



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Stake holder involvement in Curriculum Development R-22 Regulation AY 2022-23

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3	Employers Feedback	20-22
4	Alumni Feedback	23-30



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



Assistant professor
Dept. of ECE,
Chaitanya Bharati Institute of Technology,
Gandipet, Hyderabad - 500075
PH # 8555958912, 9490023344
ksuman_ece@cbit.ac.in



MEAD
DEPARTMENT OF ECE

Insharys Sharathi institute of Technolog
Hyderabard 10 075



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"

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Regards

Dr. K. Suman

Assistant professor Dept. of ECE, Chaitanya Bharati Institute of Technology, Gandipet, Hyderabad - 500075 PH # 8555958912, 9490023344 ksuman_ece@cbit.ac.in

HEAD
DEPARTMENT OF ECE
Dehacya Sharathi Institute of Technolog
Hyderabad 470.075



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"

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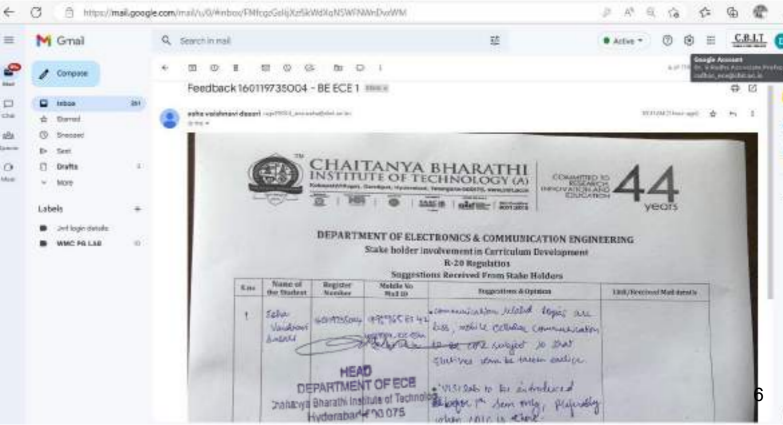
Kindly give us your valuable suggestions/Opinion for each Course at the earliest.

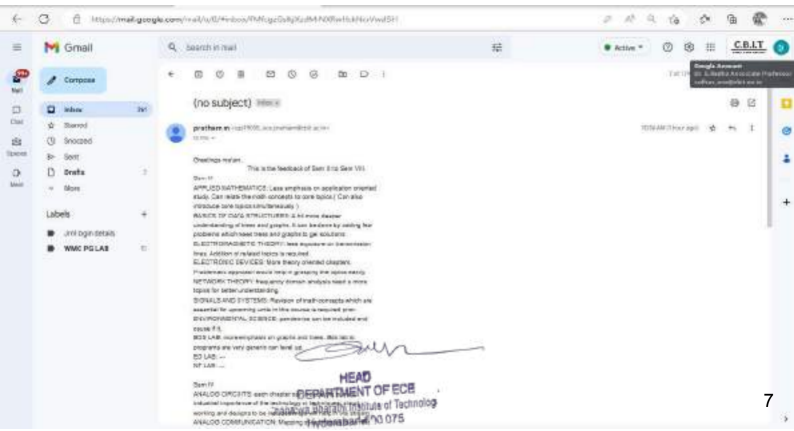
Regards,

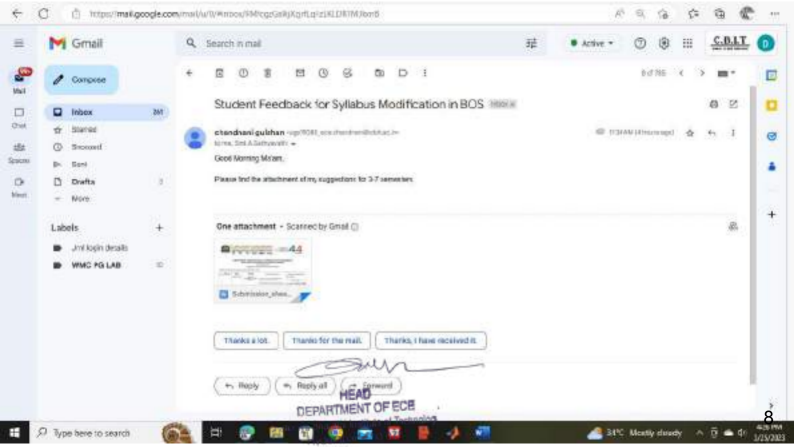
Ghata Chauhan

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

MEAD DEPARTMENT OF ECE Inaharya Sharathi Institute of Technolog Hyderabar ← 10 075











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)

Samo	Name of the Student	Register Number	Mobile No Mell ID	Suggestions & Opinion	Link/Received Mail details
1	Chandnani Gulshan	160119735088	7842255256 ugs19088_ece.chandna ni&chit.sc.in	These are my inputs regarding the syllabus of semesters 3 to 7. 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. Semester 3: In my opinion, semester 3 syllabus is balanced with the Core subjects and IT subjects: Semester 4: 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.	Desr Student. "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 toggestions and opinion with respect to course structure scheme and Syllabos of the Subjects. Suggestion may contain deletion and or addition of any topics in the subject. Peel free to give your suggestions.

from other sources. For this purpose we are hereby attaching you the following Semester 5: existing structure scheme and In this semester, I feel there must be a syllabus for ready reference. subject related to VLSI fabrication, it 1. Course structure of will be helpful for the students for their B.E. (ECE)-R-20. M.E. core placements and GATE. (CE)-R-20 and M.E (ES &VLSID)-R-20. Semester 6: 2. Syllabus of From Open elective -1, make OOPS (ECE)-R-20, M.E (CE) using Java and DBMS aubjects in R-20 and M.E (ES &: VLS(D)-R-20. different electives. They are very important to crack jobs with higher packages(>10CTC) from our campus Kindly give us your valuable paggestions / placements. Or else add one of the subjects in 5th semester. Opinion ench. Course: before Semester 7: 23/03/2023 without fail.

