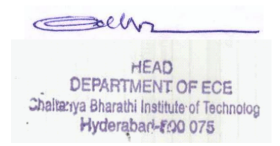
CHAITANYA BHARATI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Stake holder involvement in Curriculum Development AY 2017-18

Suggestions Received From Stake Holders

INDEX

S No	Name of the stake holder	Page No.
1	Industry	2-3
2	Alumni	4-5
3	Parent	6-7
4	Faculty	8-12



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Stake holder involvement in Curriculum Development AY 2017-18

Suggestions Received From Stake Holders

1) Industry

S.no	Name of the Industry expert	Company & Designation	Mobile No Mail ID	Suggestions & opinion
1	U Konda Reddy	SYNAPSE-DA	8977444150 ukreddy@gmail.com	In the subject Network Theory, there is lack of design aspects.
2	U Konda Reddy	SYNAPSE-DA	8977444150 ukreddy@gmail.com	For the subject Electronic Measurement and Simulation lab, there is lack of practical knowledge on various transducers.



HEAD
DEPARTMENT OF ECE
Chalterya Bharathi Institute of Technolog
Hyderabari-F00 075

1) Industry(Proof)

Date: 10-04-2018

Dear Sir,

Sub: Feedback on curriculum followed in ECE DEPT. OF CBIT

- 1. In the subject Network theory lack of design aspects is noticed.
- 2. For the subject Electronic Measurement and Simulation lab, there is lack of practical knowledge on various transducers.

Signature M. M. Mane: 140NDA REDDY. U Organization: SYNAPSE-DA. Mail id: UKLeddy, Q gmain Mobile no: 8977444150

3

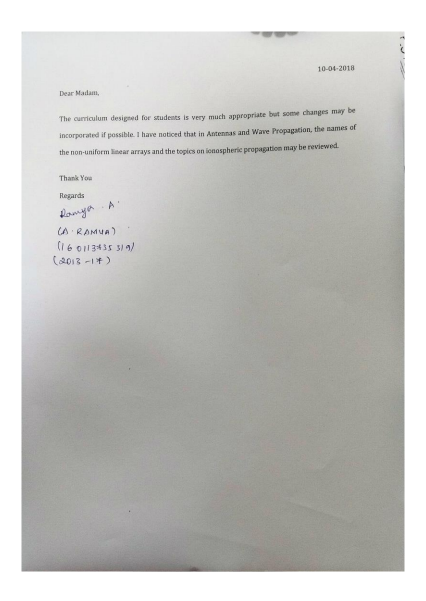
2). Alumni

S.No	Name of the Alumni	E mail Id & Ph#	Batch	Present occupation	Suggestions & opinion
1	A. Ramya	aramya@gm ail.com	2013- 17	-	In Antennas and Wave Propagation, the names of the non-uniform linear arrays and the topics on ionosphere may be reviewed.



DEPARTMENT OF ECE
Chaitariya Bharathi Institute of Technolog
Hyderabar-F00 075

2). Alumni(Proof)



3). Parent

S.no	Name of the Parent	Name of the student	Batch	Mobile No Mail ID	Present parent occupation	Suggestions &opinion
1.	Dr.A VANI	G Charith reddy	2018-22	charithreddy @gmail.com 9666451427	Teaching	It is suggested to introduce a practical course on VLSI design tools like Cadence so that the students will have better hand on experience to acquire good core placement in VLSI domain.

colle

HEAD
DEPARTMENT OF ECE
Chalterya Bharathi Institute of Technolog
Hyderabart-F00 075

3). Parent (Proof)

Date: 14.04.2018

Respected Head of the department,

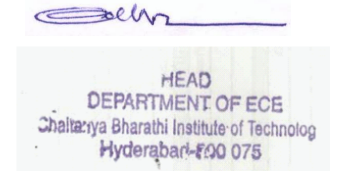
It is suggested to introduce a practical course on VLSI design tools like Cadence so that the students will have better hand on experience to acquire good core placement in VLSI domain.

