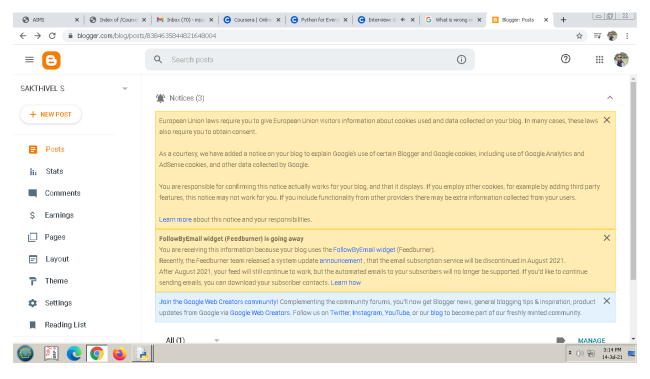
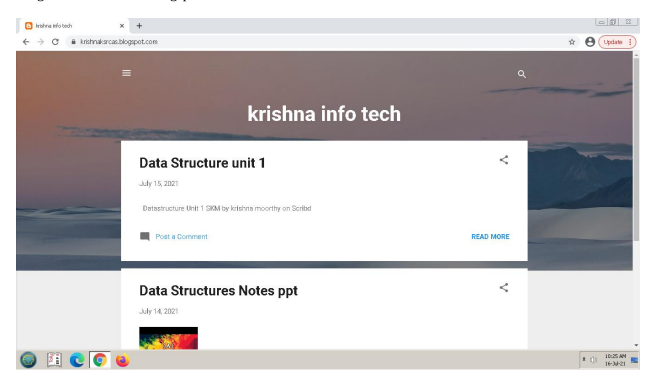
#### Faculty Name: Mr.S.Sakthivel Blog Id:sakthivel1976.blogspot.com

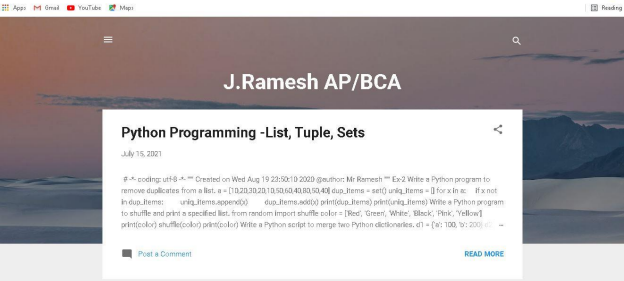


Faculty Name: Mr.S.Krishnamoorthy Blog Id: krishnaksrcas.blogspot.com



#### Faculty Name: Mr.J.Ramesh Blog Id: jrameshksrcas.blogspot.com $\leftarrow \rightarrow$ C $\blacksquare$ jrameshksrcas.blogspot.com

🏢 Apps M Gmail 💶 YouTube 👷 Maps



☆ 🛊 🍓

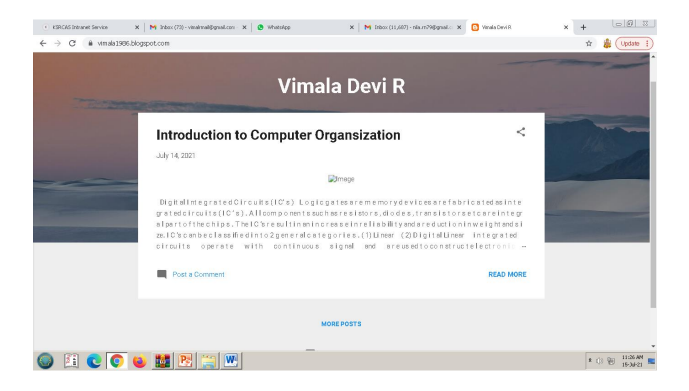
#### Faculty Name: Mr.K.Murugesan Blog Id: murugeshksrcas.blogspot.com

