|  |  |
| --- | --- |
| Very Short Answer Question:   1. Which technology is used in fourth generation of computer? 2. Which are the devices designed by Charles Babbage? 3. Write the extension name of Microsoft PowerPoint. 4. What is cyber crime? 5. Write any two examples of social networking site. 6. When was cyber law introduced in Nepal? 7. Write the type of page orientation in Microsoft Word. 8. Write Shortcut Key of Paste and Select All. 9. Write full form of.: HTTP,MAN,UNIAC,EDSAC   Short Answer Questions.   1. What is ICT? What is the importance of ICT in education and health? 2. Define web browser and search engine write any two names of web browser and search engine. 3. What do you mean by computer virus? Write any four ways to prevent computer from virus. 4. What is an operating system? Write the difference between GUI and CUI. | 1. Write short notes on    1. Computer Graphics    2. Computer Ethics 2. What is spreadsheet? Write down any three features of spreadsheets package. 3. Convert as indicated.   (i) (769)10, into (?)8 (ii)(10101)2 into (?)10  Solve the following binary problems.  (i) (101110)2 + (1011)2, (ii)(10111)2 - (1101)2  Long Answer Question:   1. a) What do you mean by Algorithm. ?Write an algorithm to calculate the simple interest.   b) What is flow chart? Write a QBASIC program to calculate the perimeter of circle. -Hints: p2lr.   1. a) What is topology and Explain about star topology.   b) Write the use of following tags:   1. <b>Hello Sir </b> 2. <marquee>Can you see me?</marquee> 3. <title>Computer</title> |
| Very Short Answer Question:   1. Which technology is used in fourth generation of computer? 2. Which are the devices designed by Charles Babbage? 3. Write the extension name of Microsoft PowerPoint. 4. What is cyber crime? 5. Write any two examples of social networking site. 6. When was cyber law introduced in Nepal? 7. Write the type of page orientation in Microsoft Word. 8. Write Shortcut Key of Paste and Select All. 9. Write full form of.: HTTP,MAN,UNIAC,EDSAC   Short Answer Questions.   1. What is ICT? What is the importance of ICT in education and health? 2. Define web browser and search engine write any two names of web browser and search engine. 3. What do you mean by computer virus? Write any four ways to prevent computer from virus. 4. What is an operating system? Write the difference between GUI and CUI. | 1. Write short notes on    1. Computer Graphics    2. Computer Ethics 2. What is spreadsheet? Write down any three features of spreadsheets package. 3. Convert as indicated.   (i) (769)10, into (?)8 (ii)(10101)2 into (?)10  Solve the following binary problems.  (i) (101110)2 + (1011)2, (ii)(10111)2 - (1101)2  Long Answer Question:   1. a) What do you mean by Algorithm. ?Write an algorithm to calculate the simple interest.   b) What is flow chart? Write a QBASIC program to calculate the perimeter of circle. -Hints: p2lr.   1. a) What is topology and Explain about star topology.   b) Write the use of following tags:   1. <b>Hello Sir </b> 2. <marquee>Can you see me?</marquee> 3. <title>Computer</title> |
| Very Short Answer Question:   1. Which technology is used in fourth generation of computer? 2. Which are the devices designed by Charles Babbage? 3. Write the extension name of Microsoft PowerPoint. 4. What is cyber crime? 5. Write any two examples of social networking site. 6. When was cyber law introduced in Nepal? 7. Write the type of page orientation in Microsoft Word. 8. Write Shortcut Key of Paste and Select All. 9. Write full form of.: HTTP,MAN,UNIAC,EDSAC   Short Answer Questions.   1. What is ICT? What is the importance of ICT in education and health? 2. Define web browser and search engine write any two names of web browser and search engine. 3. What do you mean by computer virus? Write any four ways to prevent computer from virus. 4. What is an operating system? Write the difference between GUI and CUI. | 1. Write short notes on    1. Computer Graphics    2. Computer Ethics 2. What is spreadsheet? Write down any three features of spreadsheets package. 3. Convert as indicated.   (i) (769)10, into (?)8 (ii)(10101)2 into (?)10  Solve the following binary problems.  (i) (101110)2 + (1011)2, (ii)(10111)2 - (1101)2  Long Answer Question:   1. a) What do you mean by Algorithm. ?Write an algorithm to calculate the simple interest.   b) What is flow chart? Write a QBASIC program to calculate the perimeter of circle. -Hints: p2lr.   1. a) What is topology and Explain about star topology.   b) Write the use of following tags:   1. <b>Hello Sir </b> 2. <marquee>Can you see me?</marquee> 3. <title>Computer</title> |
| Very Short Answer Question:   1. Which technology is used in fourth generation of computer? 2. Which are the devices designed by Charles Babbage? 3. Write the extension name of Microsoft PowerPoint. 4. What is cyber crime? 5. Write any two examples of social networking site. 6. When was cyber law introduced in Nepal? 7. Write the type of page orientation in Microsoft Word. 8. Write Shortcut Key of Paste and Select All. 9. Write full form of.: HTTP,MAN,UNIAC,EDSAC   Short Answer Questions.   1. What is ICT? What is the importance of ICT in education and health? 2. Define web browser and search engine write any two names of web browser and search engine. 3. What do you mean by computer virus? Write any four ways to prevent computer from virus. 4. What is an operating system? Write the difference between GUI and CUI. | 1. Write short notes on    1. Computer Graphics    2. Computer Ethics 2. What is spreadsheet? Write down any three features of spreadsheets package. 3. Convert as indicated.   (i) (769)10, into (?)8 (ii)(10101)2 into (?)10  Solve the following binary problems.  (i) (101110)2 + (1011)2, (ii)(10111)2 - (1101)2  Long Answer Question:   1. a) What do you mean by Algorithm. ?Write an algorithm to calculate the simple interest.   b) What is flow chart? Write a QBASIC program to calculate the perimeter of circle. -Hints: p2lr.   1. a) What is topology and Explain about star topology.   b) Write the use of following tags:   1. <b>Hello Sir </b> 2. <marquee>Can you see me?</marquee> 3. <title>Computer</title> |