

## ALUMNI FEEDBACK ON SYLLABI:

Dear Alumni,

We value your experiences and insights as former students of our engineering programs. Your feedback on the syllabus will help us enhance the curriculum and ensure that it remains relevant and impactful for current and future students. Please take a few minutes to complete this form. Your responses will be treated with confidentiality.

The respondent's email (1901101c@cit.edu.in) was recorded on submission of this form.

Name \*

SHIDDESHWAR .R

Graduation Year \*

2023

Email Address (Optional)

shidurko@gmail.com

  
**Dr. A. RAJESWARI, M.E., Ph.D.,**  
PRINCIPAL  
COIMBATORE INSTITUTE OF TECHNOLOGY  
COIMBATORE-641 014.

1. The syllabi adequately covered essential technical concepts required for an engineering career. \*

- 1 (Strongly Disagree)
- 2 (Disagree)
- 3 (Neutral)
- 4 (Agree)
- 5 (Strongly Agree)

2. The syllabi prepared you effectively for challenges faced in your professional journey. \*

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7. The syllabi kept up with the latest industry trends and technologies during your time at the institute. \*

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8. How would you rate the overall preparation and competitiveness of graduates from our engineering programs in the job market? \*

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9. Are there any specific areas where you believe the syllabi could be improved to better meet the needs of current students and industry demands? \*

- 1 (Strongly Disagree)
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- 4 (Agree)
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10. How has the syllabi influenced your professional growth and career advancement? \*

The syllabi covered all the necessary information required for our stream and it greatly influenced our professional career growth.

11. Do you have any suggestions for strengthening the bond between the alumni community \* and the current students?

Live interactive sessions

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**Dr. A. RAJESWARI, M.E., Ph.D.,**  
PRINCIPAL  
COIMBATORE INSTITUTE OF TECHNOLOGY  
COIMBATORE-641 014.

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The respondent's email (71762166002@cit.edu.in) was recorded on submission of this form.

Name \*

J. Infant Raja

Graduation Year \*

2023

Email Address (Optional)



**Dr. A. RAJESWARI, M.E., Ph.D.,**  
PRINCIPAL  
COIMBATORE INSTITUTE OF TECHNOLOGY  
COIMBATORE-641 014.

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10. How has the syllabi influenced your professional growth and career advancement? \*

The syllabi influenced my professional growth and career advancement was good.

11. Do you have any suggestions for strengthening the bond between the alumni community \* and the current students?

Department contact + LinkedIn

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Google Forms



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The respondent's email (1902079m@cit.edu.in) was recorded on submission of this form.

Name \*

KESAVAN M

Graduation Year \*

2023

Email Address (Optional)

  
**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**

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10. How has the syllabi influenced your professional growth and career advancement? \*

The syllabi in any field of study can significantly influence professional growth and career advancement by providing a structured curriculum and knowledge base that prepares individuals with the skills and expertise needed for their chosen career paths. It sets the foundation for learning and development, helping individuals acquire the necessary qualifications and competencies to excel in their professions.

11. Do you have any suggestions for strengthening the bond between the alumni community and the current students? \*

Establish mentorship programs.  
Host alumni guest speaker events.  
Organize networking events.  
Create online platforms for connections.  
Encourage alumni to offer internships and jobs.  
Recognize alumni achievements.  
Facilitate collaborative projects.  
Establish feedback mechanisms.  
Involve alumni in fundraising efforts.

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The respondent's email (1907042it@cit.edu.in) was recorded on submission of this form.

Name \*

Selva V

Graduation Year \*

2023

Email Address (Optional)

**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**

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It gave me an outlook of subjects which have to be explored and which will be important subjects in my upcoming career field.

11. Do you have any suggestions for strengthening the bond between the alumni community \* and the current students?

No I don't have any suggestions, the alumini portal is best to use but I think many of the students doesn't know about that portal. I suggest to let them know that there are portals like these to interact with the alumini's.

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The respondent's email (kaavya2409@gmail.com) was recorded on submission of this form.

