

Faculty Name: Mr.S.Sakthivel
Blog Id:sakthivel1976.blogspot.com

SAKTHIVEL S

+ NEW POST

- Posts
- Stats
- Comments
- Earnings
- Pages
- Layout
- Theme
- Settings
- Reading List

Notices (3)

European Union laws require you to give European Union visitors information about cookies used and data collected on your blog. In many cases, these laws also require you to obtain consent.

As a courtesy, we have added a notice on your blog to explain Google's use of certain Blogger and Google cookies, including use of Google Analytics and AdSense cookies, and other data collected by Google.

You are responsible for confirming this notice actually works for your blog, and that it displays. If you employ other cookies, for example by adding third party features, this notice may not work for you. If you include functionality from other providers there may be extra information collected from your users.

[Learn more](#) about this notice and your responsibilities.

FollowByEmail widget (Feedburner) is going away

You are receiving this information because your blog uses the [FollowByEmail widget \(Feedburner\)](#).

Recently, the Feedburner team released a system update [announcement](#), that the email subscription service will be discontinued in August 2021. After August 2021, your feed will still continue to work, but the automated emails to your subscribers will no longer be supported. If you'd like to continue sending emails, you can download your subscriber contacts. [Learn how](#)

Join the Google Web Creators community! Complementing the community forums, you'll now get Blogger news, general blogging tips & inspiration, product updates from Google via [Google Web Creators](#). Follow us on [Twitter](#), [Instagram](#), [YouTube](#), or our [blog](#) to become part of our freshly minted community.

All (1)

