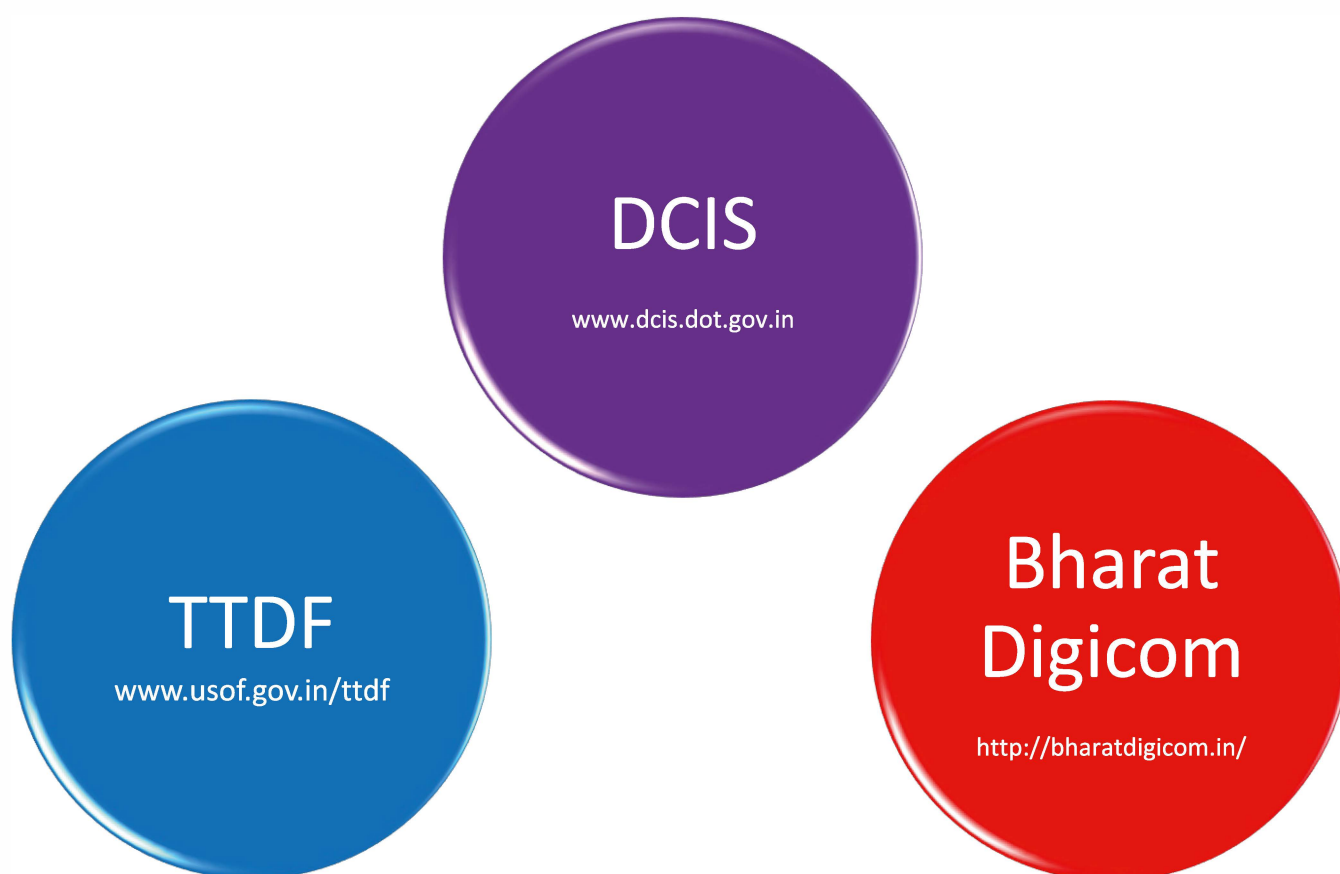




TCOE India is organizing one day event

on



Register Now

TELECOM CENTRES OF EXCELLENCE INDIA

The main objective of the Society, called TCOE India, is to bring together premier technical and management institutes of the country, Telecom Operators/Industries, Start-ups, Industry Associations, Government organizations and other telecom stakeholders to a common platform for a balanced growth of telecom ecosystem in the country by **supporting entrepreneurship, innovation and start-up activities.**