Name \*

Kaaviya DT

Graduation Year \*

2023

Email Address (Optional)



**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**

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It helped me in thinking analytically and to solve problems effectively

11. Do you have any suggestions for strengthening the bond between the alumni community \* and the current students?

There can be sessions conducted, either online or offline. This would help the current students to know about industrial trends and needs. So that they could develop their knowledge accordingly.

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**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**



Dr M. L. Merlin Sajini &lt;merlinsajini@cit.edu.in&gt;

**Fwd: CURRICULUM REVISION - 2023 - Regarding**

1 message

Dr.R.Rajalakshmi <rajalakshmi.r@cit.edu.in>  
To: merlinsajini@cit.edu.in

Tue, Dec 13, 2022 at 9:29 PM

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

From: MGS EEE <gowrisiva341@gmail.com>  
Date: Mon, Nov 21, 2022 at 7:13 PM  
Subject: Re: CURRICULUM REVISION - 2023 - Regarding  
To: Dr.R.Rajalakshmi <rajalakshmi.r@cit.edu.in>

**Dr. S. VASANTHARATHNA, M.E., Ph.D.,**  
**Professor and Head**  
**Dept. of Electrical and Electronics Engg.**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**Civil Aerodrome Post, Coimbatore-641 014**  
**Tamilnadu, India.**

Dear Mam,

Please find below points for the syllabus of 2023 revision,

**1. Control systems:**

Real time applications of control systems shall be added(in each topic like PID, Lead, Lag compensators) to give some clarity on the usage of the control system in industrial environment.

**2. Embedded systems:**

OS/RTOS concepts like Tasks, Scheduling and muliti core systems shall be added as it is important and mostly used in all Embedded programming systems. In existing syllabus it is not at all available. This can be introduced in brief.

Also communication protocols(SPI, I2C, etc) shall be included as a separate topic. Because all embedded systems has one communication protocol. It would be beneficial in the interview also.

Thanks and Regards,  
GOWRISANKAR M (2015-2019 batch)

On Sun, 20 Nov 2022, 7:51 pm Dr.R.Rajalakshmi, &lt;rajalakshmi.r@cit.edu.in&gt; wrote:

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

From: Dr.R.Rajalakshmi <rajalakshmi.r@cit.edu.in>  
Date: Fri, 18 Nov 2022, 9:57 am  
Subject: CURRICULUM REVISION - 2023 - Regarding  
To: <krishnam29797@gmail.com>, <sakthimonish1997@gmail.com>, Dinesh Kumar <dineshsundar1392000@gmail.com>, Sri Ram Gnanesh S <ram.gnaneshwaran@gmail.com>, Prasad D <prasad.d3@gmail.com>, Surya C <suryachandran.cs@gmail.com>

**Dr. A. RAJESWARI, M.E., Ph.D.,**  
**PRINCIPAL**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
**COIMBATORE-641 014.**

Dear Alumni of EEE/CIT  
(and my dear students),

**WARM GREETINGS...**

We are so happy in sending this email to you all regarding CURRICULUM REVISION - 2023, by requesting your valuable suggestions for the same.

Curriculum and syllabus of R 2019 is attached herewith for your kind reference.

**1. We expect valuable input from you all, about the revision of the subjects/syllabus content for strengthening our students' skills and knowledge.**

**2. In addition to the above, suggestions are invited for elective subjects also.**

Kindly reply and disseminate this among your friends (CIT alumni ) for getting more inputs as soon as possible.

1/6/23, 12:07 AM

COIMBATORE INSTITUTE OF TECHNOLOGY Mail - Fwd: CURRICULUM REVISION - 2023 - Regarding

Thanks & Regards  
Dr. R. Rajalakshmi  
AP/EEE  
Coimbatore Institute of Technology  
Coimbatore

Thanks & Regards  
Dr. R. Rajalakshmi  
AP/EEE  
Coimbatore Institute of Technology  
Coimbatore



Dr. S. VIRAM VARATHNA, M.E., Ph.D.,  
Prof. & Head  
Dept. of Electrical & Electronics Engg.  
COIMBATORE INSTITUTE OF TECHNOLOGY  
Civil Aerodrome Post, Coimbatore-541 014  
Tamilnadu, India.



