**Computer Project**

**Class V to IX**

**Instruction**

**Note:** Before starting the project work you are requested to go through all the instructions very carefully.

1. Answers must be written by student’s own hand writing.

2. Use either copy (for class V, VI and VII singled line copy/white copy and class VIII and IX white copy) or A4 size paper to write all the answers.

3. If a student used A4 size paper for writing all the answers then he/ she has to submit the project within channel file.

 4. Following orders must be maintained to arranged the pages of the project

 i) Page No.1 contained: School Name, “subject: Computer Project” year, student’s name, class, section, roll number, student’s signature.

 ii)Page No.2 contained: index (All the project questions with the answers page numbers).

 iii) Page No.3 contained: Acknowledgement.

 iv) From page No.4 to end page contained: Question then answer, one after another by maintaining the Serial order of the project.

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**Computer Project**

**Class V**

Q1. Draw the picture of following Computer parts and color in it.

1. Monitor b) Key board c) Mouse

Q2. What is Abacus? Which type of calculations it could perform?

Q3. What is Napier’s bones? Explain any one limitation of computer.

Q4. Explain the following areas of computer application

1. Computer in Banks.
2. Computer in media and Entertainment.

Q5. What is IPO cycle? Explain.

Q6. What is computer? Write about any two characteristics of computer.

Q7. Answer the following short questions.

1. Who is known as father of computer?
2. Who developed tabulating machine?
3. Who was the first programmer
4. What is the full form of EDVAC?
5. Write the full form of IBM?

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**Computer Project**

**Class VI**

Q1. Draw the functional components of a computer?

Q2. what is an Input Device and Output Device? Give Examples.

Q3.What is the difference between RAM and ROM.

Q4. Write the function of ALU. Give 2 example of secondary storage.

Q5.On the basis of operations, how are computers classified?

Q6.On the basis of size and performance, how computers are classified?

Q7. What is Textbox? How we create a Textbox? Write steps to fill a Text Box with colour.

Q8.Write steps to delete a Text Box.

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**Computer Project**

**Class VII**

1. What is the full form of GUI?
2. State one difference between Interpreter and Compiler.
3. What is Recycle bin?
4. Define Website.
5. What are wild card Characters?
6. Distinguish between File and Folder. Name the components of a File name. What is Control Panel?
7. What is Software? Distinguish between System software and Application software with examples. Mention the names of any two Programming Languages with their purpose.
8. What is HTML? Mention the names of any two Web Browser. Give an example of URL and mention its different parts.

1. Design a web page with proper title, background color CYAN and text color RED, which will display the following ordered list.

1. ROM
2. RAM
3. ALU
4. CPU

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**Computer Project**

**Class VIII**

Q1. Define computer Networking, Topology and Protocol.

Q2. Explain LAN, MAN and WAN.

Q3. What is IP, TCP and HTTP (only full form).

Q4. What is the use of Router?

Q5. What is E-commerce? Write the advantages and disadvantages of E-commerce?

Q6. What is electronic form? Write any two payment system of E-commerce?

Q7.What are the modes of E-commerce?

Q8. Define Database, Datasheet, Primary Key, RDBMS and Query?

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**Computer Project**

**Class IX**

1. Convert Decimal number 12 into Gray Code.
2. Give two examples of Utility Software.
3. Give two examples of Tailor made software.
4. Define the term Debugging.
5. What are wild card Characters?
6. Define Operating System with example. Discuss any three objectives of Operating System
7. Define Compiler and Interpreter. Mention any two differences between them. What is source code? .

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