Bharati Vidyapeet New Delhi	Relations, Industry Relations & SIGH	ity Group, r Society T Standing tion	Advancing Technology for Humanity IEEE Delhi Section
CSI, Delhi Chapter	Section IITP, New Delhi IETE, I	New Delhi	COMPUTER SOCIETY Computer Society Chapter IEEE Delhi Section
Invite you for a Free <b>Webinar</b> on <b>10-07-2021</b> , <b>the Saturday,</b> at <b>06:00 p.m.</b> as per the details given hereunder:-			
Speaker	Mr. Nishit Narang Associate Professor, WILPD-CSIS, BITS Pilani		
Date and Time Schedule	10-July-2021, the Saturday, from 06:00 p.m. to 07:30 p.m.		
Title of the Talk	Cyber Forensics: Investigation Techniques and Tools for Contemporary Cyber Crimes?		
Venue and Contact Details	<b>CISCO WebEx Meeting</b> Platform CISCO WebEx Event ID and Password shall be sent on E-Mail to the registered participants, at-least one day in advance. Please check your Spam and other folders also for our emails and mark it as SAFE / NOT SPAM.		
Programme Schedule	05:30 p.m. to 06:00 p.m. – Login, online Networking and Tea (at Home) 06:00 p.m. to 07:00 p.m. – Technical Talk 07:00 p.m. to 07:30 p.m. – Q & A Session followed by Certification		
Registration Link and Fee	Registration Link: <u>http://bvicam.ac.in/webinars/</u> No registration fee. It is absolutely free for the members of IEEE, CSI, IETE, ISTE, ISCA, IITP and Bharati Vidyapeeth, with pre-registration		
Abstract of the Talk	Cybersecurity frameworks, including the most popular NIST Cybersecurity framework, describe 5 key aspects for Computer and Information System Security, viz. Identify, Protect, Detect, Respond and Recover. Most organizations and enterprises that take cybersecurity with some amount of seriousness implement measures to Identify cybersecurity risks, Protect their systems using cybersecurity tools and practices and enable Detection mechanisms to detect attacks. Other organizations that have stronger cybersecurity practices go a step further to also actively Respond and Recover from a state of cyber attack. However, only few organizations have trained resources to perform post-attack analysis and investigation. Post attack analysis and investigation is important to not only prevent a recurrence of the cyber attack but to also bring the perpetrators to justice. The webinar is aimed to discuss the field of cyber forensics, and its sub-domains, viz. Computer Forensics, Network Forensics, Mobile Device Forensics, Email Forensics and the more contemporary Cloud and IoT Forensics.		
All are welcome: Please circulate this to all your interested colleagues, associates and friends. Please register in large numbers and derive maximum benefit. Advance registration is mandatory for participation. Participants will also get Participation Certificate.			
(Prof. M. N. Hoda)(Prof. Subrata Mukhopadhyay)Director, BVICAM, New DelhiChairperson, CNA Group, IEEE D			