GUJARAT TECHNOLOGICAL UNIVERSITY MCA INTEGRATED— SEMESTER - IX EXAMINATION- SUMMER-2023

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Subject Name: Ethics in Computing Q.1 (a) Answer the following questions.

1) What is morality?

Ans.: Morality is a set of values, beliefs, and principles that guide an individual's behavior and decisions. It is a code of conduct commonly accepted in a particular society or culture. It refers to the distinction between right and wrong and is usually based on an individual's personal beliefs and values. It is also closely related to ethics, a system of moral principles.

2) Define Etiquette.

Ans.: Computer ethics etiquette refers to the proper conduct and behavior expected from individuals in the field of computer science, especially when dealing with ethical considerations.

3) Describe the Relationship between morality and Laws.

Ans.: The relationship between morality and laws in computer ethics is complex and multifaceted. Computer ethics deals with the ethical principles and guidelines that govern the behavior of individuals and organizations in the field of computer science and technology. Morality, on the other hand, relates to personal and societal values, while laws are the formal, legally binding rules and regulations established by governments.

4) What is a profession?

Ans.: A profession is a vocation or occupation that involves specialized knowledge, training, education, and a set of ethical and practical standards. Professionals are expected to adhere to a code of ethics or a set of moral principles that guide their conduct and decision-making in their field. Ethical considerations are a significant aspect of most professions.

5) Define IOT. Name two important areas where IOT is implemented.

Ans.: IoT stands for the "Internet of Things." It refers to a network of physical objects or "things" that are embedded with sensors, software, and other technologies to connect and exchange data with other devices and systems over the internet. IoT allows these devices to collect, share, and process data, enabling them to interact and make intelligent decisions without direct human intervention.

Two important areas where IoT is implemented are:

- 1. Smart Home Automation
- 2. Industrial IoT (IIoT)

6) Write about polygraph testing.

Ans.: Polygraph testing, commonly known as a lie detector test, is a method used to measure physiological responses in individuals while they answer a series of questions. The primary objective of a polygraph test is to determine whether the person being tested is being truthful in their responses. Polygraph testing is used in various contexts, including law enforcement, criminal investigations, employment screenings, and security clearances.

7) What is the False Claim Act?

Ans.: The False Claims Act, also known as the "Lincoln Law," is a federal law in the United States that imposes liability on individuals and entities that defraud government programs or contracts. The primary purpose of the False Claims Act is to combat fraud, waste, and abuse in government programs and to protect taxpayers' interests. It allows individuals, often referred to as whistleblowers, to file lawsuits on behalf of the government to recover funds lost due to fraudulent claims.

(b) What is anonymity? Discuss two forms of anonymity.

Ans.: Anonymity means staying hidden or not revealing your real identity. It can be important online or when reporting problems at work. Two common examples are using a nickname on the internet, and when people report wrongdoing at work, they can do it without saying who they are. It's like wearing a mask to keep your identity secret. Anonymity can be good for privacy and safety, but it can also be misused for bad things. It's important to find a balance between keeping secrets and following the rules.

The various types of anonymity are described below:

- 1. Online Anonymity
- 2. Whistleblower Anonymity
- 3. Cryptocurrencies
- 4. Cash Transactions
- 5. Anonymous Speech
- 6. Surveillance Avoidance
- 7. Anonymous Contributions
- 8. Anonymous Voting
- a) Online Anonymity:
 - Pseudonymity: Using a fake or alternative name or identity online.
 - Virtual Private Networks (VPNs): Concealing your IP address to hide your location and identity.
 - Proxy Servers: Routing internet traffic through intermediary servers to mask your identity.
 - Tor (The Onion Router): Using a network that routes internet traffic through multiple servers to maintain anonymity.
 - Anonymous Browsing Modes: Using web browsers with features that do not save browsing history or cookies.

b. Whistleblower Anonymity:

- a. Secure Hotlines: Reporting misconduct through secure and confidential channels provided by organizations.
- b. Whistleblower Protection Laws: Legal protections for individuals who report wrongdoing, shielding them from retaliation.
- c. Secure Communication: Using encrypted communication methods to protect identity while providing evidence of misconduct.

Q.2 (a) Explain the challenges in hunt down the cyber criminals.

Ans.: Hunting down cybercriminals presents numerous challenges due to the nature of cybercrime and the evolving tactics employed by malicious actors. Here are some key challenges in the pursuit of cybercriminals:

1. Anonymity and Pseudonymity:

• Cybercriminals often operate under pseudonyms or use anonymizing technologies such as VPNs, Tor, or encrypted communication tools. This makes it difficult to trace their real identities or locations.

2. Global Jurisdictional Issues:

• Cybercrime knows no borders, and criminals can operate from jurisdictions with lax or non-existent cybercrime laws. Coordinating international efforts to apprehend criminals across different legal systems poses significant challenges.

3. Sophisticated Techniques:

 Cybercriminals employ advanced and constantly evolving techniques to hide their tracks, including encryption, obfuscation, and anti-forensic tools. This complexity requires law enforcement and cybersecurity professionals to stay abreast of the latest technologies and methods.

4. Rapidly Changing Tactics:

Cybercriminals adapt quickly to security measures and law enforcement efforts.
 As soon as a defense mechanism is implemented, criminals may develop new tactics to bypass it, necessitating continuous adaptation on the part of investigators.

5. Dark Web and Underground Forums:

 Many cybercriminal activities occur on the dark web or underground forums, making it challenging for law enforcement to monitor and trace illegal transactions, communications, or activities.

6. Limited Resources:

• Law enforcement agencies and cybersecurity teams often face resource constraints, both in terms of personnel and technology. This can hinder their ability to investigate and prosecute cybercrimes effectively.

7. Attribution Challenges:

• Cyber attribution, the process of identifying the individuals or groups behind cyber attacks, is complex. False flags, the use of compromised systems, and the involvement of state-sponsored actors further complicate accurate attribution.

8. Encryption and Privacy Concerns:

 The widespread use of encryption to protect communications and data raises challenges for law enforcement seeking access to information for criminal investigations. Balancing the need for privacy with the imperative to combat cybercrime is an ongoing dilemma.

9. Lack of International Cooperation:

• In some cases, there may be a lack of international cooperation in pursuing cybercriminals. Differing legal frameworks, diplomatic challenges, and political considerations can hinder collaborative efforts.

10. Skill Shortages:

• There is a global shortage of cybersecurity professionals with the skills necessary to investigate and combat cybercrimes. This shortage affects both law enforcement agencies and private organizations.

11. Exponential Growth of Cyber Threats:

• The sheer volume and variety of cyber threats continue to grow exponentially, overwhelming the capacity of many organizations and agencies to effectively address and investigate all incidents.

(b) Define virtualization? Write about aspects of virtualization with suitable Examples.

Ans.: Virtualization is a technology that allows the creation of virtual instances or representations of physical resources, such as computing devices, operating systems, storage devices, or networks. The primary goal of virtualization is to optimize resource utilization, enhance flexibility, and improve efficiency in IT infrastructure. Here are key aspects of virtualization with suitable examples:

1. Server Virtualization:

- Definition: Server virtualization involves creating multiple virtual servers on a single physical server. Each virtual server operates independently, with its own operating system and applications.
- Example: VMware and Microsoft Hyper-V are popular server virtualization platforms. They enable organizations to run multiple virtual servers on a single physical server, reducing hardware costs and improving resource utilization.

2. Desktop Virtualization:

- Definition: Desktop virtualization allows multiple virtual desktops to run on a single physical machine. Users interact with these virtual desktops as if they were traditional, locally installed desktop environments.
- Example: Citrix Virtual Apps and Desktops and VMware Horizon are desktop virtualization solutions. They enable users to access their desktop environments from various devices, providing flexibility and centralized management.

3. Network Virtualization:

- Definition: Network virtualization involves creating virtual networks that operate independently of the physical network infrastructure. It allows the segmentation and isolation of network resources.
- Example: Software-defined networking (SDN) technologies, such as Cisco ACI and VMware NSX, provide network virtualization capabilities. These technologies enable the dynamic and programmable configuration of network resources.

4. Storage Virtualization:

- Definition: Storage virtualization abstracts physical storage devices and combines them into a single virtualized storage pool. This pool can be easily managed and allocated to different applications or users.
- Example: Storage virtualization solutions like EMC ViPR and IBM Spectrum Virtualize enable organizations to manage diverse storage systems as a unified virtualized storage infrastructure. This improves storage efficiency and flexibility.

5. Application Virtualization:

- Definition: Application virtualization isolates applications from the underlying operating system, allowing them to run in a controlled environment. This simplifies application deployment and management.
- Example: Microsoft App-V and VMware ThinApp are application virtualization solutions. They package applications into isolated containers, reducing conflicts and compatibility issues when running multiple applications on the same system.

6. Hardware Virtualization:

- Definition: Hardware virtualization involves creating virtual instances of physical hardware components, such as processors and memory, to run multiple operating systems on a single physical machine.
- Example: Intel VT-x and AMD-V are hardware virtualization technologies embedded in modern processors. Hypervisors like VMware ESXi and Microsoft Hyper-V leverage these technologies to enable the creation of virtual machines.

7. Cloud Computing:

- Definition: Cloud computing often incorporates various forms of virtualization to deliver computing resources over the internet. It provides on-demand access to virtualized computing, storage, and networking resources.
- Example: Cloud service providers like Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform leverage virtualization to deliver scalable and flexible cloud services to businesses and individuals.

(b) List and discuss the major threats to individual privacy.

Ans.: Individual privacy faces various threats in today's digital age, where personal information is frequently collected, stored, and shared. Here are some major threats to individual privacy:

1. Data Breaches:

- Definition: Unauthorized access or disclosure of sensitive data, often due to security vulnerabilities or cyberattacks.
- Impact: Exposes personal information such as names, addresses, and financial details, leading to identity theft, fraud, or other malicious activities.

2. Identity Theft:

• Definition: The unauthorized use of someone's personal information to commit fraud or other criminal activities.

• Impact: Results in financial losses, damage to credit scores, and potential legal troubles for the victim.

3. Surveillance and Monitoring:

- Definition: Systematic observation or tracking of individuals' activities, often facilitated by technologies like CCTV cameras, facial recognition, and online tracking.
- Impact: Erodes personal freedom and can lead to the misuse of information for profiling or targeting individuals.

4. Social Media Exploitation:

- Definition: Unauthorized access, misuse, or exploitation of personal information shared on social media platforms.
- Impact: Can lead to online harassment, stalking, or the use of personal data for targeted advertising without consent.

5. Phishing and Social Engineering:

- Definition: Deceptive tactics, often through emails or messages, to trick individuals into revealing sensitive information.
- Impact: Results in unauthorized access to accounts, financial losses, or the compromise of login credentials.

6. Location Tracking:

- Definition: Monitoring the physical location of individuals through devices like smartphones, GPS, or RFID technology.
- Impact: Raises concerns about personal safety, stalking, or the misuse of location data by malicious actors.

7. Government Surveillance:

- Definition: Systematic monitoring and collection of citizens' data by government agencies for security or intelligence purposes.
- Impact: Raises privacy concerns, potential abuse of power, and threats to democratic values.

8. Invasive Technologies:

- Definition: Technologies such as facial recognition, biometrics, and wearable devices that can infringe on personal privacy when not used responsibly.
- Impact: Raises concerns about constant surveillance, profiling, and the potential misuse of sensitive personal information.

9. Data Profiling and Analytics:

- Definition: The use of algorithms and analytics to analyze and predict individuals' behaviors, preferences, or characteristics based on their data.
- Impact: Can lead to discriminatory practices, invasion of privacy, and the targeting of individuals without their knowledge.

10. Insecure Internet of Things (IoT) Devices:

• Definition: Vulnerable or poorly secured IoT devices that may compromise personal information or invade privacy.

• Impact: May lead to unauthorized access to smart home devices, surveillance, or the exposure of sensitive data.

11. Lack of Regulation and Legislation:

- Definition: Inadequate legal frameworks or enforcement mechanisms to protect individual privacy rights.
- Impact: Allows organizations and entities to collect and use personal data without sufficient safeguards, leading to potential abuses.

Q.3 (a) shortly write on the intellectual property rights in cyberspace.

Ans.: Intellectual Property Rights (IPR) in cyberspace refer to the legal protections granted to creations of the mind or intellect that exist in the digital realm. These rights are essential for encouraging innovation, creativity, and the fair use of digital assets. Here are key points regarding intellectual property rights in cyberspace:

- 1. Types of Intellectual Property:
 - Intellectual property in cyberspace covers various forms, including copyrights for digital content, trademarks for online branding, patents for digital inventions, and trade secrets for confidential information.

2. Copyright in Cyberspace:

 Copyright protects original works of authorship, and in cyberspace, this includes digital content such as software, websites, music, videos, and written materials.
 Digital rights management (DRM) technologies are often used to control the distribution and use of digital content.

