

Patron

Prof. Lalit Kumar Awasthi

Director, NIT, Uttarakhand

Convener

Dr. Hariharan Muthusamy

Dean R&C, NIT, Uttarakhand

Coordinator

Dr. Mahiraj Singh Rawat

Coordinator, Industry Institute
Interaction and Brand Building
NIT, Uttarakhand

Contact Details

Dr. Mahiraj Singh Rawat

Mobile: +91 8126938262

Email: msrawat@nituk.ac.in

About Workshop

This workshop will detail on the trends driving 5G across industry verticals with practical use cases. It will demystify how 5G, SDN Programmable Silicon, Cloud & Edge Computing principles are creating massive acceleration for IoT deployments from Health care to Retail, from Logistics to Transportation, from Service Providers to Enterprises. It will empower you with an industry peek into how 5G + IoT are transforming industries across verticals and ushering the benefits of true digitization.

One Day Workshop by Industry Expert

On

5G- Bedrock for “Internet of the Future”

(17th September 2022)

(Hybrid Mode)

Organized by



**RESEARCH AND CONSULTANCY SECTION
National Institute of Technology,
Uttarakhand**

Registration

Registration for the workshop can be done by Filling the google form given below:

<https://forms.gle/uyXpVvKkYDNZegWju8>

Registration Fees For all delegate from Academia (Faculty/UG/PG/Ph.D. Research Scholars), R&D Organizations/Industry - ₹ 500/-

The payment should be made through online. The institute's bank account details are as follows:

Account Details:

A/C Name: NIT Uttarakhand

Bank Name: SBI, Srinagar(Garhwal)

A/c No: 37530566069

IFSC Code: SBIN0003181

Resource Person



Subodh Gajare

Senior Principal Architect – Cisco R&D

Subodh Gajare is responsible for designing across architectures & delivering solutions to meet the customer outcomes. He designs Telco, IoT, Enterprise, DC & Security solutions, with laser focus on Automation and Simplification.

He is a regular contributor to MPLS/SDN/NFV Congress, IoT SWF, Mobile World Congress, Google Cloud Next, KubeCon & Cloud NativeCon. He is engaged with SDO bodies (IEEE, IETF, TSDSI, Smart City Council, Ethernet Alliance & NANOG). He contributes actively to IEEE (ComSoc & CS) as a Distinguished engineer to evangelise emerging trends with industry use cases. He contributes to Nasscom community events to nurture India's techno-innovation for impactful & mass scale outcomes. He has been awarded over 22 industry certifications – from Cisco, Google, AWS, Juniper, Oracle & SAP.