

Inspiring global talent to shape the future

Huawei: Leading provider of ICT infrastructure and smart devices



Bring digital to every person, home and organization for a fully connected, intelligent world



197,000 employees



170+
countries and regions



53.4%R&D employees



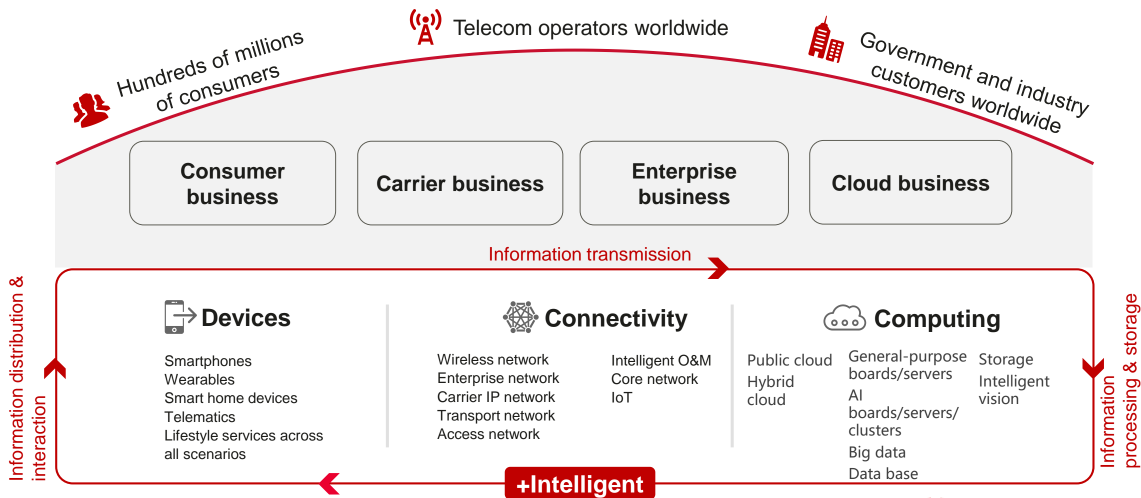
No. 3 in R&D investment



No. 44 on Global 500



ICT products and services for three types of customers



HUAWE

Huawei has been serving Nepal for 21 years (2000 - Present)



2000 Started serving Nepal

200+ Employees

90%+
Local Employees

220+
Sub-contractor team



70%+
Market Share in Telco
Business

15,000+
Base stations built across the country (EBC/ABC)

30M+

Population served in telecommunications



2021
National ICT Award
(Private Sector)

2020-21
Uninterrupted
network operation
during pandemic and
flooding

2015
Prompt response after earthquake



10,000+

Jobs created directly and indirectly

Digital transformation in different industries in Nepal

- Government
- Electricity
- Bank
- Airline
- Media

Huawei has been staying in Nepal, and contributing to Nepalese ICT sectors during the entire COVID-19 pandemic period

Network Maintenance in COVID-19 lockdown









- Ensuring network of major telecom operators runs smoothly,
- 0 critical network incident during COVID-19 period,
- Making broadband internet access possible during lockdown

Helping digital transformation of different enterprises in Nepal during COVID19 period







Bank

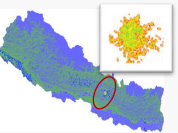
Airline

Digital Media

 Employing Huawei Cloud, data center and other enterprise solutions to improve their digitization level

Continue deploying 4G expansion with Operators







- Expanding coverage and building better quality internet connectivity with operators
- Embracing the increase of online activity demands in pandemic era such as Online learning, eCommerce, WFH etc.

Social responsibility as a corporate citizen







- Medical equipment donation
- Supporting ICT award event to promote ICT industry in Nepal



Seeds for the Future: 10+ years nurturing top talents

Committed to inspiring global talent to shape the future



- Huawei flagship CSR program dedicated to top university students worldwide
- Develop local talent, enhance knowledge transfer, promote a greater understanding and interest in the ICT sector, and encourage participation in the
 digital community

Over 3,000 Seeds from 103 countries participated in 2020



- 70+ pre-recorded & live courses are available covering topics such as science & technology, economics, humanities, and CSR etc.
- Over 3,000 students participated, tripling the number of annual participants in previous years
- Female participation rate reached nearly ONE THIRD



2021 - Seeds for the Future launches in Nepal





Nov 29, 2021 – Dec 6, 2021 Seeds for the Future Online Program begins in Nepal

- 20 undergraduate students from any ICT-related academic background with excellent academic records
- Interest in ICT, telecoms and technology issues and a great enthusiasm for learning
- Good English language ability



Seeds for the Future 2021: Inspiring the next generation of leaders through technology innovation and cross cultural exchange

Seeds for the Future iLearningX Official Website Alumni Community Program **ilearning**X Technology and cultural All info in one site Seeds for the Future online The social network of Seeds exchange program learning platform alumni Arouse interest in ICT sector Program introduction Free access to various topics International elite network pre-recorded courses Nurture future leaders Outstanding Seeds alumni will Professional and appealing (continuously updating) be presented on the website content exchange Experts address questions Exclusive alumni activities within 24 hours **Competitive Selection Public Window** Reliable & Professional **Community Building**

https://ilearningx.huawei.com/portal/

subportal/SeedsfortheFuture_PR/182

https://www.linkedin.com/groups/6

787709/

https://www.huawei.com/minisite/s

eeds-for-the-future/index.html

www.Huawei.com

Curriculum's topics focus on students interests and personal development



Pre-recorded Courses



Live-stream Courses

Technology

Entry level and advanced courses in 5G, Al, Cloud,

Kunpeng System, IoT, data, Smart City, Smart home, etc.