3. Trademark Protection:

• Trademarks in cyberspace are crucial for protecting brands, domain names, and online identities. Cybersquatting, the unauthorized use of domain names similar to existing trademarks, is a common issue addressed through legal mechanisms.

4. Patents for Digital Inventions:

 Patents protect novel and non-obvious inventions, and in cyberspace, this can include digital processes, algorithms, and software innovations. The patent system aims to encourage technological advancement by granting exclusive rights to inventors for a limited period.

5. Trade Secrets in Digital Environments:

 Trade secrets involve confidential business information that provides a competitive advantage. In cyberspace, protecting trade secrets involves secure data storage, access controls, and legal measures against unauthorized disclosure or use.

6. Digital Licensing and Contracts:

 Digital licensing agreements and contracts play a vital role in governing the use, distribution, and reproduction of digital content. These agreements specify the terms under which users can access or utilize digital assets.

7. Cybersecurity and IP Protection:

 Cybersecurity measures are essential for safeguarding intellectual property in cyberspace. Protecting against unauthorized access, data breaches, and digital piracy helps maintain the integrity and exclusivity of digital creations.

8. Challenges in Enforcement:

 Enforcing intellectual property rights in cyberspace poses challenges due to the borderless nature of the internet and the ease of digital reproduction. Issues like online piracy, counterfeiting, and digital infringement require international cooperation and effective legal frameworks.

9. Digital Millennium Copyright Act (DMCA):

• The DMCA is a U.S. law that addresses copyright issues in the digital environment. It provides a framework for protecting online service providers and includes provisions for takedown notices to address copyright infringement.

10. Global Considerations:

 Intellectual property rights in cyberspace involve global considerations, requiring coordination among nations to establish and enforce consistent legal standards. International treaties, such as the Berne Convention, aim to harmonize copyright laws globally.

(b) What is the Digital Divide? Discuss the factors affecting the Digital Divide.

Ans.: The digital divide refers to the gap between individuals, communities, or regions that have access to modern information and communication technologies (ICTs) and those that do not. This divide encompasses disparities in access to the internet, digital devices, and the skills needed to effectively use and benefit from these technologies. Several factors contribute to the digital divide:

1. Access to Infrastructure:

- Urban-Rural Disparities: Rural areas often face challenges in infrastructure development, leading to limited access to high-speed internet and reliable connectivity.
- Global Disparities: Developing countries may lack the necessary infrastructure for widespread internet access, exacerbating the global digital divide.

2. Affordability:

- Income Disparities: Affordability remains a significant barrier, with lower-income individuals or communities facing challenges in purchasing digital devices and paying for internet services.
- Cost of Data: High data costs can limit internet usage, particularly in regions where data plans are expensive compared to average income levels.

3. Digital Literacy and Skills:

• Educational Disparities: Gaps in education contribute to differences in digital literacy. Individuals with limited access to quality education may lack the skills needed to navigate the digital landscape effectively.

• Age Disparities: Older populations, particularly in some regions, may face challenges in adapting to new technologies, leading to a digital skills divide.

4. Gender Disparities:

- Gender-Based Access: In some societies, gender-based discrimination can result in disparities in access to digital resources, limiting opportunities for women and girls.
- Digital Skills Gender Gap: Women may face challenges in acquiring digital skills, contributing to gender imbalances in the tech sector and overall digital literacy.

5. Cultural and Language Barriers:

- Language Accessibility: Language barriers can affect digital access for linguistic minorities. Limited content availability in local languages may hinder effective utilization of digital resources.
- Cultural Attitudes: Cultural attitudes toward technology may vary, influencing the adoption and integration of digital tools in different communities.

6. Government Policies and Regulation:

- Regulatory Environment: Government policies, regulations, and infrastructure investments play a crucial role. Inadequate policies or lack of emphasis on digital inclusion can widen the digital divide.
- Digital Inclusion Initiatives: Proactive government initiatives, such as digital literacy programs and infrastructure development projects, can help bridge the divide.

7. Availability of Content:

• Content Relevance: Limited availability of locally relevant digital content can affect the utility of the internet for certain populations. Content diversity and relevance impact the motivation to engage with digital technologies.

8. Disabilities and Accessibility:

 Accessibility Challenges: Individuals with disabilities may face barriers in accessing digital content and services if platforms are not designed with inclusivity in mind.

(a) What is cyberbullying and write about various types of it. What are the various ways to deal with it?

Ans.: Cyberbullying is a form of harassment or bullying that occurs through digital devices and online platforms. It involves the use of technology, such as social media, messaging apps, or online forums, to deliberately intimidate, threaten, or harm individuals. Various types of cyberbullying include:

1. Harassment:

• Sending abusive, threatening, or hurtful messages repeatedly to an individual.

2. Flaming:

• Engaging in online fights, arguments, or exchanges of insults with the intent to provoke and upset.

3. Exclusion:

 Deliberately excluding someone from online groups, conversations, or activities to isolate and marginalize them.

4. Impersonation:

 Creating fake profiles or using someone else's identity to spread false information or engage in harmful activities.

5. Outing and Trickery:

 Revealing private or sensitive information about someone without their consent or using deceptive tactics to manipulate them.

6. Cyberstalking:

• Persistent and unwanted online attention, often involving obsessive monitoring, threats, or the spread of false information.

7. Doxing:

• Publishing private or personal information, such as addresses or phone numbers, to facilitate harassment or harm.

8. Trolling:

• Posting provocative or offensive messages online with the intention of eliciting emotional responses or disrupting discussions.

Ways to deal with cyberbullying:

1. Block and Report:

• Block the cyberbully and report their behavior to the relevant platform or authorities to prevent further harassment.

2. Document Evidence:

• Keep records of the cyberbullying incidents, including screenshots and timestamps, as evidence for potential legal or reporting purposes.

3. Inform Trusted Adults:

• Share the situation with parents, teachers, or other trusted adults who can provide support and guidance.

4. Adjust Privacy Settings:

 Review and adjust privacy settings on social media platforms to control who can see and interact with your online content.

5. Online Safety Education:

• Educate yourself and others about online safety, responsible digital behavior, and the potential consequences of cyberbullying.

6. Seek Professional Help:

• If cyberbullying has severe emotional or psychological effects, consider seeking support from mental health professionals or counselors.

7. Promote Digital Empathy:

• Encourage a culture of empathy and respect online, promoting positive interactions and discouraging negative behavior.

8. Report to Authorities:

• In cases of severe cyberbullying or threats, report the incidents to law enforcement, especially if they involve illegal activities.

9. Community and School Involvement:

• Work with schools, community organizations, and online platforms to create a safe and supportive environment, raising awareness about the impact of cyberbullying.

10. Legal Recourse:

• Familiarize yourself with local laws regarding cyberbullying and explore legal options if the situation warrants legal action.

(b) Explain Morality, Etiquette and Professional Codes.

Ans.: Morality: Morality is a set of values, beliefs, and principles that guide an individual's behavior and decisions. It is a code of conduct commonly accepted in a particular society or culture. It refers to the distinction between right and wrong and is usually based on an individual's personal beliefs and values. It is also closely related to ethics, a system of moral principles.

Etiquette: Etiquette refers to the guidelines and principles that govern respectful and responsible behavior in the digital realm. This includes considerations for online communication, respectful use of technology, and adherence to ethical standards in the digital space. Practicing good etiquette in computer ethics involves respecting privacy, avoiding cyberbullying, and being mindful of the impact of one's actions on others in the online environment.

Professional Codes: Professional codes, also known as codes of ethics or conduct, are sets of principles and guidelines that outline the expected behavior and standards for individuals within a specific profession. These codes serve as a framework to guide professionals in making ethical decisions and conducting themselves with integrity. Examples include the American Medical Association (AMA) Code of Medical Ethics, the American Bar Association (ABA) Model Rules of Professional Conduct for attorneys, and the Project Management Institute (PMI) Code of Ethics and Professional Conduct for project management professionals.

Q.4 (a) How the role of Cloud computing and big data can be felt with IOT? Explain with an example.

Ans.: The integration of cloud computing, big data, and the Internet of Things (IoT) creates a powerful synergy, enhancing the capabilities of each component. Here's how they work together with an example:

1. Data Collection with IoT:

• In an IoT ecosystem, devices like sensors, cameras, and wearables collect massive amounts of data from the physical world. For instance, in a smart city, sensors on traffic lights, surveillance cameras, and environmental monitors continuously generate data.

2. Data Transmission to Cloud:

- IoT devices transmit the collected data to the cloud in real-time. Cloud computing
 provides the necessary infrastructure for data storage, processing, and analysis.
 The data is sent to cloud servers where it can be efficiently managed and accessed.
- 3. Storage and Processing in the Cloud:
 - Big data technologies within the cloud handle the storage and processing of the immense volumes of data generated by IoT devices. Cloud-based databases and

distributed computing frameworks can efficiently manage and analyze the data, extracting valuable insights.

4. Real-Time Analytics:

 Big data analytics tools process the incoming data in real-time, identifying patterns, trends, and anomalies. This information can be crucial for making immediate decisions or triggering automated responses. For example, detecting traffic congestion in a smart city and adjusting traffic signal timings in real-time.

5. Scalability and Flexibility:

• Cloud computing provides scalability, allowing the infrastructure to handle varying workloads efficiently. This is crucial for IoT applications where the volume of data can fluctuate based on events or usage patterns.

6. Data Visualization and Insights:

• The analyzed data is presented through data visualization tools, offering meaningful insights. City officials, for instance, can view real-time dashboards showing air quality, traffic conditions, and other parameters.

Example: Smart Agriculture

- IoT Devices: Sensors in agricultural fields measure soil moisture, temperature, and humidity, while drones capture aerial imagery.
- Cloud Computing: Data from these devices is transmitted to the cloud, where it's stored and processed.
- Big Data Analytics: Big data tools analyze the collected data, providing insights into optimal irrigation schedules, identifying crop diseases, and predicting yield based on environmental conditions.
- Real-Time Decision Making: Farmers can receive real-time alerts and recommendations on when to irrigate, deploy pest control measures, or adjust farming practices based on the analyzed data.

(b) Explain the positive and negative impacts of Electronic surveillance on the Employees. Ans.: Positive Impacts of Electronic Surveillance on Employees:

1. Security and Safety:

• Surveillance systems contribute to the safety and security of employees by deterring potential criminal activities and providing evidence in case of incidents.

2. Productivity Monitoring:

• Employers can use surveillance to monitor and assess employee productivity, ensuring that work is being carried out efficiently and meeting organizational goals.

3. Preventing Workplace Misconduct:

• Surveillance can discourage unethical or inappropriate behavior in the workplace, fostering a more respectful and compliant work environment.

4. Asset Protection:

• Electronic surveillance helps protect company assets by preventing theft or unauthorized use of resources, which can ultimately benefit the organization and its employees.

5. Evidence in Disputes:

• Surveillance footage can serve as objective evidence in cases of workplace disputes, helping to resolve conflicts and ensuring fair treatment of employees.

Negative Impacts of Electronic Surveillance on Employees:

1. Privacy Concerns:

• Continuous electronic surveillance can infringe on employees' privacy rights, causing discomfort and leading to a sense of distrust between employers and employees.

2. Stress and Anxiety:

• The knowledge of being constantly monitored can create stress and anxiety among employees, potentially affecting their mental health and job satisfaction.

3. Employee Distrust:

• Excessive surveillance may lead to a lack of trust between employees and management, fostering a negative work culture and impacting employee morale.

4. Fear of Punishment:

 Employees may feel pressured to conform to perceived expectations, fearing repercussions if they deviate from expected norms, even if those expectations are unclear.

5. Reduced Autonomy:

• Continuous surveillance can make employees feel micromanaged, reducing their sense of autonomy and stifling creativity and innovation in the workplace.

6. Impact on Work-Life Balance:

 Remote monitoring technologies can blur the line between work and personal life, as employees may feel the need to be constantly available, impacting their work-life balance.

7. Lack of Human Element:

 Relying solely on electronic surveillance may overlook the human element in the workplace, diminishing interpersonal relationships and the understanding of employees' unique needs and challenges.

(a) Define security and privacy. Why are both important in the information age?

Ans.: Security: Security refers to the measures and precautions taken to protect information, systems, and resources from unauthorized access, attacks, damage, or theft. It encompasses the implementation of technologies, policies, and practices to ensure the confidentiality, integrity, and availability of data and systems. Security measures can include encryption, access controls, firewalls, antivirus software, and other strategies aimed at safeguarding information from potential threats and vulnerabilities.

Privacy: Privacy, in the context of information, refers to the right of individuals to control and manage their data. It involves the protection of sensitive information from being accessed, used, or disclosed without the consent of the individual to whom the data belongs. Privacy measures include data anonymization, consent mechanisms, and compliance with privacy laws and

regulations. Preserving privacy ensures that individuals have control over how their personal information is collected, used, and shared.

