE-3	Recha
62) 160118733127	CSE-3	N. Dhoos
63) 160118733136	CSE-3	K. Sanyasani
64) 160117733015	CSE-1	Roope Anantha
65) 160118733002	CSE-1	Deepti
66) 160118733022	CSE-1	Supriya
67) 160118733019	CSE-1	Dwal
68) 160118733067	CSE-2	Konati
69) 160118733121	CSE-3	Aishwarya Jain
70) 160118733122	CSE-3	Aishwarya M
71) 160118733123	CSE-3	Aranya a
72) 160118733313	CSE-3	Paay
73) 160118733311	CSE-2	P. M. S.
74) 160118733145	CSE-3	P. S.
75) 160118733153	CSE-3	F. H. P.
76) 160118733169	CSE-3	P. Sai Kir
77) 160118733185	CSE-3	Paay
78) 160118733163	CSE-3	Rps
79) 160118733155	CSE-3	Resh
80) 160118733164	CSE-3	Ransi
81) 160118733030	CSE-1	Ko gauri Ram Shan
82) 160118733161	CSE-3	Rant
83) 160118733162	CSE-3	lanke
84) 160118733160	CSE-3	M. L.

85	160118733170	CSE-3	P. S P
86	160118733175	CSE-3	Bidlati
87	160118733151	CSE-2	DSP
88	160118733149	CSE-3	AF
89	16018933168	CSE-3	D. S. S.
90	160118733028	CSE-1	D. S. S.
91	160118789060	CSE-1	+Yash
92	160118733048	CSE-1	Siva Rama Krishna VK
93	1601-18-733-100	CSE-2	Jayanti
94	160118733109	CSE-2	S. S.
95	160118733106	CSE-2	Ch. Prakash Babu
96	160118733094	CSE-2	G. D. P.
97	160118733119	CSE-2	V. J. S.
98	160118733302	CSE-2	S. S.
99	160118733103	CSE-2	S. S.
100	160118733091	CSE-2	S. S.
101	160118733118	CSE-2	S. S.
102	160118733102	CSE-2	Rohini
103	160118733099	CSE-2	Jayanti
104	160118733082	CSE-1	Abhinav
105	160118733098	CSE-2	S. S.
106	160118733097	CSE-2	S. S.
107	160118733095	CSE-2	S. S.
108	160118733013	CSE-1	S. S.
109	160118733128	CSE-3	Sanjay
110	160118733017	CSE-1	K. S.
111	160118733023	CSE-1	S. S.
112	160118733171	CSE-3	S. S.
113	160118733165	CSE-3	Sanjay

142	Varexp	16011973124	C2	Mu
143	Raghu	87	"	uv
144	Shivang	116	"	sh
145	Hussain	92	"	Huss
146	Tarig	89	"	Tar
147	Khuah	101	"	Khu
148	Saamh	112	"	sa
149	Arsalan	183	"	ar
150	Abdul	1601187935024	C1	ab
151	Muzzamil	25	"	mz
152	Rohit	42	"	ro
153	Arnold Maini	181	"	ar
154	Sathvik	47	"	sa
155	Revanth	41	"	re
156	Kotaya Srinivasulu	129	C3	ks
157	Ranjith	39	C1	ra
158	Surmanth	304	C1	su
159	Ganesh	302	C1	gan
160	Jashwanth	54	C1	ja
161	Kalyan	43	C1	ka



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



COMPLETION OF TRAINING

09/15/2019

Avinassh Bharadhwaj

Congratulations on completing
**"Automating Excel Operations: Methods to Work with Excel
Workbooks"**
course at Automation Anywhere University.

With this training you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

At Automation Anywhere, we believe that people who have more time to create, think, and discover build great companies. We wish you continued success in all your endeavors.

Go Be Great!

CONTINUE YOUR LEARNING

[Role-based Learning Trails and Badges](#) | [Get RPA Certified](#)
[Continuous Learning](#) | [Connect with your Community](#)