🔕 Course Notes Upload Page X M Cloud Computin Notes for F X 🕒 Murugeshksr X G Google Account X 🖪 Classes X 🖪 Classe	work for III BCA B X +
← → C	🖈 🌚 Update 🔅
=	٩
Murugeshksr	
COA Unit IV	<
July 14, 2021	
▶ Image	
8-1 Introduction The part of the computer that performs the bulk data-proces rais called the central procesing unit and is referred to as the CPU. The CPU is made up of three major p as shown in Fig. 8-1. The register set stores intermediate data used during the execution of the instructions. The art it logic unit (ALU) performs the required microtions for executing the instructions. The control unitsupervises the trans of informatio among the registers and instructs the ALU as to which operation to perform. The CPU performs a variable of the control unitsupervises the trans of informatio among the registers and instructs the ALU as to which operation to perform. The CPU performs a variable of the control unitsupervises the trans of information.	varts, c fer
Post a Comment READ N	IORE
	* (j) 11:42 AM

🔇 Cou	irse Notes Upload Page 🗙 📔 M Cloud Comp	outin Notes for FL 🗙 【	Blogger: Posts	×	G Google Account	×   🖪	Classes	× Classwork for III BCA B	×   +	. 0 . X
$\leftarrow \rightarrow$	C blogger.com/blog/posts/	8617578416995147	205						\$	Update :
≡	8	Q Search po	sts					(i)	0	··· 🕝
Murug	eshksr -	All (2)	Ŧ							MANAGE
+	NEW POST		COA Unit IV						Muruges	h KSR 🌍
	Posts		Published • Jul 15							0 🔲 0 🞼
in.	Stats		COA UNIT - V						Muruges	h KSR 🌍
	Comments		Published • Jul 15							0 🔲 1 hii
\$	Earnings									
	Pages									
E	Layout									
٣	Theme									
\$	Settings									
	Reading List									
٢	🔊 📀 💽 🛍								*	()) 11:42 AM 15-Jul-21

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

→ C	osts/87833518786302	64129		on 🏠	1	Update
≡ 🕒	Q Search p	bosts	(j)	0		
nala Devi R 🗸	Notices	(3)				~
+ NEW POST	All (3)	$\nabla$			MAN	AGE
<b>=</b> Posts		Introduction to Computer Organsization		Ì	0	
iii Stats		Published • Jul 14			0 🔳 0	) lia
Comments		Introduction to Sql and Set Operations		Vima	ila Devi	
\$ Earnings		Published • Jul 14			0 🔳 (	-
Pages						
🖃 Layout		Relational Database Basics and Languages			la Devi	-
Theme		Published • Jul 14			0 🔳 (	) li:
Settings						
Reading List						
//www.blogger.com/blog/post/edit/8783351878	3630264129/76031471418237	89389				