Dr M. L. Merlin Sajini &lt;merlinsajini@cit.edu.in&gt;

## Fwd: CURRICULUM REVISION - 2023 - Regarding

1 message

Dr.R.Rajalakshmi <rajalakshmi.r@cit.edu.in>  
To: merlinsajini@cit.edu.in

Tue, Dec 13, 2022 at 9:28 PM

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

From: Krishna Amrutha M <krishnam29797@gmail.com>  
Date: Mon, Nov 21, 2022 at 5:31 PM  
Subject: Re: CURRICULUM REVISION - 2023 - Regarding  
To: Dr.R.Rajalakshmi <rajalakshmi.r@cit.edu.in>

Dear Mam,  
Greetings of the day!

As discussed yesterday, Please find the points below which will be of help for the Curriculum Revision 2022,

Industrial Automation Segment (19EEE39)

1. Basic Communication Protocols: Ethernet, Ethernet IP, Profinet, Profibus, Modbus and their differentiation in detail (Portion of this is already covered in Syllabus)

2. Few topics from Virtual Instrumentation (19EEE36)

RS 485, RS 232, RS 422, PC based DAQ System, LabVIEW should also be introduced in Industrial Automation atleast in Brief.

3. Basics of PLC Programming: To be included in Industrial Automation (Various types of PLC Languages like STL, can be taught in Brief)

4. Switchgears from 19EEOC06:

The coverage of the same can be included in any of one the basic subjects to understand different ratings of MCB, MCCB, RCCB, ELCB and working of the same (as this was asked in Interview as well and forms the basis for any core industry)

5. Holistic View of how a Industrial Automation Machine looks in an actual scenario would help -- With the Control elements, Safety elements, Switchgears, Machine Vision, Sensors, Transducers, Servo Motors, Industry 4.0 functionality, LabVIEW.

This can also be organised in anyone of the sessions in Association/ Professional Competency training sessions for the students basic understanding.

Rest of the basic subjects like Machines, Solid State Drives, Digital Electronics, Power Electronics seem updated to the Industrial Requirements and have been very much useful for me personally in the Industrial Automation Domain.

Hope this helps. Please let me know if you need further inputs or clarification regarding the above.

Regards,  
Krishna Amrutha M  
EEE, Batch of 2019

**Dr. S. VASANTHARATHNA, M.E., Ph.D.,**  
**Professor and Head**  
**Dept. of Electrical and Electronics Engg.**  
**COIMBATORE INSTITUTE OF TECHNOLOGY**  
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**Tamilnadu, India.**

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AP/EEE  
Coimbatore Institute of Technology  
Coimbatore

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AP/EEE  
Coimbatore Institute of Technology  
Coimbatore



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Professor and Head  
Dept. of Electrical and Electronics Engg.  
COIMBATORE INSTITUTE OF TECHNOLOGY  
Civil Aerodrome Post, Coimbatore-641 015  
Tamilnadu, India.





Coimbatore Institute of Technology, Coimbatore-14  
Department of Computer Science and Engineering

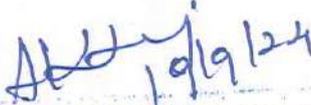
**ALUMNI FEEDBACK**

Name	Keerthivasan Sivasankar				
Phone Number	+91-9500355760	Email ID: keerthivasan.s13@gmail.com			
Branch	Computer Science and Engineering				
Reg.No	1305083	Batch	2017		
Additional Qualification Obtained(PG, PhD)	Master of Science in Computer Science	University	University of Southern California	Year	2019 - 2020

a) Professional Details

S.No	Name of the Organization/Institution	Title	Nature of the work/Responsibility	Period	Years
1	Samsung R&D Institute Bangalore	Senior Software Engineer	4G Modem Protocol Development	2017 - 2019	2
2	Visa Inc	Senior Software Engineer	Product Reliability Team	2020	2 months

  
**P. RAJESWARI, M.E., Ph.D.,**  
PRINCIPAL  
COIMBATORE INSTITUTE OF TECHNOLOGY  
COIMBATORE-641 014

  
**Dr. A. KUNTHAVAI BE.,MS., Ph.D.,**  
Professor & Hod (IC)  
Dept of Computer Science & Engineering  
Coimbatore Institute of Technology  
Coimbatore - 641 014

b) Entrepreneur: Please provide the details

We are **revising / redefining** our existing Programme Educational Objectives (PEOs), Mission and Vision of our B.E Computer Science and Engineering programme based on the suggestions from our stakeholders (Faculty, Alumni, Employers, Academic and Industrial experts, Parents etc..)

