5 L 5D (5 Computer Languages 5 Days)  
Student Development Training Programme (SDTP)  
+2 and Diploma Students  
From: 15.06.2020      To: 19.06.2020  
Organized by  
Department of Computer Science and Engineering  
School of Computer, Information and Mathematical Sciences  

The Department of Computer Science & Engineering organized programme 5 L 5D (5 computer Languages 5 Days) Student Development Training Programme (SDTP) for +2 and Diploma students.

The objective of programme is computer programming awareness to the +2 & diploma students. In this programme focused four programming languages like C, C++, Java & Python. The web designing languages like Hyper Text Programming Language (HTML). The resource persons from Department of Computer Science & Engineering faculty members. Five resource persons have handled 5 languages from 15th June 2020 to 19th June 2020. All five days they have done two sessions.

**Day 1: 15.06.2020 (Monday) – ‘C’ Programming**  
Dr. A. Ramachandran,  
Assistant Professor,  
Department of CSE.

**Day 2: 16.06.2020 (Tuesday) – ‘C++’ Programming**  
Mrs. Madhina Banu,  
Assistant Professor (Sr.Gr),  
Department of CSE.

**Day 3: 17.06.2020 (Wednesday) – ‘Java’ Programming**  
Mr. Manoj Kumar D.S,  
Assistant Professor,  
Department of CSE.

**Day 4: 18.06.2020 (Thursday) – ‘Python’ Programming**  
Mrs. C. Hema,  
Assistant Professor (Sr.Gr),  
Department of CSE.
Day 5: 19.06.2020 (Friday) – ‘Java’ Programming

Mrs. C. Vijayalakshmi
Assistant Professor,
Department of CSE.

Timing:

Session 1 : 11.00am to 11.50am
Break : 11.50am to 12.10pm
Session 2 : 12.10pm to 01.00pm

The students' data has been collected through google forms in the name 5 L 5D Registration.

Link : https://docs.google.com/forms/d/1vg780eYX4-PWpM0Aodei_20VjV3Rqomg0jMqP82Kkyg
## 5 L 5D

Student Development Training Programme (SDTP)

* Required

<table>
<thead>
<tr>
<th>Email address *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your email</td>
</tr>
<tr>
<td>Email address</td>
</tr>
</tbody>
</table>

| Name * |

<table>
<thead>
<tr>
<th>Programme Name *</th>
</tr>
</thead>
</table>

Choose

<table>
<thead>
<tr>
<th>Choose</th>
</tr>
</thead>
<tbody>
<tr>
<td>C (15.06.20)</td>
</tr>
<tr>
<td>C++ (16.06.20)</td>
</tr>
<tr>
<td>Java (17.06.20)</td>
</tr>
<tr>
<td>Python (18.06.20)</td>
</tr>
<tr>
<td>HTML (19.06.20)</td>
</tr>
</tbody>
</table>
Total Responses From students: 618

Who has responded?

- sarahana.coolba@gmail.com
- hasain.m.dessawala52@gmail.com
- danushrapotti87@gmail.com
- neoralism.umin2002@gmail.com
Training Objective

5 L 5D SDTP training programme, they have explained the logical idea of programming languages. Briefly explained features about each and every programming languages. They have compared one language with another language. All languages they have explained theory and demo through google meet. Students are easy to understand E-learning classes. They are asking questions through chat box & voice. Students have understood all concepts through demo classes. Resource persons using free tool for demo sessions.

- C Programming – Turbo C Editor
- C++ Programming - Turbo C++ Editor
- Java Programming - JDK
- Python Programming - Online compiler
- HTML - Notepad & Internet Explorer

Feedback Form

Link: [https://docs.google.com/forms/d/1bLBBdJ5ponbhM7y9pUCN5gqatHn6_fz2CiW_quncaQ](https://docs.google.com/forms/d/1bLBBdJ5ponbhM7y9pUCN5gqatHn6_fz2CiW_quncaQ)
Student Full Name *
Short answer text

Mobile Number *
Short answer text

Response to participant's questions *

1 2 3
Satisfied ☐ ☐ ☐ Exemplary

The content was useful and relevant *

1 2 3
Satisfied ☐ ☐ ☐ Exemplary

Is the session was useful for choosing higher education? *

1 2 3
Yes ☐ ☐ ☐ No

How did you come to know Crescent Institute of Science and Technology? *
☐ News Paper
☐ Social Media
☐ Friends
Day 1: 15.06.2020 (Monday) – C Programming

Google Meet Link: meet.google.com/fef-qyek-onf

Session Details

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Topic</th>
<th>Theory / Demo</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Introduction about Programming Language</td>
<td>Theory</td>
<td>11.00 – 11.05</td>
</tr>
<tr>
<td>2.</td>
<td>Levels of Programming Language</td>
<td>Theory</td>
<td>11.05 – 11.10</td>
</tr>
<tr>
<td>3.</td>
<td>History of C Program</td>
<td>Theory</td>
<td>11.10 – 11.15</td>
</tr>
<tr>
<td>4.</td>
<td>Comparison of Other Languages</td>
<td>Theory</td>
<td>11.15 – 11.20</td>
</tr>
<tr>
<td>5.</td>
<td>Structure of C Program</td>
<td>Theory</td>
<td>11.20 – 11.25</td>
</tr>
<tr>
<td>6.</td>
<td>First C Program</td>
<td>Demo</td>
<td>11.25 – 11.30</td>
</tr>
<tr>
<td>7.</td>
<td>Input &amp; Output Function</td>
<td>Theory</td>
<td>11.30 – 11.35</td>
</tr>
<tr>
<td>8.</td>
<td>Identifiers, Keywords, Variable &amp; Constants</td>
<td>Theory</td>
<td>11.35 – 11.40</td>
</tr>
<tr>
<td>9.</td>
<td>Data type and Size &amp; Declaring, Initialization and Assigning</td>
<td>Theory</td>
<td>11.40 – 11.45</td>
</tr>
<tr>
<td>10.</td>
<td>Sample Program</td>
<td>Demo</td>
<td>11.45 – 11.50</td>
</tr>
</tbody>
</table>
Break: 11.50 to 12.10

Session: 1 Time 11.00am to 11.50am

<table>
<thead>
<tr>
<th>No.</th>
<th>Topic</th>
<th>Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Types of operators</td>
<td>Theory</td>
<td>12.10 – 12.20</td>
</tr>
<tr>
<td>2.</td>
<td>Types of operators</td>
<td>Demo</td>
<td>12.20 – 12.25</td>
</tr>
<tr>
<td>3.</td>
<td>Control Statement (if, if else, Nested if)</td>
<td>Theory</td>
<td>12.25 – 12.30</td>
</tr>
<tr>
<td>4.</td>
<td>Control Statement (if, if else, Nested if)</td>
<td>Demo</td>
<td>12.30 – 12.35</td>
</tr>
<tr>
<td>5.</td>
<td>Switch Statement</td>
<td>Theory &amp; Demo</td>
<td>12.35 – 12.40</td>
</tr>
<tr>
<td>6.</td>
<td>Loop (while, do_while &amp; for)</td>
<td>Theory &amp; Demo</td>
<td>12.40 – 12.45</td>
</tr>
<tr>
<td>7.</td>
<td>Types of C Function</td>
<td>Theory &amp; Demo</td>
<td>12.45 – 12.50</td>
</tr>
<tr>
<td>8.</td>
<td>Queries</td>
<td></td>
<td>12.50 – 01.00</td>
</tr>
</tbody>
</table>

Total Registration: 128

Participants List:

