Seminar on 3D Printing Technology and Development Project Description

Full Name	Seminar on 3D Printing Technology and Development					
Organizer	Wuhan Research Institute of Posts and Telecommunications					
Holding Time	Nov 26 – Dec 16, 2019		Lar	nguage	English	
Invited Participants	Officials and Practitioners in 3D Printing Technology field from Developing Countries					
Planned Number of Participants	20					
About the Participants	Age	Under 45 for officials at or under director's level; under 50 for officials at general director's level.				
	Physical Health	In good health with health certificates or medical examination forms issued by local public hospitals; without diseases prohibited from entry by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular and cerebrovascular diseases and diabetes; without mental illnesses or infectious diseases that may pose serious threats to public health; not during the postoperative recovery period after a major operation or during the outbreak period of acute diseases; without severe physical disability; non-pregnant.				
	Language Ability	Fluency in listening, speaking, reading and writing in English				
	Others	Participants who come to China for training are not allowed to bring spouses or relatives.				
Host City	Wuhan City, Hubei Province	Local Temper	rature	Winter: 5℃	-15℃	
Cities to Visit	Shanghai City; Nanjing City, Jiangsu Province	Local Temper	rature		ity: 5°C-15°C y, Jiangsu Province: 5°C-15°C	
Notes	 Participants should prepare suitable clothes and articles for daily uses for winter (such as down coat, umbrella and so on.); Participants are recommended to download and install the international version of Wechat before their arrival in China. Participants must prepare valid passports and visas before departure. Participants are not allowed to change any flight tickets. If necessary, participants should contact economic and commercial counsellor's office of the embassy of China in their countries. All expenses and consequences caused by any ticket change without consent shall be borne by participants themselves. In case of baggage missing, participants should contact our staff to confirm the 					

	address for baggage delivery before filling in the registration form at the airport.				
	6.Participants are recommended to bring certain amount of commonly used				
	medicines. 7.Participants should prepare a report on the current situation of ICT industry and 3D				
	Printing Technology industry in their country.				
Contact of the Organizer	Project or Pick-up Contact	Ms.ZHANG Huijuan/ Mr. QUAN Zhen/ Ms. WU Shan/			
		Ms. TIAN Bingxiao			
	Office Phone	0086-27-87691212, 0086-27-87691215			
	Cell Phone	0086-18672960858 (Zhang), 0086-18963997510 (Quan),			
		0086-15871723045 (Wu), 0086-13517102816 (Tian)			
	Fax	0086-27-87691212, 0086-27-87691173			
	Wechat	/			
About the Organizer	Wuhan Research Institute of Posts and Telecommunications (WRI) is one of the two research institutes directly under Ministry of Posts and Telecommunications (predecessor of Ministry of Information Industry). It's one of the two foreign-aid training bases — communication training bases of Asia-Pacific Telecom Union (APT) — under Ministry of Industry and Information Technology, and the only qualified foreign-aid training base under Ministry of Commerce in the field of communications. WRI is also among the first enrolling and training units authorized by the state council to confer master's degree, as well as a pilot unit for co-developed doctoral programs with Ministry of Education. WRI covers an area of about 1100 acres, over 300,000 m² of which is covered by buildings for production, scientific research and workshops, with total assets of over 12 billion RMB. Since 1994, authorized respectively by Ministry of Commerce, Ministry of Information Industry, Ministry of Foreign Affairs and Ministry of Science and Technology, WRI has conducted more than 100 foreign-aid training projects, with about 4000 participants from over 100 countries of 5 continents. For more than a decade, WRI has been actively exploring new ways and integrating research into practice. The number of foreign-aid training programs administered by WRI has increased from one to more than 30 per year. From its beginnings as an administrator of technology seminars, WRI has become capable of holding seminars for officials at department/division level. The seminars last from 10 days, 20 days to 3 months, offered in either English, French, Russian, Arabic or Spanish. Nevertheless, we will continue to make efforts and fully exploit our strengths and experience in terms of communication technologies and foreign-aid training so as to conduct characteristic, high-level and influential training projects, and make greater contribution to the implementation of national economic trade strategies of all countries.				

Sponsored by Ministry of Commerce of the People's Republic of China, "2019 Seminar on 3D Printing Technology and Development" will be held during Nov 26 – Dec16, 2019, by Wuhan Research Institute of Posts and Telecommunications (WRI). 3D printing technology experts from Huazhong university of science and technology, Wuhan university of technology will deliver lectures.

Seminar/ Training Course Content

The seminar mainly includes the following arrangement: 3D printer manufacturing, 3D printing materials, 3D printing technology of digital modeling,3D printing software intellectual property of simple modeling process operation, 3D printing supplies in practice, the basic operation process of 3D printer, development and related experiences of 3D printing in China and so on.

Besides, the seminar, which combines teaching with practice, will arrange visits to Chinese famous 3D printing companies, such as Wuhan Huake 3D Technology Co. Ltd., Rapid manufacturing center of Huazhong University of Science and Technology and so on. In addition, field trips will be arranged to Shanghai City, and Nanjing City, Jiangsu Province, visits to Yingchuang Building Technique (Shanghai) Co.,Ltd. (Winsun 3D), so that participants can deepen their understanding of the development of 3D Printing -related industries and can better grasp the knowledge they have learned, and lay a good foundation for further exchanges and cooperation between China and developing countries.