Kindly provide your suggestions for **redefining / revising** the PEOs , Mission and Vision statements. (i.e., we are trying to improve our PEOs, Mission and Vision statements. Please feel free to give suggestions)

c) PEO's of the Programme

<u>PEOs (Existing)</u>	<u>PEOs (Rewrite / Redefine / Revise PEOs statements in your own words)</u>
<b>PEO1</b> Graduate will possess strong fundamentals, analytical and computational ability to solve hardware / software problem, capability to address the challenges they face in the world of work and apply innovative technical tools and to develop solutions in an ever changing world.	Graduate will develop strong analytical and problem-solving skills in the Software and Hardware domain after concrete hands-on training over the Computer science fundamentals to excel in the professional setting.
<b>PEO 2</b> Graduate will have sufficient depth of knowledge, technical skills, communication skills and leadership skills so as to sustain oneself working in multidisciplinary team and its management, entrepreneurship outlook and in lifelong learning.	Graduate will have good depth of knowledge, technical skills, communication skills and leadership skills to sustain oneself working in multidisciplinary team and its management, entrepreneurship outlook and in lifelong learning.
<b>PEO 3</b> Graduates will be responsive to professional and societal contexts, committed to ethical concerns, effective and contributing member of the	Graduates will be responsive to professional and societal contexts, committed to ethical concerns, effective and contributing member of the community through their work and open source.

*12/19/24*  
**Dr. A. KUNTHAVAI** BE.,MS., Ph.D.,  
Professor & Hod (i/c)  
Dept of Computer Science & Engineering  
Coimbatore Institute of Technology  
Coimbatore - 641 014

community	
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**d) Vision and Mission of the Department**

<u>Vision and Mission (Existing)</u>	<u>Vision and Mission (Rewrite / Redefine / Revise the statements in your own words)</u>
<p><b><u>Vision</u></b> To evolve as a Centre of Excellence in research, learning and consultancy, integrating Computer and Information Sciences with Natural Sciences and Engineering concepts to develop products and services for the benefit of the Industry and Society at large.</p>	<p>To evolve as a Centre of Excellence in Learning, Research, integrating Computer and Information Sciences with Engineering concepts to develop products and services for creating a positive impact on the Society.</p>
<p><b><u>Mission</u></b></p> <ul style="list-style-type: none"> <li>• To impart value based technical education and entrepreneurial skills to the graduates through state of art infrastructure and innovative faculty.</li> <li>• To educate students towards the design and development of intelligent products and services meeting global demands and standards.</li> <li>• To promote collaborative learning and research with industry, government and International organizations for continuous knowledge transfer and enhancement.</li> <li>• To develop globally competent engineers, capable of providing secure and "Out-of-the Box" computing and information technology solutions.</li> <li>• To enable the graduates to adapt to the rapidly changing technology with strong fundamentals.</li> </ul>	<ul style="list-style-type: none"> <li>• To impart value based technical education and entrepreneurial skills to the graduates through state of art infrastructure and innovative faculty.</li> <li>• To educate students towards the design and development of intelligent products and services meeting global demands and standards.</li> <li>• To promote collaborative learning and research with industry, government and International organizations for continuous knowledge transfer and enhancement.</li> <li>• To develop globally competent engineers, capable of providing secure and "Out-of-the Box" computing and information technology solutions.</li> <li>• To enable the graduates to adapt to the rapidly changing technology with strong fundamentals.</li> </ul>

**e) Any other Inputs:**

I request the Computer Science department to consider the following things,

- 1) Syllabus should be tailored to focus more on training the students with assignments and projects rather than theory, which will definitely help them to excel in their Professional life.
- 2) Students must inculcate the habit of life-long learning by developing passion for Computer science concepts and projects. In order for them to do this effectively, the department can consider increasing the number of Elective courses and giving more freedom to the students for choosing their courses.
- 3) Programming is a valuable skill which the students should be highly encouraged to do on a regular basis. Online programming tournaments can be conducted within the class every week to impart the habit to them. Different students will have different strengths and the department should be able to appreciate both theoretical and practical knowledge of the students.