- sabesanarunachalam@gmail.com  | A. SABESAN
- creativethuls05@gmail.com    | A.K. THEJASREE
- anantaaambsb@gmail.com       | ANANTA GAJANAN SAPKAL
- harishri20710@gmail.com      | Harishri S
- tamthi80018@gmail.com        | S.S. TAMIL MATHI
<table>
<thead>
<tr>
<th>Email</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:khanimozhit.19msc@kongu.edu">khanimozhit.19msc@kongu.edu</a></td>
<td>Khanimozhi.T</td>
</tr>
<tr>
<td><a href="mailto:farafath2000@gmail.com">farafath2000@gmail.com</a></td>
<td>Mohammed Fazil Arafath</td>
</tr>
<tr>
<td><a href="mailto:dharshinipd1004@gmail.com">dharshinipd1004@gmail.com</a></td>
<td>PRIYADHARSHINI.N</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>JANANIE.T</td>
</tr>
<tr>
<td><a href="mailto:srsneha90@gmail.com">srsneha90@gmail.com</a></td>
<td>Sneha S R</td>
</tr>
<tr>
<td><a href="mailto:kishore28.cbe@gmail.com">kishore28.cbe@gmail.com</a></td>
<td>KISHORE KUMAR R</td>
</tr>
<tr>
<td><a href="mailto:smdnaseer58@gmail.com">smdnaseer58@gmail.com</a></td>
<td>Shaik Mohammad Naseer</td>
</tr>
<tr>
<td><a href="mailto:pavankumarsharma201718@gmail.com">pavankumarsharma201718@gmail.com</a></td>
<td>PAVAN KUMAR SHARMA</td>
</tr>
<tr>
<td><a href="mailto:eniyamuthusamy@gmail.com">eniyamuthusamy@gmail.com</a></td>
<td>Eniya KM</td>
</tr>
<tr>
<td><a href="mailto:ssugeethakirubalini12@gmail.com">ssugeethakirubalini12@gmail.com</a></td>
<td>Sugeetha kirubalini.S</td>
</tr>
<tr>
<td><a href="mailto:osamaali6420@gmail.com">osamaali6420@gmail.com</a></td>
<td>Osama Ali</td>
</tr>
<tr>
<td><a href="mailto:nsdineshababu2002@gmail.com">nsdineshababu2002@gmail.com</a></td>
<td>N.S Dinesh babu</td>
</tr>
<tr>
<td><a href="mailto:drkalpanatuzhil@gmail.com">drkalpanatuzhil@gmail.com</a></td>
<td>Dr.Kalpana T</td>
</tr>
<tr>
<td><a href="mailto:mumtaj1631998@gmail.com">mumtaj1631998@gmail.com</a></td>
<td>Shabana Parveen.S</td>
</tr>
<tr>
<td><a href="mailto:chitrajana09@gmail.com">chitrajana09@gmail.com</a></td>
<td>S.JANARTHAN</td>
</tr>
<tr>
<td><a href="mailto:mjananimatheswaran28@gmail.com">mjananimatheswaran28@gmail.com</a></td>
<td>Janani.M</td>
</tr>
<tr>
<td><a href="mailto:oviya.18ei@kct.ac.in">oviya.18ei@kct.ac.in</a></td>
<td>OVIYA.C.A</td>
</tr>
<tr>
<td><a href="mailto:perinpan.18ei@kct.ac.in">perinpan.18ei@kct.ac.in</a></td>
<td>P PERINPAN</td>
</tr>
<tr>
<td><a href="mailto:arunesh14112000@gmail.com">arunesh14112000@gmail.com</a></td>
<td>D.ARUNESH</td>
</tr>
<tr>
<td><a href="mailto:hemanadhan2104@gmail.com">hemanadhan2104@gmail.com</a></td>
<td>P J HEMANADHAN</td>
</tr>
<tr>
<td><a href="mailto:sabesanaranachalam@gmail.com">sabesanaranachalam@gmail.com</a></td>
<td>A. SABESAN</td>
</tr>
<tr>
<td><a href="mailto:harikrih476@gmail.com">harikrih476@gmail.com</a></td>
<td>S.HARI KRISHNAN</td>
</tr>
<tr>
<td><a href="mailto:khanimozhit.19msc@kongu.edu">khanimozhit.19msc@kongu.edu</a></td>
<td>Khanimozhi.T</td>
</tr>
<tr>
<td><a href="mailto:shivanidhanusha26@gmail.com">shivanidhanusha26@gmail.com</a></td>
<td>DHANUSHA T</td>
</tr>
<tr>
<td><a href="mailto:krishna825praveen@gmail.com">krishna825praveen@gmail.com</a></td>
<td>N.KRISHNAPRAVEEN</td>
</tr>
<tr>
<td><a href="mailto:tamthi80018@gmail.com">tamthi80018@gmail.com</a></td>
<td>S.S.TAMIL MATHI</td>
</tr>
<tr>
<td><a href="mailto:arunaksv1@gmail.com">arunaksv1@gmail.com</a></td>
<td>Arunkumar S</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>JANANIE.T</td>
</tr>
<tr>
<td><a href="mailto:mohammedouves42@gmail.com">mohammedouves42@gmail.com</a></td>
<td>KATIYAN MUHAMMED OUVES</td>
</tr>
<tr>
<td><a href="mailto:khanimozhit.19msc@kongu.edu">khanimozhit.19msc@kongu.edu</a></td>
<td>Khanimozhi.T</td>
</tr>
<tr>
<td><a href="mailto:drkalpanatuzhil@gmail.com">drkalpanatuzhil@gmail.com</a></td>
<td>Dr.Kalpana T</td>
</tr>
<tr>
<td><a href="mailto:krithikanalluraj25@gmail.com">krithikanalluraj25@gmail.com</a></td>
<td>N.Krithika</td>
</tr>
<tr>
<td><a href="mailto:akshaysajevee12345@gmail.com">akshaysajevee12345@gmail.com</a></td>
<td>S. Akshay</td>
</tr>
<tr>
<td><a href="mailto:suru.vr@gmail.com">suru.vr@gmail.com</a></td>
<td>S Shree Harini</td>
</tr>
<tr>
<td><a href="mailto:mpiiya1903@gmail.com">mpiiya1903@gmail.com</a></td>
<td>Divya.R</td>
</tr>
</tbody>
</table>
E-Content

E- Learning
Day – 1
Monday, 15 June 2020
Programming in ‘C’

Dr. A. Ramachandran,
Assistant Professor,
Department of Computer Science & Engineering

Theory Session

Comparison of Other Languages

- Non – GUI

- GUI

Department of Computer Science & Engineering
Demo session

First C Program

```c
#include<stdio.h>
#include<conio.h>
void main()
{
    clrscr();
    printf("Hello");
    getch();
}
```

Output:  

```
Hello
```
C Programming Quiz

Link: [https://docs.google.com/forms/d/1xypba_14-8KaoGLQkyYqORg0qXZwdDYUI4HcMsU_vE](https://docs.google.com/forms/d/1xypba_14-8KaoGLQkyYqORg0qXZwdDYUI4HcMsU_vE)
Who is father 'C' Programming? *

- Bjørn Stroustrup
- Guido van Rossum
- Dennis Ritchie
- James Gosling

C Programming is a? *

- Low Level Language
- Intermediate Level Language
- Middle Level Language
- High Level Language

Name of the compiler in 'C' Programming. *

- Compiler
- C Compiler
- C Editor
- Turbo compiler

C is a Purely object oriented programming language. *

- False
- True
Find the C programming keywords. *

- add
- for
- enum
- class

How many bits occupied int variable in 'C' Programming *

- 16
- 2
- 1
- 8

In Bit-wise operation x=0 and y = 1, x | y = ? *

- 1 and 1
- 1
- 0 and 1
- 0

-7 % -3 = ? *

- -1
- -2
- 2
- 1
```c
#include<stdio.h> main() { for(2;4;6) printf("BSACIST"); } *
```

- Infinite loop
- Compiler Error
- No Output
- Print "BSACIST" Once

```c
void div (int a, int b) *
```

- Predefined Function
- Both True
- Both False
- User-defined Function

**Quiz Responses**
Quiz Participants E-Certificate:

SCHOOL OF COMPUTER, INFORMATION AND
MATHEMATICAL SCIENCES
CERTIFICATE OF APPRECIATION

Awarded to Mr. / Ms. OVIYA.C.A

For participating in online quiz competition “C Programming” Conducted by
“Department of Computer Science and Engineering”, during 15.06.2020.

