

## Registration information

# Spectrum Management and NFAT (National Frequency Allocation Table )

Organized by:

## Training details

**Modality:**

**Dates:** 15 Jul 2013 - 25 Aug 2013

**Training fees:** \$0.00

**Language:** English, English

**Application deadline:**

**Contact:** [ashish.narayan@itu.int](mailto:ashish.narayan@itu.int)

## Training description

**GENERAL INFORMATION** <div>ITU Asia-Pacific Centres of Excellence Online Training on "Spectrum Management and National Frequency Allocation Table" for the Asia-Pacific Region</div> <div><br /> </div> **SHORT DESCRIPTION** <div>This course is designed to provide a comprehensive description of the different elements of Spectrum Management including Regulations, Licensing, Frequency Assignment, Spectrum Monitoring, Spectrum Engineering, Spectrum Planning and Spectrum pricing. It aims to enable participants to develop skills that would facilitate designing National Frequency Allocation Table (NFAT), developing policies in spectrum planning and undertaking steps for NFAT development. </div> <div>The course envisages active contribution of participants in weekly discussions and group works as they form the requisite tools to apply the knowledge accorded in the learning materials. Two quizzes together with teamwork reports will be used to evaluate participant?s success. </div> <div>Dates:<span style="white-space: pre" class="Apple-tab-span"> </span>15 July 2013 - 25 August 2013 &nbsp;| &nbsp;Duration:<span style="white-space: pre" class="Apple-tab-span"> </span>6 weeks &nbsp;| &nbsp;Registration Deadline:<span style="white-space: pre" class="Apple-tab-span">&nbsp;</span>5 July 2013 &nbsp;&nbsp;|&nbsp;&nbsp;</div> **TARGET POPULATION** <div>This course is targeted at spectrum managers and staff of authorities and companies with technical background dealing with spectrum management, planning and National Frequency Allocation Table. The material is also helpful for the spectrum related divisions of major spectrum-user organizations to understand the issues and methodologies adopted by the responsible authorities for spectrum planning. </div> <div><br /> </div> **MAIN OBJECTIVES** <div>?<span style="white-space: pre" class="Apple-tab-

To understand the key concepts relating to spectrum management including frequency planning, licensing, spectrum engineering, pricing and spectrum monitoring.

To understand the influence of radio communications sector policies and frameworks on spectrum management.

To comprehend the significance of National Frequency Allocation Table in efficient utilization of spectrum.

To understand the methodology for preparation of National Frequency Allocation Table taking into account the relevant issues involved.

To understand the key principles of the International Radio Regulation and how to use it.

Important: For issuance of certificates, a minimum of 35% is necessary

### PARTICIPATION FEES

On this occasion, the ITU/BDT is offering this course free of charge to participants with contribution from Faculty of ICT, Ministry of ICT, Spectrum Management Node, Islamic Republic of Iran. Nevertheless the participants (or their entities) will have to cover their own Internet access costs for participation.

### REGISTRATION

Application to participate in this course should be made at <http://academy.itu.int> by following the steps:

Step 1: Create a new account on the ITU Academy by clicking on Create new account in the section Login on the right. After completing the registration form, a message will be sent to your e-mail address with detailed information and with link to complete the registration to the ITU Academy. Skip STEP 1 if you already have a username and password.

Step 2: After having registered by using the link sent to your e-mail address, click on the Course button. Please note that to continue you have to be logged in. To log in to the ITU Academy, use the Login link available on the top of your screen.

Step 3: When you are logged in, you will come back to Course Categories. Continue to Policy and Regulation and choose Spectrum Management and National Frequency Allocation Table the title of the course.

Please note that online registration should be done before 5 July 2013. The course coordinator will confirm the acceptance of the candidates and will supply with the relevant instructions for participation.

For more information about the training objectives, target population, entry requirements, methodology, evaluation and content, consult the page [here](#).

## How to apply

In order to register for the training, applicants should:

1. Create an ITU Academy account [here](#)
2. Apply for the course [here](#)
3. The selection of participants for the course will be made by the course coordinators, based on the course's entry requirements, selection criteria and available number of seats. If selected, you will receive a notification by email.



The [ITU Academy](#) is the International Telecommunication Union leading platform for capacity development initiatives.

International Telecommunication Union  
Place des Nations, 1211 Geneva 20  
Switzerland