**Aysel Quliyeva**

**ICT questions (2019)**

1. **Define ICT(explain the definitions of IBM Glossary, UNESCO and etc )**
2. **Describe banking on integrated digital technologies to create the bank of the future ?**
3. **Define E-commerce. Define impacts of e-commerce in economy growth**
4. **Computer generations. Which generation was productive?**
5. **What types of ICTs are commonly used in education system?**
6. **What is digital divide? Types of digital divide(explain with 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 the highest and the lowest 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. **What is e-learning?**
17. **What is 2 principal characteristics of a computer?**
18. **Define four 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. **What is availability, accessibility and use of ICT in management.**
22. **Define the terms of computer generations: IC(integrated circuit), transistor, vacuum tube, microprocessor.**
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. **Explain the concept of crypto currency**
27. **Explain P2P**
28. **What is browsers**
29. **Distant education or long distance learning**
30. **What is privacy Policy**
31. **Explain the technoparks( examples)**
32. **Nanotechnologies**
33. **Top benefits of cloud computing**
34. **Types of cloud deployments**
35. **What is cyber ethics**
36. **explain Cyber technology**
37. **3 distinct perspectives of applied ethics**
38. **3 step strategy for approaching cyberethics issues**
39. **What is digital ethics**
40. **Explain etiqueete in information communications**
41. **Who are the digital pirates**
42. **explain the differences between the types of e commerce**
43. **Explain EPS( electronic payment systems)**
44. **E wallet, explain**
45. **E funds transfer, advantages**
46. **payment cards**
47. **Explain the concept of e cash**
48. **Explain E chek**
49. **What is a digital signature? In what cases we use it?**
50. **What is transaction processing systems?**
51. **51. What is algorithm?**
52. **52. What is included in Microsoft Office?**
53. **53. What are the application software under the Microsoft Office?**
54. **54. What are the most common uses of Microsoft Word?**
55. **55. What are the benefits of Microsoft Excel?**
56. **56. What are the applications of MS Excel?**
57. **57. Explain the algorithm of grammar check on Microsoft Word**
58. **58. Explain grid spacing on Microsoft Word**
59. **59. Explain group or ungroup shapes, pictures, or other objects on Microsoft Word**
60. **60. How to merge pictures on Microsoft Word?**
61. **61. Explain the SUM and AVERAGE count functions in Microsoft Excel**
62. **62. Explain the algorithm of Count rows that contain specific values in Microsoft Excel**
63. **63. Explain the algorithm of Summary count with percentage breakdown in Microsoft Excel**
64. **64. Explain the algorithm of 3D sum multiple worksheets in Microsoft Excel**
65. **65. Explain the algorithm of Sum entire column in Microsoft Excel**
66. **66. Explain the algorithm of Sum every n rows in Microsoft Excel**
67. **67. Explain the algorithm of Sum if cells contain either x or y in Microsoft Excel**
68. **68. Explain the algorithm of Sum if date is between in Microsoft Excel**
69. **69. Explain the algorithm of Average top 3 scores in Microsoft Excel**
70. **70. Explain the algorithm of Count unique values in Microsoft Excel**
71. **71. Explain the algorithm of Sequence of months in Microsoft Excel**
72. **72. Explain the algorithm of Sort by two columns in Microsoft Excel**
73. **73. Explain the algorithm of Max of every nth column in Microsoft Excel**
74. **74. Explain the algorithm of Find longest string in column in Microsoft Excel**
75. **75. Explain the algorithm of Multi-criteria lookup and transpose in Microsoft Excel**