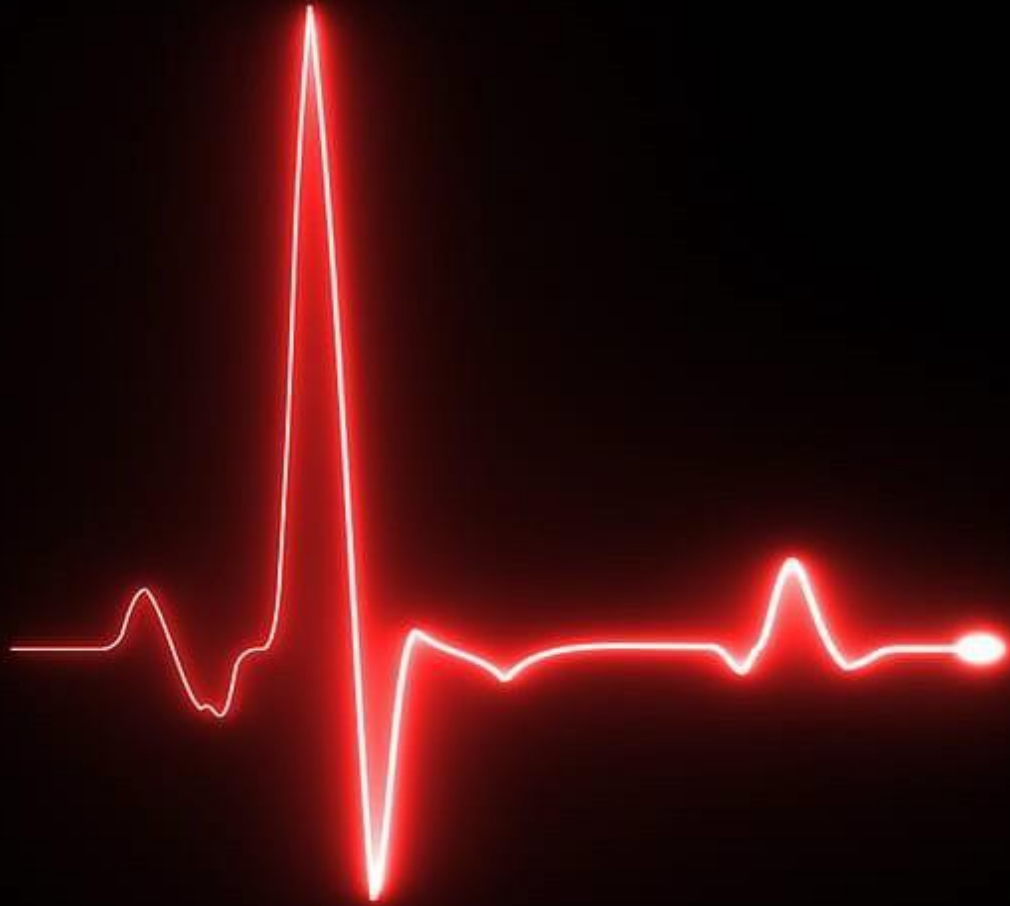


THE PULSE

NEWSLETTER
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



Vision

To emerge as a centre of academic excellence in the field of Electronics & Communication Engineering to address the dynamic needs of the industry upholding moral values.

Mission

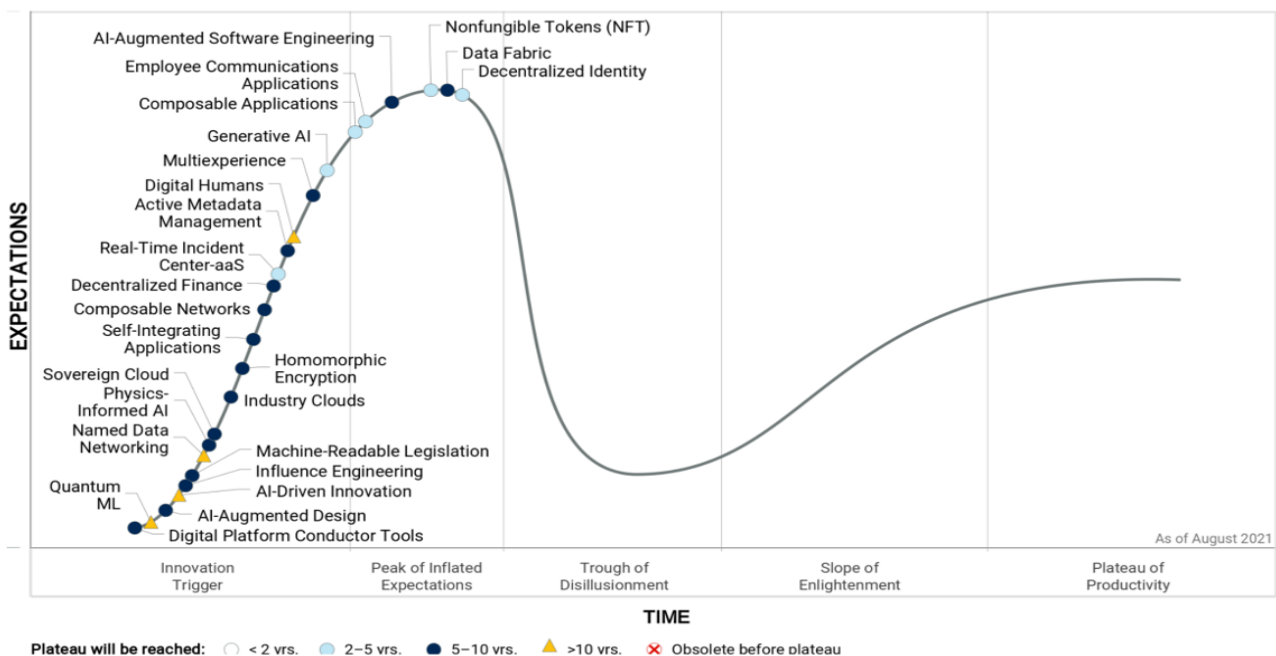
- Impart in-depth knowledge in Electronics & Communication Engineering to achieve
- academic excellence.
- Develop an environment of research to meet the demands of evolving technology.
- Inculcate ethical values to promote team work and leadership qualities befitting societal requirements.
- Provide adaptability skills for sustaining in the dynamic environment

