

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

R-23(1st to 4th sem Curriculum Development)

BOS Meeting – Alumni feed back

Date: 19-11-2022

S.No	Name of the Alumni	Phone Numbers	Points to be considered	Subjects/ Topics to be modified
1.	K Siva Praneeth Reddy	8374066398	Extra lab hours for Practice purpose	Courses of latest technology like smart grid technologies, machine learning, AI based applicable Electrical
2.	Kondapalli Venkata Sri Ram	8897751203	Include latest core technology that meets the modern industry standards. Skill based labs to be improved	to include latest technologies like Data science, AI/ML, Python, Big data technologies .
3.	Sneha Sunchu	6304101691	Focus on personality development and career guidance	Courses related industry ready are needed
4.	Bathula Ravi Varma	9989197987	--	New courses in the Power Electronics are to be introduced
5.	Macha Swetha	8919318595	To have more workshops on current trends in EEE	To keep more courses on control and signal processing
6.	T Mamatha	8185937286	More weightages should be given to job-oriented courses	--
7.	Reddi Karthik	9441578089	To keep more industry interaction	--
8.	Dasari Vipin Karthik	8500887442	--	Include courses on digital protection, micro grid related advanced courses

M. B. HEAD
Dept. of EEE, CBIT (A)
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**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
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R-20 (5th to 8th sem Curriculum Development)

BOS Meeting – Alumni feed back

Date: 19-02-2022

Sno	Name of the Alumni	Contact details	Position held in CBIT	Points to be considered	Subjects/ Topics to be modified
1	Arun Kashyap Karri	8886861616) kashyap1049@gmail.com	Placement coordinator for batch 2014-2015	Suggested to keep labs after completion of theory subjects	<ul style="list-style-type: none"> Need to include more basic Computer science subjects in electives in 6th sem Data Structures, JAVA in the Electives should be included in curriculum
2	Tharun Bura	brstharun@gmail.com BE EEE 2013-17 batch	---	Plan for improving communication and leadership skills of students in curriculum	---
3	Pradeep Kumar	lohit.33@gmail.com Batch: 2006-10	---	---	Suggested to include latest technologies like Data science, AI/ML, Python, Big data technologies like R/Hadoop, Cloud – GCP/ MS GCP
4	Nithin Kumar	9010502919 Batch: 2010-14	---	Include latest core technology that meet's the modern industry standards.	---
5	ZohebShahz	zohebmzsedu@gmail.com	--	--	Suggested to include Basic Data Structures following digital electronics and control systems
6	K S K Chythanya	9502392176 kskchythanya@gmail.com Batch: 2013-17	Class Representative (CR)	<ul style="list-style-type: none"> Work towards improving core skills (not just limited to theory but also on new-age and industry relevant knowledge) 	<ul style="list-style-type: none"> Focus on career development, communication and leadership skills [Semester V Employability Skills] Focus on improving core skills through more practical and

				<ul style="list-style-type: none"> Focus on improving communication and programming skills Additionally focus on skills enabling student's career development to ensure students are better equipped to make career decisions 	<p>current industry aligned lab experiments [Practical's of the last 4 semesters]</p> <ul style="list-style-type: none"> In program electives, try to include current industry relevant topics and projects to ensure students are better equipped to excel quickly in those areas
7	Charan Sai Parimi 9059066713			<ul style="list-style-type: none"> In addition to the core topics in every subject, I suggest including microcredits to gauge the level of understanding and application of topics taught in the classroom Students must deliver seminar content learned from refereed journals in every semester To get more practical expose , more practicals and mini projects and physical industrial visits should be included Soft skills training sessions need to conduct in 3rd year and 4th year 	<ul style="list-style-type: none"> Microprocessors and Microcontrollers syllabus need to change according to present trend Need to be include modules like Arduino, basic sensors and their functioning, data communication protocols, and implementation.


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R-20 (5th to 8th sem Curriculum Development)

BOS Meeting – Employer feed back

Date: 19-02-2022

Sno	Name of the Employer	Contact details	Position	Subjects/ Topics to be modified
1	Venkatesh	venkateshd@medha.com		<ul style="list-style-type: none">Thyristor Rectifiers Technology was outdated in the industry. Instead of this we can prefer to add some IGBT based converters (i.e Line Converters)
2	K.Santhosh Kumar	09550467894	Managing Partner M/s. Sai Sharanya Engineering & Contractors, Plot No. 305,H.No 2-20-3/2/18/1,Adarsh Nagar,Uppal Hyderabad, T.S- 500039	<ul style="list-style-type: none">include field visits to gain more Practical knowledge where they can carry out project works



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CBIT::EEE DEPARTMENT B0S ALUMNI FEEDBACK -2023

