



**DEPARTMENT OF ELECTRONICS & COMMUNICATION  
ENGINEERING**  
**Stake holder involvement in Curriculum Development  
R-22 Regulation AY 2022-23**

<b>S.No</b>	<b>Name of the Topic</b>	<b>Page No</b>
1	Student Feedback	1-9
2	Faculty Feedback	10-19
3	Employers Feedback	20-22
4	Alumni Feedback	23-30

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

---

## Re: Stake holders Feedback

1 message

---

**Charith Reddy** <charith8reddy@gmail.com>

Fri, Mar 24, 2023 at 1:29 PM

To: "Dr.K.Suman Assistant Professor" <ksuman\_ece@cbit.ac.in>

Good Afternoon Madam,

It's my pleasure to give suggestions for curriculum development for R-22.

1. As there are so many subjects in IV semester, it's better if we keep 1 non-credit course instead of two in this semester.
2. Number of subjects in VII semester could be reduced as during this semester students would be attending placements and internships.
3. Open Elective python programming which is there in VII semester can be introduced in early semesters only as there will be a better chance for ECE students to crack placements.
4. Technical seminars in VIII semester can be pushed to V or VI semester, as students will be knowing about documentation, which will help them in the final year during projects.

Hope these suggestions make a better curriculum and help students in their course of study.

Thank You, Madam.

Regards,

Charith Reddy G

On Fri, Mar 24, 2023 at 10:45 AM Dr.K.Suman Assistant Professor <ksuman\_ece@cbit.ac.in> wrote:

Dear Charith,

“Greetings from Department of ECE, CBIT”

We are in the process of developing curriculum for **B.E (ECE)-R-22**. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20,
2. **Syllabus** of B.E. (ECE)-R-20

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

--

**Regards**

**Dr. K. Suman**

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

Assistant professor  
Dept. of ECE,  
Chaitanya Bharati Institute of Technology,  
Gandipet, Hyderabad - 500075  
PH # 8555958912, 9490023344  
[ksuman\\_ece@cbit.ac.in](mailto:ksuman_ece@cbit.ac.in)



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

---

## Re: Stake holders Feedback

1 message

---

**Viswanadh Nagadevara** <chandrasarath727@gmail.com>  
To: "Dr.K.Suman Assistant Professor" <ksuman\_ece@cbit.ac.in>

Fri, Mar 24, 2023 at 11:11 AM

Hi Mam,

Thank you for sharing this Information, I see the curriculum and It is improved a lot in terms of subject knowledge, good to see an internship in the 3rd semester.

The Only change I think which is needed would be that Basics of Data Structures should be taught in Java, because a lot of industries require Java instead of C/C++, anyway C will be taught in PPS in the 1st year. That is the only alteration I think which is required else everything seems to be a lot better from the previous curriculum.

Thank you again,  
Sarath Chandra Viswanadh.

On Fri, Mar 24, 2023 at 10:55 AM Dr.K.Suman Assistant Professor <ksuman\_ece@cbit.ac.in> wrote:

Dear Sharath,

“Greetings from Department of ECE, CBIT”

We are in the process of developing curriculum for **B.E (ECE)-R-22**. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20,
2. **Syllabus** of B.E. (ECE)-R-20

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

--

**Regards**

**Dr. K. Suman**

Assistant professor

Dept. of ECE,

Chaitanya Bharathi Institute of Technology,

Gandipet, Hyderabad - 500075

PH # 8555958912, 9490023344

[ksuman\\_ece@cbit.ac.in](mailto:ksuman_ece@cbit.ac.in)

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

---

## Fwd: Stakeholder's Feedback/Suggestions

---

Smt.Ghata Chauhan ECE <ghatachauhan\_ece@cbit.ac.in>  
To: "Dr.K.Suman Assistant Professor" <ksuman\_ece@cbit.ac.in>

