I  Fill in the blanks.  

1. EDI is the _______ interchange of business information.
2. EDI stands for _______.
3. ______ does not require printed purchase order and invoice.
4. ______ reduces data entry errors.
5. Important aspects of EDI are _____ and privacy.
7. The basic purpose of E-Governance is to simplify the ______ for all.
8. SMART stands for______ government.
9. G2C is Government to______.
10. G2E is Government to________.
11. License renewal is _____ type of E-Governance.
12. Reviewing salary payment record is _____ type of E-Governance.
13. Decryption converts ______ into plain text.
14. Encryption converts Plain text into ______.
15. Asymmetric encryption uses ______ Keys.
16. ______ is also called as Shared Secret Encryption.
17. Asymmetric encryption is also called as ______.
18. Symmetric encryption uses ______ Keys.
19. Digital Signature is also known as an ________.
20. Digital signature uses ______ encryption technique.
21. Digital certificate uses ______ to exchange data securely over the internet.
22. Digital certificate is issued by ______.
23. Digital Certificate is also known as a ______ or identity certificate.
25. ______ is a coded form of data.
26. UMANG stands for ______.
27. ______ is a campaign launched by the Government of India in order to make Government’s services available to citizens electronically.
28  ______ key is used to create digital signature.
29  PKI stands for ______.  
30  ______ is called as public key certificate or identity certificate

II Answer in brief

1  Explain EDI.
2  What is E-Governance?
3  Write any 2 advantages of E-Governance.
4  Explain G2C type of E-Governance.
5  Explain G2B type of E-Governance.
6  Explain G2G type of E-Governance.
7  Explain G2E type of E-Governance.
8  List any four examples of E-Governance.
9  Explain two types of encryption.
10 Explain digital signature.
11 Explain digital certificate.
12 Define encryption and decryption process.
13 Why security is required in E-commerce?
14 Explain Digital India.
15 Write a short note on UMANG Mobile App.