S.NO	Name	Graduated Year	Present Company/Or ganization/in dustry	Present Designation	Email ID	Phone No.	The course Structure and its outcomes have been clearly defined	The syllabus design was well structured, achieving a balance between fundamentals and advanced topics	The course is coupled with practical examples or applications to clarify concepts	The textbooks, along with the supporting reference materials adequately covered the syllabus	The course allows for progressive learning. It moves from simple to more advanced concepts	The course provides the technical knowledge and skill required for a successful career	The course was comprehensive and covered subject matter	Topics/ New subjects to be included /Modified according to present needs/ Industry needs:
1	Saijido Sikanth	2018	CDAC	Knowledge Associate	saijidothada1995@gmail.com	9700822623	2	2	1	2	1	1	2	Practicals on software like MATLAB, LabVIEW, PLC Machine learning Artificial Intelligence and cloud related
2	Pradeep	2011	Wells Fargo	Senior Software Engineer	loha.31@gmail.com	9676677773	3	2	3	2	3	3	3	M/A
3	Chythanya K S K	2017	Accenture Strategy	Management Consulting	lokiythanya@gmail.com	9902392176	3	3	3	3	3	3	3	Basic programming fundamentals and any programming language
4	Rudhendra Vaidias	2021	None	None	vaidiasrudhendra@gmail.com	9398380589	2	1	2	2	2	1	1	More live examples and practical working conditions and also inclusion of some software concepts which can be linked with core concepts.
5	Maniwer reddy	2021	Deloitte USI	Salesforce Developer(BTA)	maniverthumala@gmail.com	9440771084	3	2	2	2	2	2	2	Nothing from my end
6	Narasath Kiran	2021	Cognizant	SME	Ug171083_eee_kiran@bit.org.in	6304775127	2	2	2	2	2	2	2	Languages(Python,C++ Java etc) subjects must be included in the syllabus and also placement training sessions need to be included.
7	T.Sarathoshi	2020	College	M.Tech	ranthoshipriyesh55@gmail.com	9515228669	2	1	1	2	2	2	2	Back in 90's, there was boom for electronics and chips . Coming to Electrical boom, it was way back in 1960's . But now most of the electrical core part development reached saturation level. Currently it's all about computer science concepts . Even Electrical engineers must use Python and other tools in the workspace. So what I suggest is , it's better to give same importance to both the Software and Electrical core .
8	Gokul Chamra Patil	2020	TCS	Java Developer	gokulpatala@gmail.com	8919137992	2	3	1	3	3	1	3	EE integration to grid,reactive power compensation devices of solar generation
9	Yehani chaitanya	2017	ISTRANSCO	Assistant Engineer	yehani.chaitanya@gmail.com	7731994925	3	2	1	2	3	3	2	
10	Anvesh Rangunoon	2017	Indian Oil Corporation Limited	Asst. Manager	anvesh.m21@gmail.com	9000602832	3	3	3	3	3	2	3	
11	Tharus Bura	2017	Nitite	Student - MBA	buratharusn@gmail.com	888550990	3	3	3	3	3	2	3	None
12	Subbsey Venkata Sai Yashwanth	2020	IBM	Systems Engineer	yashu.subbseyth@gmail.com	8179327849	3	3	2	3	2	3	3	I think we should include VLSI related courses so that it will help the students in getting core jobs easily.
13	Mounika doolajineni	2017	Integration department	AEE	mounikam8916@gmail.com	9603887746	3	3	3	3	3	3	3	Practical testing knowledge required on machines

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28	Nandini Swami	2018	Senisala Technologies	Embedded software engineer	nandiniswami3@gmail.com	9466885839	2	2	2	2	1	2	2	Include more programming syllabus related to Electrical/Electronics. How a days not many people work on actual machines. Get licensed versions for software like MATLAB, SPICE, Electrical CAD, PCB design, PLC etc and include more programming and simulation exercises. Refer IIT syllabus for practicals.
29	Charan Sai Patil	2018	NITIE Mumbai	Pursuing MBA	9echaran@gmail.com	9059065713	3	3	3	3	3	3	3	IIA Lab Infrastructure like DC Motor Starters, Rheostats etc need to be upgraded
30	VEERLA MANIKANTA	2019	TATA Elsi Ltd	Senior Engineer	veerla.007@gmail.com	7097810670	2	2	1	1	2	2	2	Basic Coding knowledge like Java and OOPS in 2nd and 3rd years of EEE branch so they could crack any job and have some foundation for future.
31	M Kalyan Sai Vinay	2021	HCL	Software Engineer	mksivinay99@gmail.com	9476130662	2	2	2	2	1	2	2	Programming Languages Python, Java, Integration of Cloud computing with Electronics.
32	L. Parikshwar Reddy	2019	Infosys	Senior Systems Engineer	parikshwar07@gmail.com	8125197226	1	1	1	1	1	1	1	Need to be added related to machine learning, block chain technology etc
33	Aashita balidi	2021	Deloitte USI consulting	Analyst	akashitabali@gmail.com	9111329551	2	2	2	1	2	2	1	SCADA, PLC are prominent in industry/Use if possible add this two subjects
34	Ramu naik korra	2019	Shyba Atomic Research Centre	Scientific Assistant	ramukorra@gmail.com	9640909110	2	3	2	3	2	2	3	

M. B. S.

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