Sat, Mar 25, 2023 at 2:54 PM

Regards,

**Ghata Chauhan**  
**Assistant Professor, Dept. of ECE**  
Chaitanya Bharathi Institute of Technology  
Gandipet, HYDERABAD-500075

----- Forwarded message -----

From: **vyshnavi ankam** <vyshnaviankam@gmail.com>  
Date: Sat, Mar 25, 2023 at 2:45 PM  
Subject: Re: Stakeholder's Feedback/Suggestions  
To: Smt.Ghata Chauhan ECE <ghatachauhan\_ece@cbit.ac.in>

Hi ma'am,

I'm pleased to provide my insights in the hopes of improving the course and help improve learning for next classes. Following are my inputs:

- It would be beneficial to include Java language as well as scripting languages like Javascript, which are necessary for mobile apps and web development.
- Blockchain technology is covered in very little detail in PE-III: Cryptography (20EC E18), despite the fact that it has enormous potential in a variety of industries, including the financial industry, IoT, AI, and ML, among others. The syllabus might be expanded to include further blockchain applications in the area of ECE.

Thanks and regards,  
Vyshnavi.

On Sat, Mar 25, 2023 at 11:53 AM Smt.Ghata Chauhan ECE <ghatachauhan\_ece@cbit.ac.in> wrote:

Dear Vyshnavi,

“Greetings from the Department of ECE, CBIT”

We are in the process of developing the curriculum for **B.E (ECE) R-22**. In this process, we need your suggestions and opinion with respect to the course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose, we are hereby attaching the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20,
2. **Syllabus** of B.E. (ECE)-R-20

**Kindly give us your valuable suggestions/Opinion for each Course at the earliest.**

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

Regards,

**Ghata Chauhan**

**Assistant Professor, Dept. of ECE**

Chaitanya Bharathi Institute of Technology  
Gandipet, HYDERABAD-500075



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

**Gmail**

Compose

**inbox** 281

Starred

Snoozed

Sent

Drafts

More

Labels

- 2nd login details
- WMC PG LAB


Search in mail

Feedback 160119735004 - BE ECE 1

Google Account

esha vaishnavi daseti <160119735004@chaitanya.edu>

20/11/2021, 11:44 AM



**CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY (A)**  
Kothavaram, Hyderabad, Telangana-500075, www.cbri.ac.in

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

**44**  
YEARS

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**  
Stake holder involvement in Curriculum Development  
R-20 Regulations  
Suggestions Received From Stake Holders

Sr No	Name of the Student	Register Number	Mobile No. / Mail ID	Suggestions & Options	Date/Received Mail details
1	Esha Vaishnavi Daseti	160119735004	9979505142	<p>communication related topics are less, mobile cellular communication to be added subject so that students can be taken outside.</p> <p>*VLSI to be introduced in 1st sem only, preferably when 1st is there.</p>	

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

Gmail

Search in mail

Compose

Inbox

Starred

Snapped

Sent

Drafts

More

Labels

Jntu bgn details

WMC PG LAB

[Icons]

(no subject)

prathem m... [Profile]

10:04 AM 7 days ago

Checklist refer:

This is the feedback of Sem III to Sem VII

Sem III

APPLIED MATHEMATICS: Less emphasis on application oriented study. Can relate the math concepts to core topics. Can also introduce core topics simultaneously.

BASICS OF CAD STRUCTURES: It is more deeper understanding of lines and graphs. It can be done by solving the problems which need lines and graphs to get solutions.

ELECTRODYNAMIC THEORY: less exposure on parameter free. Addition of related topics is required.

ELECTRONIC DEVICES: More theory oriented chapters.

Practical approach would help in grasping the applications. NETWORK THEORY: Frequently domain analysis need a more topics for better understanding.

SIGNALS AND SYSTEMS: Revision of math concepts which are essential for upcoming units in this course is required.

ENVIRONMENTAL SCIENCE: guidelines can be included and made fit.