MANAGE

3:14 PM 14-Jul-21

Faculty Name: Mr.S.Krishnamoorthy
Blog Id: krishnaksrccas.blogspot.com

krishna info tech

krishnaksrccas.blogspot.com

Update

krishna info tech

Data Structure unit 1

July 15, 2021

Datastructure Unit 1 SKM by krishna moorthy on Scribd

Post a Comment

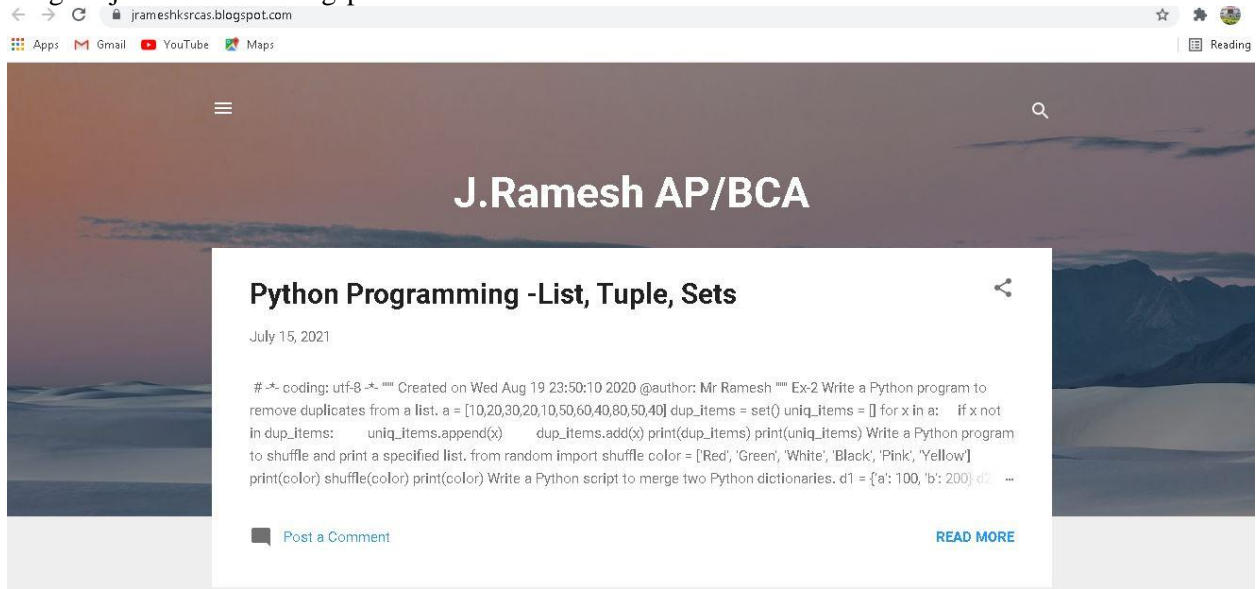
READ MORE

Data Structures Notes ppt

July 14, 2021

10:25 AM 16-Jul-21

Faculty Name: Mr.J.Ramesh
Blog Id: jrameshksrcas.blogspot.com

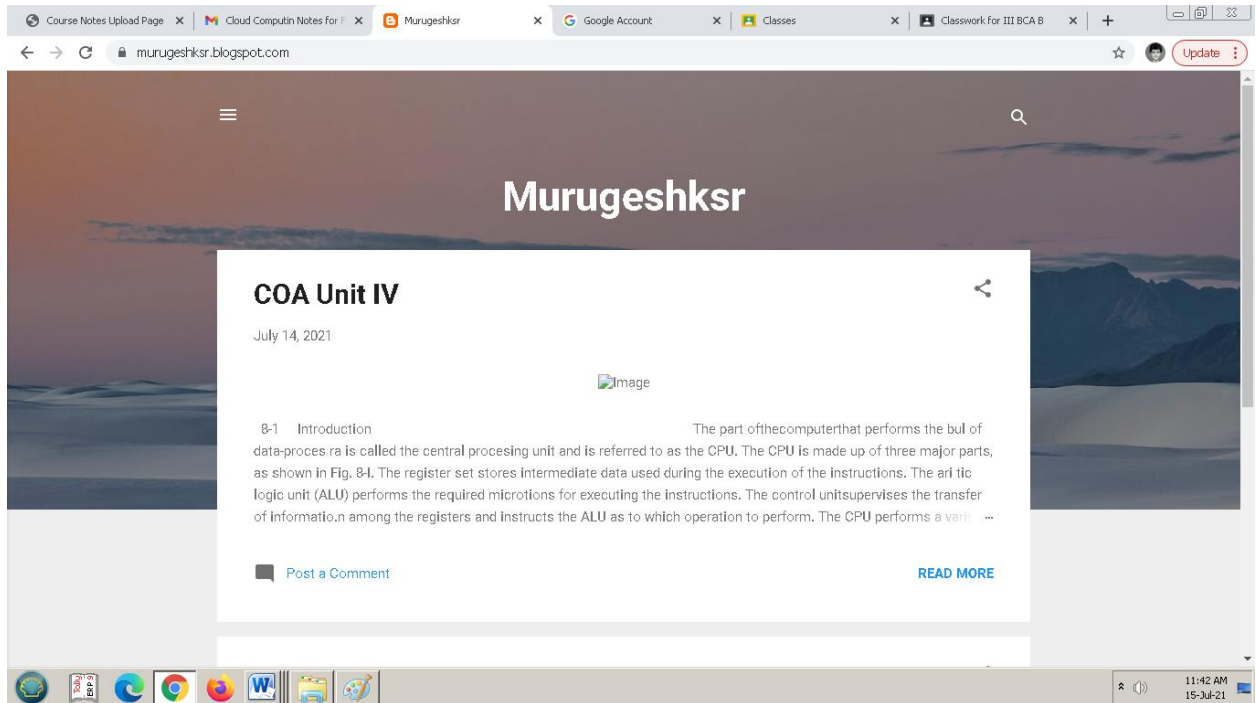


The screenshot shows a web browser displaying a blog post. The browser's address bar shows the URL 'jrameshksrcas.blogspot.com'. The page header features the name 'J.Ramesh AP/BCA' in a large, white font against a dark background. Below the header, the post title 'Python Programming -List, Tuple, Sets' is displayed in a bold, black font. The date 'July 15, 2021' is shown below the title. The main content of the post is a code snippet in Python, which includes instructions on how to remove duplicates from a list, shuffle a list, and merge two dictionaries. The code is as follows:

```
#-*- coding: utf-8 -*-  
Created on Wed Aug 19 23:50:10 2020 @author: Mr Ramesh  
Ex-2 Write a Python program to remove duplicates from a list. a = [1,0,20,30,20,10,50,60,40,80,50,40] dup_items = set() uniq_items = [] for x in a: if x not in dup_items: uniq_items.append(x) dup_items.add(x) print(dup_items) print(uniq_items) Write a Python program to shuffle and print a specified list. from random import shuffle color = ['Red', 'Green', 'White', 'Black', 'Pink', 'Yellow'] print(color) shuffle(color) print(color) Write a Python script to merge two Python dictionaries. d1 = {'a': 100, 'b': 200} d2 = {'b': 300, 'c': 400}
```

 At the bottom of the post, there is a 'Post a Comment' button and a 'READ MORE' link.

Faculty Name: Mr.K.Murugesan
Blog Id: murugeshksrcas.blogspot.com



The screenshot shows a web browser displaying a blog post. The browser's address bar shows the URL 'murugeshksr.blogspot.com'. The page header features the name 'Murugeshksr' in a large, white font against a dark background. Below the header, the post title 'COA Unit IV' is displayed in a bold, black font. The date 'July 14, 2021' is shown below the title. The main content of the post is a text-based introduction to the Central Processing Unit (CPU). The text reads:

8-1 Introduction The part of the computer that performs the bulk of data-processing is called the central processing unit and is referred to as the CPU. The CPU is made up of three major parts, as shown in Fig. 8-1. The register set stores intermediate data used during the execution of the instructions. The arithmetic logic unit (ALU) performs the required microoperations for executing the instructions. The control unit supervises the transfer of information among the registers and instructs the ALU as to which operation to perform. The CPU performs a variety of operations.

 Below the text, there is a 'Post a Comment' button and a 'READ MORE' link. The browser's taskbar at the bottom shows several open applications, including a web browser, a file explorer, and a word processor. The system tray in the bottom right corner shows the time as 11:42 AM on 15-Jul-21.

Course Notes Upload Page x Cloud Computin Notes for F x Blogger: Posts x Google Account x Classes x Classwork for III BCA B x +

blogger.com/blog/posts/8617578416995147205

Murugeskrs

+ NEW POST

- Posts
- Stats
- Comments
- Earnings
- Pages
- Layout
- Theme
- Settings
- Reading List

All (2)

MANAGE

COA Unit IV
Published • Jul 15
Murugesh KSR
0 0 0

COA UNIT - V
Published • Jul 15
Murugesh KSR
0 1 0

11:42 AM 15-Jul-21

Faculty Name :Ms.R.Vimala Devi
 Blog ID: <https://vimala1986.blogspot.com>

AIMS x Index of /CourseNo: x Software Engineering: x Steel Bird Face Shield: x Sellers Store Online: x Add pages to your bl: x Blogger: Posts x +

blogger.com/blog/posts/8783351878630264129

Vimala Devi R

+ NEW POST

- Posts
- Stats
- Comments
- Earnings
- Pages
- Layout
- Theme
- Settings
- Reading List

Notices (3)

All (3)

MANAGE

Introduction to Computer Organization
Published • Jul 14
Vimala Devi
0 0 0

Introduction to Sql and Set Operations
Published • Jul 14
Vimala Devi
0 0 0

Relational Database Basics and Languages
Published • Jul 14
Vimala Devi
0 0 0

1:27 PM 14-Jul-21


KSRCAS Intranet Service | Inbox (73) - vimalmail@gmail.com | WhatsApp | Inbox (11,687) - nla.m79@gmail.com | Vimala Devi R

vimala1986.blogspot.com

Vimala Devi R

Introduction to Computer Organization

July 14, 2021



Digital Integrated Circuits (IC's) Logic gates are memory devices are fabricated as integrated circuits (IC's). All components such as resistors, diodes, transistor set care integrated part of the chips. The IC's result in an increase in reliability and a reduction in weight and size. IC's can be classified into 2 general categories. (1) Linear (2) Digital Linear integrated circuits operate with continuous signal and are used to construct electronic ...

[Post a Comment](#) [READ MORE](#)

[MORE POSTS](#)

11:26 AM 15-Jul-21

Faculty Name: Ms.A.Maheshwari
Blog Id: maheshwaribhuvanesh.blogspot.com


Gmail | How | My Pr | Glob | Inbo | Edit F | you: | Goo | Goo | Class | (2) W | Learn | C++

maheshwaribhuvanesh.blogspot.com

Learning

Powerpoint presentation for Animation

July 14, 2021



2:08 PM 14-Jul-21

Faculty Name: Ms.S.Uma Parameswari
Blog Id: umaparameswari1982.blogspot.com

Uma Parameswari S

+ NEW POST

Posts

Stats

Comments

Earnings

Pages

Layout

Theme

Settings

Reading List

View blog

Terms of Service · Privacy · Content Policy

All (6)

MANAGE

LEGAL, ETHICAL, AND PROFESSIONAL ISSUES IN INFORMATION SECURITY INTR...
Published · Jul 15
AND PROFESSIONAL ISSUES IN INFORMATION SECURITY
ETHICAL LEGAL

INTRODUCTION TO INFORMATION SECURITY THE HISTORY OF INFORMATION S...
Published · Jul 15
INTRODUCTION TO INFORMATION SECURITY

UNIT V INPUT-OUTPUT ORGANIZATION Peripheral Devices: Ø The Input / output ...
Published · Jul 15
Input-Output Organization(Unit-V)

UNIT – III 3. DATA REPRESENTATION In digital computers, binary information is s...
Published · Jul 15
Data Representation(Unit-III)

UNIT-II Digital Integrated Circuits (IC's) Logic gates are memory devices are fabri...
Published · Jul 15
Circuits(Unit-II)

18UCAM202 COMPUTER ORGANIZATION AND ARCHITECTURE UNIT-I Computer ...
Published · Jul 15
Computer Organization (Unit-I)

10:25 PM 07-31-21

Faculty Name: K.J.P.Satheeshkumar
Blog Id: kjsatheeshkumar@blogspot.com

SATHEESHKUMAR K J P

+ NEW POST

Posts

Stats

Comments

Earnings

Pages

Layout

Theme

Settings

All (2)

MANAGE

E _ COMMERCE NOTES
Published · Jul 15

CLOUD COMPUTING NOTES
Published · Jul 15, 2020

10:34 AM 7/15/2021

Tamil News | Online Tamil News x CLOUD COMPUTING NOTES - kj x CLOUD COMPUTING UNIT V.docx x

docs.google.com/document/d/1RvXVMV5zQBrCv_t4uZHb4d8T6Ly0nK11/edit

CLOUD COMPUTING UNIT V .DOCX

- The companies can develop applications without replacing the existing applications.
- It provides reliable applications in which you can test and debug the independent services easily as compared to large number of code.

Disadvantages

- SOA requires high investment cost (means large investment on technology, development and human resource).
- There is greater overhead when a service interacts with another service which increases the response time and machine load while validating the input parameters.
- SOA is not suitable for GUI (graphical user interface) applications which will become more complex when the SOA requires the heavy data exchange.

