Futurskills Prime REGISTRATION PROCESS

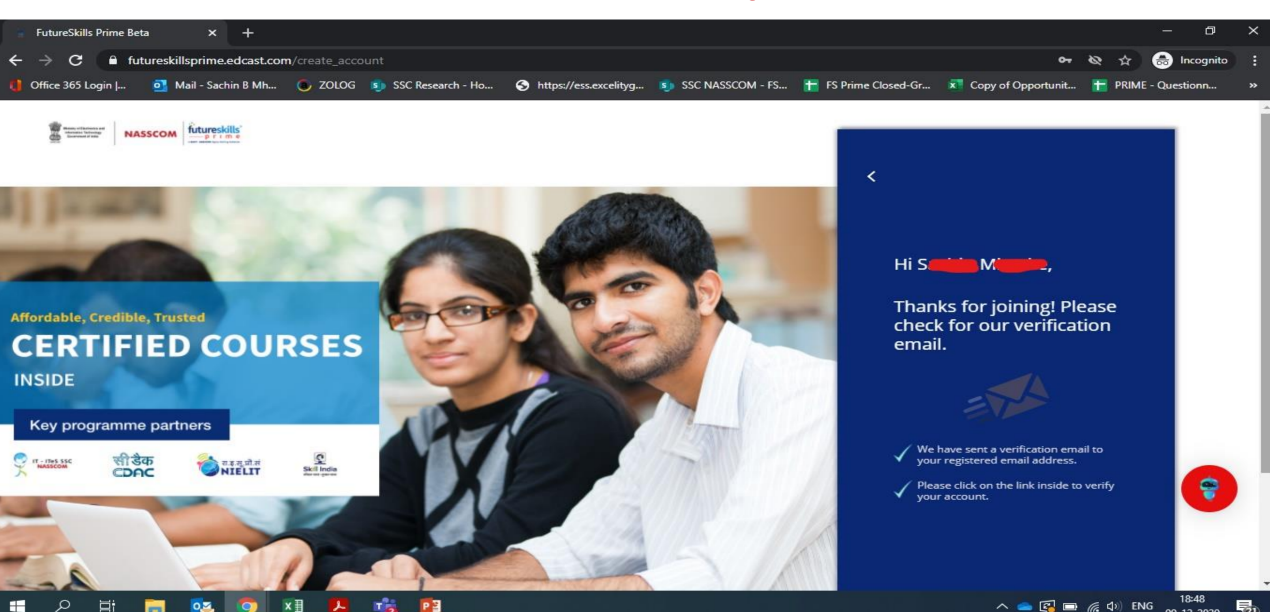
Click on the Link / Copy & Paste in browser