*Add'd 19/21*  
**Dr. A. KUNTHAVAI** BE.,MS., Ph.D.,  
 Professor & Hod (IC)  
 Dept of Computer Science & Engineering  
 Coimbatore Institute of Technology  
 Coimbatore - 641 014



Coimbatore Institute of Technology, Coimbatore-14  
Department of Computer Science and Engineering

ALUMNI FEEDBACK

Name	L G Jayaram				
Phone Number	9789196104	Email ID: LGJAYA@GMAIL.COM			
Branch	BE COMPUTER SCIENCE AND ENGINEERING				
Reg.No	08SCS09	Batch	2008-2012		
Additional Qualification Obtained(PG, PhD)	-	University	-	Year	-
	-	University	-	Year	-

a) Professional Details

S.No	Name of the Organization/Institution	Title	Nature of the work/Responsibility	Period	Years
1	UNISYS GLOBAL SERVICES INDIA	ASSOCIATE SOFTWARE ENGINEER	Software Engineering - Developer	July 2012- Jan 2014	1.5 Years
2	ERICSSON GLOBAL SERVICES INDIA	SOFTWARE DEVELOPER	Software Engineering - Developer	Feb 2016 - Current	3Years +

*Regm*

*Abhy 19/9/24*  
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Dept of Computer Science & Engineering  
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Coimbatore - 641 014

b) Entrepreneur: Please provide the details

Not Applicable

We are **revising / redefining** our existing Programme Educational Objectives (**PEOs**), Mission and Vision of our B.E Computer Science and Engineering programme based on the suggestions from our stakeholders (Faculty, Alumni, Employers, Academic and Industrial experts, Parents etc..)

Kindly provide your suggestions for **redefining / revising** the PEOs , Mission and Vision statements. (i.e., we are trying to improve our PEOs, Mission and Vision statements. Please feel free to give suggestions)

c) PEO's of the Programme

<u>PEOs (Existing)</u>	<u>PEOs (Rewrite / Redefine / Revise PEOs statements in your own words)</u>
<p><b>PEO1</b> Graduate will possess strong fundamentals, analytical and computational ability to solve hardware / software problem, capability to address the challenges they face in the world of work and apply innovative technical tools and to develop solutions in an ever changing world.</p>	<p><b>PEO1</b> Graduate will possess strong fundamentals, analytical, computational and <b>inter-disciplinary</b> ability to solve engineering problems, capability to address the challenges they face in the world of work and apply innovative technical tools and to develop sustainable solutions in an ever changing world.</p>
<p><b>PEO 2</b> Graduate will have sufficient depth of knowledge, technical skills, communication skills and leadership skills so as to sustain oneself working in multidisciplinary team and its management, entrepreneurship outlook and in lifelong learning.</p>	<p><u>Same as PEO2</u></p>
<p><b>PEO 3</b> Graduates will be responsive to professional and societal contexts, committed to ethical concerns,</p>	<p><b>PEO 3</b> Graduates will be <b>proactive</b> and responsive to professional and societal contexts, committed to</p>

*Abdhy*  
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effective and contributing member of the community	ethical concerns, effective and contributing member of the community
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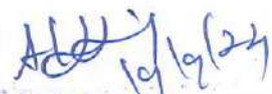
d) Vision and Mission of the Department

