



Institute of Actuaries of India

302, Indian Globe Chambers, 142, Fort Street, Off D N Road, Mumbai - 400 001

+91 22 67843333 +91 22 67843330

ANNOUNCEMENT OF ONLINE REFRESHER CLASSES FOR CT-LEVEL SUBJECTS

The Institute of Actuaries of India announces online REFRESHER classes for the following subjects for students appearing for **September 2016** examinations.

- I. CT2- Finance and Financial Reporting
- II. CT4- Models
- III. CT6- Statistical methods
- IV. CT8- Financial Economics

The online refresher classes for each of the above subject offers 30 sessions of 90 minutes each; covering important concepts, practical scenarios & applications, examination model questions and examination tips and strategies.

Online registration to subscribe to the program would be open from **2nd June, 2016**. Students can login to their account and complete the registration. A student can subscribe to more than one subject. A payment of 10000.00 INR would be applicable for each of the course which needs to be paid at the time of online registration.

IMPORTANT POINTS TO NOTE:

- a) Classes would commence on **11th June, 2016** online, live
- b) Students attending live program will have facility to chat with the teacher during the session to raise relevant queries on topics under discussion.
- c) Videos of each of the conducted sessions would be made available in the student's login within 3 days, which can be downloaded and viewed repeatedly; videos downloaded are intellectual property of IAI and strictly to be used by the subscribers of the program in respective subjects only.
- d) Candidates may avail telephone facility to clear doubts, take advice from the teacher. Subject related queries by mail also entertained.
- e) Classes may end on **24th August, 2016**, tentatively.
- f) Dates and timings of individual sessions under each of the subject would be communicated to the subscribers in advance.

For any queries, please write to: Vinod Kumar Kuttierath at: vinodkumar@actuariesindia.org or contact at: 022 6784 3319