



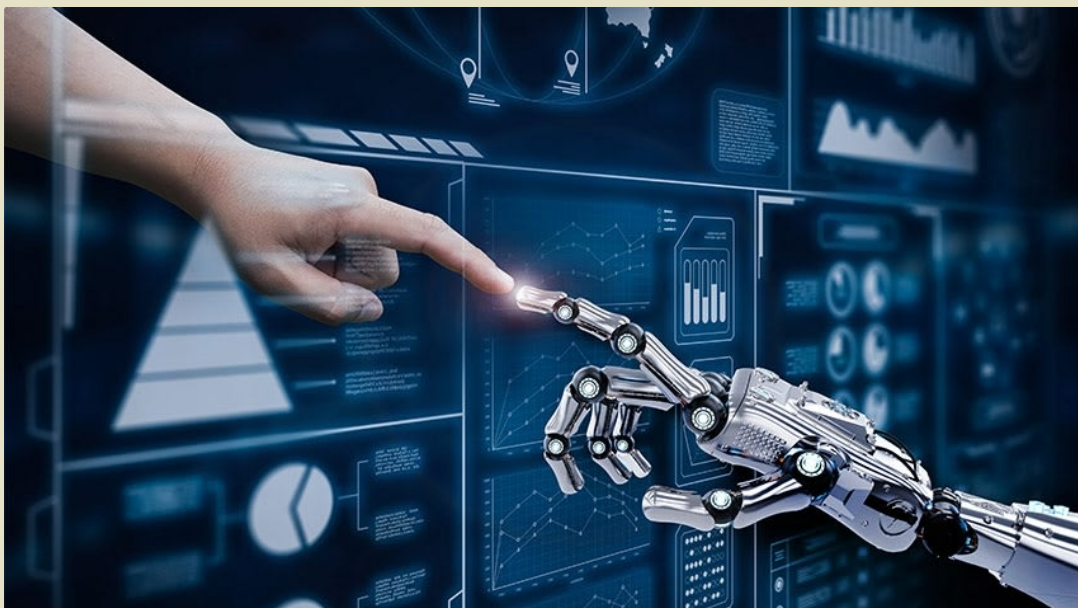
March 2022 | Volume 1 | Edition 7

# AIML INSHORTS

*Department of Artificial Intelligence and Machine Learning*

## CONTENTS

2. Department Vision and Mission
3. AI Realm
4. Reach Us

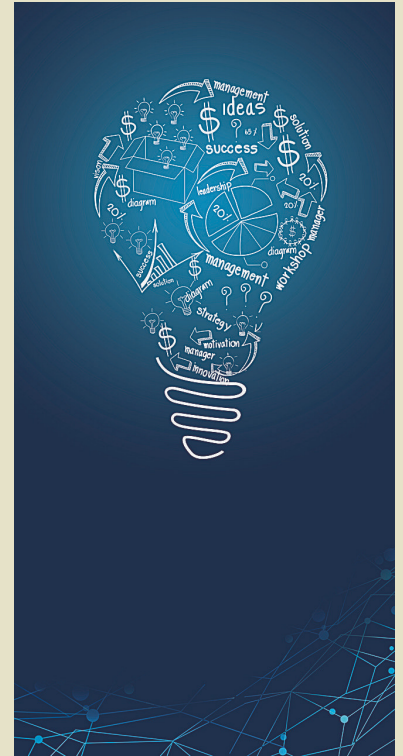




# DEPARTMENT VISION AND MISSION

## VISION

To be a department focused on quality education and research in Artificial Intelligence & Machine Learning that prepares early professionals contributing to serve the society.

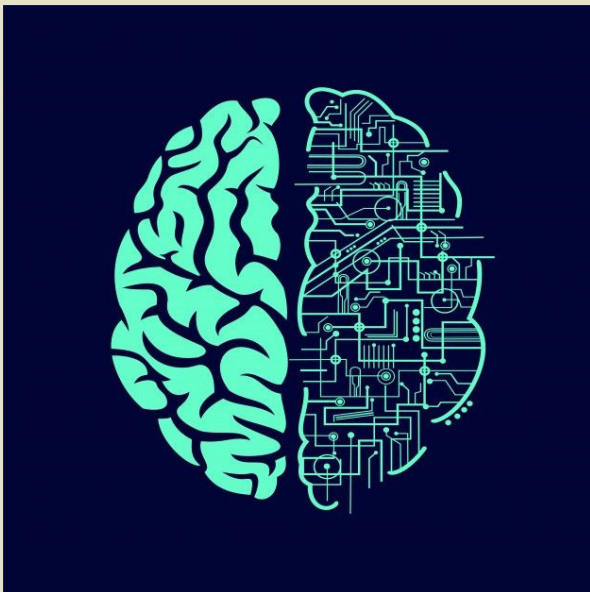


## MISSION

To provide an academic environment for the development of professionals in the field of Artificial Intelligence and Machine Learning.

To cultivate research culture resulting in knowledge and development of the society.

To enhance academic collaborations for better exposure.





---

## Want to protect your privacy from facial recognition apps? Wear this t-shirt and go undetected by AI

---

There was once a time when Shekhar Kapur thought about a film character whose superpower was invisibility. The character, as we all know it, was called 'Mr India' who could travel anywhere without being noticed. In today's world, however, it seems like an impossibility. With so many CCTV cameras and facial recognition apps, it seems that you are always in the Big Brother's house, even when you are on the streets or in a restaurant. However, if you truly crave to be invisible, there is a t-shirt that can make your wish come true.

However, this t-shirt is designed in such a manner that it confuses the AI network, and doesn't allow it to label the individual wearing it.

The scientists involved in the study explained that the study was conducted to improve the functioning of neural systems and enable AIs to recognize people in a more efficient way than to help people evade facial recognition systems altogether.

Previously too, there had been merchandise designed to trick the artificial intelligence system. In 2016, for instance, researchers from the US universities Carnegie Mellon and North Carolina at Chapel Hill made glasses that could confuse the AI into misclassifying the person wearing it. In 2017 too, a group of researchers in the United States tricked AI to think that a stop sign was actually a 45mph speed limit sign by just switching up and adding a few graffiti



# REACH US



[ucoe.edu.in](http://ucoe.edu.in)



Near Bhajansons & Punyadham, Kaman Bhiwandi Road, Vasai, Dist. Palghar - 401 205



+ 91 8407979167 / 8007090722 / 8007478659



[info.ucoe@universalcollege.edu.in](mailto:info.ucoe@universalcollege.edu.in)



UCoEKaman



[ucoe\\_mumbai](https://www.instagram.com/ucoe_mumbai)