<u>Vision and Mission (Existing)</u>	<u>Vision and Mission (Rewrite / Redefine / Revise the statements in your own words)</u>
<p><u>Vision</u> To evolve as a Centre of Excellence in research, learning and consultancy, integrating Computer and Information Sciences with Natural Sciences and Engineering concepts to develop products and services for the benefit of the Industry and Society at large.</p>	<p>To evolve as a Centre of Excellence in research, learning and consultancy, integrating Computer and Information Sciences with Natural Sciences and Engineering concepts to develop products, <b>solutions</b> and services for the benefit of the Industry and Society at large.</p>
<p><u>Mission</u></p> <ul style="list-style-type: none"> <li>• To impart value based technical education and entrepreneurial skills to the graduates through state of art infrastructure and innovative faculty.</li> <li>• To educate students towards the design and development of intelligent products and services meeting global demands and standards.</li> <li>• To promote collaborative learning and research with industry, government and International organizations for continuous knowledge transfer and enhancement.</li> <li>• To develop globally competent engineers, capable of providing secure and "Out-of-the Box" computing and information technology solutions.</li> <li>• To enable the graduates to adapt to the rapidly changing technology with strong fundamentals.</li> </ul>	<p><u>To inculcate thought process for creating solutions economically efficient and to create meaningful impact.</u></p> <p><u>To enable them to reengineer existing methodologies, tools, designs and solutions to make them efficient and optimized.</u></p>

e) Any other Inputs:

The Optional elective subjects are of latest trends, but very few students opt them.

Association activities can be engaged to deal with other elective subjects so that they at least hear latest terminologies before passing out.

  
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Coimbatore Institute of Technology, Coimbatore-14  
Department of Computer Science and Engineering

ALUMNI FEEDBACK

Name of the Alumni	KARTHICK PRASAD G					
Phone Number	+14134373608			Email ID	karthickprasadg@gmail.com	
Branch	Computer science					
Reg.No	1305020		Batch	2013-2017		
Additional Qualification Obtained	PG	Masters (Current)	University	University of Massachusetts, Amherst	Year	2019
	Ph.D		University		Year	

a) Professional Details

S.No	Name of the Organization/Institution	Title	Nature of the work/Responsibility	Period	Years
1	Samsung R&D	Senior Engineer	4G physical layer	18 months	2017 -2018

b) Entrepreneur: Please provide the details

*Raj*

*19/9/24*

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c) Please give your suggestions regarding the PEO's of the Department

S.NO	Programme Educational Objectives(PEOs)
1.	Student will possess strong fundamentals, analytical and computational ability to solve hardware / software problem, capability to address the challenges they face in the world of work and apply innovative technical tools and to develop solutions in an ever changing world.
2.	Graduate will have sufficient depth of knowledge, technical skills, communication skills and leadership skills so as to sustain oneself working in multidisciplinary team and its management, entrepreneurship outlook and in lifelong learning.
3.	Graduates will be responsive to professional and societal contexts, committed to ethical concerns, effective and contributing member of the community

Suggestions on PEOs:

d) Please give your suggestions if any regarding the Vision and Mission of the Department

Vision

To evolve as a Centre of Excellence in research, learning and consultancy, integrating Computer and Information Sciences with Natural Sciences and Engineering concepts to develop products and services for the benefit of the Industry and Society at large.

Mission

- To impart value based technical education and entrepreneurial skills to the graduates through state of art infrastructure and innovative faculty.
- To educate students towards the design and development of intelligent products and services meeting global demands and standards.
- To promote collaborative learning and research with industry, government and International organizations for continuous knowledge transfer and enhancement.
- To develop globally competent engineers, capable of providing secure and "Out-of-the Box" computing and information technology solutions.

*Abir 19/12/24*  
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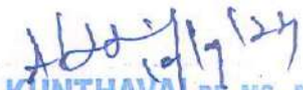
- To enable the graduates to adapt to the rapidly changing technology with strong fundamentals.

Suggestions:

Provide your suggestions in the following areas for enhancing the students skills

S.No	Areas	Suggestions
1.	Relevance of curriculum in your job	Curriculum can be made relevant by adding more advanced techniques on top of existing ones.
2.	Need any change in curriculum	The curriculum can be made more practical oriented with more of practical assignments and projects.
3.		Professor should make partnership with the industry such that they can keep the students updated with advanced techniques.
4.		Research labs can be setup to improve the standards.

  
**Dr. A. RAJESWARI, M.E., Ph.D.,**  
 PRINCIPAL  
 GOIMBATORE INSTITUTE OF TECHNOLOGY  
 GOIMBATORE-641 014.

  
**Dr. A. KUNTHAVA, BE., MS., Ph.D.,**  
 Professor & Hod (VC)  
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