The importance of Security and Privacy in the Information Age are given below:

1. Protection of Sensitive Data:

• In the information age, vast amounts of sensitive personal and organizational data are stored digitally. Security measures are crucial to protect this data from unauthorized access, breaches, and cyberattacks.

2. Prevention of Identity Theft:

• Security measures, combined with privacy protections, help prevent identity theft by safeguarding individuals' personal information, such as social security numbers, financial details, and other sensitive data.

3. Trust and Reputation:

• Both security and privacy are vital for building trust in online interactions. Businesses and organizations that prioritize the security and privacy of user data enhance their reputation and foster trust among customers and stakeholders.

4. Legal Compliance:

 Various regulations, such as the General Data Protection Regulation (GDPR) and the Health Insurance Portability and Accountability Act (HIPAA), mandate the protection of individuals' privacy rights. Adhering to these regulations is not only a legal requirement but also essential for ethical and responsible information handling.

5. Business Continuity:

• Security measures ensure the continuity of business operations by protecting critical systems and data from disruptions, whether caused by cyberattacks, natural disasters, or other unforeseen events.

6. Preserving Individual Liberties:

• Privacy is fundamental to preserving individual liberties and autonomy. In the information age, where personal data is constantly collected and analyzed, privacy protections are essential to prevent unwarranted intrusion into people's lives.

7. Data Integrity:

 Security measures help maintain the integrity of data by preventing unauthorized alterations or tampering. Ensuring data integrity is crucial for reliable decisionmaking and trust in the information being processed.

8. Ethical Considerations:

 Respecting individuals' privacy is an ethical imperative. Balancing the benefits of data usage with the ethical responsibility to protect privacy is essential for responsible information handling.

(b) Discuss the effects of telecommuting on family life.

Ans.: Positive Effects of Telecommuting on Family Life:

1. Flexible Schedules:

• Telecommuting allows for more flexible work schedules, enabling parents to better balance work and family responsibilities. This flexibility can contribute to improved work-life integration.

2. Reduced Commute Stress:

• Eliminating the daily commute saves time and reduces stress, providing individuals with more quality time to spend with their families.

3. Increased Family Time:

• Telecommuting can lead to increased opportunities for family bonding and shared activities, fostering stronger relationships among family members.

4. Improved Work-Life Balance:

• With the ability to work from home, individuals can more easily manage work commitments while being present for family events and milestones.

5. Customized Workspaces:

• Telecommuting allows individuals to create personalized workspaces at home, contributing to a more comfortable and family-friendly environment.

6. Reduced Childcare Costs:

• Families may experience cost savings on childcare expenses as parents working from home can be more available to attend to their children's needs.

Negative Effects of Telecommuting on Family Life:

1. Work-Life Boundaries:

• Telecommuting can blur the lines between work and personal life, making it challenging for individuals to establish clear boundaries and separate work-related stressors from family time.

2. Distractions at Home:

• Family-related distractions, such as household chores or family activities, can impact productivity for telecommuters if not effectively managed.

3. Isolation and Loneliness:

 Telecommuting might lead to feelings of isolation as employees miss out on social interactions with colleagues. This can impact mental well-being and, indirectly, family dynamics.

4. Communication Challenges:

 Remote work can sometimes result in communication challenges, making it crucial for telecommuters to actively maintain effective communication with their families and colleagues.

5. Limited Separation of Roles:

• Individuals may find it challenging to switch from the role of a parent or spouse to that of a professional, leading to potential conflicts and stress.

6. Tech-Related Stress:

 Relying on technology for remote work can introduce stress if there are technical issues or if individuals feel constantly tethered to their devices.

Q.5 (a) Discuss the ethical and legal issues surrounding software Ownership.

Ans.: The Ethical Issues surrounding software Ownership are given below:

1. Software Piracy:

 Ethical concerns arise when individuals or organizations engage in software piracy, which involves the unauthorized copying, distribution, or use of software. This practice undermines the intellectual property rights of software developers and companies.

2. Open Source Ethics:

 While open-source software promotes collaboration and transparency, ethical considerations arise in ensuring proper attribution, adherence to open-source licenses, and giving back to the community through contributions and improvements.

3. Digital Rights Management (DRM):

• The ethical implications of DRM involve balancing the protection of intellectual property with users' rights to fair use. Striking this balance ensures that users can legitimately access and use software without overly restrictive measures.

4. Vendor Lock-In:

• Ethical concerns arise when software vendors employ tactics to create a lock-in effect, making it difficult for users to switch to alternative software. This limits user freedom and choice.

5. Accessibility and Inclusivity:

• Ensuring that software is accessible to individuals with disabilities and is designed with inclusivity in mind is an ethical consideration. Excluding certain groups from software use can lead to social and ethical issues.

The legal issues surrounding software Ownership are given below:

1. Copyright Infringement:

 Unauthorized reproduction, distribution, or use of software without the proper licensing constitutes copyright infringement, leading to legal consequences for individuals or organizations involved.

2. License Agreement Violations:

Violating the terms of a software license agreement can result in legal action.
 Users must adhere to the terms outlined in End-User License Agreements (EULAs) or other licensing agreements.

3. Patent Infringement:

 Software may be subject to patent protection. Engaging in activities that infringe on software patents can lead to legal disputes and financial penalties.

Trade Secret Violations:

 Some aspects of software may be protected as trade secrets. Unauthorized access, use, or disclosure of these trade secrets can lead to legal actions based on trade secret violations.

5. Antitrust Issues:

 Engaging in anti-competitive practices, such as monopolistic behavior or anticompetitive licensing agreements, can lead to legal consequences under antitrust laws.

6. Consumer Protection Laws:

 Legal issues may arise if software fails to meet consumer expectations or if vendors engage in deceptive practices. Adhering to consumer protection laws is crucial for maintaining legal compliance.

7. Data Protection and Privacy Laws:

 Software that processes personal data must comply with data protection and privacy laws. Failure to do so can lead to legal actions and penalties, especially with the growing emphasis on user privacy.

8. Export Control Laws:

• Software that includes encryption or other controlled technologies may be subject to export control laws. Violating these laws can lead to legal consequences, especially when distributing software internationally.

(b) Explain any three Intellectual Property in brief.

Ans.: Intellectual Property (IP) refers to creations of the mind or intellect that are protected by law. These creations can be tangible or intangible and are recognized as exclusive rights granted to the creators, owners, or inventors. Here are key categories of intellectual property:

- 1. Copyright
- 2. Trademark
- 3. Patent
- 4. Trade Secret
- 5. Industrial Design
- 6. Trade Dress
- 7. Geographical Indication
- 8. Plant Breeders' Rights
- 9. Database Rights
- 10. Sui Generis Database Right

Copyright: Copyright is a legal concept granting exclusive rights to creators of original works, including literature, art, music, and software. These rights provide control over reproduction, distribution, and public performance, lasting for the creator's life plus a set number of years. Fair use allows limited use without permission, registration offers additional benefits, and the public domain comprises works without copyright protection. International agreements like the Berne

Convention and laws such as the Digital Millennium Copyright Act address global and digital challenges.

Trademark: A trademark is a legally protected symbol, name, word, or design that distinguishes and identifies goods or services of a particular source from those of others. It serves as a unique identifier in commerce, helping consumers associate products with a specific brand. Trademarks are crucial for brand recognition and protection, granting exclusive rights to the owner for its use in the marketplace. Registration with relevant authorities enhances legal protection, and trademarks contribute to building and maintaining a brand's reputation.

(a) Discuss the social implications of telecommuting.

Ans.: The Social Implications of Telecommuting are described below:

1. Work-Life Balance:

- Positive Impact: Telecommuting can contribute to a better work-life balance by allowing employees to flexibly manage their time, reducing commuting stress, and providing more opportunities for family and personal activities.
- Negative Impact: The blurred boundaries between work and personal life may lead to challenges in establishing a clear divide, potentially causing work-related stress to spill over into personal time.

2. Flexibility and Autonomy:

- Positive Impact: Telecommuting offers greater flexibility and autonomy, allowing individuals to tailor their work environment to their preferences, potentially enhancing job satisfaction and productivity.
- Negative Impact: The lack of direct supervision can lead to concerns about accountability, and some employees may struggle with self-discipline and time management.

3. Inclusion and Diversity:

- Positive Impact: Telecommuting can enhance inclusivity by providing opportunities for individuals with disabilities, those in remote locations, or those with caregiving responsibilities to participate in the workforce.
- Negative Impact: It may also lead to potential feelings of isolation for remote workers, impacting team cohesion and camaraderie.

4. Urbanization and Commuting Reduction:

- Positive Impact: Telecommuting can alleviate urban congestion by reducing the need for daily commuting, contributing to lower traffic congestion, decreased pollution, and potentially improving overall urban quality of life.
- Negative Impact: This trend might have economic implications for businesses relying on local services, and the shift away from traditional office spaces can affect local businesses in urban centers.

5. Technology and Connectivity Divide:

 Positive Impact: Telecommuting leverages technology to connect workers across different locations, fostering collaboration and enabling a global workforce. Negative Impact: The digital divide may widen, with those lacking access to highspeed internet or advanced technology facing barriers to effective telecommuting, potentially exacerbating existing social inequalities.

6. Impact on Urban Economics:

- Positive Impact: Reduced demand for office space in urban areas may lead to economic diversification and the repurposing of commercial spaces for alternative uses.
- Negative Impact: A decline in the demand for commercial real estate can have economic consequences for industries linked to office infrastructure, potentially leading to job losses.

7. Shift in Organizational Culture:

- Positive Impact: Telecommuting can drive a shift towards more flexible and results-oriented organizational cultures, valuing outcomes over physical presence.
- Negative Impact: Maintaining a cohesive company culture and fostering team collaboration can be challenging when employees are physically dispersed.

8. Health and Well-being:

- Positive Impact: Telecommuting may contribute to improved mental health by reducing the stress associated with commuting and offering a more comfortable work environment.
- Negative Impact: However, prolonged isolation and lack of face-to-face interactions can lead to feelings of loneliness and adversely affect mental wellbeing for some individuals.

9. Impact on Traditional Office Spaces:

- Positive Impact: Telecommuting could lead to the reinvention of traditional office spaces, emphasizing collaboration areas and shared workspaces.
- Negative Impact: The decline in demand for office space may lead to economic challenges for commercial real estate and related industries, impacting local economies.

10. Adaptation to Remote Work Tools:

- Positive Impact: Telecommuting necessitates the adoption of digital collaboration tools, contributing to increased technological literacy and adaptability among workers.
- Negative Impact: Resistance to change or difficulties in adapting to new technologies may create challenges for some employees and organizations.

(b) Explain concept of Ethical dilemmas in brief.

Ans.: Ethical dilemmas occur when individuals or groups face situations in which they must make difficult choices between conflicting moral principles or values. These dilemmas arise when there is no clear, straightforward solution, and the available options involve ethical considerations that may be in tension with each other. The decision-maker is often torn between competing obligations, and each possible action carries ethical implications.

Key elements of ethical dilemmas include:

- 1. Conflicting Values: Ethical dilemmas involve a clash between different values, principles, or moral beliefs. The decision-maker may feel torn between two or more ethical imperatives that are difficult to reconcile.
- 2. Complexity and Uncertainty: Ethical dilemmas are characterized by complexity and uncertainty, making it challenging to determine the morally right course of action. The consequences of each choice may be unclear or involve unforeseen ethical challenges.
- 3. No Clear Solution: Unlike routine decision-making, ethical dilemmas do not have a clear-cut or obvious solution. The decision-maker must navigate through ambiguity, competing considerations, and potential moral gray areas.
- 4. Moral Obligations: Ethical dilemmas often involve conflicting moral obligations. The decision-maker may feel obligated to fulfill one duty, but doing so might violate another moral principle or duty.
- 5. Personal and Professional Ethics: In some cases, ethical dilemmas arise from conflicts between personal moral beliefs and professional ethical standards. Individuals may face challenges aligning their values with the expectations of their profession or organization.
- 6. Impact on Stakeholders: Ethical dilemmas have consequences that affect various stakeholders. The decision-maker must consider the potential impact on individuals, groups, or the broader community and strive to minimize harm while promoting ethical conduct.
- 7. Critical Thinking and Deliberation: Resolving ethical dilemmas requires critical thinking, careful deliberation, and an exploration of alternative courses of action. It involves weighing the ethical principles at stake and considering the implications of each choice.
- 8. Ethical Decision-Making Models: Various ethical decision-making models, such as the utilitarian approach, deontological ethics, and virtue ethics, provide frameworks for analyzing ethical dilemmas. These models guide individuals in systematically considering different ethical perspectives.

Q.1 (a) Answer all the questions below:

1. Define IoT. What is the vision of IoT?

The Internet of Things (IoT) refers to the network of physical devices that connect to the internet, enabling them to collect and exchange data. The vision of IoT is to create a seamless integration of digital and physical worlds, allowing for smarter cities, homes, and industries through enhanced connectivity and automation.

