

Post Graduate Diploma in **CYBER** **CRIME & LAW**

The Post Graduate Diploma in Cyber Crime & Law seeks to address the changing needs of the knowledge society in the area of Cyber Law.

OBJECTIVES

- » To enable learners to understand, explore and acquire a critical understanding of Cyber Law.
- » Protecting against online data threats.
- » Ensuring justice for cybercrime victims.
- » Preventing debit/credit card fraud for digital payments
- » To introduce the cyber world and cyber law in general
- » To explain about the various facets of cyber crimes
- » To enhance the understanding of problems arising out of online transactions and provoke them to find solutions
- » To clarify the Intellectual Property issues in the cyber space and the growth and development of the nation

SCOPE OF STUDY

After the successful completion of the Cyber Crime and Law course, students get the opportunity for various job profiles in various different sectors, such as:

-  **Legal Advisor**
-  **Cyber Lawyer**
-  **Cyber Consultant**
-  **Research Assistant**

ADVANTAGES

The course focuses on cutting-edge issues in the field of cyber law and forensics | Equips graduates to understand and work in the fields of internet-enabled and online business and commerce | To understand the implications of online social interactions and actions | Need for professionals empowered to develop defence mechanisms for cyber security | Advanced Penetration Testing & Information Security Training Engineering Program | Students will learn how hackers break into the systems, network, mobiles and website | To make them aware of the possible loopholes and therefore, making them proficient in reverse-penetration. | Students can create a virtual wall between company's data and the hackers | Course will enable students to carry out attacking as well as defensive methodologies | Huge demand of trained professionals globally



WHAT IS CYBER LAW & CRIME ?



HACKER



BUG



VIRUS



SPAM



SECURE



PHISHING



PERSONAL



BREAKING

Cyber Crime is when an individual intentionally uses information technology to produce destructive and harmful effects on the tangible and/or intangible property of others.

It has no national boundaries and is usually a term for criminal activities involving a computer or a network as a tool or a target.

Types of Cyber crime

- » Child pornography or child sexually abusive material (CSAM)
- » Cyberbullying
- » Cyber grooming
- » Online job fraud
- » Phishing
- » Vishing
- » Smishing
- » Credit card fraud or debit card fraud
- » Impersonation and identity theft

CAREER OPPORTUNITIES

Nowadays most of the organisations are recruiting a cyber lawyer for their expert legal services & advice.

After completing the cyber law programme, students can also get offers from police departments, IT companies, various corporate houses, public & private organizations, a lecturer at Universities & much more.

A person holding a degree in cyber law shall be recruited as:

A Cyber Lawyer or Cyber law Expert | Legal Advisor | Cyber Assistant | In-house counsel

MULTIPLE SCOPE OF EMPLOYMENT

Having a degree in cyber law, then apart from a lawyer person can get government jobs in various departments like:

- » As advisors in the ministry of information and technology.
- » Become a cyber consultant in any IT firms, bank or police department.
- » Nowadays police department has their own cyber cell to handle the cyber crimes. They also need cyber law experts to prosecute the multitude of cases that come up.
- » Learners can work as advisors to web developers or cyber security companies
- » Research assistant in Security Auditors and Network Administrators in government firms and technology companies.
- » Person can advise e-commerce companies and other tech companies. The demand for lawyers in tech companies is at the highest and growing at a stunning pace.
- » Person can be an independent cyber lawyer arguing cyber law matters.

WHY VGI ?

- » Teaching methodology based on the principles of **3Es-Engage, Empower & Employ**
- » **Industry specific** career centric method of study
- » Industry endorsed curriculum having **global acceptance**
- » Holistic development program including **English communication, IT & Soft Skill Development**
- » Value added certifications from top Industries & statutory bodies like **NASSCOM, CDAC, ASDC, ESSCI, IGMPI, LSSDC** etc.
- » **Paid Internship** in Final Yr/semester
- » **Industry relevant capstone project** to gain industry insights
- » Career profiling of students through Scientific set parameters, which helps in **placement of higher package**
- » Three ways of teaching pedagogy- class Room teaching, Practical in the lab and practical training inside the plant for **Job assured Employability Program**.
- » Vast network of ALUMNI placed in **top global companies**
- » **Focus on Research** based training & case studies.
- » Integrated campus with more than **25 courses** of different streams

ELIGIBILITY CRITERIA - AS PER UNIVERSITY NORMS



VISHVESHWARYA CAMPUS

20km from Ghaziabad on Bulandshahar
G.T. Road, NH-91, Gr. Noida Phase-II,
G. B. Nagar, Pincode : 203207 (U.P)



8130293785
1800-8430-400
0120-2446363/333



www.vgi.ac.in
info@vgi.ac.in