Description

Cloud computing is a model used for enabling convenient and usage-based network access to a configurable computing resources (eg. networks, servers etc) that can be provided and used rapidly.

- It provides a chance to business users to implement services with usage-based billing that is changed according to their requirements without need of consulting with IT department.

K.J.P.SATHEESHKUMAR, AP OF BCA

Faculty Name: Ms.P.Myvizhi
Blog Id: myvizhip.blogspot.com

AIMS x Blogger: Posts x MYVIZHI.P x

myvizhip.blogspot.com/2021/07/chapter-1-principlesof-object-oriented.html

MYVIZHI.P

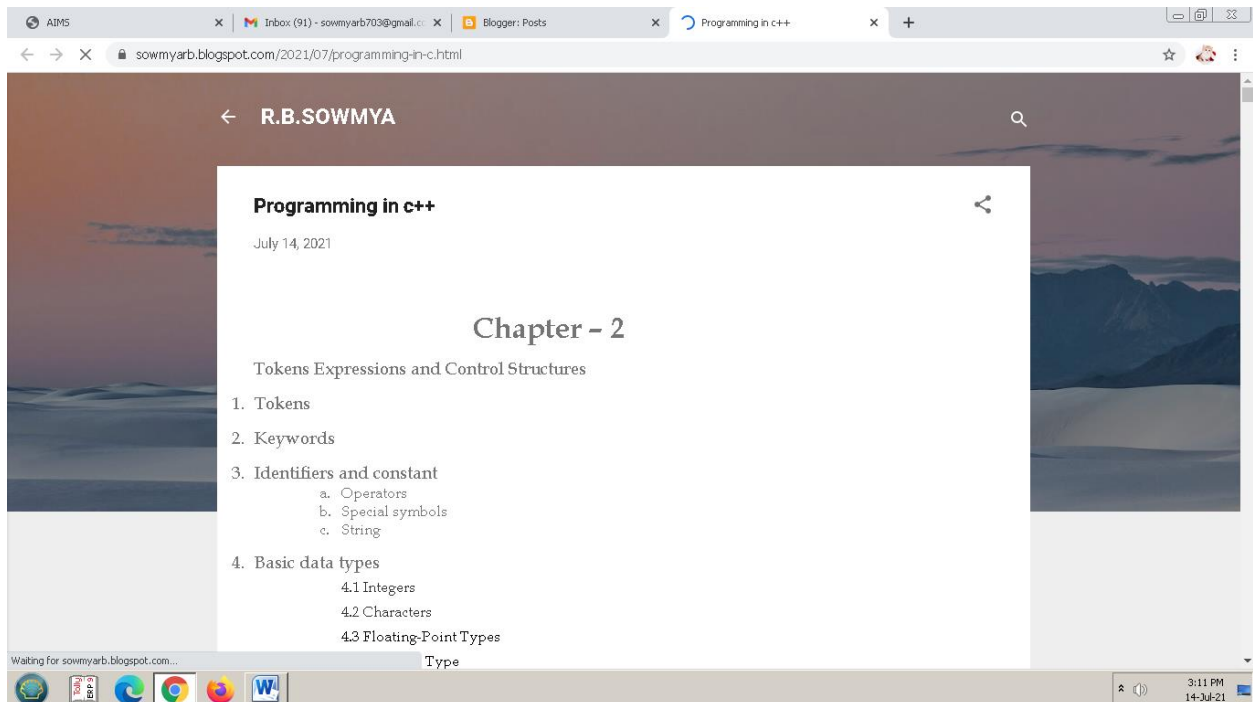
July 14, 2021

Chapter - 1

Principles of Object Oriented Programming:

1. History of C++
 - 1.1 Characteristics of C++
 - 1.2 C++ Organization
 - 1.3 Object-Oriented Programming
 - 1.4 C++ Organization
 - 1.5 Standard Libraries
 - 1.6 The ANSI Standard
 - 1.7 Learning C++
2. A look at procedure oriented programming

Faculty Name: Ms.R.B.Sowmya
Blog Id: sowmyarb.blogspot.com



AIMS | Inbox (91) - sowmyarb703@gmail.com | Blogger: Posts | Programming in c++

sowmyarb.blogspot.com/2021/07/programming-in-c.html

← R.B.SOWMYA

Programming in c++

July 14, 2021

Chapter - 2

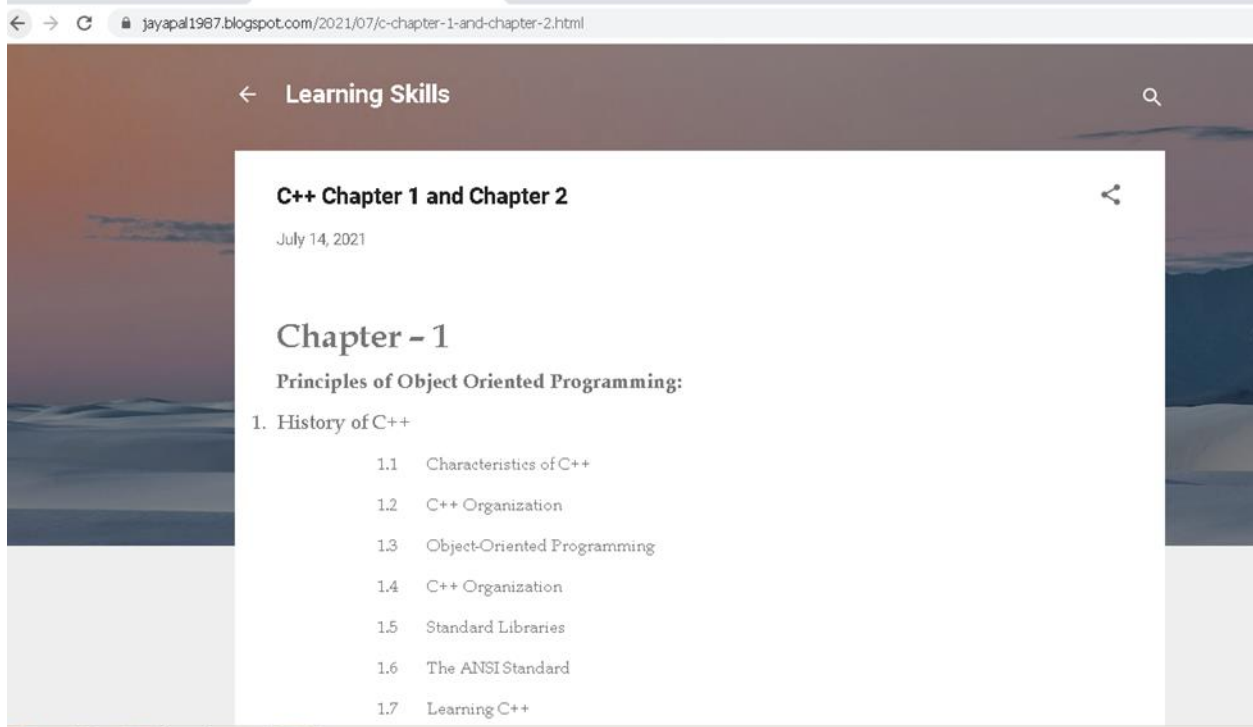
Tokens Expressions and Control Structures

1. Tokens
2. Keywords
3. Identifiers and constant
 - a. Operators
 - b. Special symbols
 - c. String
4. Basic data types
 - 4.1 Integers
 - 4.2 Characters
 - 4.3 Floating-Point Types

