

One day Virtual COnferenCe

Careers in Cyber seCurity analysis and auditing

19th Jul y 2020

Organized by TIFAC-CORE in Automotive Infotronics, VIT Vellore &

School of Information Technology and Engineering, VIT Vellore in association with



The conference will focus on the possible career opportunities available for the students who study Information Security Analysis and Auditing. Interested students and faculty members are encouraged to attend the Conference. The Conference will be conducted by FixNix (located at California, USA). The company is specialized in conducting Cyber Security Training programs through Virtual Lab. All the 8 speakers of the conference have 20 plus years of experience in the area of cyber security and they have worked in leading MNCs. For more details visit http://vciso.fixnix.co/. The following topics will be covered in detail:

- ✓ Careers in InfoSec Analysis, Audits
- ✓ Careers in Mobile Security and DLP/DRM (Securing calls Demo)
- ✓ Careers in InfoSec Governance
- ✓ Careers in InfoSec Compliance
- ✓ Careers in InfoSec Risk
- ✓ Careers in Security Incident Analysis
- ✓ Careers in Security Audits, Big 4 to ISO 27001 certifying firms
- ✓ Careers in VAPT Testing

Link for registration: https://tinyurl.com/CSAA2020



No Registration Fee!

E-Certificate of Participation will be given to the attendees if they attend the whole program.

Speaker Profile

InfoSec Analysis, Audits



Hemant Dusaane

Digital Security | Product Security | GRC | ISO | Data Privacy

> 14 years of CyberSecurity Leadership, Entrepreneurship

InventOnUS| Paladion | Rage | Genpact

Mobile Security & DLP/DRM



Haseeb Awan

Mobile Security |
Authentication | MVNO |
Secure & Private Cellphone
Service as a Service| SIM
Swap Attacks Architect|
FinTech Entrepreneur | 2
Exits | \$100m Venture
Capital | 0-4 million user
base growth | Yale
University
Investor 10 years of Industry
and Entrepreneurship
Efani | PakWheels
IBitAccess | Sbano

InfoSec Governance



Shivanath Somanathan

SaaS Security | Privacy|
Telco Security | Security
Leadership | GRC
22 years of Cyber
Security, Law,
SaaS/Product Security
FreshWorks | Verizon |
Tata Communications |
RR Donnelly | Williams
Lea | Wipro | Ramco |
Scope | Satyam | CA |
HCL

InfoSec Compliance



Padmanabha HV

GRC | IRM | Metricstream |
RSA Archer | Openpages |
Agilance | Bwise | CISA |
EHS | EC and |
Sustainability |
Security professional with 30 years in IT& cyber |
security GRC |
Cognizant | Wipro |
Deloitte | Infinite |
Computer Solutions |
Sobha Renaissance IT |
Cerebra | Quinnox | SE

InfoSec Risk



Shashidhar Cn

Security Awareness | Assessment

25 years of Information Security, Compliance

SecurIT | IBM | HLL

Security Incident



Murtaza Merchant

GRC| Risk| BCP|ITSM|
Privacy| Architect BYOD,
MDM, IAM, AWS, Office
365, cloud data centres,
AD migrations |
Customised trainings |
Speaker| Frameworks
SAMA, NESA, ISR, RBI &
GDPR
Security professional with
25+ years in IT & cyber
security GRC
Emirates Airlines | AI
Dana Manufacture | The
Computer People

Security Audits



Rhucha Vartak

Internal Audit | System & Application Audit | Risk Assessment| GDPR FAS| ISO 27001 LA| CISA

30 years of Training, Audit, Cyber Security Business Building Experience

Baker Tilly | Haribhakti | BDO

VA/PT Testing



Prashant Koranne

PCI DSS QSA certified by PCI Council US | IT, Cyber Security | Payment Card Industry | Data Center Management | IT Governance, Risk & Compliance | Certified Information Systems Auditor | Lead Assessor for ISMS/ GMS| ITSMS 25YIs, of CyberSecurity Leadership, Entrepreneurship 2nd Quadrant | NIII | ControlCase | Netmagic