2. Define virtualization. Give examples.

Virtualization is the process of creating a virtual version of a resource, such as a server, storage device, or network. Examples include VMware for server virtualization and VirtualBox for desktop virtualization.

3. What is an autonomous agent?

An autonomous agent is a system that can operate independently in an environment, making decisions based on its programming and sensory input without human intervention.

4. What is encryption? Write its use along with an example of it.

Encryption is the process of converting information into a code to prevent unauthorized access. Its primary use is in securing sensitive data; for example, HTTPS uses encryption to protect data transmitted between a user's browser and a website.

5. What is the use of a firewall?

A firewall is used to monitor and control incoming and outgoing network traffic based on predetermined security rules, acting as a barrier between trusted internal networks and untrusted external networks.

Q.1 (b) Computer Ethics and Its Need in Education

Definition of Computer Ethics

Computer ethics refers to the set of moral principles and guidelines that govern the use of computers and technology. It encompasses a wide range of issues, including privacy, data security, intellectual property rights, digital divide, and the ethical implications of artificial intelligence and automation. The field aims to ensure responsible behavior among users, developers, and organizations in the digital landscape.

Importance of Computer Ethics in Education

The need for computer ethics in education is multifaceted:

- 1. Awareness of Ethical Issues: As technology becomes increasingly integrated into daily life, students must be aware of the ethical implications of their actions online. This includes understanding issues like cyberbullying, data privacy, and intellectual property rights.
- 2. Development of Responsible Digital Citizens: Educating students about computer ethics fosters responsible digital citizenship. Students learn to navigate online spaces with integrity and respect for others, which is crucial in an era where digital interactions are commonplace.
- 3. Preparation for Professional Environments: Many careers today require a solid understanding of ethical standards related to technology. By incorporating computer ethics into educational curricula, students are better prepared for the workforce, where they may face ethical dilemmas involving data handling, software development, or cybersecurity.
- 4. Encouragement of Critical Thinking: Discussions around computer ethics encourage critical thinking and reasoning skills. Students learn to analyze complex scenarios involving technology and make informed decisions based on ethical considerations.
- 5. Promotion of Innovation with Integrity: Understanding ethical principles helps future technologists innovate responsibly. They can create solutions that not only advance technology but also consider societal impacts, promoting a balance between progress and ethical responsibility.
- 6. Mitigation of Ethical Violations: Education in computer ethics can reduce instances of unethical behavior in technology use. By instilling values early on, individuals are less likely to engage in practices such as hacking, plagiarism, or misuse of personal data.
- 7. Building Trust in Technology: As students learn about ethical practices, they contribute to building trust in technology among users. Knowledgeable individuals are more likely to advocate for ethical practices within their communities and workplaces.

Q.2 (a) Shortly write on the intellectual property rights in cyberspace.

Ans.: Intellectual Property Rights (IPR) in cyberspace refer to the legal protections granted to creations of the mind or intellect that exist in the digital realm. These rights are essential for encouraging innovation, creativity, and the fair use of digital assets. Here are key points regarding intellectual property rights in cyberspace:

1. Types of Intellectual Property:

Intellectual property in cyberspace covers various forms, including copyrights for digital content, trademarks for online branding, patents for digital inventions, and trade secrets for confidential information.

2. Copyright in Cyberspace:

Copyright protects original works of authorship, and in cyberspace, this includes digital content such as software, websites, music, videos, and written materials. Digital rights management (DRM) technologies are often used to control the distribution and use of digital content.

3. Trademark Protection:

Trademarks in cyberspace are crucial for protecting brands, domain names, and online identities. Cybersquatting, the unauthorized use of domain names similar to existing trademarks, is a common issue addressed through legal mechanisms.

4. Patents for Digital Inventions:

Patents protect novel and non-obvious inventions, and in cyberspace, this can include digital processes, algorithms, and software innovations. The patent system aims to encourage technological advancement by granting exclusive rights to inventors for a limited period.

5. Trade Secrets in Digital Environments:

Trade secrets involve confidential business information that provides a competitive advantage. In cyberspace, protecting trade secrets involves secure data storage, access controls, and legal measures against unauthorized disclosure or use.

6. Digital Licensing and Contracts:

Digital licensing agreements and contracts play a vital role in governing the use, distribution, and reproduction of digital content. These agreements specify the terms under which users can access or utilize digital assets.

7. Cybersecurity and IP Protection:

Cybersecurity measures are essential for safeguarding intellectual property in cyberspace. Protecting against unauthorized access, data breaches, and digital piracy helps maintain the integrity and exclusivity of digital creations.

8. Challenges in Enforcement:

Enforcing intellectual property rights in cyberspace poses challenges due to the borderless nature of the internet and the ease of digital reproduction. Issues like online piracy, counterfeiting, and digital infringement require international cooperation and effective legal frameworks.

9. Digital Millennium Copyright Act (DMCA):

The DMCA is a U.S. law that addresses copyright issues in the digital environment. It provides a framework for protecting online service providers and includes provisions for takedown notices to address copyright infringement.

10. Global Considerations:

Intellectual property rights in cyberspace involve global considerations, requiring coordination among nations to establish and enforce consistent legal standards. International treaties, such as the Berne Convention, aim to harmonize copyright laws globally.

Q.2 (b) Define computer crime. What are the various ways to prevent computer crimes?

Explain. Ans.: Computer Crime: Computer crime refers to any criminal activity that involves the use of computers, networks, or digital devices as tools, targets, or means for unlawful actions. These crimes can range from cyberattacks, hacking, and identity theft to the distribution of malicious software and unauthorized access to computer systems. Computer crimes exploit vulnerabilities in digital systems and can cause financial losses, compromise sensitive information, and disrupt critical infrastructure. Ways to Prevent Computer Crimes:

- 1. Use Strong Passwords: Enforce the use of strong, unique passwords and encourage regular password changes. Implement multi-factor authentication (MFA) to add an extra layer of security.
- 2. Keep Software Updated: Regularly update operating systems, antivirus software, and applications to patch security vulnerabilities. Automated updates can ensure that systems are protected against known threats.
- 3. Install Security Software: Utilize reputable antivirus and anti-malware software to detect and remove malicious programs. Keep the security software definitions up to date for effective protection.
- 4. Educate and Train Users: Conduct regular training sessions to educate users about the risks of computer crimes, phishing attacks, and social engineering tactics. Promote a culture of cybersecurity awareness.
- 5. Implement Firewalls: Use firewalls to monitor and control incoming and outgoing network traffic. Firewalls act as a barrier between a trusted internal network and untrusted external networks.
- 6. Data Encryption: Implement encryption protocols to protect sensitive data both in transit and at rest. This helps safeguard information even if unauthorized access occurs.
- 7. Backup Data Regularly: Create regular backups of critical data and store them in secure, offsite locations. In the event of a ransomware attack or data loss, backups can be crucial for recovery.
- 8. Access Control and Least Privilege: Implement access controls to ensure that users have the minimum level of access required for their roles. This reduces the risk of unauthorized access and limits the impact of a potential security breach.

- 9. Monitor Network Activity: Employ network monitoring tools to detect unusual or suspicious activity. Monitoring helps identify potential security incidents in real-time.
- 10. Incident Response Plan: Develop and regularly test an incident response plan to guide the organization's actions in the event of a computer crime or security breach.

Q.3 (a) What is the Digital Divide? Discuss the factors affecting the Digital Divide.

Ans.: The digital divide refers to the gap between individuals, communities, or regions that have access to modern information and communication technologies (ICTs) and those that do not. This divide encompasses disparities in access to the internet, digital devices, and the skills needed to effectively use and benefit from these technologies. Several factors contribute to the digital divide:

- 1. Access to Infrastructure: Urban-Rural Disparities: Rural areas often face challenges in infrastructure development, leading to limited access to high-speed internet and reliable connectivity. Global Disparities: Developing countries may lack the necessary infrastructure for widespread internet access, exacerbating the global digital divide.
- 2. Affordability: Income Disparities: Affordability remains a significant barrier, with lower-income individuals or communities facing challenges in purchasing digital devices and paying for internet services. Cost of Data: High data costs can limit internet usage, particularly in regions where data plans are expensive compared to average income levels.
- 3. Digital Literacy and Skills: Educational Disparities: Gaps in education contribute to differences in digital literacy. Individuals with limited access to quality education may lack the skills needed to navigate the digital landscape effectively. Age Disparities: Older populations, particularly in some regions, may face challenges in adapting to new technologies, leading to a digital skills divide.
- 4. Gender Disparities: Gender-Based Access: In some societies, gender-based discrimination can result in disparities in access to digital resources, limiting opportunities for women and girls. Digital Skills Gender Gap: Women may face challenges in acquiring digital skills, contributing to gender imbalances in the tech sector and overall digital literacy.
- 5. Cultural and Language Barriers: Language Accessibility: Language barriers can affect digital access for linguistic minorities. Limited content availability in local languages may hinder effective utilization of digital resources. Cultural Attitudes: Cultural attitudes toward technology may vary, influencing the adoption and integration of digital tools in different communities.
- 6. Government Policies and Regulation: Regulatory Environment: Government policies, regulations, and infrastructure investments play a crucial role. Inadequate policies or lack of emphasis on digital inclusion can widen the digital divide. Digital Inclusion Initiatives: Proactive government initiatives, such as digital literacy programs and infrastructure development projects, can help bridge the divide.
- 7. Availability of Content: Content Relevance: Limited availability of locally relevant digital content can affect the utility of the internet for certain populations. Content diversity and relevance impact the motivation to engage with digital technologies.

8. Disabilities and Accessibility: Accessibility Challenges: Individuals with disabilities may face
barriers in accessing digital content and services if platforms are not designed with inclusivity in mind.

Q.3(b) Define security and privacy. Why are both important in the information age?

Ans.: Security: Security refers to the measures and precautions taken to protect information, systems, and resources from unauthorized access, attacks, damage, or theft. It encompasses the implementation of technologies, policies, and practices to ensure the confidentiality, integrity, and availability of data and systems. Security measures can include encryption, access controls, firewalls, antivirus software, and other strategies aimed at safeguarding information from potential threats and vulnerabilities.

Privacy: Privacy, in the context of information, refers to the right of individuals to control and manage their data. It involves the protection of sensitive information from being accessed, used, or disclosed without the consent of the individual to whom the data belongs. Privacy measures include data anonymization, consent mechanisms, and compliance with privacy laws and regulations. Preserving privacy ensures that individuals have control over how their personal information is collected, used, and shared.

The importance of Security and Privacy in the Information Age are given below:

- 1. Protection of Sensitive Data: In the information age, vast amounts of sensitive personal and organizational data are stored digitally. Security measures are crucial to protect this data from unauthorized access, breaches, and cyberattacks.
- 2. Prevention of Identity Theft: Security measures, combined with privacy protections, help prevent identity theft by safeguarding individuals' personal information, such as social security numbers, financial details, and other sensitive data.
- 3. Trust and Reputation: Both security and privacy are vital for building trust in online interactions. Businesses and organizations that prioritize the security and privacy of user data enhance their reputation and foster trust among customers and stakeholders.
- 4. Legal Compliance: Various regulations, such as the General Data Protection Regulation (GDPR) and the Health Insurance Portability and Accountability Act (HIPAA), mandate the protection of individuals' privacy rights. Adhering to these regulations is not only a legal requirement but also essential for ethical and responsible information handling.
- 5. Business Continuity: Security measures ensure the continuity of business operations by protecting critical systems and data from disruptions, whether caused by cyberattacks, natural disasters, or other unforeseen events.

- 6. Preserving Individual Liberties: Privacy is fundamental to preserving individual liberties and autonomy. In the information age, where personal data is constantly collected and analyzed, privacy protections are essential to prevent unwarranted intrusion into people's lives.
- 7. Data Integrity: Security measures help maintain the integrity of data by preventing unauthorized alterations or tampering. Ensuring data integrity is crucial for reliable decision making and trust in the information being processed.
- 8. Ethical Considerations: Respecting individuals' privacy is an ethical imperative. Balancing the benefits of data usage with the ethical responsibility to protect privacy is essential for responsible information handling.

Q.4(a) Discuss computing virtualization terminologies. Write about platform virtualization and Network virtualization

Terminologies in Computing Virtualization

1. Virtualization:

Virtualization is the process of creating a virtual version of a physical resource, such as servers, storage devices, or network resources. This technology abstracts the underlying hardware, allowing multiple virtual instances to operate on a single physical machine. By doing so, virtualization enhances resource utilization, reduces costs, and simplifies management. It enables organizations to run multiple operating systems and applications on a single server, facilitating better workload management and operational efficiency.

