



# Meghnad Saha Institute of Technology

Near NRI Complex, Ruby Hospital, Nazirabad Kolkata – 700150

**NAME OF THE EVENT:** FACULTY DEVELOPMENT PROGRAM ON CYBER SECURITY

**NAME OF ORGANISING COMMITTEE:**

**MEGHNAD SAHA INSTITUTE OF TECHNOLOGY**

**NAME OF ORGANISERS:** Prof (Dr.) Tirthankar Datta, Principal,MSIT [Organising Chair]  
Prof. Susanta Kumar Bhattacharya, Director(QA),TIG [Honourable Chair]  
Ms. Ina Bose, Head- Corporate Relations, TIG [Organising Co-Chair]  
Ms. Joysree DasRoy, Registrar, MSIT [Organising Co-Chair]  
Mr. Subhprapatim Nath, Asst.Prof., Dept. of CSE, MSIT [Organising Member]  
Mr. Indrajit Das, Asst.Prof., Dept. of IT, MSIT [Organising Member]

**DATE OF THE EVENT:** 29<sup>TH</sup> JANUARY,2018

**TIME OF THE EVENT:** 11 P.M – 2.30 P.M

**DOMAIN OF THE EVENT:** CYBER SECURITY (ANTI HACKING DOMAIN)

**TARGET AUDIENCE:** FACULTIES OF CSE, IT, EE AND ECE [Registration List attached]

**SPEAKER'S DETAIL:** Mr. SANDEEP SENGUPTA, Director - ISOAH Data Securities Pvt. Ltd., ISO 27001 Lead Auditor, Privacy Auditor and Security Consultant.

**General overview of Mr. Sandeep Sengupta**

18 years of experience in Information / Cyber Security working in India and abroad, as auditor / consultant, in domains – Vulnerability Assessment & Penetration Testing (network, web application, Data Centre, Mobile App), ISMS Audit, Privacy audit, ITGC audit, PCI DSS Implementation, Risk Analysis & Mitigation, ISO27001 implementation, disaster recovery, Information security training, etc. **Subcommittee member** at CII (ICT East), **Regional Committee member** at NASSCOM, Associate member at New Zealand Computer Society. **LIFE Member** & Invited **Committee Member** at **Public Relation Society of India** (Kolkata Chapter). Council member at West Bengal Government IT Sector Committee.

**THE MAIN OBJECTIVE OF THE EVENT:** The recent unprecedented popularity and adoption of digital miniaturization and IP- based networking have facilitated the usage of computing devices and mobile devices as essential platforms. This has paved the way to the utilization of these for serious business applications such as e-commerce, e-health, online banking, accessing personal information and confidential business data etc. Being intrinsically resource constrained devices, these devices require simplified data acquisition and processing methodologies. They require implementation of light-weight security schemes so that they can be protected from misuse, unauthorized access, theft and such malicious attacks.

**OUTCOME OF THE PROGRAMME:** The FDP aims of delivering knowledge to the faculties on Cyber Security aspects starting from basic to latest development in Cyber security paradigm.

**PHOTOGRAPHS:**

