

गुंजन दवे
सदस्य (प्रौद्योगिकी)
Gunjan Dave
Member (Technology)



भारत सरकार
संचार मंत्रालय
दूरसंचार विभाग
डिजिटल संचार आयोग
Government of India
Ministry of Communications
Department of Telecommunications
Digital Communications Commission

D.O. No. 1-IMC (100UCL)/2023-SRI
October 18, 2023

Dear Dr. Meera V

With reference to your undertaking, I am happy to inform you that your institution has been selected under the 100 5G Labs Initiative by the Department of Telecommunications (DoT) with the objective of building competencies and engagement in 5G and beyond technologies for students & startup communities. As you may be aware DoT in collaboration with COAI is jointly organizing the Indian Mobile Congress 2023 during 27.10.2023 to 29.10.2023 at Pragati Maidan, New Delhi. The global tech fest is Asia's largest tech exposition, boasting intellectual contributions from industry leaders worldwide and aiming to highlight the latest and greatest in the realm of digital technology.

Hon'ble Prime Minister is likely to grace the inaugural IMC-2023 event and **in his August presence** DOT is planning to officially **Award the 5G Lab to your institution** on 27th October 2023 at IMC 2023. This activity will bring visibility to your institution and connect you with the Global Digital ecosystem. In order to have an effective connect with the IMC-2023 (Global Digital Platform) the following needed to be ensured by your institution:

- Availability of Conference Hall/ Seminar Hall/Auditorium on 27.10.2023 (Capacity >1000)
- Reliable internet Connectivity, bandwidth, Displays, and Video Conferencing Setup in the Hall for Live streaming during IMC-2023
- Active Participation of Students & faculty including B. Tech, Masters, Research-fellows, Ph.D. scholars, etc. (1000+ is desirable)
- Participating in the Dry Runs

To ensure the smooth participation of your institution in the aforementioned 5G lab award ceremony event, DoT field units (LSAs) will be reaching out to your office for further coordination and necessary facilitation. For any queries, you may contact head of Kerala LSA, email: srdg.krl-dgt-dot@gov.in, 9868135165/ Director General Telecom HQ Nodal officer (Sh. PC Sharma, ddgit.hq-dgt-dot@gov.in, +91-83839 04967).

I truly believe this engagement will go a long way in supporting and accelerating your intuition's local digital ecosystem.

With Regards,

Yours Sincerely

Enclosed as above: IMC Brochure 2023

(Gunjan Dave)

Registrar,
Department of Electronics, Cochin University of Science and Technology

Copy to: Member(Finance), Digital Communications Commission
Head of Kerala LSA, DoT Field Unit



GLOBAL DIGITAL INNOVATION

INVITATION

27th October 2023

**CUSAT welcomes you for
the Live Video Conferencing of
Award of 100 5G use case Labs to
academic institutions by Hon'ble Prime Minister
at CUSAT Seminar Complex**

In line with the budget announcement with an objective to build competencies and engagement in 5G technologies for students & startup communities, DoT is setting up 100-5G Use case labs at Higher Educational Institutions across all States/Union territories to facilitate the development, experimentation of 5G applications in various socioeconomic verticals.

We are delighted to announce that the Department of Electronics, Cochin University of Science and Technology has been selected to establish a 5G use case lab.

The announcement of Award of 100-5G Use case labs to Academic Institutions will be made by the Hon'ble Prime Minister during the inauguration ceremony of Indian Mobile Congress 2023, scheduled for 10:00 AM on October 27, 2023, at Pragati Maidan, New Delhi.

In line with the use cases spanning across socioeconomic verticals like education, agriculture, health, power, urban management, mining, logistics, resource management, tourism, sports, security, e-governance etc., IEEE, Kochi Subsection in association with CUSAT is conducting invited talks in the above fields from veterans.

CUSAT warmly welcomes you to the CUSAT Seminar Complex on October 27, 2023 for the live video conferencing of the award function and invited talks.

Nodal Officer
Prof. (Dr.) Supriya M.H.
Department of Electronics
Cochin University of Science & Technology
Ph: 9947379396. E-mail: supriya@cusat.ac.in

Coordinator
Arun A Balakrishnan
Department of Electronics
Cochin University of Science & Technology
9496346370



GLOBAL DIGITAL INNOVATION

INVITATION

27th October 2023
CUSAT welcomes you for
the Live Video Conferencing of
**Award of 100 5G use case Labs to
academic institutions by Hon'ble Prime Minister**
at CUSAT Seminar Complex

Special Address by DoT
Invited Talks - Resource Persons

IEEE Kochi Subsection



Dr. Deepak P.M.
Lead Research Engineer
Centre of Excellence in Wireless Technology, Chennai



Dwijith Rajagopalan
RTL FPGA Design Engineer
VIAVI Solutions,UK



Dr. S.M. Sameer
Professor, NIT Calicut

Nodal Officer
Prof. (Dr.) Supriya M.H.
Department of Electronics
Cochin University of Science & Technology
Ph: 9947379396. E-mail: supriya@cusat.ac.in

Coordinator
Arun A Balakrishnan
Department of Electronics
Cochin University of Science & Technology
9496346370