

Course
&
Test Series

Self-Made Assignment - MS Power Point

Inserting Shapes and Objects in Power Point

Instructions/Tasks:-

1. Apply "Calibri" font style and font size "36" of each slide.
2. Apply a "Urban" background theme to the all slides of PowerPoint.
3. On Slide 2 Take a shape and then add picture (Cyber security) in a shape
4. On Slide 1 in Subtitle Add text "Prepared by "[Your Name]" and "[Date]"
5. Save this PowerPoint Presentation as a PDF with the name of "Cyber Security"

| | |
|---|---------------------------------------|
|  <p>Cyber Security</p> <p>Prepared by _____ Date _____</p> | <p>Slide 1: Title Slide</p> |
|  <p>Meaning of Cyber Security</p> <p>Cyber security refers to the measures and practices used to protect computer systems, networks, and data from digital attacks. It involves safeguarding information from unauthorized access, theft, or damage, ensuring confidentiality, integrity, and availability of data.</p>  | <p>Slide 2: Title and Content</p> |

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Advantages

- **Protection against cyber threats:**-Cyber security safeguards systems and networks from various attacks like malware, phishing, and hacking, according to IT Governance.
- **Data protection:**-It ensures the confidentiality and integrity of sensitive information, preventing unauthorized access and maintaining data accuracy.
- **Business continuity:**-Robust cyber security measures minimize downtime and disruptions caused by cyber attacks, ensuring smooth business operations.
- **Enhanced credibility:**-Strong cyber security practices build trust with customers and clients, protecting their personal information and maintaining a positive reputation

Slide 3:
Title and Content

Disadvantages

- **High cost:**-Implementing and maintaining robust cyber security measures can be expensive, requiring investments in technology, training, and personnel
- **Complexity:**-The ever-evolving nature of cyber threats and the complexity of security systems require specialized knowledge and expertise.
- **False positives:**-Security systems can sometimes flag legitimate activities as threats, causing unnecessary disruptions and requiring investigation.
- **Potential for human error:**-Despite robust security measures, human errors like weak passwords or clicking on malicious links can still compromise systems,

Slide 4:
Title and Content

Conclusion

Cyber security is crucial in today's interconnected world, requiring a multi-layered approach to protect digital assets and infrastructure from evolving threats. A strong cyber security posture involves robust technical solutions, organizational policies, and a culture of security awareness. Continuous adaptation, collaboration, and investment in advanced technologies like AI and machine learning are essential to stay ahead of cybercriminals and malicious actors.

Slide 5:
Title and Content

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