

**Sree Siddaganga College of Arts, Science
and Commerce for Women**

B.H. Road, Tumakuru

Re-accredited by NAAC with "B+" Grade

Dept. of COMPUTER SCIENCE

NATIONAL LEVEL QUIZ on CPP Report

Date : 15/6/2020

To

15/7/2020

Total Participants are 456.


Sample Participants Details

6/15/2020 14:12:53	shafiq.ahamed0@gmail.com	16 / 20	Shafiq ahamed	Gfgc tumkur	Lecturer
6/15/2020 14:19:34	mveereshbabu@gmail.com	14 / 20	VEERESHBABU M	RR INSTITUTE OF MANAGEMENT STUDIES	PRINCIPAL
6/15/2020 14:22:11	shilpareddy2511@gmail.com	14 / 20	SHILPA N	Sree Siddaganga College Of Arts, Science And Commerce For Women's	Lecturer
6/15/2020 14:27:32	thontadari@gmail.com	16 / 20	Dr.Thonta	VVFGC	Assistant Professor
6/15/2020 14:30:18	rreddypvg@gmail.com	15 / 20	Lt. RAMALLAH REDDY S	Sree Siddaganga Evening College of Arts and Commerce	Assistant Professor
6/15/2020 14:30:24	madhupriya124@gmail.com	18 / 20	MADHUPRIYA	Vidyavahini First Grade College	Assistant Professor
6/15/2020 14:35:34	sowmyabnaik@gmail.com	16 / 20	SOWMYA B	University college of science,Tumkur	Lecturer
6/15/2020 14:41:22	gl.manjunath79@gmail.com	18 / 20	Manjunatha G L	Vidya First Grade College	Assistant Professor
6/15/2020 14:46:42	eshwar.hara77@gmail.com	18 / 20	HARIHARESH WARA	GFGC,Tumkur	Lecturer
6/15/2020 15:02:52	sayara.khan147@gmail.com	16 / 20	sayara khanum	Shridevi degree college	Assistant Professor
6/15/2020 15:06:54	tanu.hn@gmail.com	17 / 20	Tanuja H N	Gfgc, tumkur	Lecturer
6/15/2020 15:08:59	akshaytn97@gmail.com	16 / 20	AKSHAY T N	SESHADRIPURAM DEGREE COLLEGE	Student
6/15/2020 17:21:32	nagarajnayakahj@gmail.com	14 / 20	Nagaraj Nayaka	Seshadripuram College Tumkur	Student
6/15/2020 17:21:44	archithaacchu52936@gmail.com	15 / 20	Architha	Siddagana college of arts science and commerce for womens	Student
6/15/2020 17:23:23	panee.vs1234@gmail.com	16 / 20	Paneendra vs	Seshadripuram college tumkur	Student
6/15/2020 17:25:09	nagapushpa4383@gmail.com	14 / 20	NAGAPUSHPA C	SRN ADARSH PU COLLEGE	Lecturer
6/15/2020 17:26:34	www.mravikumar@gmail.com	15 / 20	MULAKALEDU RAVI KUMAR	GFGCW PAVAGADA	Lecturer
6/15/2020 17:27:49	pooja.hatti41@gmail.com	18 / 20	Pooja V	Tumkur University	Student
6/15/2020 17:28:07	pradeepgh2014@gmail.com	14 / 20	Pradeep GH	Government First Grade College Tumkur	Student
6/15/2020 18:44:49	bindukm3344@gmail.com	14 / 20	Bindu	Bangalore University	Student

6/15/2020 19:46:12	namrathab17b10050@gmail.com	17 / 20	Namratha B	Government first grade college Tumkur	Student
6/15/2020 19:46:25	manohar17b10038@gmail.com	16 / 20	Manohar v	Government first grade college Tumkur	Student
6/15/2020 19:49:29	deepikabasavaraj123@gmail.com	17 / 20	Deepika B	Seshadripuram Degree College, Tumkur	Student
6/15/2020 19:53:06	gaganmv43@gmail.com	19 / 20	Gagana.MV	Sree siddaganga college for women's	Student
6/15/2020 19:53:23	adarsha015@gmail.com	16 / 20	Adarsha s r	Sree siddaganga college of arts science and commerce	Student

Quiz Screen Samples

SREE SIDDAGANGA EDUCATION SOCIETY (R)



SREE SIDDAGANGA COLLEGE OF ARTS SCIENCE AND COMMERCE FOR WOMEN
 B.H.Road, Tumkur-572101.Karnataka
 [Affiliated to Tumkur University] [Accredited by NAAC with B+ (3rd cycle)]
DEPARTMENT OF COMPUTER SCIENCE
 In Association with IQAC (Internal Quality Assurance Cell)

Ph No: 0816-2272312 WebSite: www.sscwrtumkur.org E-mail-Id:sscasc.women@gmail.com

E-Quiz on C++

Greeting from Sree Siddaganga College of Arts Science and Commerce for Women, Tumkur. has conducting the E-Quiz on "Test Your C++ knowledge" by Department of Computer Science to motivate E-learning.

* Required

Email address *

Your email _____

Name _____ *

Name (As required in E-certificate): *

Your answer _____

Name of the Institute/Organization/University *

Your answer _____

Designation *

- Professor
- Associate Professor
- Assistant Professor
- Lecturer
- Student
- Other:

Quiz Questions

C++ Quiz

1. Which of the following is not a type of constructor?

- [A.](#) Copy constructor
- [B.](#) Friend constructor
- [C.](#) Default constructor
- [D.](#) Parameterized constructor

Ans= B

2 . Derived class pointer cannot point to base class.