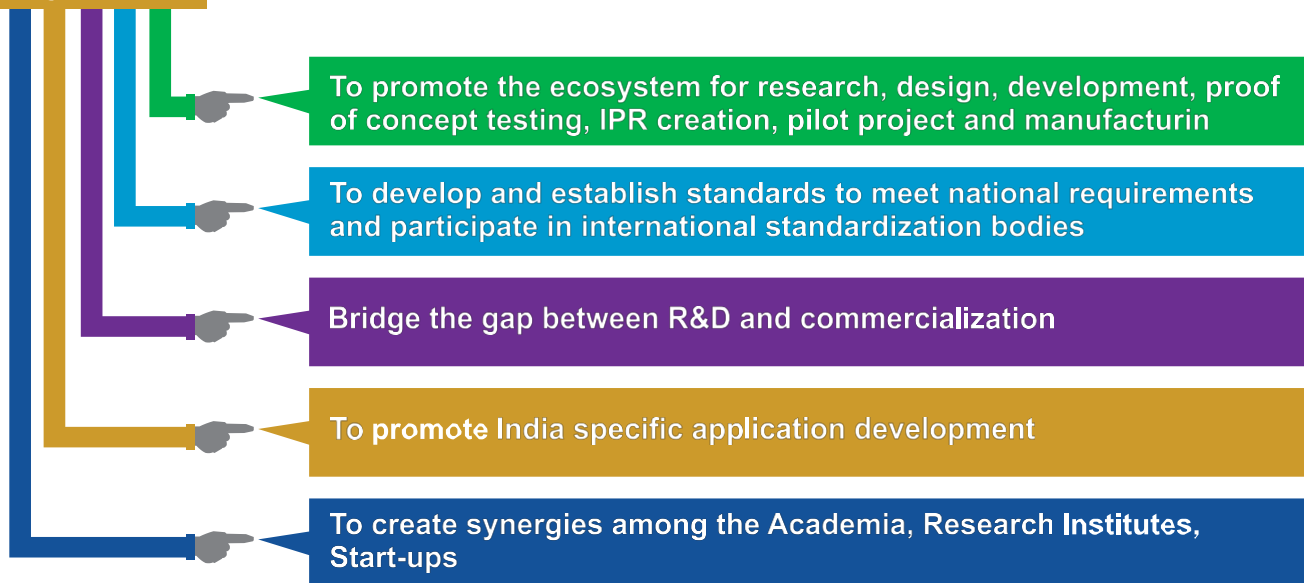
- To bring together premier academic institutes, major telecom operators and the Government of India, inter alia, through the PPP mode.
 - To promote specific application development, that matches with the behavioral pattern of the Indian masses and adds value to their daily activities.
 - To promote Standards driven Research leading to generation of Indian IPRs, by Academia and Start-ups.
 - To Promote Make in India and other government policy initiatives.
 - To continue to expand the reach of the Society by getting complete telecom ecosystem, to be part of it.
 - To participate in various national and international forums and represent interests of the member organizations including government.
 - To provide consultancy services as may be required by Start-ups, incubation centers and other telecom organizations.
- Enhanced activities for 5G and future technology development, such as:
 - Expanding footprint of 5G to all areas (particularly rural areas) with the help of Start-Up innovations.
 - Focusing on Start-up development and promotion.
 - To facilitate innovation in the telecom sector, and incubation and development of startups in the country.
 - To collaborate with any suitable organization in India and abroad, on any area, as may be decided by the Governing Council.
 - To encourage, assist, coordinate and participate in the research and development programs being conducted by any/all member organizations.
 - To facilitate and promote access to new and futuristic technology in class rooms of academic institutions.