2. Hypervisor:

A hypervisor is a software layer that creates and manages virtual machines (VMs). It allows multiple operating systems to run concurrently on a single physical machine by abstracting the hardware resources. There are two types of hypervisors:

- Type 1 (Bare-Metal Hypervisor): Runs directly on the hardware without a host operating system (e.g., VMware ESXi, Microsoft Hyper-V).
- Type 2 (Hosted Hypervisor): Runs on top of an existing operating system (e.g., Oracle VirtualBox, VMware Workstation). Hypervisors manage the allocation of physical resources to VMs and ensure isolation between them.

3. Virtual Machine (VM):

A virtual machine is an emulation of a physical computer that runs its own operating system and applications as if it were a separate physical device. Each VM operates independently, with its own set of virtual hardware resources such as CPU, memory, and storage. VMs can be created, modified, and deleted easily, providing flexibility in resource management and application deployment.

Platform Virtualization

Platform virtualization enables multiple operating systems to run on a single physical machine by abstracting the hardware layer. This abstraction allows for efficient resource utilization and isolation between different environments. Key benefits include:

- Resource Efficiency: Organizations can maximize their hardware investments by consolidating workloads onto fewer physical servers.
- Isolation: Each VM operates independently, ensuring that issues in one do not affect others. This is crucial for security and stability.

- Scalability: New VMs can be quickly deployed as needed, allowing organizations to respond rapidly to changing demands.
- Simplified Management: Centralized management tools enable IT administrators to monitor and manage virtual environments more effectively.

Platform virtualization is essential in cloud computing environments where resources need to be dynamically allocated based on demand.

Network Virtualization

Network virtualization involves combining hardware and software network resources into a single virtual network. This approach allows organizations to create multiple virtual networks that coexist on top of a single physical network infrastructure. Key aspects include:

- Resource Management: Network virtualization enables efficient management of network resources by abstracting them into logical segments. This allows for better allocation of bandwidth and improved performance.
- Enhanced Security: By segmenting networks virtually, organizations can isolate sensitive data and applications from less secure areas, reducing the risk of unauthorized access.
- Improved Scalability: Organizations can easily adjust their network configurations without needing physical changes, facilitating rapid deployment of new services or applications.
- Flexibility: Network virtualization supports various networking technologies and protocols, allowing organizations to tailor their networks to specific needs without being tied to specific hardware.

Q.5(a) Define virtual reality. Write a short note on different types of virtual reality.

Definition of Virtual Reality (VR)

Virtual reality is an immersive technology that simulates a real or imagined environment, allowing users to interact with 3D spaces through specialized hardware like VR headsets.

The technology relies on several key components:

- Head-Mounted Displays (HMDs): These devices provide stereoscopic visuals, creating a sense of depth and space.
- Spatial Audio Systems: They enhance the immersive experience by simulating realistic sound environments.
- Motion Tracking Sensors: These track the user's movements and adjust the virtual environment accordingly.
- Input Devices: Controllers and gloves allow users to interact with the virtual elements intuitively.

VR has applications across various fields, including gaming, education, healthcare, and training simulations.

Types of Virtual Reality

1. Non-Immersive VR

Non-immersive VR refers to experiences where users interact with a virtual environment primarily through a computer screen. This type does not provide full immersion; instead, users maintain awareness of their physical surroundings while engaging with digital content. Interaction is typically facilitated through standard input devices such as keyboards, mice, or game controllers. Common examples include:

- Video Games: Many video games offer 3D environments where players can control characters or objects but do not experience physical immersion.
- Design Software: Applications that allow users to create or manipulate 3D models on a screen also fall under this category.

2. Semi-Immersive VR

Semi-immersive VR combines elements of both non-immersive and fully immersive experiences. Users are partially engaged in a virtual environment while still connected to their physical surroundings. This type often utilizes large screens or projection systems to display 3D graphics that enhance realism without isolating the user completely. Examples include:

- Flight Simulators: Used by airlines and military organizations for pilot training, these systems provide a realistic cockpit experience while allowing users to remain aware of their actual environment.

- Educational Tools: Virtual field trips or interactive lessons that utilize 3D graphics but do not require full immersion are common in educational settings.

3. Fully Immersive VR

Fully immersive VR offers the most realistic experience by completely enveloping users in a virtual world. This type employs advanced technologies such as HMDs, spatial audio systems, and motion tracking to stimulate multiple senses simultaneously. Users often feel as though they are physically present within the virtual environment. Key features include:

- High-Resolution Displays: These provide clear and detailed visuals that enhance the sense of realism.
- Haptic Feedback Devices: Gloves or suits equipped with sensors allow users to feel sensations such as touch or resistance when interacting with virtual objects.
- Omnidirectional Treadmills: These enable users to walk or run in any direction within the virtual space, further enhancing immersion.

Examples of fully immersive VR applications include:

- Gaming Experiences: Titles like "Beat Saber" or "Half-Life: Alyx" allow players to engage in highly interactive environments.
- Medical Training: Surgeons can practice complex procedures in a risk-free virtual setting, improving their skills without endangering patients.

Q.5(b) Why is it so difficult for countries to defend themselves from and respond to cyberattacks? Discuss.

Defending against cyberattacks presents significant challenges for countries worldwide. The complexity of the cyber threat landscape, coupled with various socio-economic and technological factors, complicates national cybersecurity efforts. Here are the primary reasons why it is difficult for countries to defend themselves from and respond to these threats:

1. Rapid Technological Evolution

The pace at which technology evolves often outstrips the development of effective cybersecurity measures. New technologies can introduce vulnerabilities that cybercriminals exploit before adequate protections are implemented. For instance, the rise of the Internet of Things (IoT) has expanded the attack surface, as many connected devices lack robust security features, making them easy targets for hackers.

2. Resource Limitations

Many countries, particularly developing nations, face significant resource constraints when it comes to cybersecurity. Limited budgets hinder the ability to invest in advanced security technologies and skilled personnel. According to reports, countries like Honduras and Venezuela score poorly on cybersecurity indices due to inadequate infrastructure and lack of funding for cybersecurity initiatives. This disparity means that while some nations can afford cutting-edge defenses, others struggle with basic protections.

3. Diverse Threat Landscape

The nature of cyber threats is varied and constantly evolving. Attackers employ sophisticated techniques such as ransomware, phishing, and advanced persistent threats (APTs) that require different defensive strategies. For example, state-sponsored attacks may target critical infrastructure, while individual hackers might focus on financial gain through identity theft or fraud. This diversity makes it challenging for countries to develop comprehensive defense strategies that address all potential threats.

4. Global Nature of Cyber Warfare

Cyberattacks can originate from anywhere in the world, complicating attribution and response efforts. The anonymity provided by the internet allows attackers to operate from jurisdictions where laws may not adequately address cybercrime. This global aspect makes it difficult for countries to coordinate responses or hold perpetrators accountable, as seen in various high-profile attacks that have crossed international borders.

5. Legal and Regulatory Challenges

Different countries have varying laws regarding cybersecurity, data protection, and privacy. This inconsistency can hinder international cooperation in combating cybercrime. For instance, a country with stringent data protection laws may find it challenging to share information with another nation that has lax regulations, complicating collaborative defense efforts against common threats[6].

6. Public Awareness and Preparedness

A significant portion of the population lacks awareness of cybersecurity best practices, making them vulnerable to attacks such as phishing or social engineering. Countries often face challenges in educating their citizens about online safety measures. For example, many individuals may not recognize suspicious emails or links, leading to successful breaches that compromise sensitive information.

7. Inadequate Cybersecurity Infrastructure

Countries with weak cybersecurity infrastructure are at a heightened risk of attacks. Many developing nations lack comprehensive national strategies for cybersecurity, resulting in fragmented efforts across various sectors. This inadequacy can lead to inconsistent security practices and increased vulnerability to attacks.

8. Complexity of Cybersecurity Solutions

Implementing effective cybersecurity measures requires a multi-faceted approach that includes technology, policy, and human factors. Countries must navigate complex landscapes involving public-private partnerships, regulatory compliance, and ongoing training for personnel responsible for managing cybersecurity systems.

GUJARAT TECHNOLOGICAL UNIVERSITY MCA INTEGRATED— SEMESTER IX- EXAMINATION –WINTER-2022

Subject Code: 2698603 Date: 29/12/2022

Subject Name: Ethics in Computing Q.1 (a) Answer all the questions below.

1. Define IOT. Name two important areas where IOT is implemented.

2. What is the False Claim Act?

Ans.: The False Claims Act, also known as the "Lincoln Law," is a federal law in the United States that imposes liability on individuals and entities that defraud government programs or contracts. The primary purpose of the False Claims Act is to combat fraud, waste, and abuse in government programs and to protect taxpayers' interests. It allows individuals, often referred to as whistleblowers, to file lawsuits on behalf of the government to recover funds lost due to fraudulent claims.

3. Has automation caused massive layoffs—Yes or No? Justify.

Ans.: Yes, automation has led to job losses for some people because machines can now do certain tasks. This is like when machines take over repetitive jobs, and some folks might lose their work.

4. Write about polygraph testing. What is the purpose of it?

Ans.: Polygraph testing, commonly known as a lie detector test, is a method used to measure physiological responses in individuals while they answer a series of questions. The primary objective of a polygraph test is to determine whether the person being tested is being truthful in their responses. Polygraph testing is used in various contexts, including law enforcement, criminal investigations, employment screenings, and security clearances.

5. Differentiate Emulation and Hypervisor.

Ans.: Emulation replicates the entire hardware and software environment of one system on another, often for compatibility with different platforms. Hypervisors create virtual machines, allowing multiple operating systems to run concurrently on a single physical machine, providing efficient resource sharing. Emulation tends to have higher performance overhead, while hypervisors offer better performance through direct hardware access. Examples of emulation include QEMU, while hypervisors include VMware and Hyper-V.

(b) Explain the term "Privacy" and discuss three attributes of Privacy. How has the advent of the Internet accelerated the rate and scale of Privacy Violation? Discuss.

Ans.: Privacy refers to the right of individuals to keep their personal information, actions, and communications confidential and protected from unauthorized access or disclosure. It encompasses the control individuals have over their personal data and the ability to make choices about what information they share with others.

Attributes of Privacy:

1. Control:

• Individuals should have control over their personal information, deciding who can access it and for what purposes. This attribute emphasizes the autonomy and agency of individuals in managing their own data.

2. Confidentiality:

 Privacy involves the expectation that certain information will be kept confidential, limiting access to authorized individuals. This attribute emphasizes the need for trust in personal and professional relationships.

3. Anonymity:

 Anonymity allows individuals to engage in activities or express opinions without revealing their true identity. This attribute provides a level of protection and freedom in online or public interactions.

Impact of the Internet on Privacy:

1. Increased Data Collection:

• The internet has facilitated the collection of vast amounts of personal data through online activities, social media, and digital transactions. This data, when aggregated, can create detailed profiles of individuals, impacting their privacy.

2. Online Tracking and Profiling:

 Internet technologies enable extensive tracking of users' online behavior and preferences. Companies use this information to create detailed user profiles, leading to targeted advertising and potential privacy invasions.

3. Social Media and Sharing:

• The prevalence of social media platforms encourages individuals to share personal information voluntarily. While this fosters connectivity, it also increases the risk of unintentional data exposure and privacy breaches.

4. Cybersecurity Threats:

• The internet has given rise to cybersecurity threats such as hacking, data breaches, and identity theft. These incidents compromise the privacy of individuals by exposing sensitive personal information.

5. Surveillance and Government Monitoring:

 Governments and other entities engage in online surveillance, monitoring digital communications and activities. This poses privacy concerns as it encroaches on individuals' rights to private and secure communication.

6. Lack of Online Anonymity:

• While the internet offers anonymity, it also challenges it. Persistent identifiers, IP addresses, and user accounts can compromise online anonymity, making it easier to trace and identify individuals.

7. Data Brokerage and Profiling:

• The internet has given rise to a lucrative industry of data brokerage, where companies buy and sell personal information. This contributes to the creation of extensive profiles used for targeted advertising and other purposes.

8. Internet of Things (IoT):

• The proliferation of IoT devices, from smart home devices to wearables, increases the amount of data collected about individuals' daily lives. This raises concerns about the security and privacy implications of constant data generation.

9. Privacy Policies and Consent Challenges:

 Online platforms often have complex privacy policies, and obtaining informed consent can be challenging. Users may unknowingly agree to extensive data collection practices, compromising their privacy.

10. Global Nature of the Internet:

 The internet operates globally, transcending geographical boundaries. This global nature complicates the regulation and protection of privacy rights, as legal frameworks vary across jurisdictions.

Q.2 (a) In today's technology-driven world, why is professional decision-making considered to be a very difficult process? Explain.

(b) Discuss the challenges in hunting down the cybercriminals.

Ans.: Hunting down cybercriminals presents numerous challenges due to the nature of cybercrime and the evolving tactics employed by malicious actors. Here are some key challenges in the pursuit of cybercriminals:

1. Anonymity and Pseudonymity:

• Cybercriminals often operate under pseudonyms or use anonymizing technologies such as VPNs, Tor, or encrypted communication tools. This makes it difficult to trace their real identities or locations.