EC2 LAB: more emphasis on graphs and lines. Multiple diagrams are very generic can level up.

EC LAB: ---

NP LAB: ---

Sem IV

ANALOG CIRCUITS: each chapter should have a practical. Industrial perspective of the technology is to be included. Working and designs to be included. ANALOG COMMUNICATION: Mapping of the syllabus

HEAD DEPARTMENT OF ECE Jagananna Bharathi Institute of Technology Hyderabad NO 075

Google Assistant [Profile]



**Gmail**

Compose

Inbox 3M

Starred

Snoozed

Sent

Drafts 3

More

Labels

- Jmf login details
- WMC PG LAB

Search in mail

6 of 86 [Navigation icons]

### Student Feedback for Syllabus Modification in BOS



**chandani gulshan** <ugp@BOSI\_wmc.chandani@cdit.ac.in>  
to: Mrs. Smt. A. Satyawati <>

11:31 AM (4 hours ago) [Star] [Reply] [More]

Good Morning Ma'am,

Please find the attachment of my suggestions for 3-7 semesters.

One attachment - Scanned by Gmail



Thanks a lot.    Thanks for the mail.    Thanks, I have received it.

Reply    Reply all    Forward

**HEAD**  
**DEPARTMENT OF ECE**



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

Kokapeta(Village), Gandipet, Hyderabad, Telangana - 500075, www.cbhit.ac.in



COMMITTED TO  
RESEARCH,  
INNOVATION AND  
EDUCATION

**44**  
years

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**Stake holder involvement in Curriculum Development**

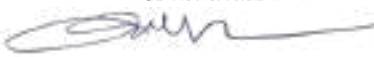
**R-20 Regulation**

**Suggestions Received From Stake Holders**

**VIII Sem B.E. (Communication Engineering)**

Sno	Name of the Student	Register Number	Mobile No Mail ID	Suggestions & Opinion	Link/Received Mail details
1	Chandana Galshan	160119735088	7842255256 ugs19088_ece.chandana ni@cbit.ac.in	<p>These are my inputs regarding the syllabus of semesters 3 to 7.</p> <p>One common input is to make minor projects mandatory in all semesters, so that the students will have 3-4 projects that they can show in their resume.</p> <p><b>Semester 3:</b> In my opinion, semester 3 syllabus is balanced with the Core subjects and IT subjects.</p> <p><b>Semester 4:</b> In semester 4, I think there are lots of subjects that students need to study. If we can decrease one subject (maybe non-credit), that would be helpful for them to learn their interested courses</p>	<p>Dear Student,</p> <p>"Greetings from Department of ECE, CBIT"</p> <p>We are in the process of developing curriculum for B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES &amp; VLSI) R-23. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.</p> <p>Suggestion may contain deletion and or addition of any subject and algo deletion and or addition of any topics in the subject.</p> <p>Feel free to give your suggestions.</p>

				<p>from other sources.</p> <p><b>Semester 5:</b> In this semester, I feel there must be a subject related to VLSI fabrication. It will be helpful for the students for their core placements and GATE.</p> <p><b>Semester 6:</b> From Open elective -1, make OOPS using Java and DBMS subjects in different electives. They are very important to crack jobs with higher packages(&gt;10CTC) from our campus placements. Or else add one of the subjects in 5th semester.</p> <p><b>Semester 7:</b></p>	<p>For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.</p> <ol style="list-style-type: none"> <li>1. Course structure of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES &amp; VLSI)-R-20.</li> <li>2. Syllabus of B.E. (ECE)-R-20, M.E (CE) - R-20 and M.E (ES &amp; VLSI)-R-20.</li> </ol> <p>Kindly give us your valuable suggestions / Opinion for each Course before 23/03/2023 without fail.</p>
--	--	--	--	---	--

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

## Faculty feedback on Course structure and syllabus

8 messages

Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in> Mon, Mar 20, 2023 at 10:48 PM

To: "Dr. A. Vani" <avani\_ece@cbit.ac.in>, "Dr. M. Bhanu Chandra" <bhanuchandram\_ece@cbit.ac.in>, "K. Sudershan Reddy" <sudarshanreddy\_ece@cbit.ac.in>, Ghata Chouhan <ghatachouhan\_ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd\_ece@cbit.ac.in>

Dear Sir/Madam

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23.**

In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.







Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K

Dr. Pamulapati Anuradha Associate Professor, ECE Dept.  
<anuradhap\_ece@cbit.ac.in>  
To: "Dr. A. Supraja Reddy" <suprajareddy\_ece@cbit.ac.in>

Mon, Mar 20, 2023 at 11:17 PM

[Quoted text hidden]

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075



Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in>

---

## Faculty feedback on Course structure and syllabus

---

**Dr.A.Vani Associate Professor (Adhoc)** <avani\_ece@cbit.ac.in>

Thu, Mar 23, 2023 at 1:26 AM

To: "Dr. Pamulapati Anuradha Associate Professor, ECE Dept." <anuradhap\_ece@cbit.ac.in>

Good Morning

Here, I am sharing a few suggestions on Curriculum Development with pleasure.

1. Students have to learn the basic coding Languages through the MOOCs before the completion of the IV semester.
  2. Make a Mobile Cellular communication as a core course with inclusion of 5G Communication.
  3. Choice will be given to the students to earn credits through Project Part-2 by doing Industry based core Projects. / Real Time Projects / to make Product..
- Thank you.

On Tue, Mar 21, 2023 at 12:19 PM Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in> wrote:

[Quoted text hidden]

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

## Faculty feedback on Course structure and syllabus

8 messages

Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in> Mon, Mar 20, 2023 at 10:48 PM

To: "Dr. A. Vani" <avani\_ece@cbit.ac.in>, "Dr. M. Bhanu Chandra" <bhanuchandram\_ece@cbit.ac.in>, "K. Sudershan Reddy" <sudarshanreddy\_ece@cbit.ac.in>, Ghata Chouhan <ghatachouhan\_ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd\_ece@cbit.ac.in>

Dear Sir/Madam

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23.**

In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.







For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

---

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K

Dr. Pamulapati Anuradha Associate Professor, ECE Dept.  
<anuradhap\_ece@cbit.ac.in>  
To: "Dr. A. Supraja Reddy" <suprajareddy\_ece@cbit.ac.in>

Mon, Mar 20, 2023 at 11:17 PM

[Quoted text hidden]

---

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075



Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in>

---

## Faculty feedback on Course structure and syllabus

---

Dr.A.Supraja Reddy <suprajareddy\_ece@cbit.ac.in>

Wed, Mar 22, 2023 at 11:31 PM

To: "Dr. Pamulapati Anuradha Associate Professor, ECE Dept." <anuradhap\_ece@cbit.ac.in>

Dear Madam

After going through the existing Scheme and Syllabus, I would like to suggest the following changes

**UG Curriculum:**

1. Internship-I may be removed as it is too early for the students to carry out an internship/MOOCs at III Sem level.
2. Weightage for Course on UHV may be reduced to 2 or 1 Credit.
3. Possibility of making Professional Elective courses such as "IoT and its Applications", "Satellite Communications" "Mobile Communications" as Core courses should be explored.
4. IV Sem has two Non-Credit courses. One may be shifted to other semesters to lessen the burden.

**PG Curriculum;**

1. Weightage for Core courses may be increased.
2. No. of hours and Credits for Laboratory courses may be reduced

Regards

Supraja

[Quoted text hidden]

--

Dr. Supraja Reddy Ammana  
Associate Professor  
Dept. of ECE  
CBIT, Hyderabad - 500075  
Cell: 9866064120

HEAD  
DEPARTMENT OF ECE  
Hyderabad - 500 075

## Faculty feedback on Course structure and syllabus

8 messages

Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in> Mon, Mar 20, 2023 at 10:48 PM

To: "Dr. A. Vani" <avani\_ece@cbit.ac.in>, "Dr. M. Bhanu Chandra" <bhanuchandram\_ece@cbit.ac.in>, "K. Sudershan Reddy" <sudarshanreddy\_ece@cbit.ac.in>, Ghata Chouhan <ghatachouhan\_ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd\_ece@cbit.ac.in>

Dear Sir/Madam

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23.**

In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.







Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K

Dr. Pamulapati Anuradha Associate Professor, ECE Dept.  
<anuradhap\_ece@cbit.ac.in>  
To: "Dr. A. Supraja Reddy" <suprajareddy\_ece@cbit.ac.in>

Mon, Mar 20, 2023 at 11:17 PM

[Quoted text hidden]

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075



Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in>

---

## Faculty feedback on Course structure and syllabus

---

**Dr. M. Bhanuchandra Asst. Professor** <bhanuchandram\_ece@cbit.ac.in>

Thu, Mar 23, 2023 at 12:55 AM

To: "Dr. Pamulapati Anuradha Associate Professor, ECE Dept." <anuradhap\_ece@cbit.ac.in>

Dear Maám,

PFA !

[Quoted text hidden]

--

Thanks & Regards,  
Dr. Marepally Bhanu Chandra  
Assistant Professor (ECE)  
CBIT, Hyderabad  
Phone: 7675824181



**Suggestions (M. Bhanu Chandra).docx**

13K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075



## Faculty feedback on Course structure and syllabus

8 messages

Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in> Mon, Mar 20, 2023 at 10:48 PM

To: "Dr. A. Vani" <avani\_ece@cbit.ac.in>, "Dr. M. Bhanu Chandra" <bhanuchandram\_ece@cbit.ac.in>, "K. Sudershan Reddy" <sudarshanreddy\_ece@cbit.ac.in>, Ghata Chouhan <ghatachouhan\_ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd\_ece@cbit.ac.in>

Dear Sir/Madam

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23.**

In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.







Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K

Dr. Pamulapati Anuradha Associate Professor, ECE Dept.  
<anuradhap\_ece@cbit.ac.in>  
To: "Dr. A. Supraja Reddy" <suprajareddy\_ece@cbit.ac.in>

Mon, Mar 20, 2023 at 11:17 PM

[Quoted text hidden]

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075



Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in>

---

## Faculty feedback on Course structure and syllabus

---

Smt.Ghata Chauhan ECE <ghatachauhan\_ece@cbit.ac.in>

Thu, Mar 23, 2023 at 3:16 AM

To: "Dr. Pamulapati Anuradha Associate Professor, ECE Dept." <anuradhap\_ece@cbit.ac.in>

Dear Mam,  
Please find the feedback/suggestion on curriculum in the attached document.

Regards,

**Ghata Chauhan**  
**Assistant Professor, Dept. of ECE**  
Chaitanya Bharathi Institute of Technology  
Gandipet, HYDERABAD-500075

On Tue, Mar 21, 2023 at 12:19 PM Dr. Pamulapati Anuradha Associate Professor, ECE Dept.  
<anuradhap\_ece@cbit.ac.in> wrote:

[Quoted text hidden]

---

 **Curriculum feedback for R22.docx**

15K

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

## Faculty feedback on Course structure and syllabus

8 messages

**Dr. Pamulapati Anuradha Associate Professor, ECE Dept.** <anuradhap\_ece@cbit.ac.in> Mon, Mar 20, 2023 at 10:48 PM

To: "Dr. A. Vani" <avani\_ece@cbit.ac.in>, "Dr. M. Bhanu Chandra" <bhanuchandram\_ece@cbit.ac.in>, "K. Sudershan Reddy" <sudarshanreddy\_ece@cbit.ac.in>, Ghata Chouhan <ghatachouhan\_ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd\_ece@cbit.ac.in>

Dear Sir/Madam

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23.**

In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.







