

APT Normal Training Programmes in 2017

No.	Categories	Training Courses	Duration	Tentative Schedule	Relevant Partners
1	Policy and	Broadband Policy for Universal	7 days	13 - 19	RTTC, Nagpur
	Regulations	Access	/ days	September	India
2		Telecommunication Policy and Regulation Trends in the Digital Society Phase I: Online Training Course	4 weeks	4 September - 6 October	TOT Academy Thailand
3		Telecommunication Policy and Regulation Trends in the Digital Society Phase II: Face-to-Face Training Course	5 days	11 - 15 December	TOT Academy Thailand
4	Radiocommunica tion	Cellular Mobile Networks and Technologies	5 days	2 - 6 October	TOT Academy Thailand
5		Internet Plus and 5G	8 days	20 - 27 September	BUPT , Beijing China
6		Satellite Communication	7 days	15 - 21 November	ALTTC, Ghaziabad India
7		Spectrum Management	7 days	6 - 12 September	RGMTTC, Chennai India
8	Broadband	Next Generation Broadband Access Network Technology	12 days	6 - 17 November	WRIPT, Wuhan China
9	ICT Development & ICT	5G Mobile Communications System and Internet of Things	11 days	16 - 26 October	XUPT, Xi'an China
10	Application	The Influence of Big Data and Telecommunications	10 days	20 - 29 November	E-CAIST, Shanghai China
11	Cyber Security & Disaster Management	Information Security and Computer Communication	9 days	23 - 31 October	NUPT, Nanjing China

Training centers in China

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

Training centers in India

- ❖ Advanced Level Telecommunication Training Centre (ALTTC)
- * Regional Telecom Training Centre (RTTC)
- * Rajiv Gandhi Memorial Telecom Training Centre (RGMTTC)

Training center in Thailand

* TOT Academy, TOT Public Company Limited

APT Training Programme Funded by EBC-J in 2017

Training Course	Training Institution	Schedule
Preparing for International Conference (2017)	ITU and APT	Phase I:
Phase I: Prerequisite On-line Course		30 January - 3 February 2017
Phase II: Face-to-Face Course		Phase II : 27 - 30 March 2017
Actions for Next Generation Mobile Communication	YRP, Tokyo	21 – 28 February 2018
Systems	Japan	
Latest Wireless Communications Technology Trends and	JTEC, Tokyo	13 – 21 November 2017
Planning of Effective Utilization of Frequency Spectrum	Japan	
APT Local Training on Effective Information Exchange using ICT in Disaster Prevention (in Philippines)	JTEC	5 – 7 June 2018
APT Local Training on Effective Information Exchange using ICT in Disaster Prevention (in Vanuatu)	JTEC	25 – 27 July 2018
Practical Technologies for Rural Telecommunications	KDDIF, Tokyo	31 January – 10
with Wireless/Application	Japan	February 2018
Cyber Security Technologies Recent Trend of Risks	KDDIF, Tokyo	7 – 16 November 2017
and Countermeasures to them	Japan	
Utilization of ICT Services and E-Applications	BHN, Tokyo	6 – 16 March 2018
Supporting Smart Society	Japan	
Development of Practical Problem-Solving Skills:	ITUAJ, Tokyo	4 – 15 December 2017
Network Construction for E- Application in Regional	Japan	
Community to Bridge the Digital Divide		
Broadband Network and FTTH Technologies	NTT-AT	16 – 27 October 2017
Accelerating ICT Expansion	Tokyo and Osaka	
	Japan	
Radio Spectrum Management and Monitoring for	TELEC, Tokyo	28 November – 6
Wireless Broadband Infrastructure	Japan	December 2017

APT Training Programme Funded by EBC-K in 2017

Training Course	Training Institution	Schedule
ICT Policy Course	Seoul, MSIP and NIPA Rep. of Korea	9 – 15 July 2017