- a. True
- b. False

Ans= True

3. Which of the following is not the member of class?

- A. Static function
- B. Friend function
- C. Const function
- D. Virtual function

Ans= B

4. How many instances of an abstract class can be created?

- A. 1
- B. 5
- C. 13
- D. 0

Ans= D

5. Which of the following cannot be friend?

- A. Function
- B. Class
- C. Object
- D. Operator function

Ans= C

6. Can a class contain another class in it ?

- a. True
- b. False

Ans= A

7. How many object can be created of a Class in C++?

- A) 1
- (B) 5
- (C) There is no limit
- (D) 256

Ans= C

8. C++ is superset of which language?

- (A) BASIC
- (B) VB
- (C) PASCAL
- (D) C

Ans= D

9. What should be the output of below program?

```
void main()
```

```
{  
cout<<"CppSSCW" ;;;;;  
}
```

- (A) Compilation Error
- (B) Runtime Error
- (C) CppSSCW
- (D) CppSSCW;;;;;

Ans = C

10. **cout** is a/an _____ .

- [A.](#) operator
- [B.](#) function
- [C.](#) object
- [D.](#) macro

Ans= C

11. How many types of polymorphisms are supported by C++?

- [A.](#) 1
- [B.](#) 2
- [C.](#) 3
- [D.](#) 4

Ans= B

12. Which of the following approach is adapted by C++?

- [A.](#) Top-down
- [B.](#) Bottom-up
- [C.](#) Right-left
- [D.](#) Left-right

Ans= B

13. Which of the following is correct statement about function overloading?

- [A.](#) The types of arguments are different.
- [B.](#) The order of argument is different.
- [C.](#) The number of argument is same.
- [D.](#) Both A and B

Ans= D

14. What is the full form of oop

- (A) Object oriented programming
- (B) Oriented object programming
- (C) Office oriented programming
- (D) office objective programming

Ans= A

15. What is the output of below program?

```
void main()
{
int a = 10;
cout<<a++;
}
```

- (A) 10
- (B) 11
- (C) 12
- (D) Not defined

Ans= A

16. How many Access specifier are there in C++?

- (A) 1
- (B) 2
- (C) 3
- (D) 4

Ans = C

17. Can we overload Constructor?

- (A) Yes
- (B) No

Ans= A

19. Which of the following concepts means wrapping up of data and functions together?

- [A.](#) Abstraction
- [B.](#) Encapsulation
- [C.](#) Inheritance
- [D.](#) Polymorphism

Ans= B

20. Which of the following concepts is used to implement late binding?

- [A.](#) Virtual function
- [B.](#) Operator function

[C.](#) Const function

[D.](#) Static function

Ans=A

21. Which of the following is not a type of inheritance?

[A.](#) Multiple

[B.](#) Multilevel

[C.](#) Distributive

[D.](#) Hierarchical

Ans= C

22. Friend function cannot access protected data members of the class.

a. True

b. False

Ans= B

23. Which of the following provides a reuse mechanism?

[A.](#) Abstraction

[B.](#) Inheritance

[C.](#) Dynamic binding

[D.](#) Encapsulation

Ans = B

24. Class is an instance of object.

a. True

b. False

Ans = B

25. Which of the following term is used for a function defined inside a class?

[A.](#) Member Variable

[B.](#) Member function

[C.](#) Class function

[D.](#) Classic function

Ans= B

26. What is output of below program?

```
void main()
{
  const int a=10;
  a++;
  cout<<a;
}
```

- (A) 10
- (B) 11
- (C) Compilation Error
- (D) Linking Error

Ans= C

27. Which of the following is Right Shift operator?

- (A) <
- (B) <<
- (C) ->
- (D) >>

Ans= D

28. The Following statement is a valid ?

```
#include "iostream.h"
```

- a. Yes
- b. No

Ans= A

Feed Back Screen

456 responses + ⋮

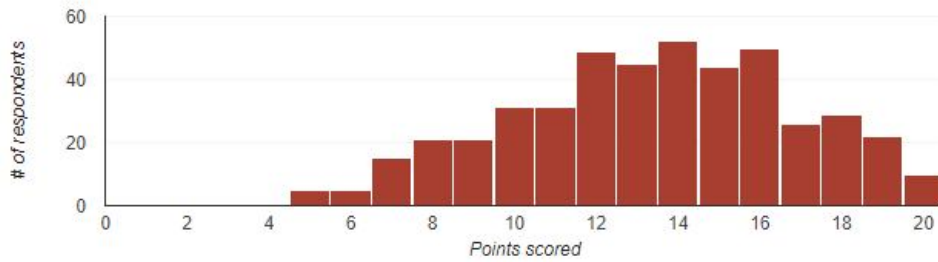
Accepting responses

Summary Question Individual

Insights

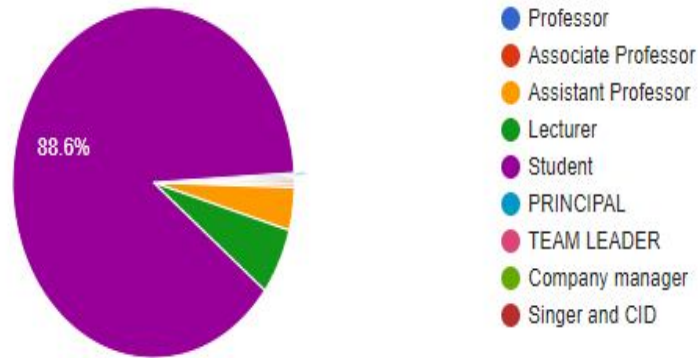
Average 13.4 / 20 points	Median 14 / 20 points	Range 5 - 20 points
------------------------------------	---------------------------------	-------------------------------

Total points distribution



Designation

456 responses



Which of the following concepts means wrapping up of data and functions together?



365 / 454 correct responses

