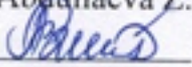


CONFIRMATION
Minutes of the meeting
departments №1, 27.08.2024y.
Head of Department
Abdullaeva Z.


Question for ICTSE

1. What is the role of infrastructure business operations?
2. Chatbots and Virtual Assistants.
3. The concept of Artificial Intelligence.
4. Functional Characteristics of Electronic Government
5. Which types of databases do we use in Economics
6. Big Data and discuss its application in economic data analysis.
7. What is the importance of major e-government projects in Uzbekistan and what do they consist of?
8. Why is ICT considered a key driver for economic growth?
9. Explain the concept of IaaS, PaaS, SaaS
10. What cryptographic methods are commonly used for data protection in economics?
11. What are the basic principles of spreadsheet editors, and how are they used for data analysis in economics?
12. Analyse the features of modern presentation editors and their significance for professional communication.
13. What is a Data Collection and Storage Strategies for Big Data
14. What are the main types of ICT infrastructure? Provide examples for each.
15. Technologies and techniques of big data
16. What are information and communication technologies in the economic sphere?
17. Emerging Trends and Technologies of IT Infrastructure
18. What are the concepts of Artificial intelligence?
19. Explain how databases are utilized to support decision-making in economic entities..
20. Blockchain technology and its application in finance and supply chain management.
21. Forms of Interactions in Electron Government
22. Role of virtual and augmented reality in training and development in economic sectors.
23. What are Technologies Enabling Electronic Government

24. Explain the role of ICT infrastructure in the digital transformation of businesses.
25. How do modern trends in software development affect economic problem-solving?
26. What is Cloud computing
27. Why are information security and cybersecurity essential for economic entities?
28. What are the types of Infrastructure?
29. What are the key differences between e-commerce and mobile commerce?
30. Classify the types of software commonly used for solving economic problems.
31. The evolution of software products and their impact on business processes.
32. The importance of data visualization techniques in Microsoft Excel for economic problem-solving.
33. Analyse the features of modern presentation editors and their significance for professional communication.
34. What are the challenges and benefits of integrating Big Data technologies into the economic sphere?
35. Explain how data visualization tools in Excel can improve decision-making in economics.
36. What is a Customer Relationship Management
37. Data Visualization Tools for Economic Analysis
38. Modern presentation Editors
39. Types of Computer Networks
40. Concepts of Electronic Governments
41. Types of Relational, Specialized, and NoSQL Databases
42. Forms of Interaction in Electronic Government
43. Real-time analytics and Data-Driven Decision in Cloud technologies
44. Classification of Software Products
45. Basic Concepts of Spreadsheet Editors
46. Analyse the features of modern presentation editors and their significance for professional communication.
47. What are the concepts of Artificial intelligence?
48. Chatbots and Virtual Assistants.
49. Technologies and techniques of Big Data
50. What is a Customer Relationship Management
51. What cryptographic methods are commonly used for data protection in economics?
52. What is the role of infrastructure business operations?
53. What are information and communication technologies in the economic sphere?

54. The concept of Artificial Intelligence
55. What are Technologies Enabling Electronic Government
56. Modern presentation Editors
57. What are the key differences between e-commerce and mobile commerce?
58. Role of virtual and augmented reality in training and development in economic sectors.
59. Describe the process of using pivot tables for analysing large economic datasets.
60. Classify the types of software used to solve economic problems and give examples for each category.
61. Define computer networks and explain their types with examples.
62. Compare two popular presentation editors in terms of their usability and features
63. Explain the concept of IaaS, PaaS, SaaS
64. Functional Characteristics of Electronic Government
65. What are the benefits of using cloud-based networking solutions in economics?.
66. Blockchain technology and its application in finance and supply chain management.
67. Why are information security and cybersecurity essential for economic entities?
68. What is the importance of major e-government projects in Uzbekistan and what do they consist of?
69. What are the key models of database development? Provide examples.
70. Big Data and discuss its application in economic data analysis.
71. What is a Data Collection and Storage Strategies for Big Data
72. What are the basic principles of spreadsheet editors, and how are they used for data analysis in economics?
73. What is Cloud computing?
74. Provide examples of tools or platforms used for Big Data analysis in the economy.
75. Explain how databases are utilized to support decision-making in economic entities.
76. What are the basic principles of spreadsheet editors, and how are they used for data analysis in economics?
77. What are the basic principles of spreadsheet editors, and how are they used for data analysis in economics?
78. Classify the types of software commonly used for solving economic problems.
79. Classification of Software Products
80. How is Big Data used to analyse consumer behaviour in economics?

81. What are the types of Infrastructure?
82. The importance of data visualization techniques in Microsoft Excel for economic problem-solving.
83. What are the challenges and benefits of integrating Big Data technologies into the economic sphere?
84. Explain the main principles of ensuring cybersecurity in organizations.
85. Types of Computer Networks
86. What is an e-government system, and what are its key principles?
87. What measures can be taken to ensure data security in cloud-based environments?
88. Describe the different types of cloud technologies and their applications in economics.
89. How do e-government systems improve transparency and efficiency in public administration?
90. Real-time analytics and Data-Driven Decision in Cloud technologies
91. Types of Relational, Specialized, and NoSQL Databases
92. Classify the types of software commonly used for solving economic problems.
93. Analyse the features of modern presentation editors and their significance for professional communication.
94. Concepts of Electronic Governments
95. The evolution of software products and their impact on business processes.
96. Data Visualization Tools for Economic Analysis
97. Forms of Interaction in Electronic Government
98. What are the challenges of integrating blockchain into traditional economic systems?
99. Explain the role of AI in economic forecasting and decision-making.
100. How does mobile commerce differ from traditional e-commerce?
101. What is information security, and why is it critical in economics?