

Institute of Actuaries of India

17th March, 2017

27th India Fellowship Seminar

DATE	1st & 2nd June, 2017
VENUE	Hotel Sea Princess, Plot No. 969, Juhu Tara Road, Near Juhu Beach, Santa Cruz West, Mumbai, Maharashtra 400049, Phone:022 2646 9500
REPORTING	9:00 am on 1st June, 2017
PROGRAMME TYPE	Non-Residential
CPD CREDIT	12 hours (Professional) , as per APS 9 Ver 2
PARTICIPATION FEE	Rs. 10,000 +15 % Service Tax (Indian Rupees Ten Thousand Only) for all members. Login to your account on IAI website to Register & pay online (Kindly ensure that your subscription is up to date for the year 2017-18) Click Here to Register Now
PARTICIPANTS	The programme is open to; 1) All IAI Members for CPD requirement under APS 9 Ver. 2; 2) Student & Associate Members who have passed all the examinations or are close to qualifying as FIAI for fulfilling requirement for admission as FIAI. 3) Affiliate Members as a requirement for admission as FIAI.
REGISTRATION AND CONDITIONS	Login to your account on IAI website and Register latest by 20th April, 2017. On successful completion of registration you will receive a Receipt from Noreply@actuariesindia.org. In view of the fact that all participating students, associates & affiliates have to be assigned topics for presentation, the registration will close by 20th April, 2017 (for Students, Associates & Affiliates). Though the registration fellow members will remain open till 25th May, 2017.
NOTES	 Those participating for admission as FIAI will be subject to assessment of their performance by an Assessment committee consisting of Advisory Group on PEC members attending the programme. The assessment by such committee will be final. Few participants will be assigned roles and responsibilities such as a Presentation, as a Guide or Chairing a session, by the Advisory Group on PEC and this will be communicated in advance. Registration will be on first come - first served basis
DRESS CODE	Smart Casuals

Sanjeeb Kumar President IAI Anil Kumar Singh Chair – Advisory Group on Professionalism, Ethics and Conduct