Waiting for sowmyarb.blogspot.com... Type

3:11 PM 14-Jul-21

Faculty Name: Mr.M.Jayapal
Blog ID: jayapal1987.blogspot.com



← Learning Skills

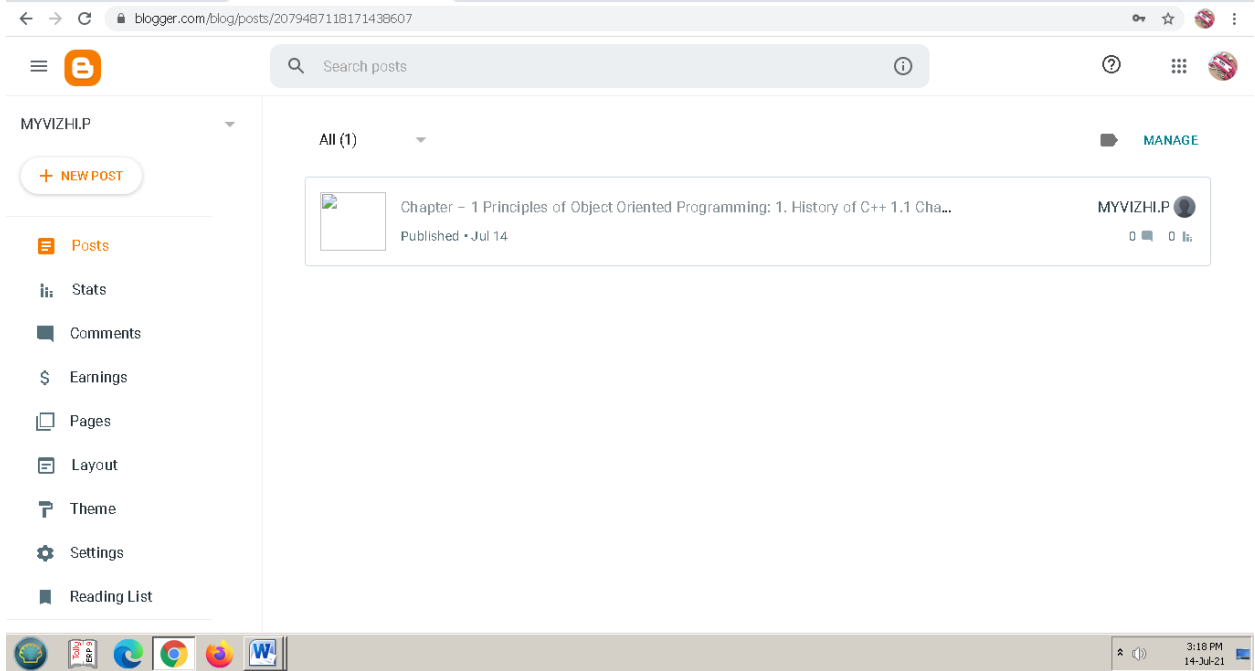
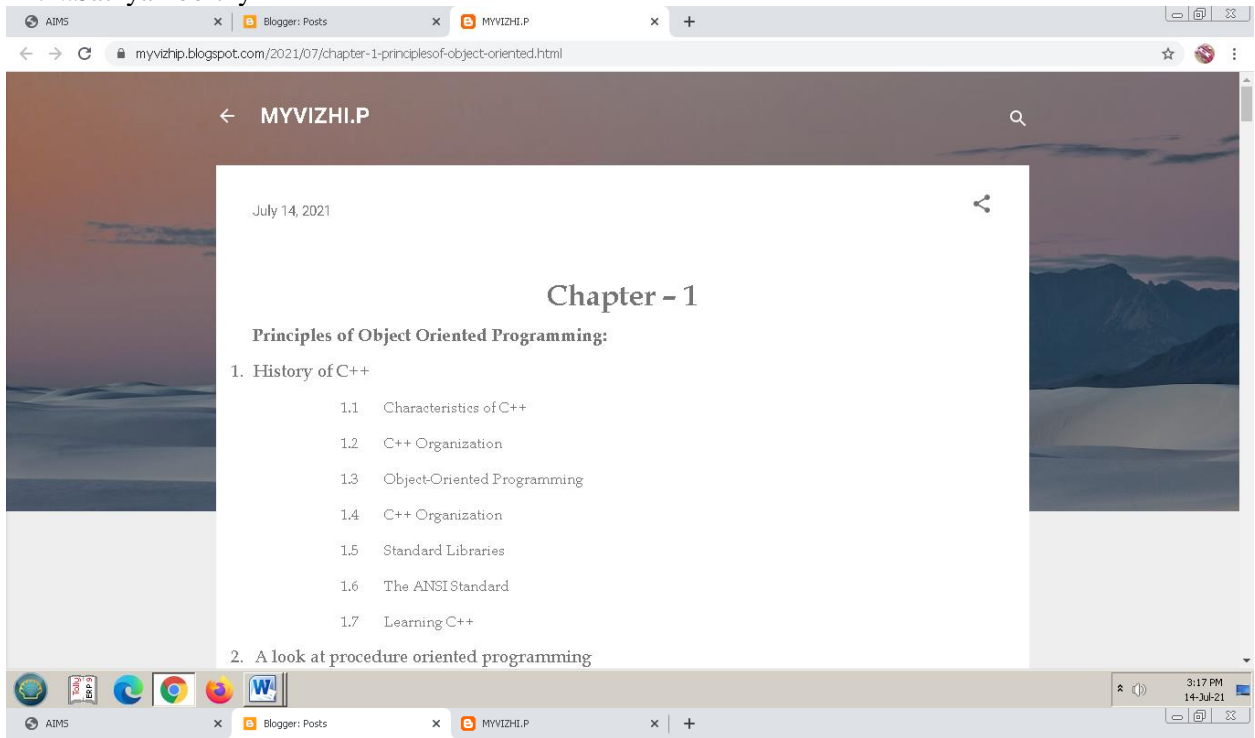
C++ Chapter 1 and Chapter 2

