

Vision and Mission:

Our main mission and vision is to provide mandatory Cyber Security basic education and skill to students, employees, parents, kids, and general citizens to make them able to keep their data and identity secure from hackers and cybercriminals. Moreover, we make sure that our students develop the required skills and intellectual competencies so that they can achieve success and become proficient leaders in the future.

Our Basic workshops and courses:

Fundamentals of Cyber Safety: -

- **Understanding the working systems (Computer and Mobiles)**

There is almost no job in the business or corporate world out there that doesn't require potential candidates to understand the basics of both working systems- computers and mobile devices. Our experts, at Cyber Gurukul, make sure to provide the best knowledge related to the basics of computers and mobiles. It is with little knowledge and practice that our students find it simple and easy to use such systems.

- **Awareness about Cyber Criminals and Cyber Crimes**

Although the term, cybercrime might not be new to most public, many are not aware of the nature and extent of cybercrimes and cybercriminals. It is by attending our short-term economical courses on cybercrimes that you can expand the dimension of your knowledge related to cybercrimes and cybercriminals and how to deal with them.

- **Knowledge about Social media crimes and security**

Different social media platforms are the success story of the century. With the rising popularity of these social media, these platforms are acting like honey to a wasp where cybercrime is concerned. With our courses and workshops, we make sure to provide extensive knowledge and training to our students enabling them to secure their social media profiles and protect themselves from social media crimes.

- **Secure Internet, Browser, Email, and Passwords**

We at, Cyber Gurukul, provide a wide array of Skill Training Programs that let our students know the basics of the Internet, Browser, and Email. Moreover, it is with our extensive training programs that our students learn about different techniques to incorporate passwords and secure their Internet, Browser, and Email from unethical access.

- **Skill training on data security and data recovery**

These days, almost every business relies on a huge database for efficient operations. Every company is looking for employees skilled in data security and data recovery. Our specially designed skill training programs help our students know the importance of and how they can access data security and data recovery.

- **Knowledge about Hacking and skill to fight against hacking and cybercrimes**

With elevating cybersecurity threats and cybercrimes, it has become vital for every individual to know about hacking and skills to deal with hacking and cybercrimes. With our professionally designed courses and training programs, we make our students capable enough to fight against hacking and cybercrimes.

Smart Candidates: -

- **Soft Skills for Professionals**

Recruiters are now increasingly interested in hiring candidates with efficient soft skills over the ones who are more qualified for the job. The reason for this is that soft skills help define an individual whether he or she is a good team player. At Cyber Gurukul, you can attend our workshops, specifically organized to develop the human, personal, and social skills of students.

- **Professional Personality Development for Employees**

Personality development is considered significant to bring a change in the attitude, thinking, and mindsets of individuals. Since it helps a person strengthen his relationships among staff, organizations prefer to hire candidates with a great personality. It is with our theoretical and practical personality development classes, that you can develop a personality suitable for the corporate world.

- **How to prepare and get success in the first job**

Many students after completing their higher studies find it difficult to grab lucrative job opportunities. At Cyber Gurukul, we offer several small but technically sound courses helping our students know some tips on how to prepare for the interviews and achieve success in the first job.

- **Teamwork, leadership in the workplace, and team management**

Three vital aspects of group communication in the business world are teamwork, leadership, and team management. An employee is supposed to work in a team and also at some point might be called to manage and lead the team. It is with our courses and workshops that we help our students to develop effective

communication, teamwork, leadership, and team management skills that further guarantees their success.

- **Technical Cyber Skills for Employees**

Cybersecurity has emerged as a fast-growing field with the requirement for qualified employees. For those desiring to pursue a career in this field, our experts help them in developing a broad set of technical, professional, and functional skills, along with cybersecurity and soft skills.

Smart Digital Parenting: -

- **Cyber Space Awareness and Knowledge for Parents**

In this modern age, all school learners have access to ICT devices and the internet at school or at home. However, they are not aware of the required cyber safety knowledge and skills. With our smart digital parenting course, we let parents know about cyber safety, skills, and knowledge to protect their kids and their information in cyberspace.

- **Managing the gap between kids and parents**

The generation gap is the biggest reason why children feel uncomfortable talking to their parents regarding cybercrimes or cyber threats they are facing. It is with our smart digital parenting course that parents learn all about cybercrimes and effective measures. Now children can easily discuss their cyber-related problems with their parents.

- **How to secure kids from Cyber Crimes**

With the emergence of digital learning, around 76% of parents are reported to be worried about their child's online safety. Enrolling in our short-term courses, specifically designed to educate parents about cyberspace will help them learn tips and techniques to protect their kids from cybercrimes and online threats faced by their kids.

- **How to monitor kid's unsafe cyber activities and safety**

Children are now using technology and internet-connected devices at a younger age and thus, are exposed to online threats more than ever. Online safety for children depends on parents being aware of cybercrimes and understanding how to help kids avoid them. Our experts help parents learn different ways how they can monitor their kid's unsafe cyber activities and ensure their online safety.

