













# 2 Analytics, an Altruist to Information Security or rather an Antagonist?

years.

The field of Data Analytics has grown in before they result in significant losses. There leaps and bounds with the emergence of a is another side to this theory which presents wide range of analytical techniques and an antagonistic view to this synergy of Data applications. However, it has only gained Analytics and Information Security. momentum within the last decade, with the With all this unstructured and abundantly hype over the concept of big data. In a available data, the obvious concern is general lifecycle of data, raw data is whether this poses a security risk. Data collected, processed, analyzed, interpreted Analytics has provided every tool possible to with the help of algorithms and models, and decrypt the data and extract valuable finally results and predictions are reported information from these large volumes of for the purpose of making recommendations data. The concern here would be whether and gaining insights; finally coming up with the information falls in the right hands. the "data product."

business data.

Analytics has on Information Security remain information that may be compromised. as a theory unventured?

spite of Big information Security challenges, it provides tremendous opportunities innovation. Data Analytics is proving to be an

The dominance of Data Analytics and integral part of Cyber Security and the fight Information Security has been seen in a against online crime. It is believed that myriad of domains over the last couple of predictive indicators evolving from Data Science can identify new emergent risks

According to a recent report by Gartner, Information Security is a set of strategies for Cyber Security expenditure is going to managing the processes, tools and policies exceed \$1 trillion from 2017 to 2021. The necessary to prevent, detect, document and rising tide of cyber crimes has pushed cyber counter threats to digital and non-digital security expenses on products and services information. Information Security programs to more than \$80 billion in 2016. These are built around the core objectives of the blatantly large figures indicate the level of CIA triad: maintaining the confidentiality, damage that can be incurred by rampant integrity and availability of IT systems and access to data. The increased use of real-time analytics across multiple data-points Both the fields have scaled unimaginable will no doubt increase the quality of heights. But will the impact that Data information but also increase the threat of

> With this, National Seminar 2017 aims to Data bringing about delve into whether a coalition between the also two will take the form of tomorrow's for Guardian Angel or rather be a Threat Agent?















### CHIEF GUEST



**Tuhin Chattopadhyay** Associate Director Advanced Analytics Consulting - Nielsen

Tuhin Chattopadhyay is an eminent business analytics and data science thought leader among both the academic and corporate fraternity of analytics. He was awarded Analytics and Insight Leader of the Year in 2017 by KamiKaze B2B Media and was featured in India's Top 10 Data Scientists – 2016 by Analytics India Magazine. As an academician turned practitioner, Tuhin spent the first ten years of his career in teaching business statistics, research and analytics at a number of reputed B-Schools of Delhi-NCR before joining the analytics industry. Currently, being a seasoned professional in the analytics industry, Tuhin works as Associate Director at The Nielsen Company and is responsible for providing full suite of analytics consultancy services, products and technologies to meet the evolving needs of the industry. Tuhin is also a distinguished member of American Statistical Association and Association for Computing Machinery.



### PANEL OF SPEAKERS



Ambica Rajagopal
Data Scientist - Cummins Inc.

Dr. Ambica Rajagopal is a Global Data Science Leader in the Advanced Analytics Center, Cummins Inc, Pune. In this role, Dr. Ambica Rajagopal leads a team of Data Scientists in delivering analytical insights for diverse global projects leveraging advanced statistical modelling, machine learning, Data Science and Big Data technologies. She also leads the Telematics Analytics effort for Cummins India. Dr. Ambica Rajagopal has 15 years of experience, developing and delivering industry leading analytical products. Her last engagement was at Fidelity Investments, Bangalore, where she built and led a global team of data scientists to deliver business insights from Advanced Analytics in the investment management process. Dr. Ambica Rajagopal has a PhD (Mathematics) from Purdue University (West Lafayette IN, USA) and an M.Sc. (Mathematics) from Birla Institute of Technology & Science, BITS (Pilani). Her interests include Indian history, photography and being a foodie.















**Amey Pathak**Deputy General Manager, Analytics - Tata Insights and Quants

Amey Pathak leads the client solutions practice at Tata Insights and Quants Division (Tata iQ). He is a seasoned analytics and data science professional with 14+ years of experience in analytics consulting across varied industries and markets. Amey has led engagements and initiatives for clients in Financial Services, Insurance, Telecom, Entertainment/Media and Retail verticals across India, APAC and Americas. Amey has strong experience in applying statistical and machine learning techniques to solve business problems and use the insights to provide recommendations for clients. Prior to joining Tata group, Amey led the analytics for Tech/Entertainment/Media sector at PwC. Amey also worked with a couple of startups leading the advanced analytics practices for the startups. Amey holds a Master of Science in Applied Statistics and Computer Science from IIT Bombay and a Bachelors of Science in Mathematics.





