

TENTATIVE PLAN FOR APT TRAINING PROGRAMME IN 2016

| No. | Title | Dura- tion | Tentative Schedule* | Venue/ Host* | Remarks |
|-----|--|---------------|-----------------------------|-----------------------------|-----------|
| 1 | Information Security and Computer Communication System | 9 days | 18 - 26 April | NUPT, Nanjing China | concluded |
| 2 | Next Generation Broadband Access Network Technology | 12 day | 13 - 24 June | WRIPT, Wuhan China | concluded |
| 3 | Cellular Technology | 7 days | 17 – 23 August | ALTTC, Ghaziabad India | concluded |
| 4 | Spectrum Management | 7 days | 24 – 30 August | RGMTTC, Chennai India | concluded |
| 5 | Wireless Broadband Network Integration and Transition to 5G Mobile Network (Technology and Policy/Regulation) (Phase 1 for online) | 4 weeks | 5 September - 1 October | TOT Academy Thailand | concluded |
| 6 | Internet Plus and 5G | 8 days | 7 - 14 September | BUPT, Beijing China | concluded |
| 7 | Broadband Policy for Universal Access | 7 days | 21 – 27 September | RTTC, Nagpur India | concluded |
| 8 | Cyber Security Fundamentals | 7 days | 28 September – 4 October | RTTC, Hyderabad India | concluded |
| 9 | Big Data Analytics and Applications in Information Communications Technology Industry | 11 days | 17 - 27 October | XUPT, Xi'an China | concluded |
| 10 | Future Software-based Telecommunication Networking | 5 days | 7 - 11 November | TOT Academy Thailand | |
| 11 | Smart City | 9 days | 9 - 17 November | STTC, Shanghai China | |
| 12 | Wireless Broadband Network Integration and Transition to 5G Mobile Network (Technology and Policy/Regulation) (Phase 2 for face-to-face) | 5 days | 12 - 16 December | TOT Academy Thailand | |



TENTATIVE PLAN FOR APT TRAINING PROGRAMME FUNDED BY EBC-J IN 2016

| No. | Title | Dura- tion | Tentative Schedule | Venue/ Host* | Remarks |
|-----|--|---------------|-----------------------------|---------------------------------------|-----------|
| 1 | Broadband Network and FTTH Technologies Accelerating ICT Expansion | 12 days | 17 - 28 October | NTT-AT Tokyo and Osaka Japan | concluded |
| 2 | Cyber Security TechnologiesRecent Trend of Risks and Countermeasures to them | 9 days | 10 - 18 November | KDDIF, Tokyo Japan | |
| 3 | Digital Divide Resolution at Rural Areas by Utilizing Television White Space | 9 days | 14 - 22 November | JTEC, Tokyo Japan | |
| 4 | Radio Spectrum Management and Monitoring for Wireless Broadband Infrastructure | 9 days | 29 November - 7 December | TELEC, Tokyo Japan | |
| 5 | Actions for Next Generation Mobile Communication Systems | 8 days | 7 - 14 December | YRP, Tokyo Japan | |
| 6 | Practical Technologies for the Rural Telecommunications with Wireless/Application | 9 days | 18 - 26 January 2017 | KDDIF, Tokyo Japan | |
| 7 | Utilization of ICT Services supporting the Smart Society "Medical ICT, Sensor Networks and Agriculture/ Fisheries ICT" | 7 days | 7 – 17March 2017 | BHN, Tokyo Japan | |
| 8 | Executive Seminar for ICT Policy Leaders Fostering Innovation Society | - | February/March 2017 | JTEC, Tokyo Japan | |