Mark Secured : 100%  Certificate ID : MSUAVE-CE000019

Feedback Form
Link : https://docs.google.com/forms/d/1bLBdjB5ponbhM7y9pUCN5gzatHn6_fz2CiW_guncaQ

5 L 5D-SDTP -Day 1-C Programming Feedback

Department of Computer Science and Engineering(SCIMS), B.SAR Crescent Institute of Science & Technology.
Live session on "5 L 5D - SDTP".

Email address *
Valid email address

This form is collecting email addresses. Change settings
Feedback Responses

Participants E - Certificate:

CERTIFICATE OF PARTICIPANT

SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES

Awarded to Mr. / Ms. A. SABESAN


This is an e-Certificate. No authorized signature is needed.
Day 2: 16.06.2020 (Tuesday) – C++ Programming

Google Meet Link: meet.google.com/bqt-moqr-tee

Session Details

**Session 1**
1. History of C++
2. Difference Between C and C++
3. Difference between POP and OOP
4. C++ Characteristics
5. Structure of C++ Programs
6. Variables, Keywords and Data types
7. Operators and Expressions
8. Control Statements

**Session 2**
1. Basic Concepts of C++

Total Registration: 110

Participants List

- anantaaamsb@gmail.com  Ananta Gajanan Sapkal
- perfectcapture617@gmail.com  haney
- creativethuls05@gmail.com  A.K.THEJASREE
Single Inheritance

In single inheritance, a class is allowed to inherit from only one class. i.e. one sub class is inherited by one base class only.

**Syntax:**
class subclass_name : access_mode base_class
{
    //body of subclass
};
C++ Programming Quiz

Quiz Link: https://docs.google.com/forms/d/1M2xAaggsK8D8Um59oxKSoybHz6L0jATRfFsOrefCvtC
Student Full Name *
Your answer

Mobile No *
Your answer

The OOPs concept in C++, exposing only necessary information to users or clients is known as *
- Encapsulation
- Data Hiding
- Abstraction
- Hiding Complexity

Which of the following is an abstract data type? *
- Class
- String
- Int
- Double

If you want to write multiple functions in a class with same name, then what C++ feature will you use? *
- Function overriding
- Function overloading
- Encapsulation
- None
Hiding the complexity is known as *
- Abstraction
- Data Hiding
- Composition
- Encapsulation

Polymorphism types is/are *
- Compile time
- Run time
- Both
- None

Base class and derived class relationship comes under *
- None
- Encapsulation
- Inheritance
- Polymorphism

Functions that can be inherited from base class in C++ program *
- Constructor
- None
- Destructor
- Static function
Compile time polymorphism in C++ language are *

- A. Operator overloading
- B. Function overloading
- C. Function overriding
- D. A&B

In C++ programming, cout is a/an *

- Function
- Object
- Operator
- macro

Data members and member functions of a class in C++ program are by default *

- None
- Private
- Public
- Protected
## Quiz Responses

<table>
<thead>
<tr>
<th>TimeStamp</th>
<th>Email Address</th>
<th>Score</th>
<th>Student Full Name</th>
<th>Mobile No</th>
<th>The OOP's concept in C++ Which of the following is if you want to write multiply hiding the complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-16-2020 10:08:36</td>
<td><a href="mailto:anurazara@gmail.com">anurazara@gmail.com</a></td>
<td>1/10</td>
<td>Anurazara Omprakash</td>
<td>899565679</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:40:19</td>
<td><a href="mailto:prakashprasad71@gmail.com">prakashprasad71@gmail.com</a></td>
<td>1/10</td>
<td>Prakash Prasad</td>
<td>900956621</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:41:17</td>
<td><a href="mailto:sudhakarhsk45@gmail.com">sudhakarhsk45@gmail.com</a></td>
<td>1/10</td>
<td>Sudhakar Hsk</td>
<td>895628952</td>
<td>Abstraction, Int Function Overloading, Abstraction</td>
</tr>
<tr>
<td>6-16-2020 10:43:11</td>
<td><a href="mailto:anarani21@gmail.com">anarani21@gmail.com</a></td>
<td>1/10</td>
<td>Anarani</td>
<td>898051209</td>
<td>Encapsulation, Strong Reflection, Encapsulation</td>
</tr>
<tr>
<td>6-16-2020 10:44:14</td>
<td><a href="mailto:rahul408@gmail.com">rahul408@gmail.com</a></td>
<td>1/10</td>
<td>Rahul</td>
<td>748503276</td>
<td>Encapsulation, Class Function Overloading, Abstraction</td>
</tr>
<tr>
<td>6-16-2020 10:45:27</td>
<td><a href="mailto:mohamedmh13@gmail.com">mohamedmh13@gmail.com</a></td>
<td>1/10</td>
<td>Mohamed Mh</td>
<td>983087139</td>
<td>Hiding Completness, Class Function Overloading, Composition</td>
</tr>
<tr>
<td>6-16-2020 10:46:43</td>
<td><a href="mailto:mohamedmohamedy9@gmail.com">mohamedmohamedy9@gmail.com</a></td>
<td>1/10</td>
<td>Mohamed Mohamedy</td>
<td>627691109</td>
<td>Data Hiding, Class Encapsulation, Abstraction</td>
</tr>
<tr>
<td>6-16-2020 10:47:33</td>
<td><a href="mailto:mohamedmahmoudkhan@gmail.com">mohamedmahmoudkhan@gmail.com</a></td>
<td>1/10</td>
<td>Mohamed Mahmoud Khan</td>
<td>534028941</td>
<td>Abstraction, Class Function Overloading, Composition</td>
</tr>
<tr>
<td>6-16-2020 10:48:22</td>
<td><a href="mailto:thomasthomas22@gmail.com">thomasthomas22@gmail.com</a></td>
<td>1/10</td>
<td>Thomas Thomas</td>
<td>876598952</td>
<td>Abstraction, Class Function Overloading, Abstraction, Composition</td>
</tr>
<tr>
<td>6-16-2020 10:49:37</td>
<td><a href="mailto:abeckebeke4@gmail.com">abeckebeke4@gmail.com</a></td>
<td>1/10</td>
<td>Abecke Beke</td>
<td>796001190</td>
<td>Abstraction, Strong Reflection, Class Function Overloading</td>
</tr>
<tr>
<td>6-16-2020 10:50:41</td>
<td><a href="mailto:mohamedmh13@gmail.com">mohamedmh13@gmail.com</a></td>
<td>1/10</td>
<td>Mohamed Mh</td>
<td>983087139</td>
<td>Data Hiding, Class Encapsulation, Abstraction</td>
</tr>
<tr>
<td>6-16-2020 10:51:17</td>
<td><a href="mailto:sudhakarhsk45@gmail.com">sudhakarhsk45@gmail.com</a></td>
<td>1/10</td>
<td>Sudhakar Hsk</td>
<td>895628952</td>
<td>Abstraction, Int Function Overloading, Abstraction</td>
</tr>
<tr>
<td>6-16-2020 10:52:11</td>
<td><a href="mailto:prakashprasad71@gmail.com">prakashprasad71@gmail.com</a></td>
<td>1/10</td>
<td>Prakash Prasad</td>
<td>900956621</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:53:17</td>
<td><a href="mailto:sazerahma@gmail.com">sazerahma@gmail.com</a></td>
<td>1/10</td>
<td>Sazerahma</td>
<td>890158678</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:54:16</td>
<td><a href="mailto:francis2@gmail.com">francis2@gmail.com</a></td>
<td>1/10</td>
<td>Francis</td>
<td>734032193</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:55:14</td>
<td><a href="mailto:pradeep28@gmail.com">pradeep28@gmail.com</a></td>
<td>1/10</td>
<td>Pradeep</td>
<td>855886517</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:56:02</td>
<td><a href="mailto:tomh90@gmail.com">tomh90@gmail.com</a></td>
<td>1/10</td>
<td>Tom H</td>
<td>895003406</td>
<td>Abstraction, Class Function Overloading, Composition</td>
</tr>
<tr>
<td>6-16-2020 10:57:11</td>
<td><a href="mailto:shtomh90@gmail.com">shtomh90@gmail.com</a></td>
<td>1/10</td>
<td>Shtomh</td>
<td>895003406</td>
<td>Abstraction, Class Function Overloading, Composition</td>
</tr>
<tr>
<td>6-16-2020 10:58:21</td>
<td><a href="mailto:sazerahmam90@gmail.com">sazerahmam90@gmail.com</a></td>
<td>1/10</td>
<td>Sazerahmam</td>
<td>890158678</td>
<td>Data Hiding, Class Encapsulation, Data Hiding</td>
</tr>
<tr>
<td>6-16-2020 10:59:30</td>
<td><a href="mailto:mohamedmohamedkhan@gmail.com">mohamedmohamedkhan@gmail.com</a></td>
<td>1/10</td>
<td>Mohamed Mahmoud Khan</td>
<td>534028941</td>
<td>Abstraction, Class Function Overloading, Composition</td>
</tr>
<tr>
<td>6-16-2020 11:00:41</td>
<td><a href="mailto:abeckebeke4@gmail.com">abeckebeke4@gmail.com</a></td>
<td>1/10</td>
<td>Abecke Beke</td>
<td>796001190</td>
<td>Abstraction, Strong Reflection, Class Function Overloading</td>
</tr>
</tbody>
</table>

