



# Institute of Actuaries of India

Statutory body established under an Act of Parliament

Unit No. F-206, 2nd Floor, F Wing, Tower II, Seawoods Grand Central,  
Plot no R-1, Sector 40, Nerul Road, Navi Mumbai - 400706  
+91 22 6243 3333 +91 22 6243 3322

## 3<sup>rd</sup> Seminar on Data Science and Analytics

Group : Advisory Group on Data Science & Analytics  
Date : 27<sup>th</sup> July 2019; Saturday  
Time : 08:30 - 17:30  
CPD : 6 hrs. Technical (Any one practice Area as per APS 9-Rev. Ver 3)  
Venue : Hotel Chancery Pavilion, Residency Road, Bangalore

### PROGRAMME SCHEDULE

S No	Time	Sessions	Speaker
	08-30 to 09-00	Registration	
	09-00 to 09-15	Welcome Address	Heerak Basu, Chair, Advisory Group on Data Science & Analytics
	09-15 to 09-45	Key note address	Sunil Sharma, President, Institute of Actuaries of India
S1	09-45 to 10-45	Math Men, not Mad Men	John Taylor, President, Institute & Faculty of Actuaries
	10-45 to 11-00	Tea Break	
S2	11-00 to 11-45	Use cases of Financial Data Science techniques in Retail Analytics	Sudipto Pal, Staff Data Scientist, Walmart Labs
S3	11-45 to 12-30	Augmented Intelligence and its potential for actuaries	Sandeep Patil, Director & Lead Actuary, Spraoi  Dr. Prasanna Srinivas V. PhD, VP Cognitive Machine Learning, AntWorks
	12-30 to 13-30	Networking Lunch	
S4	13-30 to 14-15	New age analytical techniques and technologies to improve organizational Risk culture	Srijan Raychauduri, Director, Acies Consulting
S5	14-15 to 15-15	Actuaries in the Gaming Industry - Experience Sharing	Sumit Ramani, Consulting Actuary at Actuarial Consultants
	15-15 to 15-30	Tea Break	
S6	15-30 to 17-15	Actuarial Profession in Industry 4.0 and beyond	Moderator: Mahidhara Davangere, Secretary, AGDSA  Panelists:  Sunil Sharma, President, IAI John Taylor, President, IFoA Dr. K. Sriram, Consulting Actuary Subhash Chandra, Country Head - Blueprism India & South Asia
	17-15 to 17-30	Closing Remarks	Mahidhara Davangere, Secretary, AGDSA

Register Now at: <http://www.actuariesindia.org/SeminarRegistration.aspx>