https://futureskillsprime.edcast.com

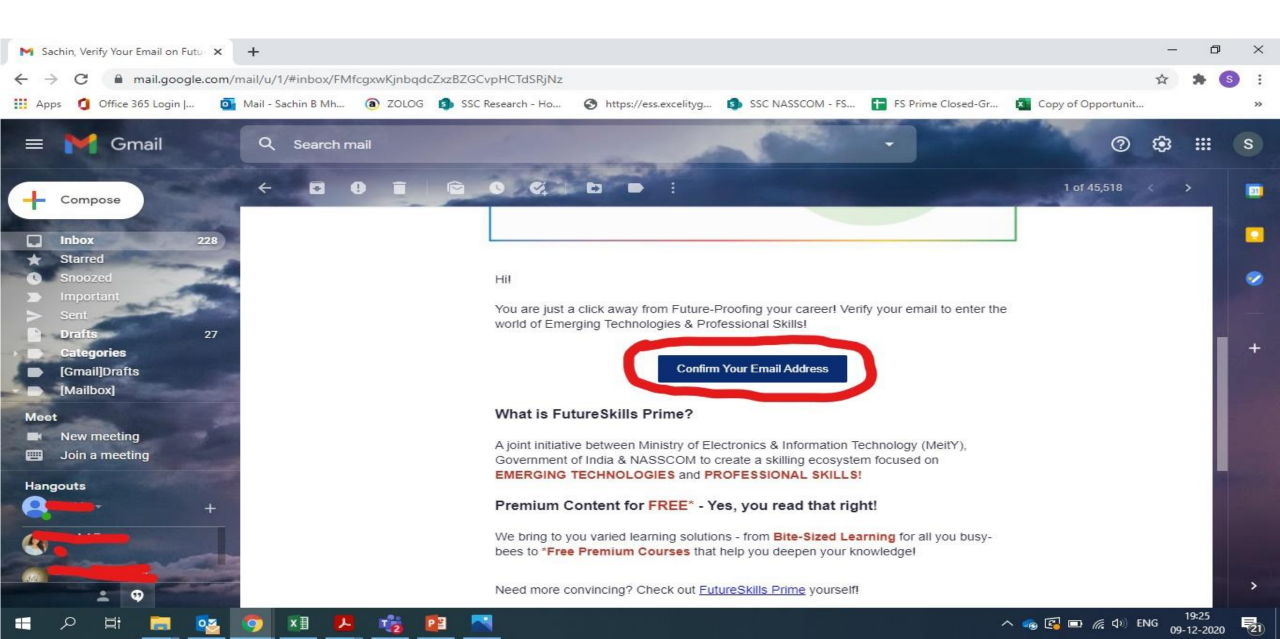
Registration page looks like this – Click on sign up & Create account using your email id and tick check box



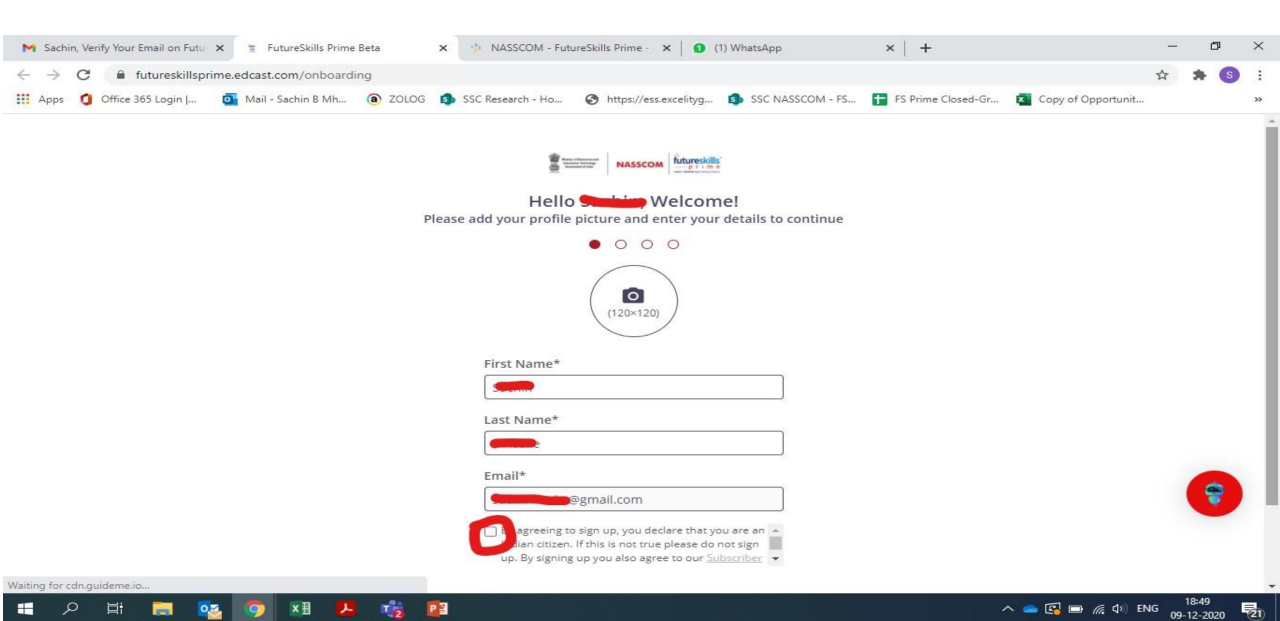
Verification email will be send to registered email id