2. Global Jurisdictional Issues:

• Cybercrime knows no borders, and criminals can operate from jurisdictions with lax or non-existent cybercrime laws. Coordinating international efforts to apprehend criminals across different legal systems poses significant challenges.

3. Sophisticated Techniques:

 Cybercriminals employ advanced and constantly evolving techniques to hide their tracks, including encryption, obfuscation, and anti-forensic tools. This complexity requires law enforcement and cybersecurity professionals to stay abreast of the latest technologies and methods.

4. Rapidly Changing Tactics:

Cybercriminals adapt quickly to security measures and law enforcement efforts.
 As soon as a defense mechanism is implemented, criminals may develop new tactics to bypass it, necessitating continuous adaptation on the part of investigators.

5. Dark Web and Underground Forums:

 Many cybercriminal activities occur on the dark web or underground forums, making it challenging for law enforcement to monitor and trace illegal transactions, communications, or activities.

6. Limited Resources:

• Law enforcement agencies and cybersecurity teams often face resource constraints, both in terms of personnel and technology. This can hinder their ability to investigate and prosecute cybercrimes effectively.

7. Attribution Challenges:

• Cyber attribution, the process of identifying the individuals or groups behind cyber attacks, is complex. False flags, the use of compromised systems, and the involvement of state-sponsored actors further complicate accurate attribution.

8. Encryption and Privacy Concerns:

 The widespread use of encryption to protect communications and data raises challenges for law enforcement seeking access to information for criminal investigations. Balancing the need for privacy with the imperative to combat cybercrime is an ongoing dilemma.

9. Lack of International Cooperation:

• In some cases, there may be a lack of international cooperation in pursuing cybercriminals. Differing legal frameworks, diplomatic challenges, and political considerations can hinder collaborative efforts.

10. Skill Shortages:

 There is a global shortage of cybersecurity professionals with the skills necessary to investigate and combat cybercrimes. This shortage affects both law enforcement agencies and private organizations.

11. Exponential Growth of Cyber Threats:

 The sheer volume and variety of cyber threats continue to grow exponentially, overwhelming the capacity of many organizations and agencies to effectively address and investigate all incidents.

(b) Define computer crime. What are the various ways to prevent computer crimes? Explain.

Ans.: Computer Crime: Computer crime refers to any criminal activity that involves the use of computers, networks, or digital devices as tools, targets, or means for unlawful actions. These crimes can range from cyberattacks, hacking, and identity theft to the distribution of malicious software and unauthorized access to computer systems. Computer crimes exploit vulnerabilities in digital systems and can cause financial losses, compromise sensitive information, and disrupt critical infrastructure.

Ways to Prevent Computer Crimes:

1. Use Strong Passwords:

• Enforce the use of strong, unique passwords and encourage regular password changes. Implement multi-factor authentication (MFA) to add an extra layer of security.

2. Keep Software Updated:

 Regularly update operating systems, antivirus software, and applications to patch security vulnerabilities. Automated updates can ensure that systems are protected against known threats.

3. Install Security Software:

• Utilize reputable antivirus and anti-malware software to detect and remove malicious programs. Keep the security software definitions up to date for effective protection.

4. Educate and Train Users:

 Conduct regular training sessions to educate users about the risks of computer crimes, phishing attacks, and social engineering tactics. Promote a culture of cybersecurity awareness.

5. Implement Firewalls:

• Use firewalls to monitor and control incoming and outgoing network traffic. Firewalls act as a barrier between a trusted internal network and untrusted external networks.

6. Data Encryption:

• Implement encryption protocols to protect sensitive data both in transit and at rest. This helps safeguard information even if unauthorized access occurs.

7. Backup Data Regularly:

• Create regular backups of critical data and store them in secure, offsite locations. In the event of a ransomware attack or data loss, backups can be crucial for recovery.

8. Access Control and Least Privilege:

• Implement access controls to ensure that users have the minimum level of access required for their roles. This reduces the risk of unauthorized access and limits the impact of a potential security breach.

9. Monitor Network Activity:

• Employ network monitoring tools to detect unusual or suspicious activity. Monitoring helps identify potential security incidents in real-time.

10. Incident Response Plan:

• Develop and regularly test an incident response plan to guide the organization's actions in the event of a computer crime or security breach. This ensures a coordinated and effective response.

11. Physical Security Measures:

• Secure physical access to servers, data centers, and other critical infrastructure components to prevent unauthorized physical tampering or theft.

12. Regular Security Audits:

 Conduct periodic security audits and assessments to identify vulnerabilities, weaknesses, and areas for improvement. Addressing these issues proactively enhances overall security.

13. Legal and Regulatory Compliance:

 Ensure compliance with relevant laws and regulations pertaining to data protection and computer security. Compliance measures can help mitigate legal risks associated with computer crimes.

14. Collaborate with Law Enforcement:

• Establish communication channels with law enforcement agencies and cybersecurity organizations to report incidents promptly and collaborate on investigations.

Q.3 (a) What do you mean by virtualization? Write about aspects of virtualization with suitable examples.

Ans.: Virtualization is a technology that allows the creation of virtual instances or representations of physical resources, such as computing devices, operating systems, storage devices, or networks. The primary goal of virtualization is to optimize resource utilization, enhance flexibility, and improve efficiency in IT infrastructure. Here are key aspects of virtualization with suitable examples:

1. Server Virtualization:

- Definition: Server virtualization involves creating multiple virtual servers on a single physical server. Each virtual server operates independently, with its own operating system and applications.
- Example: VMware and Microsoft Hyper-V are popular server virtualization platforms. They enable organizations to run multiple virtual servers on a single physical server, reducing hardware costs and improving resource utilization.

2. Desktop Virtualization:

- Definition: Desktop virtualization allows multiple virtual desktops to run on a single physical machine. Users interact with these virtual desktops as if they were traditional, locally installed desktop environments.
- Example: Citrix Virtual Apps and Desktops and VMware Horizon are desktop virtualization solutions. They enable users to access their desktop environments from various devices, providing flexibility and centralized management.

3. Network Virtualization:

- Definition: Network virtualization involves creating virtual networks that operate independently of the physical network infrastructure. It allows the segmentation and isolation of network resources.
- Example: Software-defined networking (SDN) technologies, such as Cisco ACI and VMware NSX, provide network virtualization capabilities. These technologies enable the dynamic and programmable configuration of network resources.

4. Storage Virtualization:

- Definition: Storage virtualization abstracts physical storage devices and combines them into a single virtualized storage pool. This pool can be easily managed and allocated to different applications or users.
- Example: Storage virtualization solutions like EMC ViPR and IBM Spectrum Virtualize enable organizations to manage diverse storage systems as a unified virtualized storage infrastructure. This improves storage efficiency and flexibility.

5. Application Virtualization:

• Definition: Application virtualization isolates applications from the underlying operating system, allowing them to run in a controlled environment. This simplifies application deployment and management.

• Example: Microsoft App-V and VMware ThinApp are application virtualization solutions. They package applications into isolated containers, reducing conflicts and compatibility issues when running multiple applications on the same system.

6. Hardware Virtualization:

- Definition: Hardware virtualization involves creating virtual instances of physical hardware components, such as processors and memory, to run multiple operating systems on a single physical machine.
- Example: Intel VT-x and AMD-V are hardware virtualization technologies embedded in modern processors. Hypervisors like VMware ESXi and Microsoft Hyper-V leverage these technologies to enable the creation of virtual machines.

7. Cloud Computing:

- Definition: Cloud computing often incorporates various forms of virtualization to deliver computing resources over the internet. It provides on-demand access to virtualized computing, storage, and networking resources.
- Example: Cloud service providers like Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform leverage virtualization to deliver scalable and flexible cloud services to businesses and individuals.

(b) Write a short note on anonymity and discuss the advantages and disadvantages of the same.

Ans.: Anonymity means staying hidden or not revealing your real identity. It can be important online or when reporting problems at work. Two common examples are using a nickname on the internet, and when people report wrongdoing at work, they can do it without saying who they are. It's like wearing a mask to keep your identity secret. Anonymity can be good for privacy and safety, but it can also be misused for bad things. It's important to find a balance between keeping secrets and following the rules.

Advantages of Anonymity:

1. Protection of Privacy:

 Anonymity allows individuals to engage in activities, express opinions, or seek information without revealing their identity, protecting their privacy from unwarranted scrutiny.

2. Freedom of Expression:

 Anonymity fosters open and honest communication, enabling individuals to express dissenting opinions, share sensitive information, or discuss controversial topics without fear of retribution.

3. Whistleblower Protection:

• Anonymity provides a crucial shield for whistleblowers who may need to expose wrongdoing or misconduct within organizations without facing retaliation.

4. Reduced Social Pressure:

 Anonymity can reduce social inhibitions, encouraging individuals to participate in online discussions, share personal experiences, or seek support without the fear of judgment.

5. Online Activism and Advocacy:

 Anonymity empowers individuals to engage in online activism and advocacy, contributing to social and political causes without exposing themselves to potential backlash or persecution.

Disadvantages of Anonymity:

1. Abuse and Harassment:

• Anonymity can be exploited for malicious purposes, leading to online harassment, cyberbullying, and the spread of false information without accountability.

2. Impersonation and Fraud:

 Anonymity facilitates the impersonation of others, contributing to identity theft, online fraud, and the manipulation of online platforms for deceitful purposes.

3. Erosion of Trust:

 Anonymity in online interactions can erode trust, as individuals may question the authenticity of information or the intentions of anonymous users, hindering meaningful dialogue.

4. Cowardice and Irresponsibility:

 Some individuals may use anonymity as a shield for irresponsible behavior, engaging in actions they would not undertake if their identity were known, leading to a lack of accountability.

5. Undermining Constructive Discourse:

 Anonymity may foster a toxic online environment, discouraging constructive dialogue and promoting the spread of hate speech, misinformation, and inflammatory content.

6. Legal and Ethical Concerns:

• Anonymous activities can create challenges for law enforcement and legal proceedings, making it difficult to hold individuals accountable for illegal actions conducted under the veil of anonymity.

7. Manipulation of Online Systems:

 Anonymity allows for the manipulation of online systems, such as gaming platforms or social media, through the use of multiple anonymous accounts for personal gain or to influence opinions.

8. Cybersecurity Threats:

 Anonymity can be exploited by malicious actors for cyberattacks, hacking, and other cybersecurity threats, making it challenging to trace and apprehend those responsible.

Q.3 (a) Shortly write on the intellectual property rights in cyberspace.

Ans.: Intellectual Property Rights (IPR) in cyberspace refer to the legal protections granted to creations of the mind or intellect that exist in the digital realm. These rights are essential for encouraging innovation, creativity, and the fair use of digital assets. Here are key points regarding intellectual property rights in cyberspace:

1. Types of Intellectual Property:

• Intellectual property in cyberspace covers various forms, including copyrights for digital content, trademarks for online branding, patents for digital inventions, and trade secrets for confidential information.

2. Copyright in Cyberspace:

 Copyright protects original works of authorship, and in cyberspace, this includes digital content such as software, websites, music, videos, and written materials.
 Digital rights management (DRM) technologies are often used to control the distribution and use of digital content.

3. Trademark Protection:

• Trademarks in cyberspace are crucial for protecting brands, domain names, and online identities. Cybersquatting, the unauthorized use of domain names similar to existing trademarks, is a common issue addressed through legal mechanisms.

4. Patents for Digital Inventions:

 Patents protect novel and non-obvious inventions, and in cyberspace, this can include digital processes, algorithms, and software innovations. The patent system aims to encourage technological advancement by granting exclusive rights to inventors for a limited period.

5. Trade Secrets in Digital Environments:

• Trade secrets involve confidential business information that provides a competitive advantage. In cyberspace, protecting trade secrets involves secure data storage, access controls, and legal measures against unauthorized disclosure or use.

6. Digital Licensing and Contracts:

• Digital licensing agreements and contracts play a vital role in governing the use, distribution, and reproduction of digital content. These agreements specify the terms under which users can access or utilize digital assets.

7. Cybersecurity and IP Protection:

• Cybersecurity measures are essential for safeguarding intellectual property in cyberspace. Protecting against unauthorized access, data breaches, and digital piracy helps maintain the integrity and exclusivity of digital creations.

8. Challenges in Enforcement:

 Enforcing intellectual property rights in cyberspace poses challenges due to the borderless nature of the internet and the ease of digital reproduction. Issues like online piracy, counterfeiting, and digital infringement require international cooperation and effective legal frameworks.

9. Digital Millennium Copyright Act (DMCA):

The DMCA is a U.S. law that addresses copyright issues in the digital environment. It
provides a framework for protecting online service providers and includes provisions
for takedown notices to address copyright infringement.

10. Global Considerations:

 Intellectual property rights in cyberspace involve global considerations, requiring coordination among nations to establish and enforce consistent legal standards. International treaties, such as the Berne Convention, aim to harmonize copyright laws globally.

