

APT Training Courses in 2023

	(Updated 30 August 2023)						
No.	Training Course	Duration	Schedule	Training Center			
China							
1	Ultra Broadband Network Technology and Solution (Face- to-Face)	5 days	14-18 Aug.	WRIPT, Wuhan China			
2	Artificial Intelligence and 5G Technology (Face-to-Face)	10 days	17-26 Sep.	E-CAICT, Shanghai China			
3	Key Technologies and Application of Industrial Internet (Face-to-Face)	5 days	16-20 Oct.	XUPT, Xian China			
4	Innovation, Application, and Governance Challenges of Artificial Intelligence (Face-to-Face)	5 days	23-27 Oct.	BUPT, Beijing China			
5	Internet of Things and Cyber Security in the Era of Big Data (Online Training)	7 days	8-14 Nov.	NJUPT, Nanjing China			
India							
6	Empowerment of Blockchain, Cyber Security & Cyber Forensic (Face-to-Face)	6 days	1-6 Sep.	ALTTC, Ghaziabad India			
7	ICT Policy Planning for good governance and business friendly environment (Online)	5 days	11-15 Sep.	NTIPRIT, Ghaziabad India			
8	LTE and 5G: The Next Generation of Wireless Communication (Face-to-Face)	6 days	9-14 Oct.	BRBRAITT, Jabalpur India			
Thailand							
9	Data-Driven Organization (Online)	4 days	11, 13, 18 and 20 Jul.	DEPA Thailand			
10	State Computation on 5G and IoT Network Infrastructures to provide their Industrial Verticals (Phase I: Online)	4 weeks	24 Jul21 Aug.	NT Academy Thailand			
11	The Future Network Infrastructure and the Implementation of Digital Transformation (Face-to-Face)	5 days	4-8 Sep.	NT Academy Thailand			
12	State Computation on 5G and IoT Network Infrastructures to provide their Industrial Verticals (Phase II: Face-to-Face)	5 days	20-24 Nov.	NT Academy Thailand			

Training centers in China

- Wuhan Research Institute of Posts and Telecommunications (WRIPT)
- East China Institute of Telecommunications of CAICT (E-CAICT)
- Xi'an University of Posts and Telecommunications (XUPT)
- Beijing University of Posts and Telecommunications (BUPT)
- Nanjing University of Posts and Telecommunications (NUPT)

Training centers in India

- Advanced Level Telecommunication Training Centre (ALTTC)
- Bharat Ratna Bhim Rao Institute of Telecom Training Centre (BRBRAITT)
- National Telecommunication Institute for Policy Research, Innovation & Training (NTIPRIT)

Training center in Thailand

- National Telecommunications Public Company Limited (NT Academy)
- Digital Economy Promotion Agency (DEPA)



APT Training Courses under EBC-J for 2023-2024

(Updated 17 August 2023)

No.	Training Course	Duration	Schedule	Training Center
1	Developing fundamental network planning skills in regional communities, to bridge the digital divide (Face-to-Face)	10 days	11-20 Oct. 2023	ITU-AJ, Japan
2	Disaster Management and Climate Change Monitoring with Efficient deployment of Radio Spectrum in Pacific Island Nations in Fiji (Face-to-Face)	3 days	31 Oct2 Nov. 2023	JTEC, Japan
3	Optical & Wireless Network Technologies for Future ICT (Face-to-Face)	9 days	6-14 Nov. 2023	NTT-AT, Japan
4	Workshop: Bridging the Gender Gap with Mobile Solution Architects for Local Issues (Face-to-Face)	5 days	13-17 Nov. 2023	TTC, Japan
5	Training Experts and Foster Managements in Standardization of ASTAP and related Organizations - Sharing trends of emerging technologies in standardization – (Online)	5 days	27 Nov 1 Dec. 2023	TTC, Japan
6	Cyber Security Technologies" - Cyberthreat in 2022- 2023 and its countermeasures - (Face-to-Face)	10 days	17-26 Jan. 2024	KDDIF, Japan
7	Planning for effective use of radio frequency bands and trends in wireless communication technology (Face-to-Face)	5 days	29 Jan 2 Feb. 2024	JTEC, Japan
8	Radio Spectrum Management and Monitoring in the Age of Digital Transformation and 5G (Face-to-Face)	9 days	Jan. or Feb. 2024	TELEC, Japan
9	Towards Realization of Modern Digital Networks using ICT Technologies and Services (Hybrid)	9 days	27 Feb 6 Mar. 2024	BHN, Japan
10	Training Workshop on Policy Development for High Level Officials (Face-to-Face)	4 days	Feb. or Mar. 2024	JTEC, Japan

Training centers in Japan

- BHN Association (BHN)
- ITU Association of Japan (ITU-AJ)
- Sapan Telecommunications Engineering and Consulting Service (JTEC)
- KDDI Foundation (KDDI-F)
- NTT Advanced Technology Corporation (NTT-AT)
- Telecom Engineering Center (TELEC)
- The Telecommunication Technology Committee (TTC)