## Quiz Participants E-Certificate:

**SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES**

**CERTIFICATE OF APPRECIATION**

Awarded to Mr. / Ms. Shaik Mohammad Naseer

For participating in online quiz competition "C++ Programming" Conducted by “Department of Computer Science and Engineering”, during 16.06.2020.

Mark Secured : 100%  Certificate ID : EFCVTC-CE000007

This is an E-Verified Certificate no authorized signature required
Feedback Form

Link: https://docs.google.com/forms/d/1TMv0x8MCP0jilPCB7oKvGQR8gl2uv_sH11K-km8rat4

Feedback Responses:
Participants E - Certificate:

CERTIFICATE OF PARTICIPANT
SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES
Awarded to Mr. / Ms. R.NAGADHARSHINI

This is an e-Certificate. No authorized signature is needed.

Day 3: 17.06.2020 (Wednesday) – Java Programming

Google Meet Link: meet.google.com/kez-wrpe-twm

Total Registration: 124
<table>
<thead>
<tr>
<th>Participants List:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:manojkumards03@gmail.com">manojkumards03@gmail.com</a></td>
<td>Manoj Kumar D S</td>
</tr>
<tr>
<td><a href="mailto:anantaaamsb@gmail.com">anantaaamsb@gmail.com</a></td>
<td>Ananta Gajanan Sapkal</td>
</tr>
<tr>
<td><a href="mailto:sjctncin@gmail.com">sjctncin@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:pratikchopade46@gmail.com">pratikchopade46@gmail.com</a></td>
<td>Pratik Bhanudas Chopade</td>
</tr>
<tr>
<td><a href="mailto:mufeethmhd15@gmail.com">mufeethmhd15@gmail.com</a></td>
<td>Mohamed Mufeeth N</td>
</tr>
<tr>
<td><a href="mailto:kaviyagopi199@gmail.com">kaviyagopi199@gmail.com</a></td>
<td>G. Kaviya</td>
</tr>
<tr>
<td><a href="mailto:doha123@gmail.com">doha123@gmail.com</a></td>
<td>Francis</td>
</tr>
<tr>
<td><a href="mailto:tamthi80018@gmail.com">tamthi80018@gmail.com</a></td>
<td>S.S.TAMIL MATHI</td>
</tr>
<tr>
<td><a href="mailto:creativethuls05@gmail.com">creativethuls05@gmail.com</a></td>
<td>A.K.THEJASREE</td>
</tr>
<tr>
<td><a href="mailto:gpprasath01@gmail.com">gpprasath01@gmail.com</a></td>
<td>MR. G. PRASATH</td>
</tr>
<tr>
<td><a href="mailto:osamaali6420@gmail.com">osamaali6420@gmail.com</a></td>
<td>Osama Ali</td>
</tr>
<tr>
<td><a href="mailto:suvimani56@gmail.com">suvimani56@gmail.com</a></td>
<td>Swathika Mani</td>
</tr>
<tr>
<td><a href="mailto:deepikanalluraj@gmail.com">deepikanalluraj@gmail.com</a></td>
<td>V.N.Deepika Lakshmi</td>
</tr>
<tr>
<td><a href="mailto:Salman5050@gmail.com">Salman5050@gmail.com</a></td>
<td>Salman</td>
</tr>
<tr>
<td><a href="mailto:krithikanalluraj25@gmail.com">krithikanalluraj25@gmail.com</a></td>
<td>N.krithika</td>
</tr>
<tr>
<td><a href="mailto:krishna825praveen@gmail.com">krishna825praveen@gmail.com</a></td>
<td>N.KRIGU</td>
</tr>
<tr>
<td><a href="mailto:perfectcapture617@gmail.com">perfectcapture617@gmail.com</a></td>
<td>henry</td>
</tr>
<tr>
<td><a href="mailto:mpiya1903@gmail.com">mpiya1903@gmail.com</a></td>
<td>Divya.R</td>
</tr>
<tr>
<td><a href="mailto:mounika2101@gmail.com">mounika2101@gmail.com</a></td>
<td>R.Mounika</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>JANANIE.T</td>
</tr>
<tr>
<td><a href="mailto:r.maragatham1999@gmail.com">r.maragatham1999@gmail.com</a></td>
<td>R MARAGATHAM</td>
</tr>
<tr>
<td><a href="mailto:srsneha90@gmail.com">srsneha90@gmail.com</a></td>
<td>Sneha S R</td>
</tr>
<tr>
<td><a href="mailto:thulasitheju22@gmail.com">thulasitheju22@gmail.com</a></td>
<td>A.K.THEJASREE</td>
</tr>
<tr>
<td><a href="mailto:riyazbatcha2003@gmail.com">riyazbatcha2003@gmail.com</a></td>
<td>RIYAZ HUSSAIN M.B</td>
</tr>
<tr>
<td><a href="mailto:kumarhrithik53@gmail.com">kumarhrithik53@gmail.com</a></td>
<td>Hrithik K</td>
</tr>
<tr>
<td><a href="mailto:poojithakumaran@gmail.com">poojithakumaran@gmail.com</a></td>
<td>Poojitha.K</td>
</tr>
<tr>
<td><a href="mailto:nishassl2k@gmail.com">nishassl2k@gmail.com</a></td>
<td>S.NISHA</td>
</tr>
<tr>
<td><a href="mailto:perinpan.18ei@kct.ac.in">perinpan.18ei@kct.ac.in</a></td>
<td>PERINPAN</td>
</tr>
<tr>
<td><a href="mailto:arunaksv1@gmail.com">arunaksv1@gmail.com</a></td>
<td>Arunkumar S</td>
</tr>
<tr>
<td><a href="mailto:farafath2000@gmail.com">farafath2000@gmail.com</a></td>
<td>Mohammed Fazil Arafath</td>
</tr>
<tr>
<td><a href="mailto:snowlin1363@gmail.com">snowlin1363@gmail.com</a></td>
<td>SNOWLIN PAZ DAVID</td>
</tr>
<tr>
<td><a href="mailto:pavankumarsharma201718@gmail.com">pavankumarsharma201718@gmail.com</a></td>
<td>PAVAN KUMAR SHARMA</td>
</tr>
<tr>
<td><a href="mailto:kathijakati@gmail.com">kathijakati@gmail.com</a></td>
<td>Kathija Natchiyar.M</td>
</tr>
<tr>
<td><a href="mailto:sjctncin@gmail.com">sjctncin@gmail.com</a></td>
<td>N.KRISHNAPRAVEEN</td>
</tr>
<tr>
<td><a href="mailto:keerthanavelu213@gmail.com">keerthanavelu213@gmail.com</a></td>
<td>V. Keerthana</td>
</tr>
<tr>
<td><a href="mailto:hemanadhan2104@gmail.com">hemanadhan2104@gmail.com</a></td>
<td>P J HEMANADHAN</td>
</tr>
<tr>
<td><a href="mailto:fhana6157@gmail.com">fhana6157@gmail.com</a></td>
<td>Mohamed Faiz M</td>
</tr>
<tr>
<td><a href="mailto:smdnaseer58@gmail.com">smdnaseer58@gmail.com</a></td>
<td>Shaik Mohammad Naseer</td>
</tr>
<tr>
<td><a href="mailto:manyamvinod599@gmail.com">manyamvinod599@gmail.com</a></td>
<td>MANYAM VINOD</td>
</tr>
<tr>
<td><a href="mailto:garulgeetha74@gmail.com">garulgeetha74@gmail.com</a></td>
<td>S. Sugeetha kirubalini</td>
</tr>
<tr>
<td><a href="mailto:vinodnirmala08@gmail.com">vinodnirmala08@gmail.com</a></td>
<td>MANYAM VINOD</td>
</tr>
<tr>
<td><a href="mailto:hemanadhan2104@gmail.com">hemanadhan2104@gmail.com</a></td>
<td>P J HEMANADHAN</td>
</tr>
</tbody>
</table>
E-Content