July 14, 2021

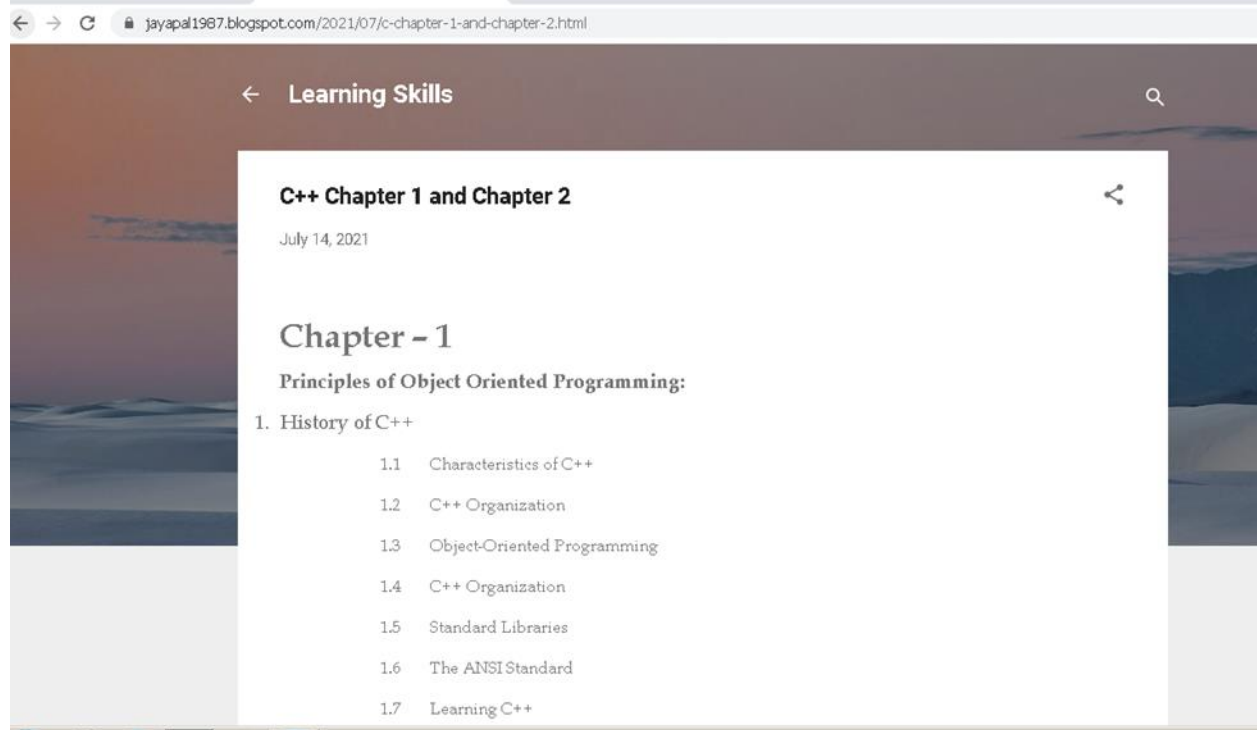
Chapter - 1

Principles of Object Oriented Programming:

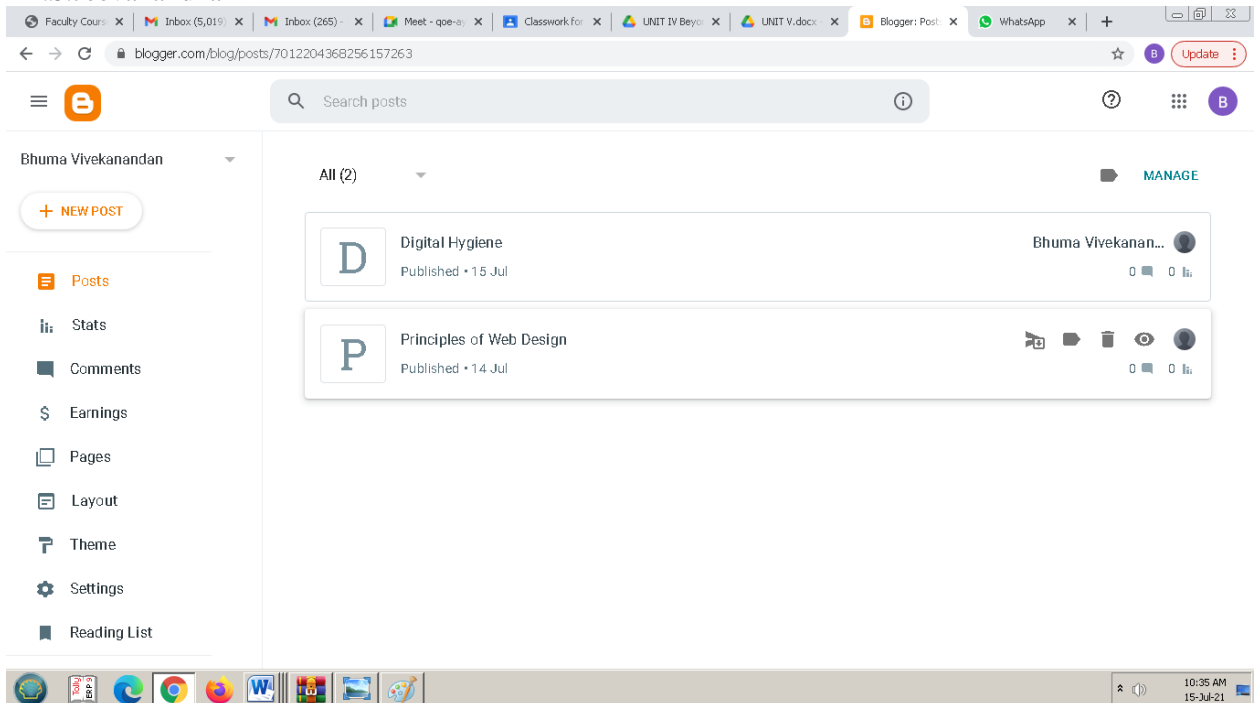
1. History of C++
 - 1.1 Characteristics of C++
 - 1.2 C++ Organization
 - 1.3 Object-Oriented Programming
 - 1.4 C++ Organization
 - 1.5 Standard Libraries
 - 1.6 The ANSI Standard
 - 1.7 Learning C++



Faculty Name: Mr.M.Jayapal
Blog ID: jayapal1987.blogspot.com



Mr.S.Jeevanandhan



BLOG DETAILS

Department of Computer Science

Staff Name: R.Nirmala

Department: Computer Science

Blog id: <https://nirmalaramasamy.blogspot.com/>

Blogger: Theme x Nirmala Ramasami x +

nirmalaramasami.blogspot.com

Create Blog Sign In

Nirmala Ramasami

Friday, July 16, 2021

OBJECT ORIENTED PROGRAMMING WITH C++

Unit II

FUNCTIONS IN C++

INTRODUCTION :

Dividing a program into functions is one of the major principles of top-down, structured programming.

Advantages of functions:

Functions offering the following advantages:


- Minimization of memory space usage
- Improvisation of overall organization of a program

Search This Blog

Search

Home

About Me

 **Nirmala**

[View my complete profile](#)

