

# Campus to Corporate Program

Students in academia are keen to delve into the upcoming Technologies. Subject matter experts from J.P. Morgan India Services Pvt. Ltd. shall share their **rich real-world experiences** via a knowledge session backed by a **demonstration of the same Technology / Tool** giving them a wholesome overview of the subject.

**Date:** One session each in May, July & September 2021

**Duration:** 10:00 AM to 12:30 PM IST

## 1. Blockchain

- Blockchain is evolving beyond Crypto currencies.
- This topic will introduce the basic concepts of Blockchain
- The speaker will discuss how JPMorgan is changing the world of international payments using blockchain
- A demo of distributed ledger will be presented

## 2. Modern Engineering – A big picture

- This topic will introduce the latest industry trends around modern engineering tools, frameworks and practices
- It will establish the relationships of all major components like DevOps, CI/CD, Cloud, Containerization, Server less, Agile and Product strategies
- Speaker We will discuss how modern products and services are delivered while balancing the drivers like cost, time to market and agility
- CI / CD demo in AWS Cloud will be presented

## 3. Kubernetes

- Kubernetes has evolved as a modern way of deploying and scaling the applications
- This topic will cover the Kubernetes concepts and architecture including introduction to service mesh and observability
- A demo to stand up Kubernetes cluster in Azure or AWS Cloud will be presented

### **Eligibility:**

- *2<sup>nd</sup> year & 3<sup>rd</sup> year students (i.e.2022 & 2023 passouts)*
- *No current backlogs. Graduation in first attempt*
- *Education Gap: Not more than 1 year*
- *A well-rounded academic background with minimum aggregate 7 CGPA until date*
- *Degrees: B. Tech, BE & MCA*
- *Streams or Specialization: Computer Science, Information Science or Information Technology, Electronics, Electrical, Electronics & Telecommunications*

**Registrations open until 21<sup>st</sup> April : [Click here to register](#)**