**Low Level Topics (Basic IT Concepts)**

1. **Authentication and Authorization**  
   Authentication is the process of verifying a user's identity. Authorization, on the other hand, determines what resources a user can access.
2. **User Interface (UI) and UX Design**  
   UI refers to the visual elements of an application, while UX focuses on user experience and usability. A good UI/UX design enhances user satisfaction.
3. **Mobile Compatibility**  
   Mobile compatibility ensures that a website or application works well on different screen sizes and devices.

**Medium Level Topics (Intermediate IT Concepts)**

1. **Cloud Computing and Security**  
   Cloud computing allows users to store and access data over the internet. Cloud security involves encryption, authentication, and monitoring to protect sensitive data.
2. **Role-Based Access Control (RBAC)**  
   RBAC restricts system access based on user roles. It ensures that users only have permissions necessary for their tasks.
3. **Database Schema and Referential Integrity**  
   A database schema defines the structure of a database, while referential integrity ensures consistency between related tables by maintaining foreign key constraints.

**High Level Topics (Advanced IT Concepts)**

1. **Machine Learning and Artificial Intelligence**  
   Machine learning is a branch of AI that enables systems to learn from data and improve their performance over time.
2. **Cybersecurity and Threat Detection**  
   Cybersecurity protects systems from cyber threats. Threat detection involves identifying malicious activities using AI and machine learning techniques.
3. **Quantum Computing**  
   Quantum computing is an advanced field of computation that uses quantum bits (qubits) to solve complex problems much faster than traditional computers.