MEAD
DEPARTMENT OF ECE
Dehacys Sharath Institute of Technolog
Hyderabad ₹ 90.075



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

Reddy" <sudarshanreddy ece@cbit.ac.in>, Ghata Chouhan <ghatachauhan ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd ece@cbit.ac.in>

Dear Sir/Madam

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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

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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

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6 attachments

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DEPARTMENT OF ECE



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:

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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

Reddy" <sudarshanreddy ece@cbit.ac.in>, Ghata Chouhan <ghatachauhan ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd ece@cbit.ac.in>

Dear Sir/Madam

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Dr. Pamulapati Anuradha Associate Professor, ECE Dept.

Mon, Mar 20, 2023 at 11:17 <anuradhap ece@cbit.ac.in>

To: "Dr. A. Supraja Reddy" <suprajareddy ece@cbit.ac.in>

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6 attachments

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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. On emay 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 Supraja

[Quoted text hidden]

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

Cell: 9866064120



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

Reddy" <sudarshanreddy ece@cbit.ac.in>, Ghata Chouhan <ghatachauhan ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd ece@cbit.ac.in>

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Dr. Pamulapati Anuradha Associate Professor, ECE Dept.

<anuradhap ece@cbit.ac.in>

To: "Dr. A. Supraja Reddy" <suprajareddy ece@cbit.ac.in>

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6 attachments

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Mon, Mar 20, 2023 at 11:17



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!

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

Phone: 7675824181

Suggestions (M. Bhanu Chandra).docx



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

Reddy" <sudarshanreddy ece@cbit.ac.in>, Ghata Chouhan <ghatachauhan ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd ece@cbit.ac.in>

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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

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DEPARTMENT OF ECE



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:

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Curriculum feedback for R22.docx 15K



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

Reddy" <sudarshanreddy ece@cbit.ac.in>, Ghata Chouhan <ghatachauhan ece@cbit.ac.in>, "Dr. Bhasker Dappuri" <bhaskerd ece@cbit.ac.in>

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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

[Quoted text hidden] 6 attachments

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DEPARTMENT OF ECE



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



Dr.Bhasker Dappuri Assistant Professor, Dept. of ECE

bhaskerd_ece@cbit.ac.in>

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" <sudarshanreddy_ece@cbit.ac.in>

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"

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Best Regards,

Dr. Bhasker Dappuri

ECE Department

CBIT, Hyderabad

- Sun

7 attachments

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Submission sheet.docx 76K

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

R 20 ME(ES&VLSID) Syllabus.pdf

Comm_



Dr.Bhasker Dappuri Assistant Professor, Dept. of ECE

bhaskerd_ece@cbit.ac.in>

Employers Feedback Request from CBIT ECE Dept. - Reg.

Kasula Chandra Kiran <chandrakiran.kasula@googlemail.com>

Sun, Mar 26, 2023 at 5:51 PM

To: "Dr.Bhasker Dappuri Assistant Professor, Dept. of ECE"
bhaskerd_ece@cbit.ac.in>
Cc: rajudln4@gmail.com, dnagadevi_ece@cbit.ac.in, "K. Sudershan Reddy" <sudarshanreddy_ece@cbit.ac.in>

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

| Dear Sir/ Madam,

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- 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).

- SWA

Best Regards,

Dr. Bhasker Dappuri

ECE Department

CBIT, Hyderabad



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- Sulv



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

Please give your valuable suggestions / Opinion for curriculum development.

4 messages

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

Thu, Mar 23, 2023 at 12:59

To: Mohammed Firasat Hussain < firasat 1053@gmail.com>

"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

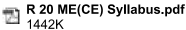
Submission sheet.docx 76K

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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

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



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 < firasat 1053@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]



Navitha ECE <navitha_ece@cbit.ac.in>

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.

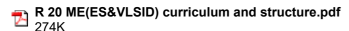
For this purpose we are hereby attaching you the following existing structure scheme and syllabus for ready reference.

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

Dear Madam,

Fri, Mar 24, 2023 at 1:21 PM

DEPARTMENT OF ECE

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, sandhyar2011@gmail.com



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

Please give your valuable suggestions / Opinion for curriculum development.

2 messages

Sri N.Jagan Mohan Reddy Assistant Professor jaganmohanreddy ece@cbit.ac.in>

Fri, Mar 24, 2023 at 9:39

To: "ashwithareddy.15@gmail.com" <ashwithareddy.15@gmail.com>

"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

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

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

R 20 ME(CE) Syllabus.pdf 1442K

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]



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

H)

Submission sheet.docx

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