Area Radar Control (Train air STP)

Course Objectives (AIMs)

• To provide controllers who are experienced in procedural (Non-Radar) techniques of Area Control with sufficient knowledge and skills in Area Radar Control to enable them to commence On-The-Job training at an operational unit.

Who Should Attend (Targeted Population)

AIS Officers

Course Main Topics (Contents)

- Radar Theory
- Equipment
- Strip Marking
- Identification
- Secondary Surveillance Radar (SSR)
- Vectoring
- Radar Separation
- Monitoring
- Transfer of Aircraft Identity
- Transfer of Aircraft Control
- Abnormal Situations

Course Duration

• 8 Week

Minimum Number of Trainees

6-12 trainees

Pre-Requisites

Good command of English Language is essential to enable participants to communicate effectively in a group environment, prepare written assignments and make oral presentation.