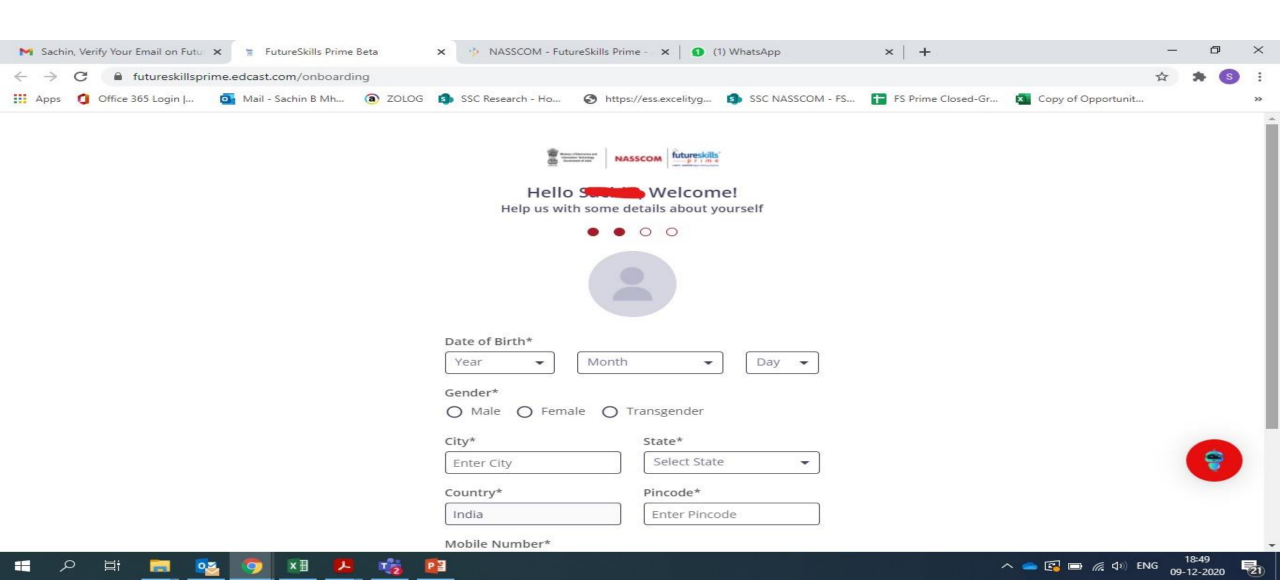
Open your email and confirm your email address



