



दूरसंचार विभाग
Department of Telecommunications
भारत सरकार
Government of India

“ Hackathons provide great platforms for youngsters to test their ideas and innovative skills. They can leverage state of the art technology for the solution of global problems. ”

Narendra Modi
Prime Minister



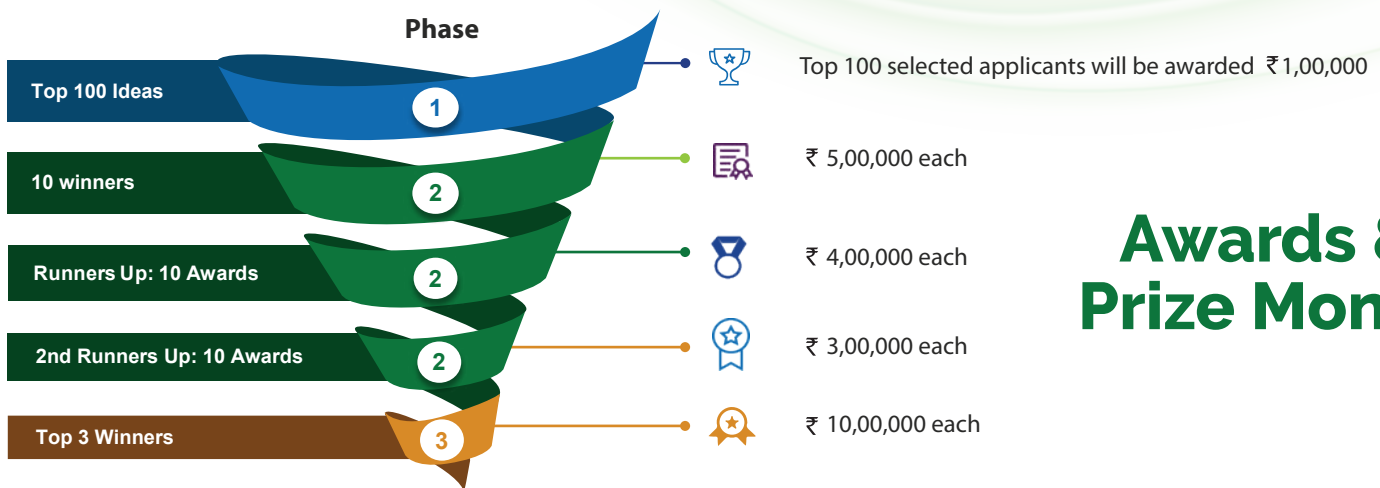
Hackathon

Objective of the Event

To identify & promote applications, relevant to India, in the 5G realm, that will be developed into workable products and services.

Total Prize Pool of ₹ 2.5 Cr

Felicitation at IMC 2020



Awards & Prize Money

The 30 participants duly selected by the jury, at stage two, from amongst the entries, will be encouraged to convert their ideas into products. For this purpose, DoT will facilitate:

1. Mentorship
2. Integration into live 5G field trials
3. Go to market support from top telcos/OEMs
4. Free space at IMC 2020 to exhibit the products
5. Business Plan Support



Entry Categories

Demonstrating the use of 5G Technology



Healthcare, Education & Governance



AgriTech & Livestock



Environment, Public Safety & Disaster Management



Enterprise Transformation, Industry 4.0



Smart Cities & Infrastructure



Cyber Security



Banking, Finance & Insurance



Logistics & Transportation



Multimedia & Broadcast

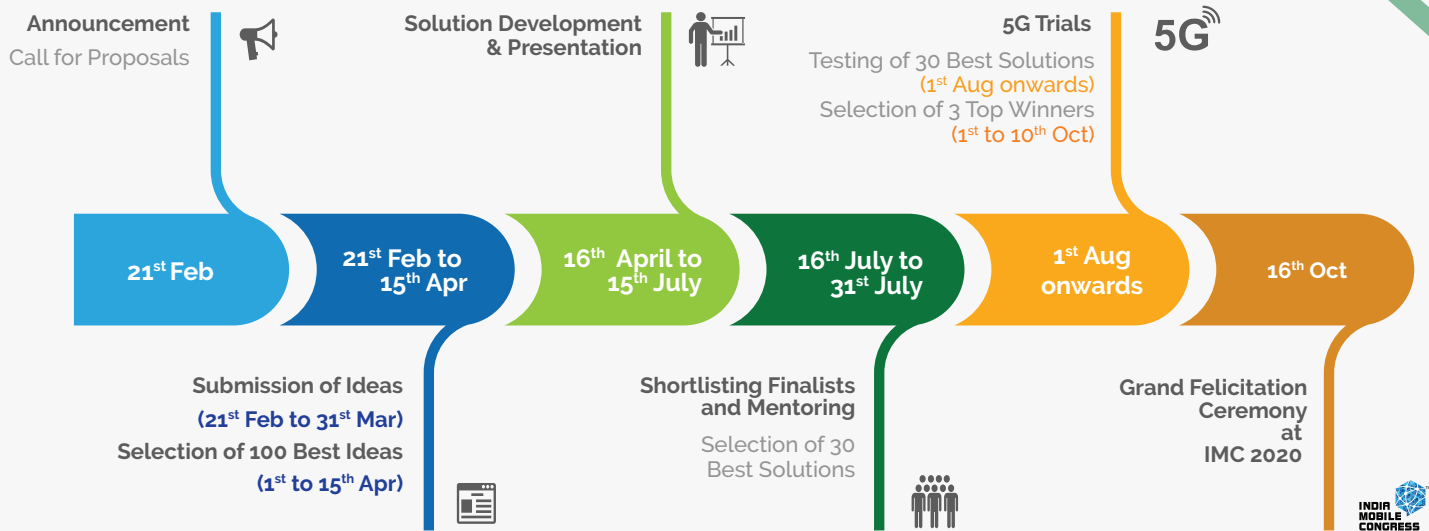


Others – Hardware, Computing, etc

Eligibility

The event is open to all the Stakeholders who may participate as individuals, teams, companies, etc. and may work individually or as a team on ideas/concepts/solutions and present use cases for the 5G network.

- Participants may be students, startups, academic institutions & registered companies in India & NRIs.
- Employees of the DOT, IMC and sponsoring companies are not eligible.
- Only 5G use cases applicable in the Indian context are acceptable.
- The product/solution should be demonstrable by the third phase of the challenge.



Organizing Partners



NITI Aayog

Department of Science & Technology

Ministry of Micro, Small & Medium Enterprises



#startupindia



KPMG

