

# **Computer Application (12th Class)**

## **Model Test Paper**

(ਵਿਲੱਖਣ ਸਮਰਥਾ ਵਾਲੇ ਵਿਦਿਆਰਥੀਆਂ ਲਈ)

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**Time: 3 hours**

**Theory: 60 Marks**

**English Medium**

### **Structure of Question Paper**

1. There will be three sections of Question Paper (Part- A, Part- B and Part- C).
2. In **Part- A**, there will be 18 question of fill-in-blanks/ true-false/ Full form/Very short answer type questions of two marks each .
3. In **Part -B**, there will be 8 Questions from Question no. 19 to 26, each questions will be of three marks. Attempt any 4 questions out of 8.
4. In **Part -C**, there will be 6 Questions from Question no. 27 to 32, each question will be of four marks. Attempt any 3 questions out of 6.

### **Part- A**

**18 X 2 = 36**

- 1) What are the two methods of calling function in C++?
- 2) The data type of the value the function returns is called?
- 3) Give two example of conditional statement?
- 4) Define Break statement?
- 5) Give any two examples of arithmetic operators?
- 6) Give any two examples of relational operators?
- 7) The collection of commands in C++ is called?
- 8) Who developed the C++ language?
- 9) What is variable?
- 10) A bulding block of a program is know as \_\_\_\_\_
- 11) Pointer variable cannot be used as argument for\_\_\_\_\_.
- 12) You can have multiple \_\_\_\_\_ for the same function name in same scope.
- 13) Arrays of variables of type “class” are called?
- 14) Which member variable of function cannot be accessed in class?
- 15) What is the same as the index number in array?
- 16) Name the types of arrays?
- 17) Write the names of any two network topology.
- 18) What is the full form of MAN?

### **Part -B**

Attempt any 4 questions out of 8:-

**4 X 3 = 12**

- 19)** What do you mean by function prototype?
- 20)** What is nested loop? Give syntax.
- 21)** What are basic types of variables in C++?
- 22)** What is a comment?
- 23)** What is computer network?
- 24)** What is operator ?
- 25)** What is inline function?
- 26)** What is subscript?

### **Part -C**

Attempt any 3 questions out of 6:-

**3 X 4 = 12**

- 27)** What is the role of jump statements in C++ programming?
- 28)** Explain the concept of object orientation in C++.
- 29)** What is the difference between constant and variable?
- 30)** Explain the types of computer network.
- 31)** What is access specifier? Explain.
- 32)** What do you mean by visibility modes? Explain each?

**Computer Application (12th Class)**  
**Model Test Paper (For Hearing Impaired**  
**Students)**

**Time: 3 hours**

**Theory: 60 Marks**

**Punjabi**

**gÙB gZso dI pDso**

- 1a gqÙB giso fsB GkrK (Gkr T, Gkr n ns Gkr J) ftlu tfvnk jtrk.  
2a Gkr T ftlu gqÙB B 1 sI 18 sIe 2-2 nzeK d/ 18 gÙB jDr .  
3 Gkr n ftlu gqÙB Bpo 19 sI 26 sIe 3-3 nzeK d 8 gqÙB jDr, fi; ftlu eJh 4 gÙB jlb eoB jDr .  
4a Gkr J ftlu gqÙB Bpo 27 sI 32 sIe 4-4 nzeK d/ 6 gÙB jDr, fiBK ftlu e'Jh 3 gÙB jlb eoB jDr .

Gkr T

**18 X 2 = 36**

- 1) C++ ivc PkSn d kwI krn d d qrlyk ikhV hn?
- 2) koel PkSn ijhVw mI vwpS Byjdw h as dI fItw twelp nM kI ikhw jldw h[
- 3) kmfISnI sttmIt d koel d adhwn idE[
- 4) brk sttmIt kI h?
- 5) ArQmitk Awprtr d koel d adhwn idE[
- 6) irISnI Aiprtr d koel d audhwn idE[
- 7) C++ ivc kmifS d smUh nU kI ikhw jldw h?
- 8) C++ sI BwSw iks n bxweI sI?
- 9) vrlebI kI h?
- 10) pogwm d iblifg blk (Building Block) nM \_\_\_\_\_ ikhw jldw h [
- 11) puAwietr vrlebI iek \_\_\_\_\_ leI Awrgmt nhl vrq skdw[
- 12) ieko hl skop ivc iek hl PkSn nym leI mltpI \_\_\_\_\_ h skd hn[
- 13) "class" twelp d AYr vrlebI nU kI kihd hn?[
- 14) kws ivc PkSn dw ikhVw mbr vrlebI Ass nhl h skdw[
- 15) AYr ivc ieMfks nbr nM hor kI ikhw jldw h?
- 16) AYr diaW iksmI d nwm ds[
- 17) koel d ntvrk tpoljI d nwm ds[
- 18) MAN dw prw nwm ds[

Gkr n

**hyT idq 8 pRSnW ivc kel 4 pRSn kr0 [**

**4 X 3 = 12**

- 19) PMkSn pottweIp q| qs|| kI smJd h?
- 20) nYsitf lUp kI h? istks ds0[
- 21) C++ ivc vrleyb1 dIAW mK iksmW ikhVIAW hn?
- 22) km|t kI h?
- 23) kMipatr ntvrk kI h?
- 24) Awptrr kI hY?
- 25) ienlveIn PkSn kI h?
- 26) sbskirpt kI h?

Gkr J

**hyT idq 6 pRSnW ivc kel 3 pRSn kr0 [**

**3 X 4 = 12**

- 27) C++ pogwimg ivc jp sttmYNt dw kI kMm h?
- 28) C++ ivc Awbjkt Erleyitf kMspt dl ivAwiKAw kr0[
- 29) kWstlt Aq vrleb1 ivc kI AMqr h?
- 30) kMipatr ntvrk diaW iksmW dl ivAwiKAW kr0[
- 31) AsYs spsIPweIr kI h?
- 32) ivjlibi1tl mof q| qs|| kI smJd h? ivAwiKAW kr0[