Report Abuse

Labels

C++

INTRODUCTION

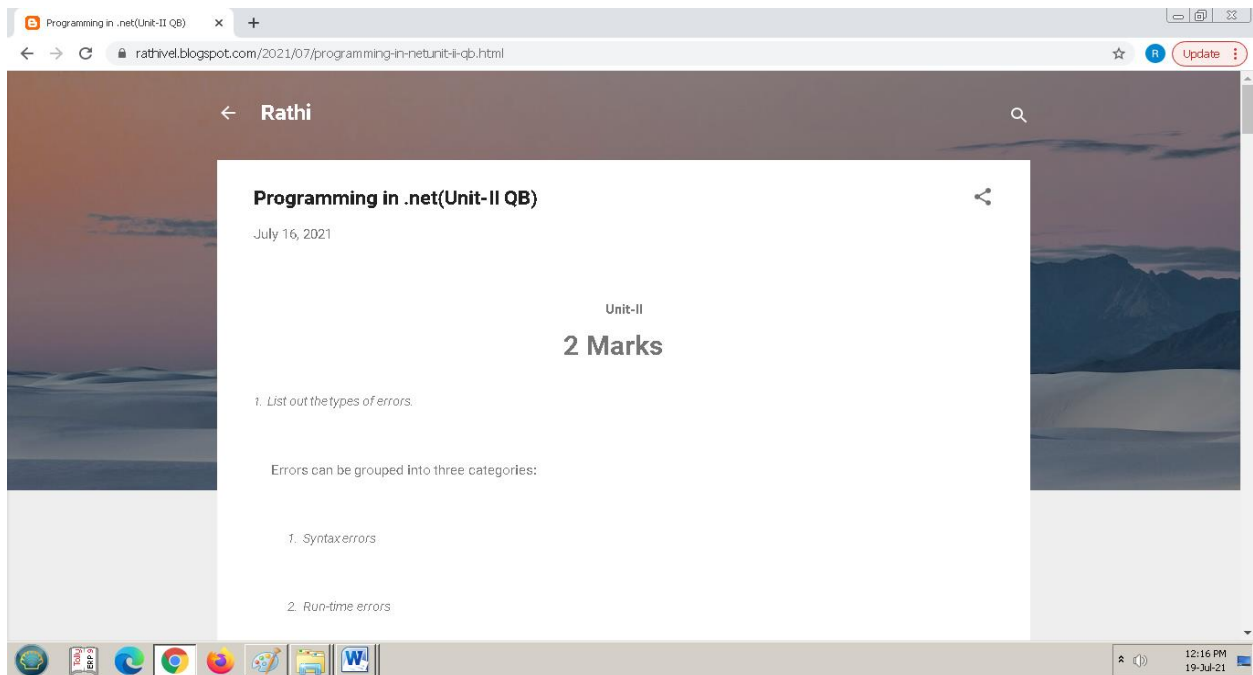
Digital Electronics

UNIT - II C++

Staff Name: J.Rathi

Department: Computer Science

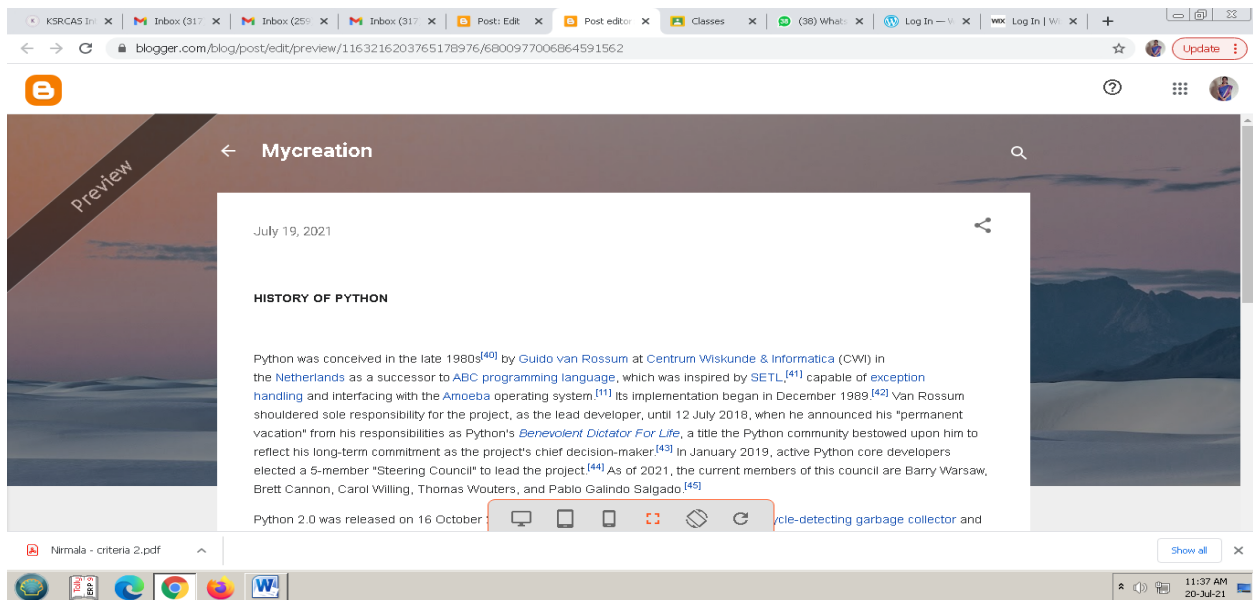
Blog id: <https://rathivel.blogspot.com/>



Staff Name:P.Sridevi

Department:ComputerScience

Blog id: <https://sridevi.blogspot.com/>



Staff Name:V.Kavipriya

Department:Computer Science

Blog id: <https://kavipriya.blogspot.com/>

The screenshot shows a web browser window with the Blogger post editor. The browser tabs include 'KSRCAS Intranet Service' and 'Post: Edit'. The address bar shows the URL 'blogger.com/blog/post/edit/4284702350209818569/5556850213761183844'. The page title is 'Vkavipriya subject: Programming in Java(Unit-I)'. The editor toolbar includes options for text formatting (bold, italic, underline, text color, background color), list creation, and link insertion. The main content area contains the following text:

- ♣ This is the reason why java has become a popular language for programming on Internet.

Object oriented:

- ♣ Almost everything in java is an object.
- ♣ All program code and data reside within objects and classes.
- ♣ Java comes with set of classes and packages.
- ♣ The object model in java is simple and easy to extend.

Robust and secure:
Java is robust language.

- ♣ It provides many safeguards to ensure reliable code.
- ♣ It is designed as a garbage-collected language relieving and programmers virtually.

On the right side, the 'Post settings' panel is visible, showing 'Labels' (with 'Separate labels by commas' and 'No matching suggestions'), 'Published on' (7/16/21 3:20 PM), 'Permalink', 'Location', and 'Options'. The system tray at the bottom right shows the time as 11:02 AM on 22-Jul-21.

Staff Name:C.Manikandan

Department:Computer Science

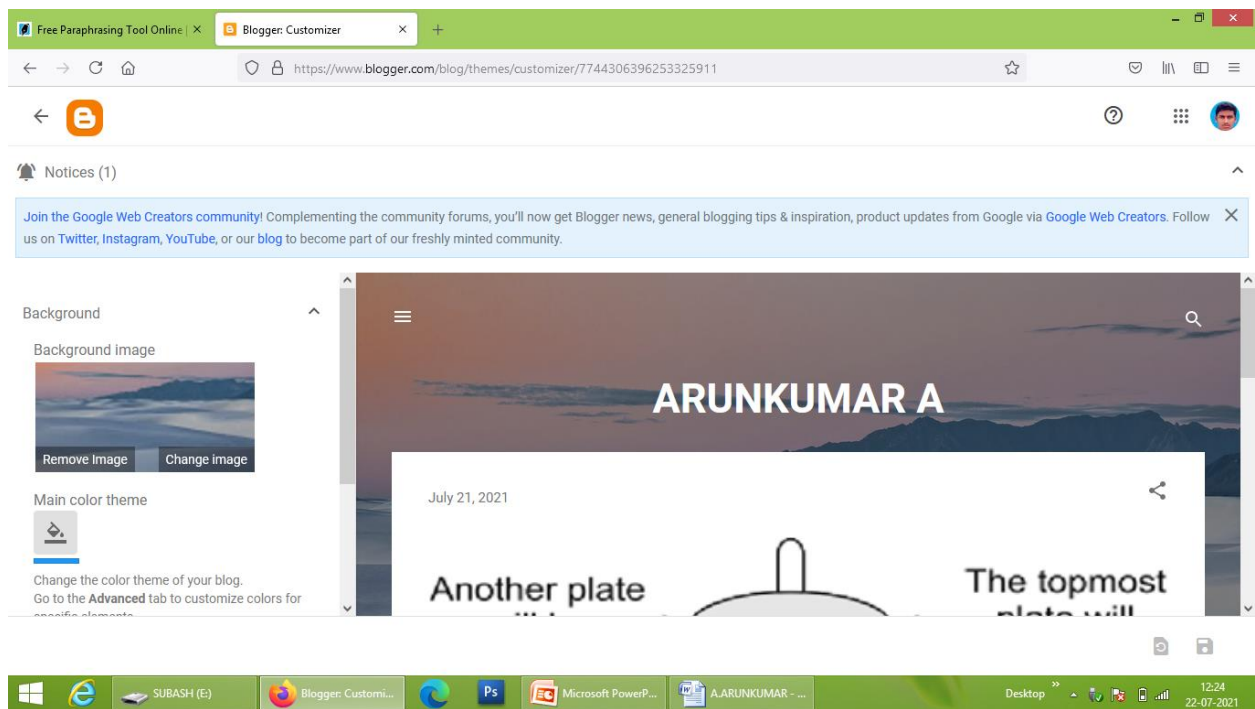
Blog id: <https://Manikandan.blogspot.com/>

The screenshot shows a Firefox browser window displaying the Blogger dashboard. The address bar shows the URL <https://www.blogger.com/u/1/blog/posts/5062079102702203272>. The dashboard is for a blog titled "Computer Network". On the left sidebar, there is a "NEW POST" button and a menu with options: Posts, Stats, Comments, Earnings, Pages, Layout, Theme, and Settings. The main content area shows "All (1)" posts. A single post is visible with a thumbnail image of a book cover titled "COMPUTER NETWORKS", the title "(Untitled)", and the text "Published • 22 Jul". The author is listed as "Mani CS". At the bottom of the browser window, there is a notification: "It looks like you haven't started Firefox in a while. Do you want to clean it up for a fresh, like-new experience? And by the way, welcome back!" and a "Refresh Firefox..." button. The system tray at the bottom right shows the time as 9:48 AM on 22-Jul-21.