OSINT: -

- **Modern Cyber Investigation for Businesses, Law Firms, IT Students, IT Managers, and Fresh Graduates**

Cyber investigation is basically a process of investigating, analyzing, and recovering critical forensic digital data from the networks involved in the cyberattack. Our OSINT course is specifically designed to teach the basics of cyber investigation to businesses, law firms, IT students, IT managers, and fresh graduates.

- **Best Tools and Skills to Investigate and Background Checks**

While tools, techniques, and skills to be used for cyber investigation varies depending on the type of cybercrime and who is running the investigation, with our course, you can learn about some common tools and skills used during the cyber investigation process.

- **Social Media Cyber Investigation**

Social media act as a rich source of information for investigators if they are aware of tools and techniques appropriate for social media cyber investigation. It is with our professional courses and workshops along with the technical guidance of our experts that our students can easily learn forensic skills to find, preserve, and collect social media evidence. Moreover, we also educate them about the laws that govern the collection and usage of social media evidence.

- **Business Cyber Investigation**

Businesses, more or less, are prone to cyber-attacks and cyber threats which can further impact their profitability negatively. It is with the help of professionals trained in a business cyber investigation that companies can find the root cause and evidence of incidence. Our professional trainers, who specialize in cyber investigation share their expert knowledge and techniques with our students helping them learn all about business cyber investigation.

- **Deep Web**

The deep web is basically an umbrella term for the parts of the internet that can't be accessed using standard search engines. Our OSINT course helps our students learn about the deep web, its advantages, uses, and how it can be accessed. It is with extensive knowledge about the deep web, that they are capable of using it for the company's advantage.

- **Hidden information gathering through Cyber Space**

Hidden information or deep web information is not indexed by regular search engines, but with relevant knowledge and skills, it can often still be accessed. We, at Cyber Gurukul, also teach different methods and techniques using which our students can easily access hidden information through cyberspace.

Basics of Digital Forensics: -

- **HDD, SD Cards, USB Drive Forensics**

HDD, SD cards, and USB drives are different types of devices that are used to store forensic data. Basic knowledge about the characteristics and types of these tools can help the effective storage of forensic data. The Basics of Digital Forensics is another course offered by Cyber Gurukul that helps our students learn about forensics and storage devices.

- **Email Tracing**

With more and more scammers sending fake emails, knowing about email tracing and different methods to trace email addresses can help you avoid email phishing scams. Enrolling in our Basics of Digital Forensic course will help you learn different methods of tracing an email IP address and figure out the recipient of a particular email.

- **Browser forensics**

Browser forensics can help a lot to understand how a cyber attack on the system was conducted and also you can easily find the source of malware, phishing websites, malicious emails, and more. Attending workshops and training programs organized by our IT technicians will help you learn all about browser forensics.

- **Data Recovery**

Data recovery is defined as the process of salvaging deleted, lost, corrupted, inaccessible, formatted, or damaged data from secondary storage, files, or removable media. For IT personnel, it is crucial to know how to recover the lost or damaged data of an organization. Basics of Digital Forensic is the course that will guide you through data recovery tools and techniques.

- **IP Tracing**

IP tracing is the best way to work out where an individual is and also to get other critical information about the connection. In terms of legal concerns, you can easily identify people committing illegal activities with IP tracing. It is with our courses and programs that you can learn about IP tracing and how to use it to track an IP address.

- **Image forensics**

Image forensics is majorly concerned with validating the authenticity of images by recovering information about the history of images. Several tools and techniques are

used to conduct image forensics. Our course and workshops can help you know the basics of image forensics making you a suitable candidate for the related jobs.

Modern Security Guard: -

- **Best of Physical Security methods**

protecting premises and devices from physical attacks is as challenging as defending against cybercrimes and threats. Individuals need to know about different ways for providing physical security to protect people, property, and physical assets of a company from actions and events that could be damaging. With our workshops, we help our students to know the best physical security methods.

- **Threat Response**

Security personnel is said to be efficient when he is proficient in dealing with a physical threat in less possible time. Since security guards are likely to be the first responders on the scene, they should be capable of dealing with the reality of such situations and also managing them. We at Cyber Gurukul, provide theoretical and practical workshops helping our learners be mentally prepared for identifying and dealing with physical threats.

- **Self Defense**

For a candidate to work as a security guard, he needs to know different techniques of self-defense. It is a countermeasure that involves defending yourself from harm. Cyber Gurukul is known for organizing workshops and helping people to learn and practice different self-defense moves and techniques.

- **Securing the Assets**

Security personnel must be strong and capable enough to secure the assets of the companies. With our Modern Security Guard program, you can learn about different physical threats that premises can have and how to manage and deal with them in such a way that you can protect both the premises and yourself.