



“DIGITALLY CONNECTED BUILDINGS: GLOBAL TRENDS

Date : 24.08.2022 | Time: 1100 Hrs to 1330 Hrs IST



For Registration click: <https://tinyurl.com/dcbgtregister> or SCAN

Joining Link: <https://tinyurl.com/dcbgtjoining>

PROGRAMME SCHEDULE FOR THE WEBINAR

S.No	SESSION & SLOT	NAME OF THE TOPIC
1	Inaugural Session 1100 hrs – 1120 hrs	Welcome Address - Sh. Raju Sinha, DG NTIPRIT Inaugural Address - Member (Services), DCC, DoT
2	Session 1 1120 hrs – 1150 hrs	QoS in Digital Connectivity in Indoor Spaces, making it happen - by Sh. Asit Kadyan, Advisor at Telecom Regulatory Authority of India (TRAI)
3	Session 2 1150 hrs - 1220 hrs	Planning and Implementation of In-building Solutions using advanced tools - by Sh Rajeesh Radhakrishnan, Team Lead sales Engineering, South Asia, iBwave
4	Session 3 1220 hrs - 1250 hrs	Rating of Building based on their Digital Infrastructure, Global practices -by Sh. Sudhi Sinha, Vice President – Ecosystem and Service Development, Underwriters Laboratories
5	Session 4 1250 hrs - 1320 hrs	Rating of Building based on their Digital Infrastructure, Global practices - by Thomasin (Tommy) Crowley, Global Director of APAC and Stuart Wilson Director of Operations WiredScore
6	Session 5 1320 hrs - 1330hrs	Question and Answer Vote of Thanks - Sh. B Sunil Kumar, DDG (WA), NTIPRIT

ABOUT THE WEBINAR

Buildings are the place we live, we work, we get entertained, we get business done and the lists is never ending. And, the buildings are getting smarter in the way they operate and facilitate. Digital connectivity is at the core in all the services that are associated with making a building efficient and smart.

With the arrival of 5G, wireless is surely going mainstream as the default connectivity medium of choice and hence its QoS inside the building is also becoming the defining character of the building itself. Wired connectivity also will have its role to play. But, do we have the required metrics to judge or measure a building as to how good it is in terms of its connectivity? How a potential user

can evaluate a building from this aspect of smartness, it's digital connectivity?

Globally, this key aspect is deservedly getting attention. TRAI, the Indian Telecom regulatory body, has put the matter under focus through its recent consultation paper. In this context, this webinar brings forth to everyone all that one needs to know on this crucial aspect.

We hope builders, architects, local body officials, state government officials, etc will also login along with the telecom fraternity to learn and benefit from this webinar.