





ONE DAY WORKSHOP ON ON DIGITAL FORENSICS

On 9th August 2018

(VENUE AB1 208)

A PART OF

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ADVANCED COMPUTING

"CYBER PHYSICAL SYSTEMS"-2018

ORGANIZED BY

SCHOOL OF COMPUTING SCIENCE AND ENGINEERING

KNOWLEDGE PARTNER



Group Cyber ID Technology Pvt Ltd Bengaluru

What is Digital Forensic?

The science of identifying, preserving, recovering, analyzing and presenting facts about digital evidence found on computers or digital storage media devices.

About the Workshop

The Digital Forensic Workshop will bring students, academicians and digital forensic experts together for active discussion on the below topics that addresses the process of how to uncover and interpret electronic data. The core objective of this workshop is to upskill the students on digital forensics tools, who can further upgrade them self and take this field as a profession. It will definitely ignite a spark about digital forensics among student community in order to produce more man power and expert in this field, which is an immediate requirement of the nation.

Topics covered

- > Mobile Forensic.
- > Hard disk Forensic.
- Metadata extraction and Artifacts Analysis.
- > Video Enhancements.

Hands on tools

- > Aximo Forensic.
- > FTK Access Data.
- > Kinnesience.
- > Black Bag.
- > Maltego.
- > Mobiledit.

Forensics Experts



Mr Santhosh K S
(CEO-GCID)
Cybercrime and Forensic Investigator
Certified Ethical hacker
LinkedIn



Mr Arvind Mudaliyar

Manager – Cyber Threats, GCID

Digital Evidence Examiner |Computer

Hacking Forensic Investigator|

Security Researcher

LinkedIn



Mr Bhusan Ghode Expert – Digital Forensic, GCID

LinkedIn

Registration details

Fee Rs. 1500/-

Seats limited to 50 numbers

For registrations contact

Prof K Sathyarajasekaran Faculty cabin no 5. AB-1 3rd floor annexure Mobile no 9841732250

Faculty Coordinators

Prof K Sathyarajasekaran Dr R Ganesan