Staff Name: A.Arunkumar

Department:Computer Science

Blog id: <https://A.Arunkumar.blogspot.com/>



Staff Name:C.Manikandan

Department:Computer Science

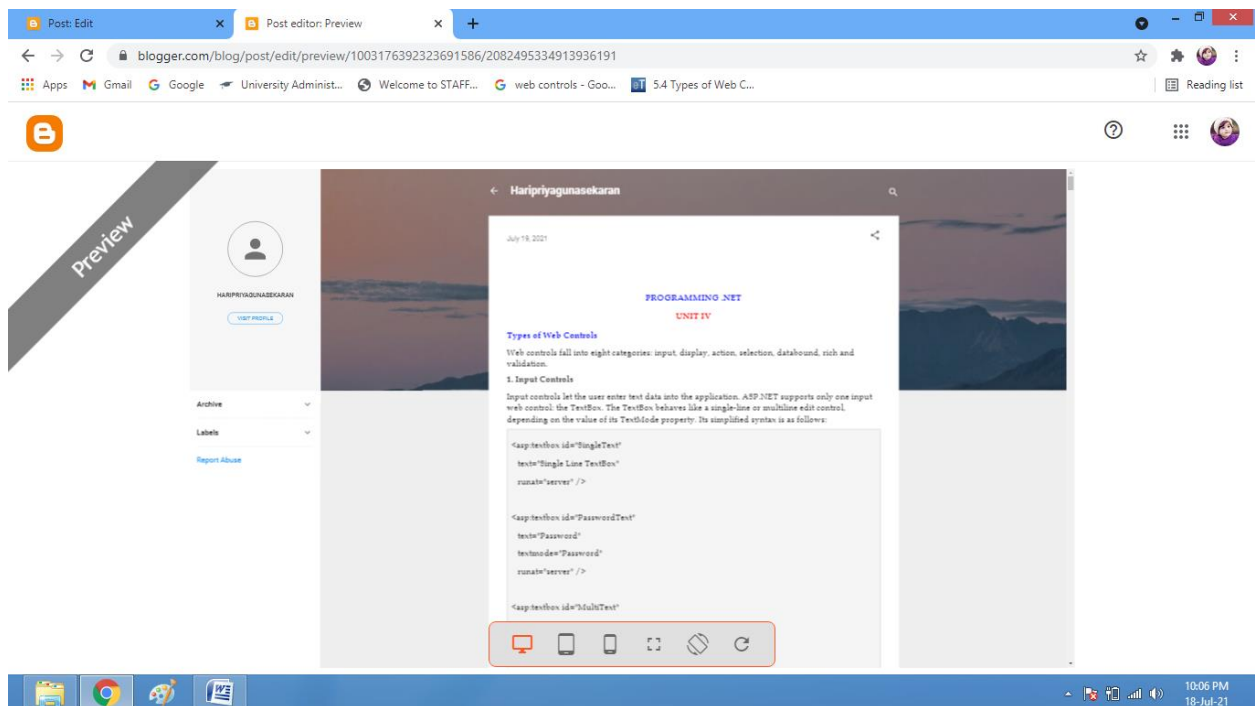
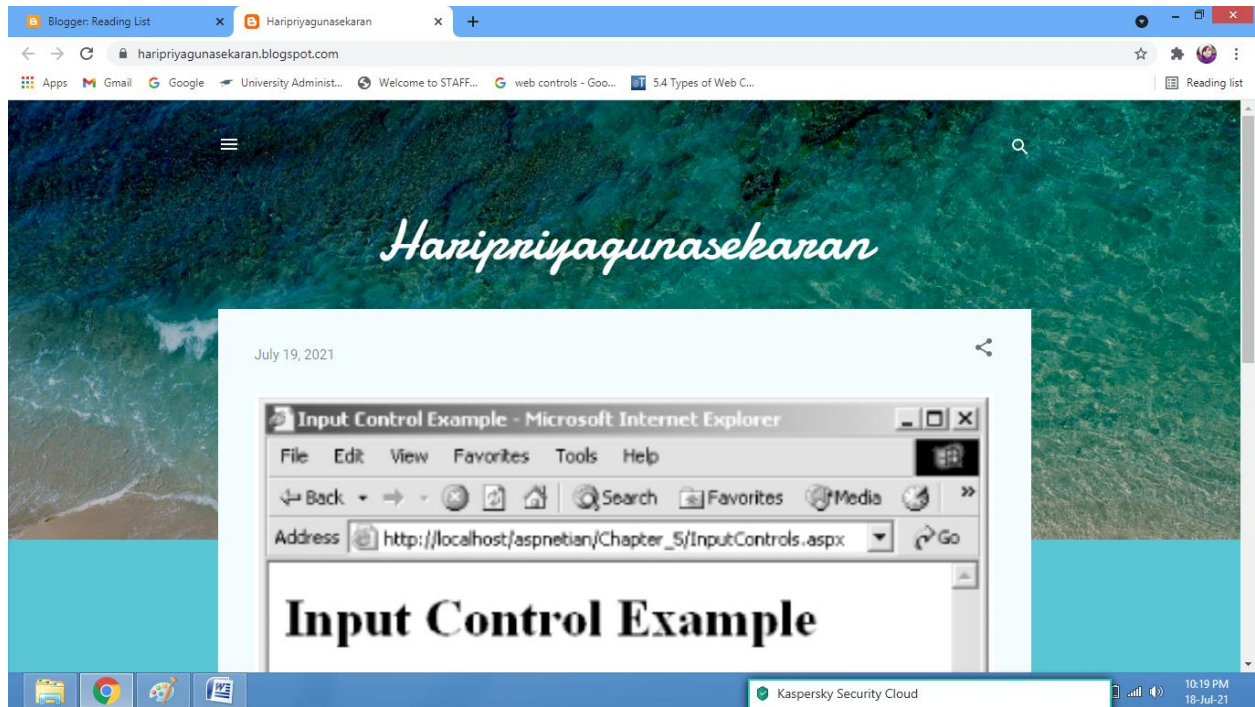
Blog id: :<https://manikandan.blogspot.com/>

The screenshot shows a Firefox browser window displaying the Blogger dashboard. The address bar shows the URL <https://www.blogger.com/u/1/blog/posts/5062079102702203272>. The dashboard is for a blog named "Computer Network". On the left sidebar, there is a "NEW POST" button and a menu with options: Posts, Stats, Comments, Earnings, Pages, Layout, Theme, and Settings. The main content area shows "All (1)" posts. A single post is visible with a thumbnail image titled "COMPUTER NETWORKS", a title "(Untitled)", and a publication date of "Published • 22 Jul". The author is listed as "Mani CS". At the bottom of the browser window, a notification reads: "It looks like you haven't started Firefox in a while. Do you want to clean it up for a fresh, like-new experience? And by the way, welcome back!". The system tray at the bottom right shows the time as 9:48 AM on 22-Jul-21.