STUDENT DEVELOPMENT TRAINING PROGRAM (SDTP)

Presented By:
Manoj Kumar D S
Assistant Professor
Department of Computer Science and Engineering

TYPES OF INHERITANCE

1) Single
   ClassA
   ClassB
   2) Multilevel
   ClassA
   Animal
   Dog
   Baby Dog
   ClassB
   ClassC
   3) Hierarchical
   ClassA
   Animal
   Dog
   Cat
   4) Multiple
   ClassA
   ClassB
   ClassC
   ClassD
   5) Hybrid
   Animal
   Dog
   Cat
   Baby Dog
Screenshots:

Theory Session:

USER VARIABLES:
Variable Name: JAVA_HOME
Variable Value: C:\Program Files\Java\jdk\version>
Demo Session:

```java
class Dog {
    void sound() {
        System.out.println("bow");
    }
}

class Cat {
    void sound() {
        System.out.println("meow");
    }
}

class Animal1 extends Dog, Cat {
    public static void main(String args[]) {
        Animal1 obj=new Animal1();
        obj.sound();
    }
}
```

Java Programming Quiz

Link: [https://docs.google.com/forms/d/1INVmwV2Lg_n7a3p-_OYYGNl6eSe1XpSnJgMaTg](https://docs.google.com/forms/d/1INVmwV2Lg_n7a3p-_OYYGNl6eSe1XpSnJgMaTg)
Who is known as father of Java Programming Language? *  
- M. P Java
- Blais Pascal
- James Gosling
- Charles Babbage

Which provides runtime environment for Java byte code to be executed? *  
- JRE
- JDK
- JVM
- JAVAC

Java language was initially called as ________ *  
- J++
- Sumatra
- Oak
- Pine
What is the full form of JVM?

- Java Very Small Machine
- Java Very Large Machine
- Java Virtual Machine
- Java Verified Machine

Java programs are

- Not scalable
- Faster than others
- Platform independent
- Not reusable

The command javac is used to

- debug a java program
- execute a java program
- interpret a java program
- compile a java program

Which is the root class of all AWT events?

- java.awt.AWTEvent
- java.awt.event.Event
- java.awt.event.AWTEvent
- java.awt.ActionEvent
What would happen if "String[] args" is not included as an argument in the main method? *

- The program won't run
- Program exit
- Compilation error
- No error

The class string belongs to .................. package. *

- java.awt
- java.applet
- java.string
- java.lang

A package is a collection of *

- editing tools
- classes
- interfaces
- classes and interfaces

Submit

Never submit passwords through Google Forms.

This form was created inside of B.S. ABDUR RAHMAN UNIVERSITY. Report Abuse
Quiz Responses:

Quiz Participants E-Certificate:

SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES

CERTIFICATE OF APPRECIATION

Awarded to Mr. / Ms. Pratik Bhanudas Chopade

For participating in online quiz competition “Java Programming” Conducted

by “Department of Computer Science and Engineering”, during 17.06.2020.

Mark Secured : 70%     Certificate ID : JGMATG-CE000002

This is an E-Verified Certificate no authorized signature required
Feedback Form

Link: https://docs.google.com/forms/d/1-MG-Yz98NyY2O2PZKYY_2dr223_boCHfuWNq6exWOVs

5 L 5D–SDTP-Day 3–Java Programming Feedback

Department of Computer Science and Engineering (SCIMS), BSAR Crescent Institute of Science & Technology.
Live session on “5 L 5D – SDTP”.

Email address*

Valid email address

This form is collecting email addresses. Change settings

Feedback Responses:
Participants E-Certificate

CERTIFICATE OF PARTICIPANT
SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES
Awarded to Mr. / Ms. T Gayathri

This is an e-Certificate. No authorized signature is needed.