(b) What is the Digital Divide? Discuss the factors affecting the Digital Divide.

Ans.: The digital divide refers to the gap between individuals, communities, or regions that have access to modern information and communication technologies (ICTs) and those that do not. This divide encompasses disparities in access to the internet, digital devices, and the skills needed to effectively use and benefit from these technologies. Several factors contribute to the digital divide:

1. Access to Infrastructure:

- Urban-Rural Disparities: Rural areas often face challenges in infrastructure development, leading to limited access to high-speed internet and reliable connectivity.
- Global Disparities: Developing countries may lack the necessary infrastructure for widespread internet access, exacerbating the global digital divide.

2. Affordability:

- Income Disparities: Affordability remains a significant barrier, with lower-income individuals or communities facing challenges in purchasing digital devices and paying for internet services.
- Cost of Data: High data costs can limit internet usage, particularly in regions where data plans are expensive compared to average income levels.

3. Digital Literacy and Skills:

- Educational Disparities: Gaps in education contribute to differences in digital literacy. Individuals with limited access to quality education may lack the skills needed to navigate the digital landscape effectively.
- Age Disparities: Older populations, particularly in some regions, may face challenges in adapting to new technologies, leading to a digital skills divide.

4. Gender Disparities:

- Gender-Based Access: In some societies, gender-based discrimination can result in disparities in access to digital resources, limiting opportunities for women and girls.
- Digital Skills Gender Gap: Women may face challenges in acquiring digital skills, contributing to gender imbalances in the tech sector and overall digital literacy.

5. Cultural and Language Barriers:

- Language Accessibility: Language barriers can affect digital access for linguistic minorities. Limited content availability in local languages may hinder effective utilization of digital resources.
- Cultural Attitudes: Cultural attitudes toward technology may vary, influencing the adoption and integration of digital tools in different communities.

6. Government Policies and Regulation:

- Regulatory Environment: Government policies, regulations, and infrastructure investments play a crucial role. Inadequate policies or lack of emphasis on digital inclusion can widen the digital divide.
- Digital Inclusion Initiatives: Proactive government initiatives, such as digital literacy programs and infrastructure development projects, can help bridge the divide.

7. Availability of Content:

• Content Relevance: Limited availability of locally relevant digital content can affect the utility of the internet for certain populations. Content diversity and relevance impact the motivation to engage with digital technologies.

8. Disabilities and Accessibility:

 Accessibility Challenges: Individuals with disabilities may face barriers in accessing digital content and services if platforms are not designed with inclusivity in mind.

Q.4 (a) Write about the positive and negative impacts of Electronic surveillance on the employees.

Ans.: Positive Impacts of Electronic Surveillance on Employees:

- 1. Security and Safety:
 - Surveillance systems contribute to the safety and security of employees by deterring potential criminal activities and providing evidence in case of incidents.
- 2. Productivity Monitoring:
 - Employers can use surveillance to monitor and assess employee productivity, ensuring that work is being carried out efficiently and meeting organizational goals.
- 3. Preventing Workplace Misconduct:
 - Surveillance can discourage unethical or inappropriate behavior in the workplace, fostering a more respectful and compliant work environment.

4. Asset Protection:

 Electronic surveillance helps protect company assets by preventing theft or unauthorized use of resources, which can ultimately benefit the organization and its employees.

5. Evidence in Disputes:

• Surveillance footage can serve as objective evidence in cases of workplace disputes, helping to resolve conflicts and ensuring fair treatment of employees.

Negative Impacts of Electronic Surveillance on Employees:

- 1. Privacy Concerns:
 - Continuous electronic surveillance can infringe on employees' privacy rights, causing discomfort and leading to a sense of distrust between employers and employees.
- 2. Stress and Anxiety:
 - The knowledge of being constantly monitored can create stress and anxiety among employees, potentially affecting their mental health and job satisfaction.

3. Employee Distrust:

• Excessive surveillance may lead to a lack of trust between employees and management, fostering a negative work culture and impacting employee morale.

4. Fear of Punishment:

• Employees may feel pressured to conform to perceived expectations, fearing repercussions if they deviate from expected norms, even if those expectations are unclear.

5. Reduced Autonomy:

• Continuous surveillance can make employees feel micromanaged, reducing their sense of autonomy and stifling creativity and innovation in the workplace.

6. Impact on Work-Life Balance:

 Remote monitoring technologies can blur the line between work and personal life, as employees may feel the need to be constantly available, impacting their work-life balance.

7. Lack of Human Element:

 Relying solely on electronic surveillance may overlook the human element in the workplace, diminishing interpersonal relationships and the understanding of employees' unique needs and challenges.

(b) What is smart parking? Illustrate the smart parking IOT application.

Ans.: Smart parking refers to the use of technology, particularly the Internet of Things (IoT), to improve the efficiency and management of parking spaces. It involves the integration of sensors, communication systems, and data analytics to provide real-time information about parking availability, optimize usage, and enhance the overall parking experience for users. Illustration of a Smart Parking IoT Application:

1. Sensor Deployment:

 Smart parking systems utilize various sensors such as ultrasonic or infrared sensors installed in each parking space. These sensors detect the presence or absence of vehicles and transmit this information to a central control system.

2. Data Transmission:

The sensor data is transmitted wirelessly to a centralized IoT platform. This
platform acts as the brain of the smart parking system, processing and analyzing
the data in real-time.

3. Parking Availability Information:

 Users can access real-time parking availability information through a mobile app, website, or electronic signage. The system indicates which parking spaces are occupied and which are available, helping drivers find suitable parking quickly.

4. Navigation and Reservation:

• The smart parking application may include navigation features, guiding users to the nearest available parking space. Additionally, some systems allow users to reserve parking spaces in advance, ensuring a spot upon arrival.

5. Payment Integration:

• For paid parking, smart parking systems often integrate with mobile payment platforms. Users can pay for their parking through the app, eliminating the need for physical payment methods and providing a seamless transaction experience.

6. Parking Analytics:

 The IoT platform collects and analyzes data on parking usage patterns, peak hours, and trends. This information helps city planners and parking operators optimize parking infrastructure, allocate resources efficiently, and plan for future developments.

7. Occupancy Monitoring:

• Beyond real-time availability, smart parking systems can monitor parking space occupancy over time. This data is valuable for understanding usage patterns, optimizing pricing strategies, and improving overall parking management.

8. Environmental Impact:

 Smart parking systems contribute to reducing traffic congestion and emissions by guiding drivers directly to available parking spaces, minimizing the time spent searching for parking.

9. Maintenance Alerts:

The system can generate alerts for maintenance or repairs based on sensor data.
 For example, if a sensor malfunctions or a parking meter needs attention,
 maintenance personnel can be notified promptly.

10. Integration with Smart City Initiatives:

 Smart parking is often integrated into broader smart city initiatives. The data collected can contribute to intelligent transportation systems, urban planning, and sustainability efforts.

Q.4 (a) Define cyberbullying and write about various types of it. What are the various ways to deal with it? Discuss.

Ans.: Cyberbullying is a form of harassment or bullying that occurs through digital devices and online platforms. It involves the use of technology, such as social media, messaging apps, or online forums, to deliberately intimidate, threaten, or harm individuals. Various types of cyberbullying include:

1. Harassment:

Sending abusive, threatening, or hurtful messages repeatedly to an individual.

2. Flaming:

• Engaging in online fights, arguments, or exchanges of insults with the intent to provoke and upset.

3. Exclusion:

• Deliberately excluding someone from online groups, conversations, or activities to isolate and marginalize them.

4. Impersonation:

 Creating fake profiles or using someone else's identity to spread false information or engage in harmful activities.

5. Outing and Trickery:

• Revealing private or sensitive information about someone without their consent or using deceptive tactics to manipulate them.

6. Cyberstalking:

 Persistent and unwanted online attention, often involving obsessive monitoring, threats, or the spread of false information.

7. Doxing:

• Publishing private or personal information, such as addresses or phone numbers, to facilitate harassment or harm.

8. Trolling:

• Posting provocative or offensive messages online with the intention of eliciting emotional responses or disrupting discussions.

Ways to deal with cyberbullying:

1. Block and Report:

• Block the cyberbully and report their behavior to the relevant platform or authorities to prevent further harassment.

2. Document Evidence:

• Keep records of the cyberbullying incidents, including screenshots and timestamps, as evidence for potential legal or reporting purposes.

3. Inform Trusted Adults:

 Share the situation with parents, teachers, or other trusted adults who can provide support and guidance.

4. Adjust Privacy Settings:

 Review and adjust privacy settings on social media platforms to control who can see and interact with your online content.

5. Online Safety Education:

• Educate yourself and others about online safety, responsible digital behavior, and the potential consequences of cyberbullying.

6. Seek Professional Help:

• If cyberbullying has severe emotional or psychological effects, consider seeking support from mental health professionals or counselors.

7. Promote Digital Empathy:

• Encourage a culture of empathy and respect online, promoting positive interactions and discouraging negative behavior.

8. Report to Authorities:

• In cases of severe cyberbullying or threats, report the incidents to law enforcement, especially if they involve illegal activities.

9. Community and School Involvement:

• Work with schools, community organizations, and online platforms to create a safe and supportive environment, raising awareness about the impact of cyberbullying.

10. Legal Recourse:

• Familiarize yourself with local laws regarding cyberbullying and explore legal options if the situation warrants legal action.

(b) How the role of Cloud computing and Big data can be felt with IOT? Explain with an example.

Ans.: The integration of cloud computing, big data, and the Internet of Things (IoT) creates a powerful synergy, enhancing the capabilities of each component. Here's how they work together with an example:

1. Data Collection with IoT:

• In an IoT ecosystem, devices like sensors, cameras, and wearables collect massive amounts of data from the physical world. For instance, in a smart city, sensors on traffic lights, surveillance cameras, and environmental monitors continuously generate data.

2. Data Transmission to Cloud:

• IoT devices transmit the collected data to the cloud in real-time. Cloud computing provides the necessary infrastructure for data storage, processing, and analysis. The data is sent to cloud servers where it can be efficiently managed and accessed.

3. Storage and Processing in the Cloud:

 Big data technologies within the cloud handle the storage and processing of the immense volumes of data generated by IoT devices. Cloud-based databases and distributed computing frameworks can efficiently manage and analyze the data, extracting valuable insights.

4. Real-Time Analytics:

 Big data analytics tools process the incoming data in real-time, identifying patterns, trends, and anomalies. This information can be crucial for making immediate decisions or triggering automated responses. For example, detecting traffic congestion in a smart city and adjusting traffic signal timings in real-time.

5. Scalability and Flexibility:

• Cloud computing provides scalability, allowing the infrastructure to handle varying workloads efficiently. This is crucial for IoT applications where the volume of data can fluctuate based on events or usage patterns.

6. Data Visualization and Insights:

• The analyzed data is presented through data visualization tools, offering meaningful insights. City officials, for instance, can view real-time dashboards showing air quality, traffic conditions, and other parameters.

Example: Smart Agriculture

• IoT Devices: Sensors in agricultural fields measure soil moisture, temperature, and humidity, while drones capture aerial imagery.

- Cloud Computing: Data from these devices is transmitted to the cloud, where it's stored and processed.
- Big Data Analytics: Big data tools analyze the collected data, providing insights into optimal irrigation schedules, identifying crop diseases, and predicting yield based on environmental conditions.
- Real-Time Decision Making: Farmers can receive real-time alerts and recommendations
 on when to irrigate, deploy pest control measures, or adjust farming practices based on
 the analyzed data.

Q.5 (a) Why are cybercrimes on the rise? Discuss.

Ans.: Factors Contributing to the Rise of Cybercrimes:

- 1. Increased Connectivity:
 - The widespread adoption of the internet and increased connectivity through various devices have expanded the attack surface, providing more opportunities for cybercriminals to target individuals, businesses, and critical infrastructure.
- 2. Rapid Technological Advancements:
 - The pace of technological advancements has outpaced cybersecurity measures, leaving vulnerabilities in emerging technologies such as IoT devices, cloud computing, and artificial intelligence. Cybercriminals exploit these vulnerabilities for illicit activities.
- 3. Sophistication of Attack Techniques:
 - Cybercriminals continuously develop and employ sophisticated attack techniques, including ransomware, phishing, and advanced persistent threats (APTs). These techniques often evade traditional cybersecurity defenses, making it challenging to detect and prevent attacks.
- 4. Anonymity and Cybercriminal Tools:
 - The anonymity provided by the internet and the availability of sophisticated cybercriminal tools on the dark web make it easier for attackers to operate without fear of immediate repercussions. This has lowered the barrier to entry for individuals with malicious intent.
- 5. Monetary Incentives:
 - Cybercrimes, especially financially motivated ones such as ransomware attacks and online fraud, offer significant monetary rewards for cybercriminals. The potential for financial gain serves as a strong motivator, driving the proliferation of cybercrime.
- 6. Globalization of Cyber Threats:
 - Cybercrimes transcend international borders, allowing cybercriminals to operate from jurisdictions with lax cybersecurity regulations. This global nature makes it challenging for law enforcement to pursue and prosecute cybercriminals effectively.
- 7. Remote Work and Digital Transformation:
 - The shift to remote work and increased reliance on digital technologies during the COVID-19 pandemic has created new opportunities for cybercriminals. Organizations

adapting to digital transformation may face challenges in securing their expanded attack surface.