Ale

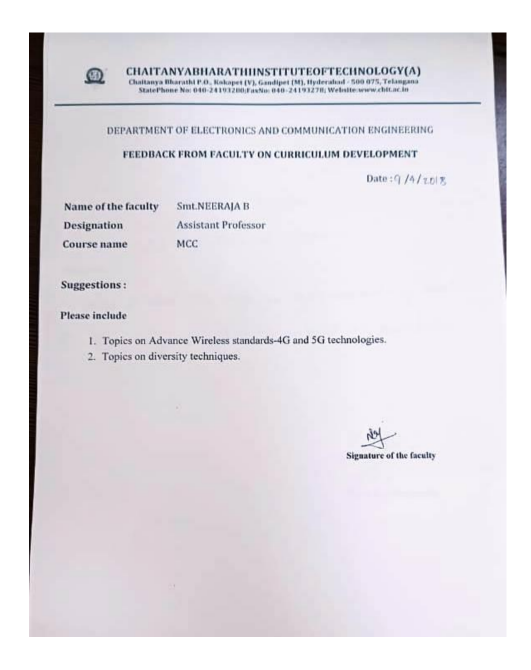
Signature of the Parent(Dr.A VANI)

4) Faculty

S.no	Name of the faculty	Designation	Mobile No Mail ID	Suggestions & opinion
1	Smt B Neeraja	Assistant Professor	bneeraja_ece @cbit.ac.in 6309653729	Topics on Advance wireless standards 4G and 5G technology can be included
2	Smt B Neeraja	Assistant Professor	bneeraja_ece @cbit.ac.in 6309653729	Topics on Diversity Techniques may be included
3	Smt KSRS Jyothsna	Assistant Professor	jyothsna_ece @cbit.ac.in 9959540941	In Digital Communication course acquisition and tracking topics can be removed.
4	Dr P Narahari Sastry	Professor	naraharisastr y_ece@cbit.ac .in 9948397802	Due to limitation of 160 credit as per AICTE, MWE (3 units) and RADAR Systems(2 Units) are to be merged and should be named as Microwave and Radar Engineering
5	Dr A Vani	Associate Professor	avani_ece@cb it.ac.in 9182152967	The course name of DCCN can be changed to Computer Networks.



4) Faculty (Proof)





CHAITANYABHARATHIINSTITUTEOFTECHNOLOGY(A)
Chaitanya Bharathi P.O., Rokapet (V), Gandipet (M), Hyderabad - 500 075, Telangana
StatePhone No: 040-24193200;FaxNo: 040-24193278; Website:www.cbit.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FEEDBACK FROM FACULTY ON CURRICULUM DEVELOPMENT

Date: 1 /04/2017

Name of the faculty

Smt.K.S.R.S.Jyothsna

Designation

Assistant Professor

Course name

DC

Suggestions:

1. To remove Acquisition and tracking topics in spread spectrum systems.



CHAITANYABHARATHIINSTITUTEOFTECHNOLOGY(A)
Chaitanya Bharathi P.O., Kokapet (V), Gandipet (M), Hyderabad - 500 075, Telangana
StatePhone No: 040-24193200;FaxNo: 040-24193278; Website:www.chit.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FEEDBACK FROM FACULTY ON CURRICULUM DEVELOPMENT

Date: 14/04/2017

Name of the faculty

Dr.P.Narahari Sastry

Designation

Professor

Course names

Microwave Engineering, Radar Systems

Suggestions:

- 1. Due to limitation of 160 credit as per AICTE, MWE (3chapters) and Radar Systems (2Chapters) are to be merged.
- 2. Name of the subject can be Microwave Radar Engineering.

Signature of the faculty



CHAITANYABHARATHIINSTITUTEOFTECHNOLOGY(A)

Challanya Bharathi P.O., Kohapet (V), Gandipet (M), Hyderahad - 500 975, Telangana StatePhone No: 040-24193280;FaxNo: 040-24193278; Website:www.chit.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FEEDBACK FROM FACULTY ON CURRICULUM DEVELOPMENT

Date: 8/04/2018

Name of the faculty DY A. V ANT

Designation

Course name

computer Methodic.

1. COUTISE Name charged from DCCN to CN. 2. In CN TOP-down approach. followed.

Signature of the faculty