Leadership & Career Development

Sustainability and Business Leadership,

Strategic Leadership,

Stories from China's Silicon Valley



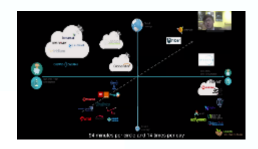
Hot Topics

Cyber security,

China social media,

Aerospace Industry,

Data for the People



Traditional and Modern China

Live and interactive visit to the Great Wall, the Forbidden City or the other sites





What's new in 2021?

New Topics

China livestreaming culture, Exploring Chinese social media, Huawei leadership approach, Uber model across Asian markets

8-day Program

Enhance the learning value and allow time for more interactions

"Tech4Good" Group Work

Multi-cultural learning environment Creativity and Innovation

Interactive and dynamic classroom

Divide students into groups, engaged by a dedicated facilitator.

Group discussion, debate, round table dialogues etc. to boost interactions

Various course formats

Huawei exhibition hall live visit,

Live Chinese cultural sightseeing,

Tailored pre-recorded visit and live Q&A with fast growing companies

Seed's alumni events

Webinars, round table dialogue, celebration etc. to strengthen the sense of belonging of the community



Agenda Design

8-day online program: 3 hours of mandatory pre-recorded courses + 15 hours of live-stream courses + "Tech4Good" Group Project + access to all elective courses resources + leadership practice from the beginning to the end



Mandatory courses:

> ICT courses: 5G, Al, Cloud Computing (Entry level)

Elective courses:

- > About Huawei: Who is Huawei, Huawei's flagship store & campus virtual tour
- > ICT related: IoT, smart home, cyber security, digital trade, smart city, data and industry trends
- Leadership: Leadership skills, cross-cultural management, and strategic leadership
- > Prospectives: Macro-economic policies, semiconductor, aerospace, 3D vision
- > Traditional and Modern China: Chinese Materials Arts, A Bite of China, Secrets of the Forbidden City, Kunqu opera etc.



"Tech4Good" Group Project: How to leverage technology to address social and/or environmental issues



Key Learning Outcomes

- Increase social entrepreneurship capability
- Understand current trends on how technology can assist with solving complex global challenges
- Build problem solving and leadership skills through team work
- Deepen personal mission and sense of social responsibility



What to expect?

- "Tech4Good" playbook and toolkit materials will be provided
- Mentor will be introduced into groups to provide necessary guidance and address project-related questions and doubts



What's next?

- Among the best group work for each class, Global Top 10 will be shortlisted to compete in global final competition event at the end of the year.
- Special prize will be awarded for Global Top 1 project (will be confirmed later on)



How to Participate



Target Audience

- Outstanding undergraduates from top universities with a strong ICT background
- GPA 3.0 or above, or ranking in the top 30% in the faculty
- Have strong interest in ICT industry and China, and great enthusiasm for learning



Application Materials

- Latest transcript as proof of academic records/Recommendation letter from institution
- A personal statement which reflects objective to participate, interest in ICT and China, and enthusiasm for learning
- Apply on application website seedsnepal.com
- Deadline: Nov 7, 2021



Selection process

Initial screening:

 Selection Committee selects eligible students based on their application materials

Interview:

 Final selection interview to finalize 20 participants



Offline Learning Engagements

Huawei In Nepal

- Visit to Huawei Nepal office
- Learn about Huawei's business groups in Nepal



Industry Insights

- Classes from Industry Experts
- Gain insights into the ICT industry in Nepal



Field Trip

- Overnight trip to a Huawei-built base station
- Get on-the-ground experience





Graduation



Graduation criteria

- ✓ Pass 3 mandatory courses on iLearningX: 5G, Al and Cloud (Gain 60 scores out of 100 for each)
- ✓ Attend all live-stream courses
- ✓ Participate in "Tech4Good" group project



Certificate

✓ Certificates of Completion & Personal Leadership Report will be awarded (electronic copy).

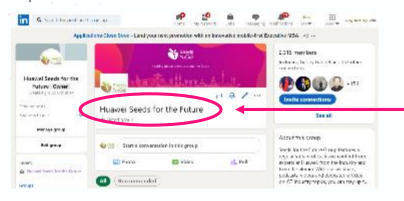






LinkedIn Alumni Community

We welcome everyone who participated in the program to join the group: students, teachers, Huawei PR, third-party partners. Feel free to post, share and comment.



Click the link below, or search LinkedIn for 'Huawei Seeds for the Future' to join us!

https://www.linkedin.com/groups/6787709/

Seeds Webinar



Round table dialogue with Huawei experts and tech gurus

Themed Video



Expert sharing

Seeds interview

Highlight video of live courses

Program progress report

Static Posts



Seeds Diary

Online Poll

Holiday Greetings

Quick questions & answers

Celebration



Year-end celebration event

Thematic celebration





Thank you