About VIT

VIT, one of the premier institutes in Tamil Nadu, was established in 1984. It is a major, comprehensive, student-cantered research university dedicated to excellence in teaching, research, and service. VIT today comprises of various schools and interdisciplinary research centres offering undergraduate, postgraduate and research programs in various disciplines. The institute was established to provide quality higher education at par with international standards. The campus has a cosmopolitan atmosphere with students from all corners of the globe. Presently the student's strength has crossed 25,000. Our Memoranda of Understanding with various international universities are our major strength. The mission of VIT is to educate students from all over India, including those from the local and rural areas, and from other countries, so that they can become enlightened individuals, improving the living standards of their families, industries, and society. VIT provides individual attention, world-class quality education, and takes care of character building. There are student and faculty exchange programs, to encourage joint research projects for the mutual benefit. The institute was recently ranked No.1 Private Engineering Institution by MHRD, Govt. of India. VIT – Recognized as Institution of Eminence (IoE) by the Government of India.

About TIFAC CORE

TIFAC CORE in Automotive Infotronics is an initiative of Government of India wherein the collaboration between Industry and Academia is insisted. Keeping this in mind the Centre is offering a PG program on "Automotive Electronics". The course is offered in collaboration with School of Electronics Engineering (SENSE) at Vellore campus. The students are exposed to various emerging technologies and hence are getting jobs in R & D Centres. The centre is also conducting a number of short term training programs (workshops) in order to inculcate inter-disciplinary real time problem solving approach among students. The centre has completed 25 consultancy projects (with Industries) and filed more than 27 patents.

About School of Information Technology and Engineering

The School offers programmes related to Information Technology, Software Engineering, Computer Applications and Domain Specific Applications. It imparts the knowledge and skills required for the students to become competent and excel in the broader domain of Information Technology and allied disciplines. The students are encouraged to work on challenging projects and given exposure to industry - Oriented practices. The School focus is on holistic learning to help the students to make significant contributions to the Information Technology industry and to serve the society at large. The school has more than 4,800 students and 180 committed faculty members, apart from many visiting professors, working professionals from the industry and R&D organizations. The faculty members are highly motivated to do ground-breaking research and excel in teaching and learning processes. They provide opportunities for the students to apply the acquired knowledge for solving real-world problems and gaining undergraduate research experience. The placement record of the school is always impressive.

Organizing Committee

PATRON

Dr. G. Viswanathan, Chancellor

Mr. Sankar Viswanathan, Vice President

Dr. Sekar Viswanathan, Vice President

Mr. G. V Selvam, Vice President

Ms. Kadhambari S. Viswanathan, Asst. Vice President

Dr. Sandhya Pentareddy, Executive Director

CO-PATRONS

Dr. Anand A Samuel, Vice Chancellor

Dr. S. Narayanan, Pro-Vice Chancellor

TECHNICAL CHAIR

Dr. B.K.Tripathy, Dean, School of Information Technology and Engineering, VIT Vellore

ORGANIZING CHAIR

Dr. K. Ganesan, Director, TIFAC-CORE in Automotive Infotronics, VIT Vellore

Program Coordinator

Dr.R.K.Nadesh, Associate Professor, School of Information Technology and Engineering, VIT Vellore

Important Dates

Last Date of Registration : 16.07.2020 Confirmation Mail with Link : 18.07.2020

Conference Time : 9:45 AM TO 5:00PM on 19th July 2020 Lecture Delivery Mode : ZOOM

Any Queries, Please contact

Dr. K. Ganesan,	Dr.R.K.Nadesh,
Director,	Associate Professor,
TIFAC-CORE in Automotive Infotronics,	School of Information Technology and Engineering,
VIT Vellore	VIT Vellore

Email:kganesan@vit.ac.in, (M): +91-95666-56763 | Email:rknadesh@vit.ac.in, (M): +91-94441-39524