MESSAGE FROM FACULTY

GARTNERS HYPE CYCLE

Gartner is a consulting firm that works on recent advancement in technologies and research developed in Stamford. Gartner hype cycle provides very clear view on upcoming trends in near future. This Hype Cycle provides a high-level view of important emerging trends that organizations must track, as well as the specific technologies that must be monitored through the themes of Trust, Growth and Change. The students those who are pursuing B Tech second year can make use of this Gartner curve and choose their own technologies and make their future plan with respective to the technologies which they have chosen for their carrier.

Hype Cycle for Emerging Technologies, 2021



Source: Gartner (August 2021)
747576

EVENTS

Highlights of the Month:

- Dr Amir has presented his paper in the international conference IEEE SPICES 2022 entitled “IFIR filter and complex exponential modulation technique (CEMT)”, organized by Kerala IEEE section held on 22.03.2022.
- Dr Aswatha kumar have participated in training program on “Excel to Excel”, Organized by Christ (Deemed to be University), Bangalore, on 27-03-2022.
- Dr. Deepak Jose have participated in seminar program on “Antenna Integration on Complex Platforms”, Organized by Microwave Research Laboratory, ECE Dept., Christ University & IEEE SB & APS, Bangalore, on 19-03-2022.
- Dr. Delson T R have participated in seminar program on “Antenna Integration on Complex Platforms”, Organized by Microwave Research Laboratory, ECE Dept., Christ University & IEEE SB & APS, Bangalore, on 19-03-2022.
- Dr. Syam Chandran K have participated in seminar program on “Antenna Integration on Complex Platforms”, Organized by Microwave Research Laboratory, ECE Dept., Christ University & IEEE SB & APS, Bangalore, on 19-03-2022.



STUDENT CONNECT

SUBSISTENCE

I believe it's all the minds play- Somewhat as a paradox. Depends on how we react and sometimes not. For instance, a jigsaw puzzle could be compared to our life's journey where pieces come together from which the full picture emerges piece by piece. Each piece of a jigsaw puzzle makes the whole to the parts of our life. A different shape to all the other pieces and with different needs. Never should be afraid of being different. The secret of change is to focus on ourselves, daring to be different and set our pattern. What may seem like two pieces of a puzzle fitting together flawlessly, on the flip side are trimmed edges and gaps filled with scotch tape. But life has never claimed to be shiny and pretty. It's always raw and messy. In the world of tetrachromats and monochromats, even the smallest elements such as color, people see the world differently through the same eyes. Even though there is no perfect way to live life. We spend our entire lives perfecting the way we live life in a temporary world. Acceptance is the ability to see that others have a right to be their unique persons. Another major element that arises within these is equality. Equality is achieved when everyone can access and enjoy the same rewards, resources, and opportunities regardless of gender. Out of which cerebral opportunities should be the one fighting for. From the game of chess until our mothers, they have the mobility of a queen, which plays the most crucial barometer of power in a game. Nevertheless, to underestimate the role of men, as they are usually to be the breadwinner of the family. Primarily, our focus should always remain on growth and perception. There is no guide or a policy book to live life. There is no right-wrong to living life. We mold our life's to set our life on our priorities and our choices. For an instance, the inner way to explain it is like a game of Jenga, one wrong tap of an emotion can collapse everything. Like a see-saw, the fun lies in enjoying both its ups and downs. All we need is a little understanding and care. It all lies in the smallest fleeting moments. It's just you and your healing -- and honestly, you are a beautiful company to be with.

Segu Sai Nikhitha

Electronics and Communications engineering

STUDENT CONNECT



Insulin Pump :

To be explored by our ECE innovatores

Department Newsletter Team

Faculty in-charge

Dr. Sarwesh P - sarwesh.p@christuniversity.in

Design, content and editing

Aparna Somasekharan - aparna.somasekharan@btech.christuniversity.in

Bhaskar Gonugunta - gonugunta.bhaskar@btech.christuniversity.in

Erol John D'Silva - erol.john@btech.christuniversity.in

Shreecharan D - shreecharan.d@btech.christuniversity.in

Kindly share your thoughts and research experiences via e-mail to our team, and be featured in next month's issue!