

**Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore-641 043**

**Bachelor's Degree Examination – November 2017
I Semester**

**Class : I UG
Major : Computer Science/
Computer Applications**

**Time: 3 hours
Max. Marks: 100**

15BCSC03/15BCAC02 Programming in C

**Part-A
Choose the correct answer**

10 x 1=10

- _____ serve as basic building blocks for program statement.
a. Keywords
b. Identifiers
c. Constants
d. Characters
- The float size is _____ bits.
a. 8
b. 32
c. 64
d. None of the above
- The individual values of array are called _____.
a. Index
b. Elements
c. Static
d. None of the above
- The Multi dimensional array has _____ subscripts.
a. 0
b. 1
c. less than 2
d. greater than 2
- _____ contains valid variable names separated by commas.
a. Argument list
b. Automatic variable
c. External variable
d. Multifile program
- The link between a member and a variable is established by _____.
a. Dot operator
b. Structure element
c. Bit field
d. Structure tag
- The variables that hold memory addresses are _____.
a. Values
b. Addresses
c. Variables
d. Pointers
- The indirection operator is represented as _____.
a. -
b. *
c. %
d. &
- To sets the position to a desired point in the file is called _____.
a. ftell()
b. fseek()
c. rewind
d. putw()
- _____ tests for a macro definition.
a. #ifdef
b. #if
c. #ifndef
d. #define

**Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore-641 043**

**Bachelor's Degree Examination – November 2017
I Semester**

**Class : I UG
Major : Computer Science/
Computer Applications**

**Time: 3 hours
Max. Marks: 100**

15BCSC03/15BCAC02 Programming in C

**Part-A
Choose the correct answer**

10 x 1=10

1. _____ serve as basic building blocks for program statement.
a. Keywords
b. Identifiers
c. Constants
d. Characters
2. The float size is _____ bits.
a. 8
b. 32
c. 64
d. None of the above
3. The individual values of array are called _____.
a. Index
b. Elements
c. Static
d. None of the above
4. The Multi dimensional array has _____ subscripts.
a. 0
b. 1
c. less than 2
d. greater than 2
5. _____ contains valid variable names separated by commas.
a. Argument list
b. Automatic variable
c. External variable
d. Multifile program
6. The link between a member and a variable is established by _____.
a. Dot operator
b. Structure element
c. Bit field
d. Structure tag
7. The variables that hold memory addresses are _____.
a. Values
b. Addresses
c. Variables
d. Pointers
8. The indirection operator is represented as _____.
a. -
b. *
c. %
d. &
9. To sets the position to a desired point in the file is called _____.
a. ftell()
b. fseek()
c. rewind
d. putw()
10. _____ tests for a macro definition.
a. #ifdef
b. #if
c. #ifndef
d. #define