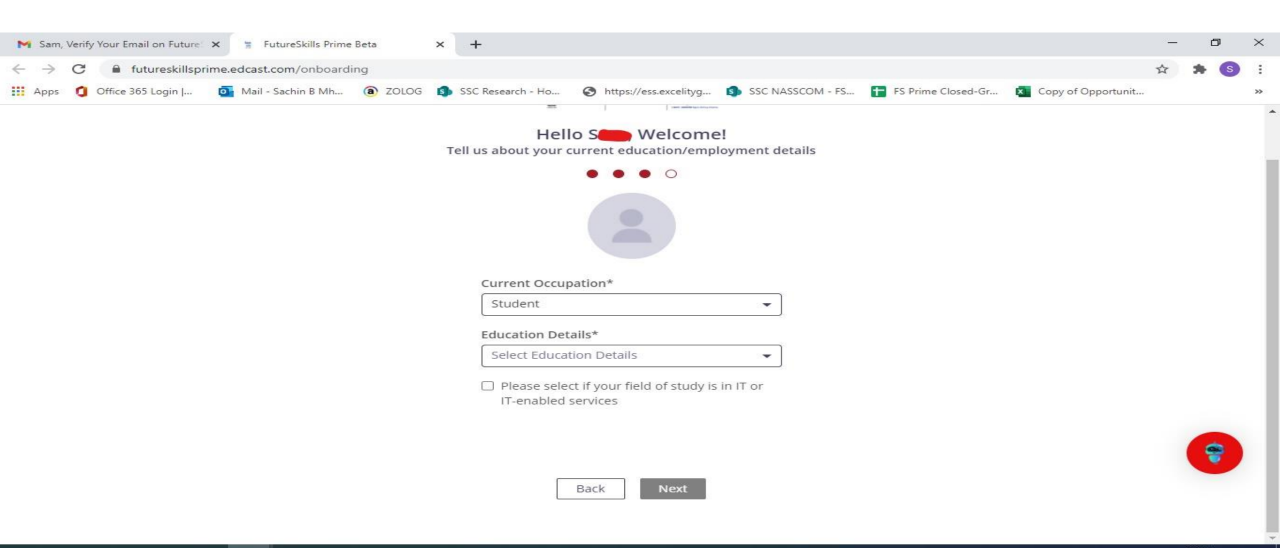
Once you confirm email ID, fill in the details as shown in image & click next