8. Insider Threats:

Insider threats, whether intentional or unintentional, contribute to cybercrimes.
 Employees or individuals with access to sensitive information may compromise security, either willingly or inadvertently, leading to data breaches.

9. Lack of Cybersecurity Awareness:

 Insufficient awareness and education about cybersecurity best practices among individuals and organizations contribute to the success of cybercrimes. Phishing attacks, for example, often exploit human vulnerabilities rather than technical weaknesses.

10. Inadequate Cybersecurity Measures:

 Some organizations, especially small and medium-sized enterprises (SMEs), may lack robust cybersecurity measures due to budget constraints or a perception that they are not likely targets. Cybercriminals exploit these vulnerabilities to gain unauthorized access.

11. Supply Chain Vulnerabilities:

 Interconnected supply chains create opportunities for cybercriminals to target organizations indirectly through third-party vendors and partners. Weaknesses in one part of the supply chain can have cascading effects on cybersecurity.

12. Political and Ideological Motivations:

Some cybercrimes are motivated by political or ideological agendas, such as hacktivism.
 Cybercriminals with specific motives may target organizations, governments, or individuals to advance their causes.

(b) Write a short note on "Increasing importance of Ergonomics."

Ans.: Ergonomics, the science of designing and arranging environments to fit the individuals who occupy them, is gaining paramount importance in modern society. As our lives become increasingly intertwined with technology and the nature of work evolves, prioritizing ergonomics is crucial for the well-being and efficiency of individuals. Here's why its importance is on the rise:

1. Health and Comfort:

 Ergonomics focuses on creating environments that promote physical health and comfort. Whether in office spaces, homes, or digital interfaces, ergonomic design helps prevent musculoskeletal disorders, reduces strain, and enhances overall wellbeing.

2. Adaptation to Technological Advances:

• With the pervasive use of computers, smartphones, and other digital devices, individuals spend significant hours in front of screens. Ergonomics is essential to design workstations and interfaces that minimize the impact of prolonged digital exposure, addressing issues like eye strain and repetitive stress injuries.

3. Remote Work Challenges:

• The shift to remote work, accelerated by global events, underscores the importance of ergonomic considerations. Individuals working from home need ergonomic setups to maintain productivity, prevent discomfort, and ensure a healthy work-life balance.

4. Productivity and Performance:

• Ergonomic design is closely linked to improved productivity and performance. Comfortable and well-designed workspaces contribute to focus, creativity, and efficiency, leading to better outcomes in various professional and personal endeavors.

5. Employee Satisfaction and Retention:

• Organizations recognizing and implementing ergonomic principles demonstrate a commitment to employee well-being. This, in turn, contributes to higher job satisfaction, employee retention, and a positive organizational culture.

6. Aging Workforce:

 As the global workforce ages, ergonomic considerations become increasingly important. Designing workplaces and technologies that accommodate diverse age groups ensures sustained productivity and supports the inclusivity of workers with varying physical abilities.

7. Prevention of Injuries:

• Ergonomics plays a crucial role in injury prevention. Whether in manual labor or office settings, proper ergonomics minimizes the risk of injuries, such as strains, sprains, and other musculoskeletal issues, reducing the burden on healthcare systems.

8. Human-Centered Design:

 Human-centered design, a core principle of ergonomics, emphasizes creating products and systems with the end-user in mind. This approach leads to solutions that are intuitive, user-friendly, and align with the natural capabilities and limitations of individuals.

9. Legal and Ethical Considerations:

 Many jurisdictions recognize the importance of ergonomics in the workplace and have established regulations to ensure the well-being of employees. Compliance with these regulations is not only a legal requirement but also an ethical responsibility for organizations.

10. Influence on Consumer Products:

• Ergonomics is increasingly influencing the design of consumer products, from furniture to gadgets. Consumers are recognizing the value of products that prioritize comfort and usability, driving a demand for ergonomically sound designs.

Q.5 (a) Briefly discuss the causes of software failure.

Ans.: The Various Causes of Software Failure are given below:

- 1. Poor Requirements Gathering:
 - Inadequate or unclear requirements at the beginning of the software development process can lead to misunderstandings, miscommunication, and ultimately result in a system that doesn't meet user needs.

2. Incomplete Testing:

 Insufficient testing, whether due to time constraints or negligence, can lead to undetected bugs and issues in the software. Inadequate testing can result in unexpected behavior and failures in real-world scenarios.

3. Scope Creep:

 Changes in project scope without proper assessment and planning can lead to added complexities, missed deadlines, and increased risk of software failure.
 Uncontrolled scope creep can strain resources and compromise the integrity of the system.

4. Lack of User Involvement:

• Limited or absent user involvement throughout the development process can result in a system that doesn't align with user expectations or needs. Continuous user feedback is essential for creating successful software.

5. Poor Project Management:

 Inefficient project management practices, such as inadequate resource allocation, unrealistic timelines, and lack of communication, can contribute to software failure. Effective project management is crucial for ensuring a structured and controlled development process.

6. Inadequate Quality Assurance:

• Insufficient attention to quality assurance and code review processes can lead to the inclusion of bugs and vulnerabilities in the software. Lack of robust quality assurance practices compromises the reliability of the final product.

7. Dependency Issues:

 Reliance on external libraries, frameworks, or components can introduce risks if not managed properly. Changes or issues in external dependencies can affect the functionality and stability of the software.

8. Insufficient Documentation:

 Poor documentation practices hinder the understanding of the software's architecture, codebase, and functionalities. Inadequate documentation complicates maintenance, troubleshooting, and future development efforts.

9. Inadequate Security Measures:

 Neglecting proper security measures, such as encryption, authentication, and access controls, exposes the software to security vulnerabilities and potential breaches. Security lapses can lead to data loss, privacy violations, and system failures.

10. Technology Obsolescence:

Failure to keep up with evolving technologies and industry standards can result
in software that becomes outdated and incompatible with modern systems.
 Technological obsolescence can lead to decreased performance and increased
security risks.

11. Inadequate Scalability Planning:

 Lack of consideration for scalability requirements can result in software that struggles to handle increased user loads or expanding datasets. Poor scalability planning can lead to performance issues and system failures under high demand.

12. Communication Breakdowns:

• Breakdowns in communication between development teams, stakeholders, and end-users can lead to misunderstandings, delays, and misaligned expectations. Effective communication is essential for project success.

(b) Define the Code of Ethics and the objectives of the Code of Ethics.

Ans.: A Code of Ethics is a set of principles and guidelines that outline the ethical and professional conduct expected from individuals within a particular profession, organization, or community. It serves as a framework to guide decision-making, behavior, and interactions, promoting integrity, responsibility, and ethical practices.

The Various objectives of the Code of Ethics are described below:

1. Guidance for Conduct:

• The primary objective of a Code of Ethics is to provide clear guidance on the expected conduct and behavior of individuals within a specific profession or community. It sets the standards for ethical behavior and serves as a reference point for decision-making.

2. Maintaining Integrity:

 A Code of Ethics aims to uphold and promote integrity by defining the fundamental principles and values that individuals should adhere to in their professional and personal activities. It fosters honesty, transparency, and trust.

3. Protecting Stakeholder Interests:

• The Code of Ethics works to safeguard the interests of stakeholders, including clients, customers, employees, and the public. It establishes a commitment to fair practices, confidentiality, and the responsible use of resources.

4. Professional Responsibility:

• It outlines the professional responsibilities and obligations that individuals in a particular field should uphold. This includes a commitment to competence, continuous learning, and the well-being of those affected by professional activities.

5. Preventing Misconduct:

One of the key objectives is to prevent misconduct and unethical behavior. By clearly
defining acceptable and unacceptable conduct, a Code of Ethics helps mitigate the risk
of ethical violations within a profession or organization.

6. Promoting Accountability:

• The Code emphasizes accountability by outlining the consequences of ethical breaches. This promotes a sense of responsibility among individuals, encouraging them to be aware of the impact of their actions on themselves and others.

7. Enhancing Professional Reputation:

 Adherence to a Code of Ethics contributes to the positive reputation of a profession or organization. It builds trust among stakeholders and enhances the credibility of individuals who follow ethical standards.

8. Respecting Diversity and Inclusion:

 Many Codes of Ethics include provisions that emphasize the importance of respecting diversity, promoting inclusivity, and avoiding discrimination. This aligns with the broader goals of creating diverse and equitable professional environments.

9. Addressing Ethical Dilemmas:

 The Code provides a framework for addressing ethical dilemmas and conflicts of interest. It guides individuals in navigating challenging situations by offering principles and values that can help inform ethical decision-making.

10. Continuous Improvement:

A Code of Ethics encourages a commitment to continuous improvement and learning.
 It reflects the evolving nature of professions and industries, prompting individuals to stay informed about ethical considerations and adapt to changes.

EIC FAQ

I'll analyze the question papers and list the top 15 frequently repeated questions along with their years of appearance:

- 1. Define IOT & its implementations/vision
- WINTER-2022: "Define IOT. Name two important areas where IOT is implemented?"
- SUMMER-2024: "Define IOT? What is vision of IOT?"
- 2. What is anonymity? Discuss forms of anonymity
- WINTER-2023: "What is anonymity? Discuss two forms of anonymity"
- SUMMER-2023: "What is anonymity? Discuss two forms of anonymity"
- 3. Explain the challenges in hunting down cyber criminals
- WINTER-2023: "Explain the challenges in hunt down the cyber criminals"
- WINTER-2022: "Discuss the challenges in hunt down the cyber criminals"
- SUMMER-2023: "Explain the challenges in hunt down the cyber criminals"
- 4. Digital Divide and its factors
- WINTER-2023: "What is Digital Divide? Discuss the factors affecting the Digital Divide"
- SUMMER-2023: "What is Digital Divide? Discuss the factors affecting the Digital Divide"
- SUMMER-2024: "What is Digital divide? Discuss the obstacles to overcome digital divide"
- 5. Virtualization and its aspects
- WINTER-2022: "What do you mean by virtualization? Write about aspects of virtualization"
- WINTER-2023: "Define virtualization? Write about aspects of virtualization with suitable examples"
- SUMMER-2023: "Define virtualization? Write about aspects of virtualization with suitable Examples"
- SUMMER-2024: "Define virtualization. Give examples"
- 6. Intellectual property rights in cyberspace
- WINTER-2022: "Shortly write on the intellectual property rights in cyberspace"
- WINTER-2023: "write short note on the intellectual property rights in cyberspace"

- SUMMER-2023: "Shortly write on the intellectual property rights in cyberspace"
- 7. Cloud computing and Big data with IOT
- WINTER-2022: "How the role of Cloud computing and Big data can be felt with IOT?"
- SUMMER-2023: "How the role of Cloud computing and Big data can be felt with IOT?"
- 8. Cyberbullying types and prevention
- WINTER-2022: "Define cyberbullying and write about various types of it"
- WINTER-2023: "Define cyber bullying and write about various types of it"
- SUMMER-2023: "What is cyber bullying and write about various types of it"
- SUMMER-2024: "What is Cyberbullying? What are the effects of Cyberbullying on society?"
- 9. Security and Privacy importance
- WINTER-2023: "Define security and privacy. Why are both important in the information age?"
- SUMMER-2023: "Define security and privacy. Why are both important in the information age?"
- SUMMER-2024: "Define security and privacy. Why are both important in the information age?"
- 10. Computer crimes and prevention
 - WINTER-2022: "Define computer crime. What are the various ways to prevent computer crimes?"
 - WINTER-2023: "Define computer crime. What are the various ways to prevent computer crimes?"
 - SUMMER-2024: "What is computer crime? Discuss different Computer crime prevention strategies"
- 11. Morality, Etiquette and Professional Codes
 - WINTER-2023: "Explain Morality, Etiquette and Professional Codes"
 - SUMMER-2023: "Explain Morality, Etiquette and Professional Codes"
- 12. Effects of telecommuting
 - WINTER-2023: "Discuss the effects of telecommuting on family life"
 - SUMMER-2023: "Discuss the effects of telecommuting on family life"

13. Software failure causes

- WINTER-2022: "Briefly discuss the causes of software failure"
- WINTER-2023: "Briefly discuss the causes of software failure"

14. Polygraph testing

- WINTER-2022: "Write about polygraph testing. What is the purpose of it?"
- SUMMER-2023: "Write about polygraph testing"

15. False Claim Act

- WINTER-2022: "What is False Claim Act?"
- SUMMER-2023: "What is False Claim Act?"