

# **CNS/ATM Technologies for Air Traffic Controllers**

## **Course Objectives (Aims)**

- At the end of the course participants will be able to evaluate developments in CNS/ATM technology and examine the impact of developments on ATC operational procedures, separation standards, Air Traffic Management and draft recommendation for phasing of CNS for a selected airspace/FIR.

## **Who Should Attend (Targeted Population)**

- Civil Aviation personnel employed as Air Traffic Controllers

## **Course Main Topics (Contents)**

Module 1 ICAO CNS/ATM concept 2 days

Module 2 Communications 2 days

Module 3 Navigation 2 days

Module 4 Surveillance 2 days

Module 5 Implementation/ATM 2 days

## **Course Duration / Fees**

- 2 Week

## **Minimum Number of Trainees**

- 6 – 12 trainees

## **Pre-Requisites**

- At least 5 years as an active Air Traffic Controllers and good command of English Language