Fill all the details as shown on the screen & click next

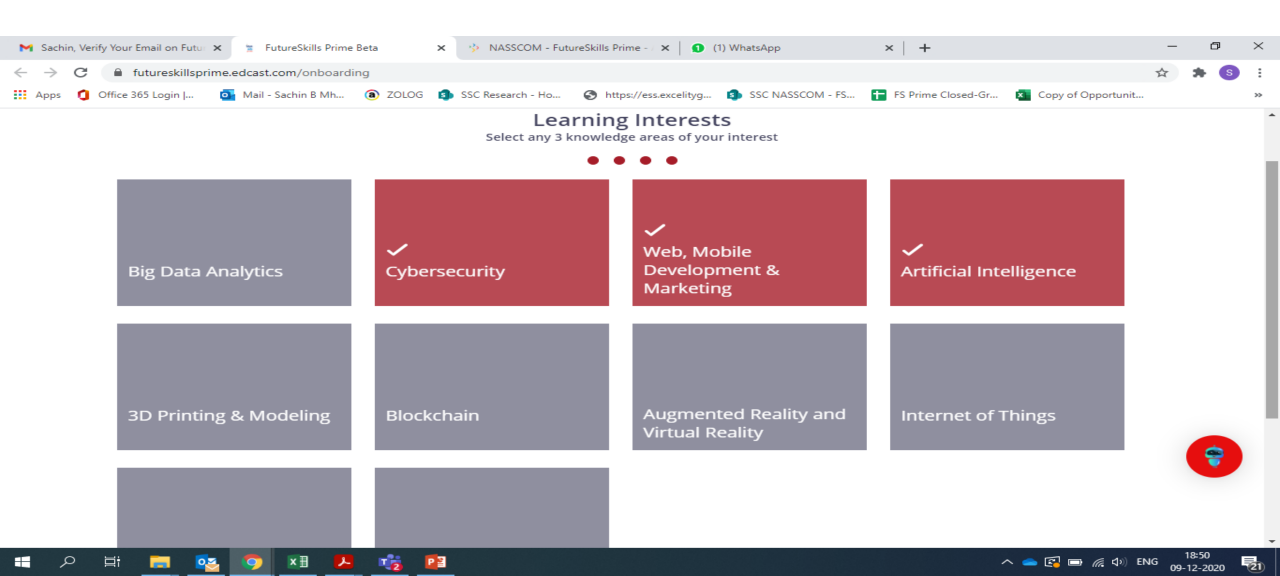


Select Occupation and Education details & click Next

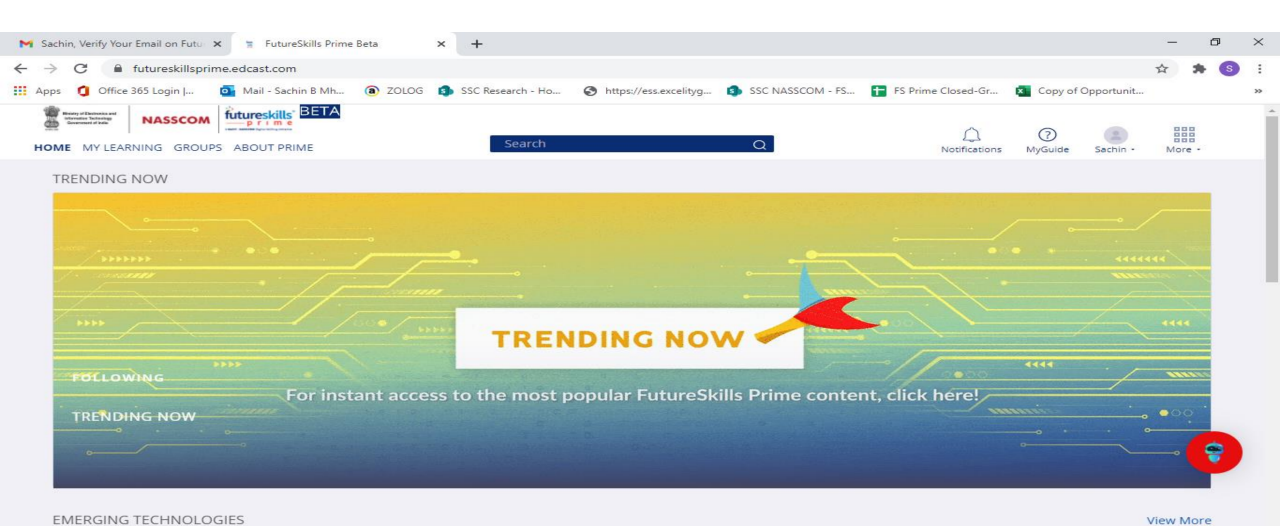




Select any 3 knowledge areas of your interest & click finish



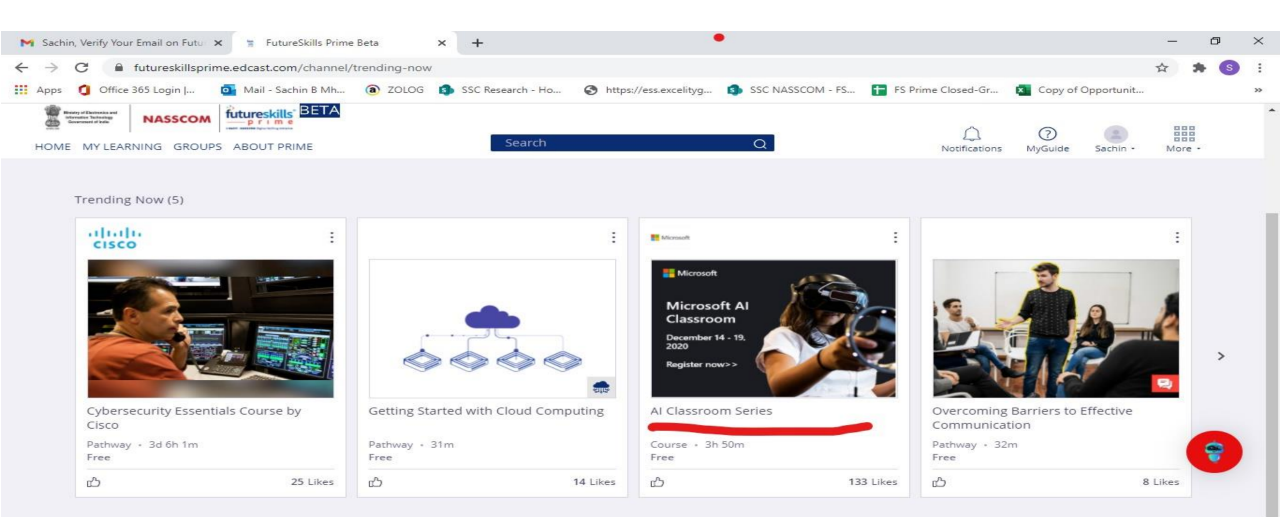
Click on trending now



18:51 09-12-2020

へ 🥌 🚰 🚍 🌈 🗘 ENG

You can check the trending topics



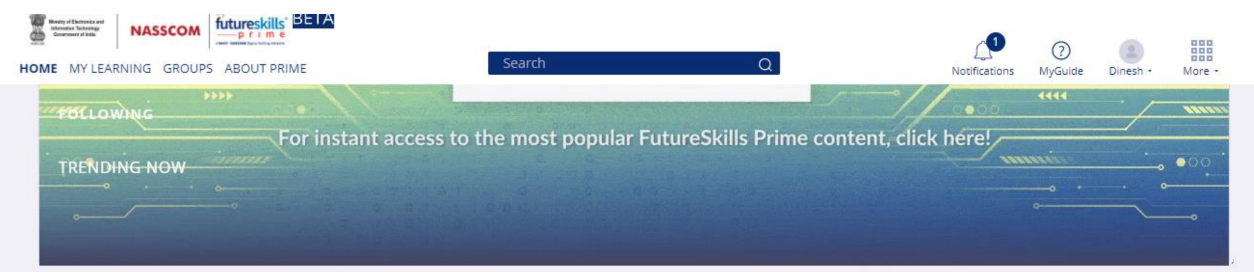
Privacy Policy • Terms of Service

^ 🥌 💽 🗁 🌈 🗘) ENG

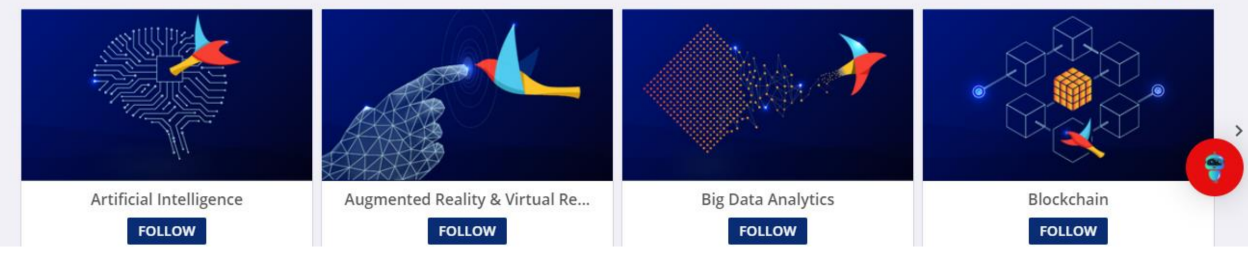
09-12-2020

You are viewing content in English. Do you want to see all content instead? Yes

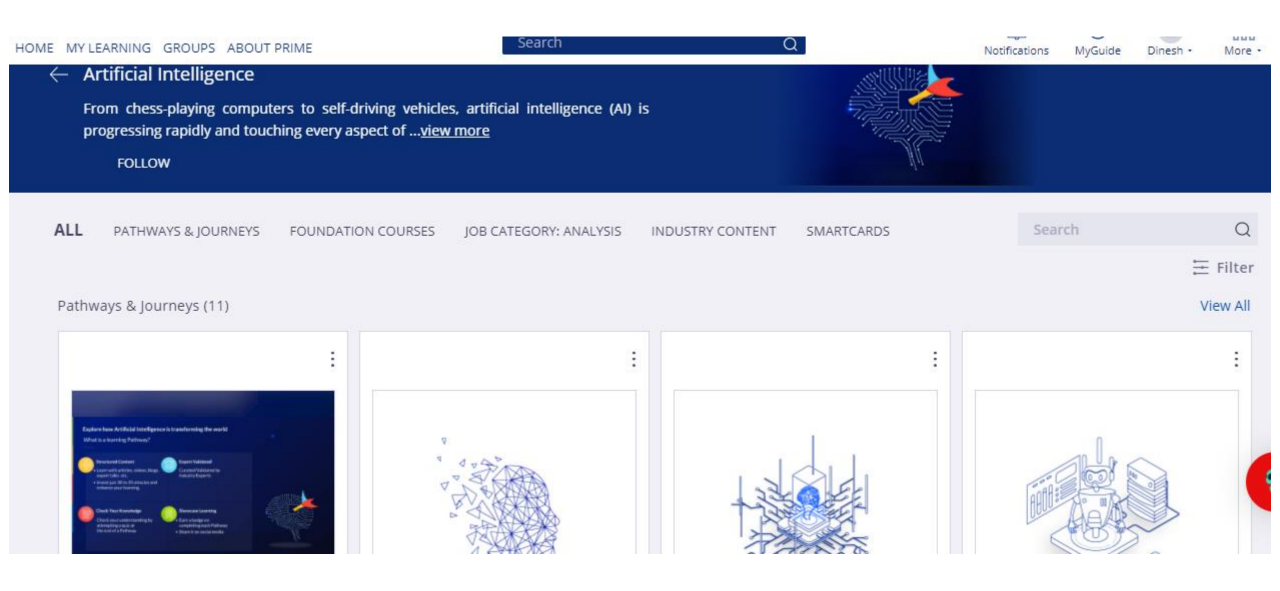
Select Artificial Intelligence



EMERGING TECHNOLOGIES View More



In Artificial Intelligence brows through pathways and journey, Smartcards.



Thank you







Pune

Robotics:

- 1. PLC Programming for Industry Automation
- 2. Human Machine Interfacing programming
- 3. Robotics hardware design (mobile robots, haptic devices)
