

ABOUT WORKSHOP

The rapid growth of Technology has generated a new category of crime and also provides tools for criminals to commit traditional crimes such as theft, fraud, intimidation and harassment by using technology. These are the reasons of increasing Cyber crime exponentially. Nowadays, people are using CASHLESS system and will continue in future too.

To stop the misuse of these we have to be aware of some facts. This one day workshop is conducted for awaking the common people about safety and its precautions.

ABOUT DEPARTMENT

The department of CSE has an excellent & rich history and an outstanding record of contributions to the profession and community. The department offers Nine UG and five PG programmes. The department is a minor QIP centre for research programme. The faculty is actively engaged in research, and has published numerous papers in National and International Journals and conferences.

The alumni of the department have secured their places in the higher echelons of the society and technical world.

AIM & SCOPE OF WORKSHOP

The awareness is only tool which may strongly defeat cyber crime.

The objective of organizing the workshop is to make the academicians and students aware about the cyber crimes, cyber attacks and their forensic investigation and its emerging trend to address the latest threats, impacts, detection, digital evidence gathering, attribution and prosecution according to cyber laws.

This workshop will make the participants know about the.

- Impact of technology aided crime like hacking, phishing etc.
- Basic information on Indian IT Cyber Laws on covering the legal aspects of all Online Activities so that people can perform various online activities without fear of being misused.
- Basics of Cyber Forensics process that involves identification, seizure, acquisition, authentication, analysis, documentation and preservation of digital evidence involved in cyber crimes committed using computer systems, computer network, mobile devices another peripheral devices and reporting the evidence to a court of law.
- Basics of Internet Security and types of Internet policies required for an organization
- Minimum hardware and Software required in an organization to protect data.

REGISTRATION

The workshop is open to faculty, research scholars, students and industry personal belonging to engineering disciplines. Seats are limited and applicants are selected on first cum-first basis.

CONTACT

Prof. Manish Ahirwar

Assistant professor
Department of CSE
UIT-RGPV
Bhopal-462001
Mobile no:9827439866
Email: ahirwarmanish@gmail.com

ROUTE TO UIT-RGPV



REGISTRATION FORM

WORKSHOP ON CYBER SECURITY Under TEQIP phase –II (February 17th, 2017)

1. NAME _____
2. GENDER: _____
3. DESIGNATION: _____
4. ORGANISATION: _____
5. CORRESPONDANCE ADDRESS: _____

- MOBILE NO: _____
- E-MAIL: _____
6. QUALIFICATION: _____
7. TEACHING / RESEARCH EXP (YRS) _____
8. LODGING REQUIREMENT: Yes / No : _____
9. AREA OF RESEARCH: _____

(Signature of applicant with date)

(Signature of HOD / Institute with date)

Online Registration:

1. Faculty Reg. Form - <https://goo.gl/VdFgC5>
2. Student Reg. Form - <https://goo.gl/SDfe9P>

NOTE: Photocopy of this registration form can be used for registration.

ORGANIZING COMMITTEE

Prof. Anjana deen
Prof Raju baraskar
Prof piyush shukla
Prof. Uday chourasiya
Prof Rajeev pandey
Prof. Shikha agarwal

SPEAKER

1. **Rahul mishra-Cyber Security
Advisory UP police**
2. **Ranjan kumar mishra-
Innovative idea Infotech**

ADVISORY COMMITTEE

Prof. Mukesh Pandey
Rector, RGPV

Prof S.K. Jain
Registrar, RGPV, Bhopal

Dr. R.S. Rajput
Director, UIT RGPV

Prof S.C Choubey
HOD Electrical UIT, RGPV

Prof. Mahesh Motwani
HOD, CSE, RGPV

Prof. Sanjay silakari

WORKSHOP ON

CYBER SECURITY

Under TEQIP phase –II
(February 17th, 2017)



*University Institute of
Technology, RGPV*

Narsingharh By pass Road,
Near Gandhi Nagar, Bhopal (M. P.)

Organised by

**Department of CSE
University institute of
technology Bhopal
(Autonomous institute)**