Day 4: 18.06.2020 (Thursday) – Python Programming

Google Meet Link: meet.google.com/uiw-squq-ynh

Total Registration: 146
**Participants List:**

<table>
<thead>
<tr>
<th>Email Address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:osamaali6420@gmail.com">osamaali6420@gmail.com</a></td>
<td>Osama Ali</td>
</tr>
<tr>
<td><a href="mailto:pratikchopade46@gmail.com">pratikchopade46@gmail.com</a></td>
<td>Pratik Bhanudas Chopade</td>
</tr>
<tr>
<td><a href="mailto:farafath2000@gmail.com">farafath2000@gmail.com</a></td>
<td>Mohammed Fazil Arafath</td>
</tr>
<tr>
<td><a href="mailto:smdnaseer58@gmail.com">smdnaseer58@gmail.com</a></td>
<td>Shaik Mohammad Naseer</td>
</tr>
<tr>
<td><a href="mailto:mounikaa2101@gmail.com">mounikaa2101@gmail.com</a></td>
<td>R. Mounika</td>
</tr>
<tr>
<td><a href="mailto:krithikanalluraj25@gmail.com">krithikanalluraj25@gmail.com</a></td>
<td>N. krithika</td>
</tr>
<tr>
<td><a href="mailto:hemanadhan2104@gmail.com">hemanadhan2104@gmail.com</a></td>
<td>P J HEMANADHAN</td>
</tr>
<tr>
<td><a href="mailto:kaviyagopi199@gmail.com">kaviyagopi199@gmail.com</a></td>
<td>G. Kaviya</td>
</tr>
<tr>
<td><a href="mailto:pratikchopade46@gmail.com">pratikchopade46@gmail.com</a></td>
<td>Mohammed Fazil Arafath</td>
</tr>
<tr>
<td><a href="mailto:smdnaseer58@gmail.com">smdnaseer58@gmail.com</a></td>
<td>Shaik Mohammad Naseer</td>
</tr>
<tr>
<td><a href="mailto:mounikaa2101@gmail.com">mounikaa2101@gmail.com</a></td>
<td>R. Mounika</td>
</tr>
<tr>
<td><a href="mailto:krithikanalluraj25@gmail.com">krithikanalluraj25@gmail.com</a></td>
<td>N. krithika</td>
</tr>
<tr>
<td><a href="mailto:hemanadhan2104@gmail.com">hemanadhan2104@gmail.com</a></td>
<td>P J HEMANADHAN</td>
</tr>
<tr>
<td><a href="mailto:kaviyagopi199@gmail.com">kaviyagopi199@gmail.com</a></td>
<td>G. Kaviya</td>
</tr>
<tr>
<td><a href="mailto:pavankumarsharma201718@gmail.com">pavankumarsharma201718@gmail.com</a></td>
<td>A. K. THEJASREE</td>
</tr>
<tr>
<td><a href="mailto:creativethuls05@gmail.com">creativethuls05@gmail.com</a></td>
<td>S. HARI KRISHNAN</td>
</tr>
<tr>
<td><a href="mailto:harikrih476@gmail.com">harikrih476@gmail.com</a></td>
<td>NASRIN BANU. A</td>
</tr>
<tr>
<td><a href="mailto:anasrinbanu15@gmail.com">anasrinbanu15@gmail.com</a></td>
<td>Kathija Natchiyar. M</td>
</tr>
<tr>
<td><a href="mailto:kathijakati@gmail.com">kathijakati@gmail.com</a></td>
<td>Gayathri T</td>
</tr>
<tr>
<td><a href="mailto:gayathrithazhalan2002@gmail.com">gayathrithazhalan2002@gmail.com</a></td>
<td>S. S. TAMILMATHI</td>
</tr>
<tr>
<td><a href="mailto:tamthi80018@gmail.com">tamthi80018@gmail.com</a></td>
<td>Sneha S R</td>
</tr>
<tr>
<td><a href="mailto:srsneha90@gmail.com">srsneha90@gmail.com</a></td>
<td>V. N. Deepika Lakshmi</td>
</tr>
<tr>
<td><a href="mailto:deepikanalluraj@gmail.com">deepikanalluraj@gmail.com</a></td>
<td>JANANIE. T</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>S. Akshay</td>
</tr>
<tr>
<td><a href="mailto:akshaysajeeve12345@gmail.com">akshaysajeeve12345@gmail.com</a></td>
<td>Sanjna Rukmangadan</td>
</tr>
<tr>
<td><a href="mailto:aartisan211@gmail.com">aartisan211@gmail.com</a></td>
<td>Mohamed Mufeeth N</td>
</tr>
<tr>
<td><a href="mailto:mufeethmhd15@gmail.com">mufeethmhd15@gmail.com</a></td>
<td>Arunkumar S</td>
</tr>
<tr>
<td><a href="mailto:arunaksv1@gmail.com">arunaksv1@gmail.com</a></td>
<td>SNOWLIN PAZ DAVID</td>
</tr>
<tr>
<td><a href="mailto:snowlin1363@gmail.com">snowlin1363@gmail.com</a></td>
<td>JANANIE. T</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>Meharunisha begam. Z</td>
</tr>
<tr>
<td><a href="mailto:fahadfhad86457@gmail.com">fahadfhad86457@gmail.com</a></td>
<td>Mohammad Afrin</td>
</tr>
<tr>
<td><a href="mailto:afrinray19@gmail.com">afrinray19@gmail.com</a></td>
<td>SANJAY K</td>
</tr>
<tr>
<td><a href="mailto:kkssmars01@gmail.com">kkssmars01@gmail.com</a></td>
<td>MR. G. PRASATH</td>
</tr>
<tr>
<td><a href="mailto:gpprasath01@gmail.com">gpprasath01@gmail.com</a></td>
<td>Shree Harini</td>
</tr>
<tr>
<td><a href="mailto:suru.vr@gmail.com">suru.vr@gmail.com</a></td>
<td>Sanjna Rukmangadan</td>
</tr>
<tr>
<td><a href="mailto:aartisan211@gmail.com">aartisan211@gmail.com</a></td>
<td>PERINPAN</td>
</tr>
<tr>
<td><a href="mailto:perinpan.18ei@kct.ac.in">perinpan.18ei@kct.ac.in</a></td>
<td>MUMTAJ</td>
</tr>
<tr>
<td><a href="mailto:mumtaj1631998@gmail.com">mumtaj1631998@gmail.com</a></td>
<td>R. sri jai shankar</td>
</tr>
<tr>
<td><a href="mailto:jaishankar98421@gmail.com">jaishankar98421@gmail.com</a></td>
<td>N. KRISHNAPRAVEEN</td>
</tr>
<tr>
<td><a href="mailto:krishna825praveen@gmail.com">krishna825praveen@gmail.com</a></td>
<td>DIVYA S</td>
</tr>
<tr>
<td><a href="mailto:divya1121116@gmail.com">divya1121116@gmail.com</a></td>
<td>D. ARUNESH</td>
</tr>
<tr>
<td><a href="mailto:ststamilmathi@gmail.com">ststamilmathi@gmail.com</a></td>
<td>Sana Ayesha</td>
</tr>
<tr>
<td><a href="mailto:anaanashasha@gmail.com">anaanashasha@gmail.com</a></td>
<td>R MARAGATHAM</td>
</tr>
<tr>
<td><a href="mailto:r.maragatham1999@gmail.com">r.maragatham1999@gmail.com</a></td>
<td>Mohamed Faiz. M</td>
</tr>
<tr>
<td><a href="mailto:fhana6157@gmail.com">fhana6157@gmail.com</a></td>
<td>S. Sujeetha kirubalini</td>
</tr>
<tr>
<td><a href="mailto:garulgeetha74@gmail.com">garulgeetha74@gmail.com</a></td>
<td></td>
</tr>
</tbody>
</table>
School Of Computer Information And Mathematical Sciences
Department Of Computer Science And Engineering
Software Development Training Program(SDTP)

Python

C.HEMA
ASSISTANT PROFESSOR(Sr.Gr)/CSE

What is Python...?

- Python is a general purpose programming language that is often applied in scripting roles.
- So, Python is programming language as well as scripting language.
- Python is also called as Interpreted language
**Example for loop**

```python
numbers = [6, 5, 3, 8, 4, 2, 5, 4, 11]
sum = 0
for val in numbers:
    sum = sum + val
print("The sum is", sum)
```

**OUTPUT**
The sum is 48
Python Programming Quiz

Link: https://docs.google.com/forms/d/1jnC7ahzHvtWLYvtxQsMh4bKlWP6XG7tIz-s-kdYEf8
Suppose \( t = (1, 2, 4, 3) \), which of the following is incorrect? *

- print(t[3])
- \( t[3] = 45 \)
- print(max(t))
- print(len(t))

What is the output of print \( str[2] \) if \( str = \text{'Hello World!'} \)? *

- Ilo World!
- Hello
- ello
- Ilo

Which of these is not a core data type? *

- Lists
- Dictionary
- Tuples
- Class

What data type is the object below? \( L = [1, 23, \text{'hello'}, 1] \) *

- List
- dictionary
- array
- tuple
In order to store values in terms of key and value we use what core data type? *

- list
- tuple
- class
- dictionary

Which of the following is not a complex number? *

- $k = 2 + 3j$
- $k = \text{complex}(2, 3)$
- $k = 2 + 3i$
- $k = 2 + 3J$

Is Python case sensitive when dealing with identifiers? *

- Yes
- No
- Option 3
- Machine Dependent
- None of the mentioned

What is the maximum possible length of an identifier? *

- 31 characters
- 63 characters
- 79 characters
- None of the mentioned
Which of the following is an invalid variable? *

- my_string_1
- 1st_string
- -
- foo

Submit

Never submit passwords through Google Forms.