Staff Name: G.Haripriya

Department: Computer Science

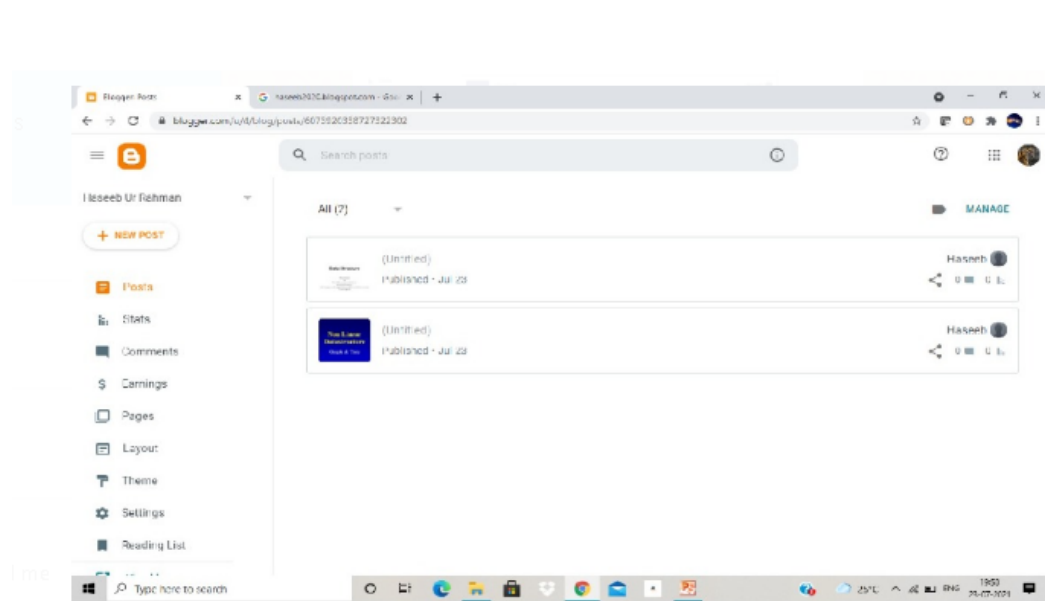
Blog id: <https://haripriyagunasekaran.blogspot.com/>



Staff Name: M.N.Haseeb Ur Rahman

Department: Computer Science

Blog id: :<https://m.n.haseeb ur rahman.blogspot.com/>



Staff Name: G.Samprakash

Department: Computer Science

Blog id: :<https://g.samprakash.blogspot.com/>

The image shows a screenshot of a Blogger page editor. At the top, the browser's address bar displays the URL: blogger.com/blog/page/edit/5838381054912475588/303067511333418803. The page title is "Samprakash G - Programming in .NET". The editor toolbar includes options for text formatting (bold, italic, underline, text color, background color), bulleted and numbered lists, and a link icon. A link is inserted into the text area with the URL: https://docs.google.com/document/d/1KksC8ay3tpaEgkkiM2mZbkENw0j5fNU/edit?usp=drive_web&oid=112753129031657936544&rtfp=true. Below the text, there is a screenshot of a .NET Lab Program Manager application. The application window shows a list of programs on the left and a detailed view of a selected program on the right. The detailed view includes a "Check Coding Function & Operator" dialog box with input fields for "Value" and "Operator", and buttons for "Apply" and "Cancel/OK". The Windows taskbar at the bottom shows the time as 11:18 AM on 22-Jul-21.

Staff Name: D.Priyanka

Department: Computer Science

Blog ID: <https://dpriyanka1994.blogspot.com/>

D.Priyanka

Tuesday, 20 July 2021

Introduction to Data Science

Definition:

Data Science is the science which uses computer science, statistics and machine learning, visualization and human-computer interactions to collect, clean, integrate, analyze, visualize, interact with data to create data products.

Search This Blog

- Home

About Me

D Priyanka
View my complete profile

Report Abuse

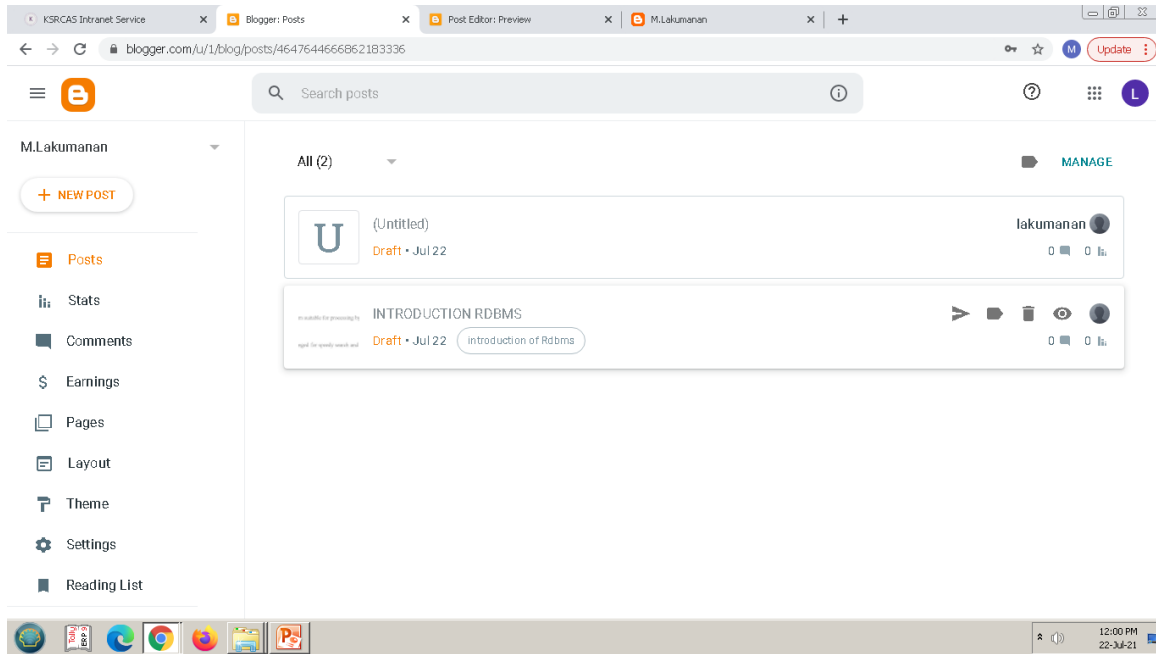
Labels

- Data Science
- Introduction
- [Definition](#)
- Applications

Staff Name: M.Lakumanan

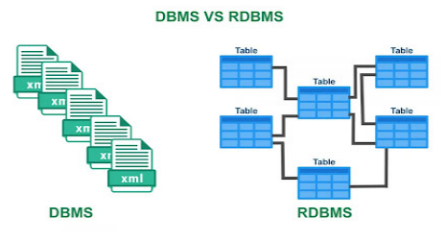
Department: Computer Science

Blog id : <https://mlakumanan.blogspot.com/>



Normal | B | I | U |

INTRODUCTION RDBMS



Post settings

- Labels: introduction of Rdbms, No matching suggestions
- Published on: 7/22/21 11:40 AM
- Permalink
- Location
- Options