- 4. Industry visit to Fanuc / JCB

IoT

1. H/W interfacing and designing an IoT application along with various communication protocols

Gaming

- 1. AR/VR for 3-D Design for Robotic vision and path planning
- 2. Game Design & Development (Unreal/Unity)
- 3. Learning Vuforia and basic marker based augmented reality

Bioengineering

- 1. Demonstration and hands-on training on developing modern sample preparation techniques for separating the analyte and metabolites from plasma, serum, and blood.
- 2. An introductory lecture on drug discovery and clinical trials, work-flow of a Clinical Research Organization (CRO),
- 3. Company tour including clinics, ICU, and bioanalytical labs along with hands-on experience in conducting experiments, followed by a lecture on current trends and challenges in clinical research.

Recommended Location for Accommodation: Nearby Pimpri and Chinchwad

Bengaluru

- Virtual Aircraft System with Engine Familiarization
- 3D Printing Technology
- Composite Repair and Manufacturing Technology
- Task Creation- Level 1
- Task Development Level 2
- Dautya Aerospace Research Lab (Non-CS)
- Alpha Design Technologies (Drone and Satellite bus testing) (Non-CS)
- Varma Aviation ((Non-CS)
- Dynamic Technologies, Peenya (Non-CS)
- CDAC Bangalore (CS)
- IBM Security (CS)
- Cloud SEK (CS)
- CISCO (CS)

Recommended Location for Accommodation: Nearby Marathali.

Chennai

- Leveraging ML Algorithms For Accelerated Growth Intellect Design Arena Limited
- Industry Automation PTAW, GMAW, SAW, GTAW, etc Omplas Systems
- Bio-incubator and Health Care Innovation Centre (HTIC) IITM
- XaaS Cloud Technologies Centre for Development of Advanced Computing
- Data statisticians Centre for Development of Advanced Computing
- Kubernetes based Machine Learning with Amazon Sage maker
- Become a Data Analyst Hands-on with R Tool and Python

Recommended Location for Accommodation: Nearby VIT Chennai, Tambaram & Perungalathur.