

Huawei ICT Competition 2024-2025 Europe

CONNECTIO GLOR

I. C. The Future

The Huawei ICT Competition for Europe is presented in partnership with UNESCO Global Education Coalition promoting 'Digital' learning and the integration of industry and education. This is an annual global ICT talent exchange event, providing a global platform for students to showcase their talent and gain recognition for their achievements.

The 9th Huawei ICT Competition Global Final is set to take place in May 2025 at Huawei HQ, Shenzhen, China. Contestants qualify for the global final will get the opportunity to visit China for the final global competition level, tour Huawei's exhibition halls and explore the Huawei campus.

The 9th Huawei ICT Competition is now open for registration !

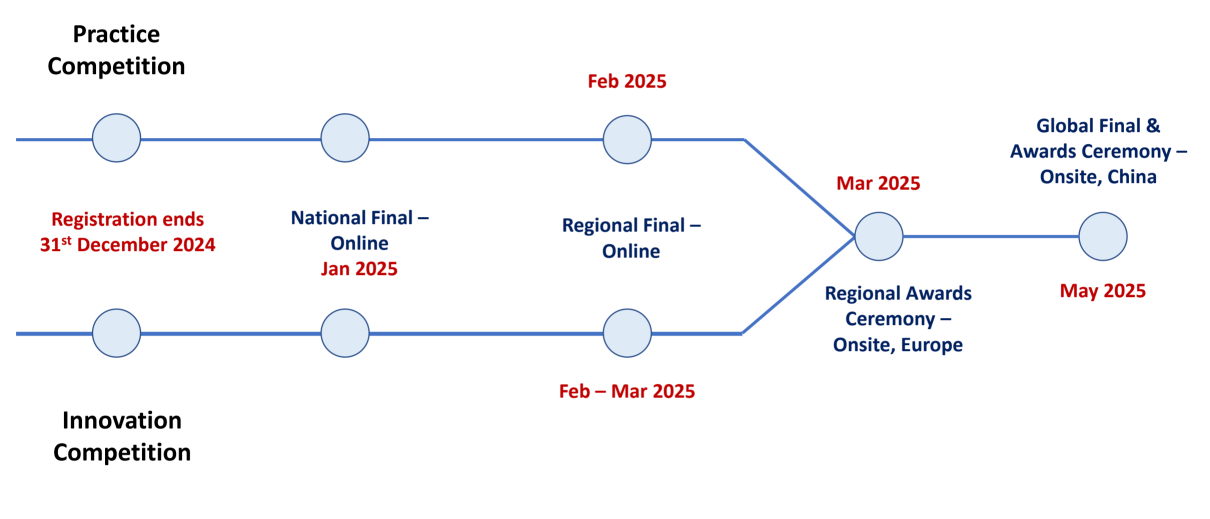
Check for details on Competition and prizes on the registration website



- Showcase your Skills on a global platform!
- Network with students from around the world!
- Learn skills for the future!

This Competition will be held at 3 levels; National, Regional and Global

Competition Timelines



Students have the option to register for one of three competition tracks; Network, Cloud or Computing



Practice Competition



Network track

IP technologies include: Datacom, Security, WLAN and DCN

Cloud track

IP technologies such as: Cloud, Big Data and Al

Computing track

IP technologies such as: OpenEuler, OpenGauss and Kunpeng



Innovation Competition



Topic Description

The Innovation Competition includes AI and ICT domains for which participants are tasked with designing a software or an integrated hardwaresoftware solution using Huawei's AI-related technologies such as MindSpore, CANN, ModelArts Or combining AI with relevant

Register here for Innovation Competition technologies such as IoT, Big Data, Cloud Computing and Mobile Internet.

The Innovation Competition requires participants to solve problems in real-life scenarios through technology application and innovation

More Information



Huawei ICT Academy Facebook