

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-Basar

T&P Office/Notice/22-23/175

Training and Placement Office



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/jbVQQ21jr02g 5fWcP2amA,AAHar4auQkSmbDLfqJang,0ljgY-SQAkmjOCR6LLpqXw, h3oUJE8KUusXtLwjwRKWw,mk8XgkBRjU-V3ApuycGR4w,mlQCsW AhEufb5ICRMUkVg?mode=read&tenantId=4350b58d-636d-4dafa0ff-97d670fd9a98&skipauthstrap=1

Date: 15-12-2022