This form was created inside of B.S. ABDUR RAHMAN UNIVERSITY. Report Abuse

Google Forms

Quiz Responses:
Quiz Participants E-Certificate

SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES
CERTIFICATE OF APPRECIATION

Awarded to Mr. / Ms. Mohamed Faiz.M
For participating in online quiz competition “Python Programming”
Conducted by “Department of Computer Science and Engineering”, during
18.06.2020.
Mark Secured : 90% Certificate ID : KDYEJ8-CE000031

This is an E-Verified Certificate no authorised signature required

Feedback Form
Link : https://docs.google.com/forms/d/1Kw0smRS0pWE4-HztbGEq8xKveCBrOhzpMIPlu95idJo

5 L 5D-SDTP-Day 4-Python Programming Feedback
Department of Computer Science and Engineering(SCIMS), BSAR Crescent Institute of Science & Technology.
Live session on “5 L 5D - SDTP”.

Email address *
Feedback Responses:

<table>
<thead>
<tr>
<th>ID</th>
<th>TimeStamp</th>
<th>Email Address</th>
<th>Student Full Name</th>
<th>Mobile Number</th>
<th>Response to participant</th>
<th>Participants E - Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:manuana2440@gmail.com">manuana2440@gmail.com</a></td>
<td>Anuja Ali</td>
<td>5083158982</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>6-10-2020 12:56:16</td>
<td>prabhdeep@<a href="mailto:hik@gmail.com">hik@gmail.com</a></td>
<td>Prabhdeep Chopade</td>
<td>09883507662</td>
<td>1 1 1 1 Social Media, Friends</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>6-10-2020 12:56:16</td>
<td>prabhu@<a href="mailto:b3k6@gmail.com">b3k6@gmail.com</a></td>
<td>Mohammed Faizan</td>
<td>0339903572</td>
<td>2 2 2 Friends</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>6-10-2020 12:56:16</td>
<td>prabhdeep@<a href="mailto:hik@gmail.com">hik@gmail.com</a></td>
<td>Mohammed Faizan</td>
<td>0339903572</td>
<td>2 2 2 Friends</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>6-10-2020 12:56:16</td>
<td>mohammed@<a href="mailto:b3k6@gmail.com">b3k6@gmail.com</a></td>
<td>Mohammed Faizan</td>
<td>0339903572</td>
<td>2 2 2 Friends</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6-10-2020 12:56:16</td>
<td>mohammed@<a href="mailto:b3k6@gmail.com">b3k6@gmail.com</a></td>
<td>Mohammed Faizan</td>
<td>0339903572</td>
<td>2 2 2 Friends</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>6-10-2020 12:56:16</td>
<td>mohammed@<a href="mailto:b3k6@gmail.com">b3k6@gmail.com</a></td>
<td>Mohammed Faizan</td>
<td>0339903572</td>
<td>2 2 2 Friends</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>6-10-2020 12:56:16</td>
<td><a href="mailto:kiram359@gmail.com">kiram359@gmail.com</a></td>
<td>N. Ishma</td>
<td>5183195641</td>
<td>3 0 3 2 Others</td>
<td></td>
</tr>
</tbody>
</table>

Participants E - Certificate:

CERTIFICATE OF PARTICIPANT
SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES
Awarded to Mr. / Ms. D. ARUNESH

This is an e-Certificate. No authorized signature is needed.
Day 5: 19.06.2020 (Friday) – Hyper Text Markup Language (HTML)

Google Meet Link: meet.google.com/ycap-dhcv-rhc

Total Registration: 101

Participants List:

<table>
<thead>
<tr>
<th>Email Address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:mounikaa2101@gmail.com">mounikaa2101@gmail.com</a></td>
<td>R. Mounika</td>
</tr>
<tr>
<td><a href="mailto:srsneha90@gmail.com">srsneha90@gmail.com</a></td>
<td>Sneh S R</td>
</tr>
<tr>
<td><a href="mailto:kishore28.cbe@gmail.com">kishore28.cbe@gmail.com</a></td>
<td>KISHORE KUMAR R</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>JANANIE.T</td>
</tr>
<tr>
<td><a href="mailto:drkalpanatuzhil@gmail.com">drkalpanatuzhil@gmail.com</a></td>
<td>Dr. Kalpana T</td>
</tr>
<tr>
<td><a href="mailto:farafath2000@gmail.com">farafath2000@gmail.com</a></td>
<td>Mohammed Fazil Arafath</td>
</tr>
<tr>
<td><a href="mailto:aartisan211@gmail.com">aartisan211@gmail.com</a></td>
<td>Sanjna Rukmangadan</td>
</tr>
<tr>
<td><a href="mailto:pratikchopade46@gmail.com">pratikchopade46@gmail.com</a></td>
<td>Pratik Bhanudas Chopade</td>
</tr>
<tr>
<td><a href="mailto:anandprabakar0507@gmail.com">anandprabakar0507@gmail.com</a></td>
<td>Anand Prabakar</td>
</tr>
<tr>
<td><a href="mailto:r.maragatham1999@gmail.com">r.maragatham1999@gmail.com</a></td>
<td>R. Maragatham</td>
</tr>
<tr>
<td><a href="mailto:kaviyagopi199@gmail.com">kaviyagopi199@gmail.com</a></td>
<td>G. Kaviya</td>
</tr>
<tr>
<td><a href="mailto:perinpan.18ei@kct.ac.in">perinpan.18ei@kct.ac.in</a></td>
<td>PERINPAN</td>
</tr>
<tr>
<td><a href="mailto:hemanadhan2104@gmail.com">hemanadhan2104@gmail.com</a></td>
<td>P J HEMANADHAN</td>
</tr>
<tr>
<td><a href="mailto:fahadahad86457@gmail.com">fahadahad86457@gmail.com</a></td>
<td>MEHARUNISHA BEGAM. Z</td>
</tr>
<tr>
<td>Email Address</td>
<td>Name</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td><a href="mailto:anasrinbanu15@gmail.com">anasrinbanu15@gmail.com</a></td>
<td>NASRIN BANU. A</td>
</tr>
<tr>
<td><a href="mailto:mumtaj1631998@gmail.com">mumtaj1631998@gmail.com</a></td>
<td>MUMTAJ</td>
</tr>
<tr>
<td><a href="mailto:krishna2002praveen@gmail.com">krishna2002praveen@gmail.com</a></td>
<td>N.KRISHNAPRAVEEN</td>
</tr>
<tr>
<td><a href="mailto:jananie2401@gmail.com">jananie2401@gmail.com</a></td>
<td>JANANIE.T</td>
</tr>
<tr>
<td><a href="mailto:mpiya1903@gmail.com">mpiya1903@gmail.com</a></td>
<td>Divya. R</td>
</tr>
<tr>
<td><a href="mailto:thulasitheju22@gmail.com">thulasitheju22@gmail.com</a></td>
<td>A.K.THEJASREE</td>
</tr>
<tr>
<td><a href="mailto:mufeethmhd15@gmail.com">mufeethmhd15@gmail.com</a></td>
<td>Mohamed Mufeeth N</td>
</tr>
<tr>
<td><a href="mailto:gayathrithazhalan2002@gmail.com">gayathrithazhalan2002@gmail.com</a></td>
<td>Gayathri T</td>
</tr>
<tr>
<td><a href="mailto:divya112116@gmail.com">divya112116@gmail.com</a></td>
<td>DIVYA S</td>
</tr>
<tr>
<td><a href="mailto:harikrih476@gmail.com">harikrih476@gmail.com</a></td>
<td>S.hari krishnan</td>
</tr>
<tr>
<td><a href="mailto:nisha7sslk@gmail.com">nisha7sslk@gmail.com</a></td>
<td>S.NISHA</td>
</tr>
<tr>
<td><a href="mailto:arunaksv1@gmail.com">arunaksv1@gmail.com</a></td>
<td>Arunkumar S</td>
</tr>
<tr>
<td><a href="mailto:snowlin1363@gmail.com">snowlin1363@gmail.com</a></td>
<td>SNOWLIN PAZ DAVID</td>
</tr>
<tr>
<td><a href="mailto:gpprasath01@gmail.com">gpprasath01@gmail.com</a></td>
<td>Mr. G. Prasath</td>
</tr>
<tr>
<td><a href="mailto:anantaamsb@gmail.com">anantaamsb@gmail.com</a></td>
<td>Ananta Gajanan Sapkal</td>
</tr>
<tr>
<td><a href="mailto:subashkaruna94@gmail.com">subashkaruna94@gmail.com</a></td>
<td>K Subash</td>
</tr>
<tr>
<td><a href="mailto:akshaysajeeve12345@gmail.com">akshaysajeeve12345@gmail.com</a></td>
<td>S. Akshay</td>
</tr>
<tr>
<td><a href="mailto:subbulakshmisuresh123@gmail.com">subbulakshmisuresh123@gmail.com</a></td>
<td>S.HAMSIKA</td>
</tr>
<tr>
<td><a href="mailto:suru.vr@gmail.com">suru.vr@gmail.com</a></td>
<td>Shree Harini</td>
</tr>
<tr>
<td><a href="mailto:kkssmars01@gmail.com">kkssmars01@gmail.com</a></td>
<td>SANJAY K</td>
</tr>
<tr>
<td><a href="mailto:krishna2002praveen@gmail.com">krishna2002praveen@gmail.com</a></td>
<td>N.KRISHNAPRAVEEN</td>
</tr>
<tr>
<td><a href="mailto:riyazbatcha2003@gmail.com">riyazbatcha2003@gmail.com</a></td>
<td>R.IYAZ HUSSAIN M.B</td>
</tr>
<tr>
<td><a href="mailto:jaishankar98421@gmail.com">jaishankar98421@gmail.com</a></td>
<td>R.sri jai shankar</td>
</tr>
<tr>
<td><a href="mailto:smdnaseer58@gamil.com">smdnaseer58@gamil.com</a></td>
<td>Mohammad Naseer shaik</td>
</tr>
<tr>
<td><a href="mailto:krithikanalluraj25@gmail.com">krithikanalluraj25@gmail.com</a></td>
<td>N.krithika</td>
</tr>
<tr>
<td><a href="mailto:fhana6157@gmail.com">fhana6157@gmail.com</a></td>
<td>Mohamed Faiz.M</td>
</tr>
<tr>
<td><a href="mailto:drkalpanatuzhil@gmail.com">drkalpanatuzhil@gmail.com</a></td>
<td>Dr.Kalpana T</td>
</tr>
<tr>
<td><a href="mailto:garulgeetha74@gmail.com">garulgeetha74@gmail.com</a></td>
<td>Sugeetha kirubalini .s</td>
</tr>
<tr>
<td><a href="mailto:deekshanagnananam@gmail.com">deekshanagnananam@gmail.com</a></td>
<td>G.Aishwarya</td>
</tr>
<tr>
<td><a href="mailto:deepikanalluraj@gmail.com">deepikanalluraj@gmail.com</a></td>
<td>V.N.Deepika Lakshmi</td>
</tr>
<tr>
<td><a href="mailto:smdnaseer58@gmail.com">smdnaseer58@gmail.com</a></td>
<td>Shaik Mohammad Naseer</td>
</tr>
</tbody>
</table>
E-Content

