

**Diving into IAS 19/ (Revised)**

By R. Toraub &amp; R. Li

Date: 03 November 2016

Venue: Conference Hall A, BPML CyberTower1, Ebene  
4 CPD Points

Time: 13.30 pm – 18.30 pm

**Overview of workshop**

IAS19R (which replaces IAS19 for reporting periods starting on or after 1 Jan 2013) is the IFRS accounting standard that reports on employee benefits. The diversity of employee benefits means that it is important to apply the correct accounting treatment for each type of benefit. Invariably, this requires an in depth understanding of IAS19.

The aim of this half-day workshop is two-fold: on the one hand, we will dissect IAS19 into its building blocks and go through the computation of each of the components. On the other, we will bring together the different components and show how they are connected and consolidated in the accounts.

**Course objective**

At the end of this workshop, participants should be able to

- Understand the types of employee benefits to be reported under IAS19
- Understand the process of how actuarial assumptions are set
- Explain how the different components of an IAS19 disclosure interact with each other
- Reconcile IAS19 figures between reporting periods

**Programme detail**

Time	Programme	Facilitator
1330 – 1400	Registration	
1400 – 1430	Benefits to be valued under IAS19	R. Toraub
1430 – 1500	When should I report under IAS19?	R. Toraub
1500 – 1530	Setting assumptions	R. Li
1530 – 1545	Break	
1545 – 1615	Reasonable assumptions for Mauritius	R. Li
1615 – 1645	Components of IAS19	R. Toraub
1645 – 1715	The bigger picture	R. Toraub
1715 – 1815	Networking cocktail	

**About the Facilitators****Mr. Reeyaz Toraub, Fellow Institute of Actuaries**

Over 13 years of consulting and managerial experience spanning all areas of pensions and insurance in Mauritius

**Mr. Richard Li, Fellow Institute of Actuaries**

Over 13 years of experience in the insurance and pensions industry, both in Mauritius and in the UK

**Participation fee: MUR 2,000****BOOK NOW****Booking closes on 28 October 2016**