



Training and Placement Office



## Industry Webinar Series

Session by  
Subject-matter  
Experts



According to Gartner's Predicts 2022 report, by 2025, more than 50% of enterprise-managed data will be created and processed outside the data center or cloud. What this essentially means is that 50% of data processing will happen through Edge Computing.

At NSEIT, our sole focus is to create a learning ground to enable the youth of India to excel and progress. Our second webinar in the **Industry Readiness Series** is thus focused on providing exposure to **Edge Computing principles** that form the base and are necessary for implementing Industry 4.0. The webinar aims to introduce a career path for college students/young professionals to start the journey in cloud computing and move to Edge Computing.

Here are the details of the webinar:

**Session Topic:** Edge Computing

**Date and Time:** Wednesday, December 21, 2022 | 5:00 PM – 6:00 PM

**Session Mode:** Virtual(via Microsoft Teams)

### After attending this webinar, you will have a basic understanding about:

- How is Edge Computing used to make Automated Vehicles safe and effective?
- How is Edge Computing used to ensure Smart factories work with relevant, real-time, accurate data?
- How Edge Computing will power Smart Cities

Join us for deeper insights into Edge Computing



**Dr. Nisarg Pathak**

**About the Speaker:**

A seasoned IT professional with 15 years of experience in developing and implementing IT/ITeS & SaaS based Products/Services at various institutions. He also has experience in the architecture design of various government portals.

[Register Now](#)

[https://teams.microsoft.com/registration/jbVQO21jr02g\\_5fWcP2amA,AAHar4auQkSmbDLfqJa-ng,0ljgY-SQAKmjOCR6LLpqXw\\_h3oUJE8KUusXtLwjwRKWw,mk8XgkBRjU-V3ApuycGR4w,mIQCsW\\_AhEufb5ICRMUKVg?mode=read&tenantId=4350b58d-636d-4daf-a0ff-97d670fd9a98&skipauthstrap=1](https://teams.microsoft.com/registration/jbVQO21jr02g_5fWcP2amA,AAHar4auQkSmbDLfqJa-ng,0ljgY-SQAKmjOCR6LLpqXw_h3oUJE8KUusXtLwjwRKWw,mk8XgkBRjU-V3ApuycGR4w,mIQCsW_AhEufb5ICRMUKVg?mode=read&tenantId=4350b58d-636d-4daf-a0ff-97d670fd9a98&skipauthstrap=1)

Sd/-