For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

---

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K

**Dr. Pamulapati Anuradha Associate Professor, ECE Dept.**  
<anuradhap\_ece@cbit.ac.in>  
To: "Dr. A. Supraja Reddy" <suprajareddy\_ece@cbit.ac.in>

Mon, Mar 20, 2023 at 11:17 PM

[Quoted text hidden]

---

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075



Dr. Pamulapati Anuradha Associate Professor, ECE Dept. <anuradhap\_ece@cbit.ac.in>

---

## Faculty feedback on Course structure and syllabus

---

**Sri K.Sudarshan Reddy Associate Professor** <sudarshanreddy\_ece@cbit.ac.in> Thu, Mar 23, 2023 at 8:27 PM  
To: "Dr. Pamulapati Anuradha Associate Professor, ECE Dept." <anuradhap\_ece@cbit.ac.in>

Kindly see the attachment

[Quoted text hidden]

--

Thanks and Regards  
Dr.K.Sudershan Reddy

---

 **Dr.KSR Curriculum feedback for R22.docx**  
16K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

---

**Employers Feedback Request from CBIT ECE Dept. - Reg.**

---

**Dr.Bhasker Dappuri Assistant Professor, Dept. of ECE** <bhaskerd\_ece@cbit.ac.in>

Thu, Mar 23, 2023 at 12:53 PM

To: rajudln4@gmail.com

Cc: dnagadevi\_ece@cbit.ac.in, "K. Sudershan Reddy" &lt;sudarshanreddy\_ece@cbit.ac.in&gt;

Bcc: chandrakiran.kasula@gmail.com, varakutti@gmail.com, viswanath.linga@amd.com, ajay@medha.com, ukreddy1@outlook.com

Dear Sir/ Madam,

"Greetings from Department of ECE, CBIT"

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23**. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest (requested by 25/03/2023).**

**Best Regards,**

Dr. Bhasker Dappuri








ECE Department

CBIT, Hyderabad

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

---

**7 attachments**

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **Submission sheet.docx**  
76K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K



HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

---

**Employers Feedback Request from CBIT ECE Dept. - Reg.**

---

**Kasula Chandra Kiran** <chandrakiran.kasula@gmail.com>

Sun, Mar 26, 2023 at 5:51 PM

To: "Dr.Bhasker Dappuri Assistant Professor, Dept. of ECE" &lt;bhaskerd\_ece@cbit.ac.in&gt;

Cc: rajudln4@gmail.com, dnagadevi\_ece@cbit.ac.in, "K. Sudershan Reddy" &lt;sudarshanreddy\_ece@cbit.ac.in&gt;

Dear Bhasker,

Thank you very much for giving me this opportunity.

Please find my feedback as attached.

Best Regards  
Chandra Kiran K

On Thu, Mar 23, 2023 at 12:53 PM Dr.Bhasker Dappuri Assistant Professor, Dept. of ECE &lt;bhaskerd\_ece@cbit.ac.in&gt; wrote:

Dear Sir/ Madam,

“Greetings from Department of ECE, CBIT”

We are in the process of developing a curriculum for **B.E (ECE)-R-22**, **M.E (CE) R-23** and **M.E (ES & VLSID) R-23**. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest (requested by 25/03/2023).**



HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

**Best Regards,**

Dr. Bhasker Dappuri

ECE Department

CBIT, Hyderabad



**Submission sheet\_26032023.docx**

79K



HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075





Sri N.Jagan Mohan Reddy Assistant Professor &lt;jaganmohanreddy\_ece@cbit.ac.in&gt;

---

**Please give your valuable suggestions / Opinion for curriculum development.**

4 messages

Sri N.Jagan Mohan Reddy Assistant Professor &lt;jaganmohanreddy\_ece@cbit.ac.in&gt;

Thu, Mar 23, 2023 at 12:59 PM

To: Mohammed Firasat Hussain &lt;firasat1053@gmail.com&gt;