Digital Communication Innovation Square

Objectives



Financial Support by Award Money



Other Support

Facilitation of:

- Mentorship
- Integration into live 5G field trials
- Go to market support from top Telco's/OEMs
- Free space at IMC 2022 to exhibit the products
- Business Plan Support

Achievements

DCIS	5G Hackathon	Interface with DoT
<ul style="list-style-type: none">• Evaluation of applications• Periodic meetings and follow-ups• Milestone based disbursal and monitoring of grants• Mentoring and VC connect	<ul style="list-style-type: none">• Execution of program• Regular Webinars, Mentoring and status updates• Coordination & support for evaluation in phase 2 & 3 of 5G Hackathon among the jury members.	<ul style="list-style-type: none">• IPR and other consultancy as per requirements• Support for data collection, validation and maintenance of Bharat Digicom Innovation Portal

- Evaluation of 5G Technologies as designated entity from India

DCIS

Last Date to Apply: 20th December 2022

The Department of Telecommunications (DOT) has launched the “Digital Communication Innovation Square (DCIS) Scheme” under Champion Services Sector Scheme (CSSS) 2022. Telecom Centre of Excellence (TCOE) India, on behalf of the DOT invites online applications for 2nd Round of the scheme at [DCIS website](#) from eligible Startups /MSMEs /Consortium and Individual professional from 21st November 2022.

- ✓ Supported 17 Beneficiaries in 2021-2022
- ✓ Supporting 43 Beneficiaries in 2022-2023 1st Round

Financial Support

- Startup: Upto 50 Lakhs
- MSME: Upto 2 Crore
- Technology Requiring Higher Funding: Upto 10 Crore

Who can Apply:

- Individual
- Startup
- MSME
- Consortium

TTDF

Last Date to Apply: 31st December 2022

Telecom Technology Development Fund (TTDF) Scheme is aimed for domestic companies and institutions involved in technology design, development, commercialization of telecommunication products and solutions, to enable affordable broadband and mobile services in rural and remote areas. TCOE India will be an Implementing Agency (IA) for projects upto 10 Cr and CDOT will be an IA for projects above 10 Cr. Please signup at [TTDF website](#) and submit the proposal.

Who can Apply

- Domestic Company(ies) with focus on telecom R&D, Use case Development
- Startup/MSME
- Academic institutions
- R&D institutions, Section 8 companies / Societies, Central & State government entities / PSUs /Autonomous Bodies/SPVs / Limited liability partnerships- with focus on telecom research and development
- Collaborative consortium of above entities
- For Pilots: The above entities may partner, inter alia, with PSUs, TSPs, Central/State Government entities, government autonomous bodies, SPVs etc.

Bharat Digicom

A Digital Collaborative platform, shortly called as [Bharat Digicom Innovation Network](#), is to promote the vibrant ecosystem of Digital Communication Technologies and Applications in India. It is indeed to bring various stakeholders together for synergetic engagement and collaboration with updates on opportunities.

Website Link: <https://www.bharatdigicom.in/>

DCIS 2021 Outcomes

- | | |
|------------------------|-----------------|
| • Employment Generated | :266 |
| • IPR Created | :33 |
| • Pilots Conducted | :66 |
| • DCIS Grant | :INR 665 lakhs |
| • Total Funds used | :INR 3437 lakhs |

DCIS 2022-1 status update

- | | |
|------------------------------------|-----------------|
| • Funds Approved | :INR 5156 Lakhs |
| • 1 st Tranche Released | :INR 2062 Lakhs |

Contact Us

Telecom Centres of Excellence, India
C-DOT Campus, Mandi Road, Mehrauli,
New Delhi - 110030, India
Email: [info\[at\]tcoe.in](mailto:info[at]tcoe.in)
Website: www.tcoe.in

For Coordination
Pankaj Yadav
Email: pankaj@tcoe.in
Mb: 8920422495

For IT and Support
Neetu Singh
Email: neetu@tcoe.in
Mb: 8920422519