**Anup Nair** IT System Assurance & Advisory - National Practice Leader - RSM India

Anup leads the IT System Assurance practice of RSM in India and has more than 15 years of experience in the areas of Information Security, IT Risk Management, Business Continuity, Information Security Management and IT Audits. He has worked on multiple projects in US, UK and India. Anup holds certifications such as CISA, CISSP, SAP Security Certified Consultant, ECSA, ISO 27001 Lead Auditor, ISO22301 Lead Implementer and CIISA.

Prior to joining RSM, he has worked with Deloitte Enterprise risk services team for 8 years and was responsible to drive IT Assurance and Advisory services for the firm. Anup also has 3 years of international experience (at Orange County, CA) as a project leader in the area of IT Security, Information Security, SOX 404, SSAE 16, SOC 2, Controls Benchmarking & Rationalization and Application & IT Security.















**Baijnath Pandey** Marketing Specialist - L&T Technology Services

Baijnath Pandey, a service industry professional, carries close to 8 years of experience in IT and hospitality Marketing and Communications. Currently leading the marketing efforts of Medical vertical at L&T Technology Services. In his last role with Mindtree Ltd., he was part of the Corporate Marketing team with the additional responsibility of setting up the Internal Communications functions. An MBA in Marketing, he graduated as the Best Outgoing student, was the Student Body President, President-Toastmasters' Club; and won the "Chandrakanthi Memorial Best Young Leader Award-2012", along with 2 more national level Best CEO awards. Prior to MBA, he worked at Oberoi Hotels and Resort in the middle-management. Baijnath wears a dual hat. Besides his corporate life, he is also dons the hat of a professional compere with 500+ events to his credit.





Rajesh Hariharan

Cyber Security Manager - National Stock Exchange of India Limited

Rajesh Hariharan has more than 13 years of progressive experience in field of Information Security covering wide spectrum that includes Technology Risk Management, Cyber Security, Audit and Compliance. He has worked with a wide range of clients across various sectors such as Finance, Healthcare, Manufacturing and Energy. He has spearheaded various service initiatives within the organization and as well as contributed towards building and stabilizing security operations. He has membership with renowned security forums such as ISACA, SANS and holds multiple International Certifications, namely CRISC, CISM, GCIH, CPISI. He has Masters degree from BITS Pilani, Symbiosis institutes.













## INSIGHTS FROM THE PAST

#### 17th National Seminar

Titled 'The Alliance Between E-Commerce and Social Media: Collaborative Success or Delusion?', National Seminar 2016 explored the trending alliance between the two with the exponential increase in their penetration among the population in India and around the world. The discussion focused on topics like the effectiveness of the alliance, ROI and its measure in the industry, acceptance of E-Commerce interruptions while browsing social media sites by users and the ways to handle privacy issues that may arise by an alliance between the two.

















#### 16th National Seminar

Titled 'Internet of Things: Convenience or Compromise', National Seminar 2015 threw light on the advent and future potential of IoT along with its probable negative aspects. Various topics like the ease-of-life induced by IoT, trends being observed in the industry and security loopholes along with potential remedies for mitigation were discussed upon. Experts from the industry shared their views and knowledge to make the seminar a fruitful event for everyone involved. Interesting questions from the student audience after the panel discussion added to the success of the 16th National Seminar at SCIT.















### PROGRAM SCHEDULE

September 16, 2017

### TIME TOPIC

**SPEAKERS** 

10:30 AM Registration

10:35 AM Inauguration

10:45 AM Welcome Address

10:55 AM Address by Vice Chancellor

11:05 AM Address by Principal Director

11:15 AM Address by Chancellor

11:25 AM Address by Chief Guest Dr. Dhanya Pramod, Director- SCIT

Dr. Rajani Gupte

Dr. Vidya Yeravdekar

Dr. S. B. Mujumdar

Tuhin Chattopadhyay

Associate Director - Advanced Analytics

Consulting & Modeling, Nielsen

11:45 AM Panel Discussion

TO Beyond the R<sup>2</sup>:

01:00 PM Analytics, An Altruist To

Information Security

Or Rather An Antagonist?

Ambica Rajagopal

Data Scientist - Cummins Inc.

Ameu Pathak

Deputy General Manager, Analytics -Tata Insights and Quants

Anup Nair

IT System Assurance & Advisory - National Practice Leader - RSM India

Baijnath Pandeu

Marketing Specialist - L&T Technology Services

Rajesh Hariharan

Cyber Security Manager - National Stock Exchange of India Limited

1:00 PM 0 & A Session

1:15 PM Vote of Thanks

1:20 PM Exhibition of Students<sup>4</sup>

Internship Projects

followed by Lunch

SEP 16, 2017

10:30 AM



AUDITORIUM ewadi Phase 1, Pune



Symbiosis Centre for Information Technology Plot 15, Phase 1, Rajiv Gandhi Infotech Park, Hinjewadi, Pune - 411057, Maharashtra, India Email: nationalseminar@scit.edu | Phone: 020-22934313