“Greetings from Department of ECE, CBIT”

Respected Alumni,

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23**. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

**with best regards,**

**N Jagan Mohan Reddy,**

**Assistant Professor,**

**Dept of ECE,CBIT.**

---

**8 attachments****Submission sheet.docx**

76K

**Faculty Responsible.docx**

74K

**R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**

799K


**R 20 ME(ES&VLSID) Syllabus.pdf**

1489K


**R 20 ME(CE) curriculum and structure.pdf**

266K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

 **R 20 ME(CE) Syllabus.pdf**  
1442K

 **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

 **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K

---

**Mohammed Firasat Hussain** <firasat1053@gmail.com>

Fri, Mar 24, 2023 at 12:24 PM

To: "Sri N.Jagan Mohan Reddy Assistant Professor" <jaganmohanreddy\_ece@cbit.ac.in>

Greetings sir,  
I have attached the submission sheet to this mail.

Thanks & Regards  
Mohammed Firasat Hussain

---

 **Submission sheet.docx**  
77K

---

**Sri N.Jagan Mohan Reddy Assistant Professor** <jaganmohanreddy\_ece@cbit.ac.in>

Fri, Mar 24, 2023 at 1:02 PM

To: Mohammed Firasat Hussain <firasat1053@gmail.com>

Thank you so much for your comments and response.  
Your company is Oracle ?  
Hussain can you request someone from the core industry to respond to this curriculum revision inputs.

with regards,  
N Jagan Mohan Reddy  
[Quoted text hidden]

---

**Mohammed Firasat Hussain** <firasat1053@gmail.com>

Fri, Mar 24, 2023 at 1:06 PM

To: "Sri N.Jagan Mohan Reddy Assistant Professor" <jaganmohanreddy\_ece@cbit.ac.in>

Sure sir. Azam is working in AMD and he will be willing to share his opinion with you. I have shared him the word document. Once he fills that I will forward it to you.

Thanks & Regards  
Mohammed Firasat Hussain  
[Quoted text hidden]



HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075

## Stake holders Feedback

2 messages

**Navitha ECE** <navitha\_ece@cbit.ac.in>  
 To: dr.sandhyarani@jits.in

Tue, Mar 21, 2023 at 3:32 PM

Hi sandya,

“Greetings from Department of ECE, CBIT”

We are in the process of developing curriculum for B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.







For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. Course structure of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. Syllabus of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

Kindly give us your valuable suggestions / Opinion for each Course at the earliest.

**Dr.Ch.Navitha,**  
**Assistant Professor,**  
**Department of ECE,**  
**Chaitanya Bharathi Institute of Technology,**  
**Gandipet, Hyderabad-500075**

### 6 attachments

-  **R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K
-  **R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K
-  **R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K
-  **R 20 ME(CE) Syllabus.pdf**  
1442K
-  **R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K
-  **R 20 ME(CE) curriculum and structure.pdf**  
266K

**Dr Sandhya Rani Sriram** <dr.sandhyarani@jits.in>  
 To: Navitha ECE <navitha\_ece@cbit.ac.in>

Fri, Mar 24, 2023 at 1:21 PM

Dear Madam,


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

I have gone through the course structure and syllabi of I year and 2nd, 3rd and 4 th year B.E. As per my opinion the course structure is framed very well. it is at par with the Modern AICTE curriculum. The R-22 course structure is also very well designed. According to my level of knowledge I am giving some suggestions on the syllabus.

1) In III -semester -Electronic Devices course - Diode equivalent models and switching characteristics of diode are missing.

I am suggesting to add those topics.

2) In Signals & Systems Course- suggesting to add the topics- Operations on signals and Sampling theorem

3) In IV semester - Analog Circuits Course- suggesting to introduce Tuned Amplifiers as they are important in receivers ( at least minimum idea about tuned amplifier)

4) DSD Lab course- what ever the digital circuits are simulated, if they could be able to do in hardware lab it will be useful for the students.