Presented By
C Vijayalakshmi
Assistant Professor (Senior Grade)
Department of Computer Science and Engineering
B S Abdur Rahman Crescent Institute of Science and Technology

Structural Elements

- No need for div elements all over the place
- New ways to mean what you actually meant to mean

- HTML 4
- HTML 5

Department of Computer Science & Engineering
Screenshots:

HTML Tags

```
<elementname> Content here </elementname>
```

Department of Computer Science & Engineering

5L 5D - Hyper Text Markup Language (HTML)

HTML Programming Quiz

Link: https://docs.google.com/forms/d/1xYcCz9u4HwMP68xGcsmjadjlpbRhf1xuBal-qceqxb18
5 L 5D-SDTP-Day 5-HTML Quiz

* Required

Email address *

Your email

Student Full Name *

Your answer

Mobile Number *

Your answer

HTML is what type of language? *

- Markup Language
- Scripting Language
- Programming Language
- Network Protocol
HTML uses *

- Fixed tags defined by the language
- User defined tags
- Pre-specified tags
- Tags only for linking

Apart from `<b>` tag, what other tag makes text bold? *

- `<strong>`
- `<fat>`
- `<emp>`
- `<black>`

What is the full form of HTML? *

- Hyper Text Markup Language
- Hyper Teach Markup Language
- Hyper Tech Markup Language
- None of these

What should be the first tag in any HTML document? *

- `<title>`
- `<html>`
- `<document>`
- `<head>`
How can you make a bulleted list with numbers? *

- <list>
- <ol>
- <ul>
- <dl>

What tag is used to display a picture in a HTML page? *

- picture
- src
- image
- img

HTML web pages can be read and rendered by ________.*

- Compiler
- Server
- Web Browser
- Interpreter

Which HTML tag produces the biggest heading? *

- <h4>
- <h1>
- <h7>
- <h9>
HTML tags are surrounded by which type of brackets. *

- Angle
- Round
- Squart
- Curly

Submit

Never submit passwords through Google Forms.

This form was created inside of B.S. ABDUR RAHMAN UNIVERSITY Report Abuse

Google Forms

Quiz Responses:
Quiz Participants E-Certificate:

SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES
CERTIFICATE OF APPRECIATION

Awarded to Mr. / Ms. MEHARUNISHA BEGAM. Z
For participating in online quiz competition “Hyper Text Markup Language”
Conducted by “Department of Computer Science and Engineering”, during 19.06.2020.
Mark Secured : 60%  Certificate ID : EQXB18-CE000001
This is an E-Verified Certificate no authorized signature required

Feedback Form
Link: https://docs.google.com/forms/d/1xgEWj57iMwO7KXCQV8LXGzvDeuRmu_BKtgYp9merdOg

5 L 5D-SDTP-Day 5-HTML Feedback

Department of Computer Science and Engineering(SCIMS), B.SAR Crescent Institute of Science & Technology.
Live session on "5 L 5D - SDTP".

Email address *
Valid email address:  ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Feedback Responses

Participants E-Certificate:

CERTIFICATE OF PARTICIPANT
SCHOOL OF COMPUTER, INFORMATION AND
MATHEMATICAL SCIENCES

Awarded to Mr. / Ms. Divya. R

Certificate ID : MERDOG-CE000015
This is an e-Certificate. No authorized signature is needed.

Valedictory

The valedictory function was conducted 5 L 5D programme end of the day 19.06.2020 through google meet. Dr.E.Syed Mohamed, Professor & Head of the
Department in Computer Science & Engineering, has been delivered about our university & Schools. He has explained in CSE department offered minor & major courses, accreditation details, ISO certification, features of the department, classroom facility, laboratory facility, canteen facility, university strength, sports facility and faculty strength. The participants have been given feedback about 5 L 5D programme.

Programme Coordinators
Dr. A. Ramachandran
Mr. S. Syed Abdul Syed
Dr. L. Arunraj

HOD
Dr. E. Syed Mohamed

DEAN / SCIMS
Dr. Venkatesan Selvam