****

|  |
| --- |
| **AZƏRBAYCAN DÖVLƏT İQTİSAD UNİVERSİTETİ** |
| **BEYNƏLXALQ İQTİSADİYYAT MƏKTƏBİ** |
| **BEYNƏLXALQ İQTİSADİYYAT (İNGİLİS DİLLİ) KAFEDRASI**  Fənn: IKT  Müəllim: Aysel Quliyeva  Qrup: 1029,1030,1045,1064  **İMTAHAN SUALLARI** |

1. Define ICT(explain how you understand ICT)
2. How can you describe the impacts of ICT in banking system?
3. Define E-commerce. Define impacts of e-commerce in economy growth
4. Computer generations. Which generation was productive?
5. How can you describe the impacts of ICT in education system?
6. What is digital divide? Write examples
7. Define all positive and negative aspects of ICT on Azerbaijan economy growth.
8. Describe the fourth generation of computers.
9. Which country has a highest percentage of households access to internet? Explanation
10. How can you describe the impacts of ICT in industry?
11. Explain Input devices, types, categories.
12. Give an explanation to following abbreviation: HDD, CPU,ROM,RAM,CD, DVD
13. What is hardware and software?
14. What is storage devices? What kind of storage devices you know?
15. What is DATA?
16. Define the term operating system and identify some common operating systems for computers and devices.
17. What is 2 principal characteristics of a computer?
18. Define distinct parts of a complete computer system.
19. Define differences between computerized and non-computerized systems
20. Positive and negative aspects of ICT on people and society
21. Positive and negative aspects of ICT on organizations.
22. Positive and negative aspects of ICT on education
23. Define E governance,    Define e governance according to World Bank and UNESCO and find differences
24. Explain the types of interactions of e governance.
25. What stages of e governance you know? Please explain
26. What is social network?
27. Explain Virtual private network(VPN)
28. What is digital signature?
29. What is cyber ethics?
30. What is Cyber technology?
31. Four phases of cyber ethics
32. Three distinct perspectives of applied ethics?
33. Three step strategy for approaching cyber ethics issues
34. Types of interactions of e governance
35. What is digital ethics?
36. Explain digital etiquette in communication
37. Define differences between G2G and G2E
38. Who is digital pirates?
39. Who is hackers?
40. Benefits of e governance
41. Define E commerce, advantages and disadvantages
42. Define the infrastructure of e commerce
43. Distinct categories of e commerce
44. Base and 4 pillars of e governance
45. What is E payment Systems (EPS)
46. What is E Fund transfer(EFD)
47. Payment cards.
48. Explain E cash
49. Explain E wallets

50. What is transaction processing systems? (TPS)

51. What is crypto currency – bitcoins

52. The role of ICT in a modern world

53. Explain P2P(peer to peer)

54. What is browsers?

55. What kind of information systems you know?

56. E-government perspectives in Azerbaijan

57.Differences between C2C and B2B

58.Explain PDF

59. What is operating system

60. Explain Uniform Resources Locator(urL)

61. What is interfaces

62. Explain four general kinds of Information system

63. Famous ICT organizations

64. Social networks in Azerbaijan

65. What is framework of Information systems

66. What is digital products?

67. Explain distant education

68. Positive and negative aspects of ICT on health system

69. Social development and ICT

70. Explain privacy policy

71. What is technoparks

72. Nanotechnologies (examples)

73.Cloud technologies

74. What is cybercrime

75. Explain Artificial Intelligence – case Sophia