[Quoted text hidden]

--

With Regards

**Dr. Sriram Sandhya Rani, Ph.D, MIEEE, AMIETE**

Professor,

Department of ECE,

Jayamukhi Institute of Technological Sciences.

Narsampet, Warangal, Telangana state,

India-506332.

Mobile No: +91-9849829390

Email: [dr.sandhyarani@jits.in](mailto:dr.sandhyarani@jits.in), [sandhyar2011@gmail.com](mailto:sandhyar2011@gmail.com)



HEAD  
DEPARTMENT OF ECE

Hyderabad-500 075



Sri N.Jagan Mohan Reddy Assistant Professor &lt;jaganmohanreddy\_ece@cbit.ac.in&gt;

**Please give your valuable suggestions / Opinion for curriculum development.**

2 messages

Sri N.Jagan Mohan Reddy Assistant Professor &lt;jaganmohanreddy\_ece@cbit.ac.in&gt;

Fri, Mar 24, 2023 at 9:39 AM

To: "ashwithareddy.15@gmail.com" &lt;ashwithareddy.15@gmail.com&gt;

“Greetings from Department of ECE, CBIT”  
Respected Alumni,

We are in the process of developing a curriculum for **B.E (ECE)-R-22, M.E (CE) R-23 and M.E (ES & VLSID) R-23**. In this process we need your suggestions and opinion with respect to course structure scheme and Syllabus of the Subjects.

Suggestion may contain deletion and or addition of any subject and also deletion and or addition of any topics in the subject.

Feel free to give your suggestions.

For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

1. **Course structure** of B.E. (ECE)-R-20, M.E (CE)-R-20 and M.E (ES & VLSID)-R-20.
2. **Syllabus** of B.E. (ECE)-R-20, M.E (CE) -R-20 and M.E (ES & VLSID)-R-20.

**Kindly give us your valuable suggestions / Opinion for each Course at the earliest.**

**with best regards,**

**N Jagan Mohan Reddy,**

**Assistant Professor,**

**Dept of ECE,CBIT.**

**8 attachments**

**Faculty Responsible.docx**  
74K

**Submission sheet.docx**  
76K

**R 20 ME(ES&VLSID) Syllabus.pdf**  
1489K

**R 20 BE(ECE) I to VIII Sem and R 22 I & II Sem Curriculum and structure.pdf**  
799K

**R 20 BE(ECE) Syllabus of III to VIII Semesters.pdf**  
3987K

**R 20 ME(CE) curriculum and structure.pdf**  
266K

**R 20 ME(CE) Syllabus.pdf**  
1442K

**HEAD**  
**DEPARTMENT OF ECE**  
Hyderabad-500 075



**R 20 ME(ES&VLSID) curriculum and structure.pdf**  
274K

---

**Ashwitha Reddy** <ashwithareddy.15@gmail.com>

Fri, Mar 24, 2023 at 12:02 PM

To: "Sri N.Jagan Mohan Reddy Assistant Professor" <jaganmohanreddy\_ece@cbit.ac.in>

Hi Sir,

Please find amitha's mail

amitha1997@gmail.com

Thanks

Ashwitha

[Quoted text hidden]

HEAD  
DEPARTMENT OF ECE

Hyderabad-500 075



Sri N.Jagan Mohan Reddy Assistant Professor <jaganmohanreddy\_ece@cbit.ac.in>

---

## Regarding Submission sheet

1 message

---

**Ashwitha Reddy** <ashwithareddy.15@gmail.com>  
To: jaganmohanreddy\_ece@cbit.ac.in

Fri, Mar 24, 2023 at 2:43 PM

Hi Sir,  
Please find the submission sheet.

Thanks and regards

Ashwitha

---

 **Submission sheet.docx**  
77K

HEAD  
DEPARTMENT OF ECE  
Hyderabad-500 075