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

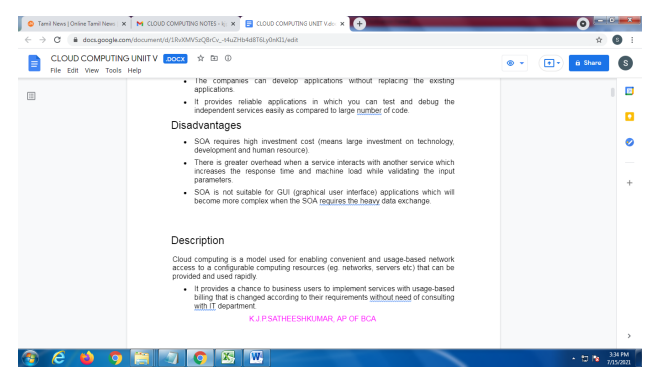


#### Faculty NameMs.S.Uma Parameswari Blog Id:umaparameswari1982.blogspot.com

= 🕒	<b>Q</b> Search	posts	(i)	0	# (
na Parameswari S 🔹	All (6)	Ŧ		MANAGE	
			L ISSUES IN INFORMATION SECURITY INTR	UmaParameswari 🌘	
Posts		Published • Jul 15 (AND PROFESSIONAL IS	SUES IN INFORMATION SECURITY	< 0 🔳 0 hi	
ii: Stats Comments	Ι	INTRODUCTION TO INFORMATION SE Published • Jul 15 (INTRODUCTION TO INFO	CURITY THE HISTORY OF INFORMATION S	UmaParameswari 🌑 << 0 🔳 0 🕼	
\$ Earnings		UNIT V INPUT-OUTPUT ORGANIZATIO	N Peripheral Devices: Ø The Input / output	UmaParameswari 🌑	
Pages Layout		Published • Jul 15 Input-Output Organization	on(Unit-V)	<" 0 🔳 0 🔤	
<b>P</b> Theme	D	UNIT – III 3. DATA REPRESENTATION Published • Jul 15 (Data Representation(Un	In digital computers, binary information is s	UmaParameswari 🌑 << 0 🔳 0 🔝	
Settings					
Reading List		UNIT-II Digital Integrated Circuits (IC's Published • Jul 15 (Circuits(Unit-II)	) Logic gates are memory devices are fabri	UmaParameswari 🌑 << 0 🔳 0 📾	
Trms of Service - Privacy -					
ontent Policy	Control processing with Channel Ages and Ages	18UCAM202 COMPUTER ORGANIZAT     Published • Jul 15 Computer Organization	ION AND ARCHITECTURE UNIT-I Computer	UmaParameswari 🌑 << 0 🔳 0 🔓	

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

≡ 🕒	Q Search posts	0 🏼 🧖
THEESHKUMAR K J P	All (2) -	MANAGE
+ NEW POST	E _ COMMERCE NOTES Published + Jul 15	▶ ● Î ④ ● < 0■ 0 h
ii: Stats Comments	CLOUD COMPUTING NOTES Published • Jul 15, 2020	SATHEESHKUMAR 🌑
\$ Earnings		
E Layout		
Theme		
	070024846148525/7914770927433244664	



# Faculty Name: Ms.P.Myvizhi

Blog Id: myvizhip.blogspot.com

AIM5	X Blogger: Posts X C MYVIZHI.P X +	
← → C	logspot.com/2021/07/dhapter-1-principlesof-object-oriented.html	🖈 🚳 i
	← MYVIZHI.P	q É
77.1200	July 14, 2021	
	Chapter – 1	
	Principles of Object Oriented Programming:	
	1. History of C++	
	1.1 Characteristics of C++	and the second second
-	1.2 C++ Organization	Will and the second second
The second second second	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	-
<ul> <li>Image: Image: Image:</li></ul>	🤞 🖭	\$ ()) 3:17 PM 14-Jul-21 ■

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

S AIM5	🗙   🕅 Inbox (91) - sowmyarb703@gmail.c 🗙   🖸 Blogger: Posts 🛛 🗙 🔿 Programming in	c++ x +	
$\leftrightarrow$ $\rightarrow$ X $\cong$ sowmyarb.blc	gspot.com/2021/07/programming-in-c.html		🖈 🖧 :
	← R.B.SOWMYA	٩	
	Programming in c++ July 14, 2021	<	
	Chapter – 2		and the second
	Tokens Expressions and Control Structures		1
	1. Tokens	and the second se	
the second s	2. Keywords	The second second	
A CONTRACTOR OF	<ol> <li>Identifiers and constant         <ul> <li>Operators</li> <li>Special symbols</li> <li>String</li> </ul> </li> </ol>		
	4. Basic data types		
	4.1 Integers 4.2 Characters		
	4.3 Floating-Point Types		
Waiting for sowmyarb.blogspot.com	Туре		-
🔘 🖾 💽 🌔	۷ 🖳 🖉		* ()) 3:11 PM 14-Jul-21

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

→ C 🔒 jayapal198	Learning Skills	٩
1000	C++ Chapter 1 and Chapter 2 July 14, 2021	<
_	Chapter – 1 Principles of Object Oriented Programming: 1. History of C++	
	<ul><li>1.1 Characteristics of C++</li><li>1.2 C++ Organization</li></ul>	
	<ol> <li>Object-Oriented Programming</li> <li>C++ Organization</li> <li>Standard Libraries</li> </ol>	
	<ol> <li>The ANSI Standard</li> <li>Learning C++</li> </ol>	

#### Mr.N.Sathyamoorthy

AIM5	×	Blogger: Posts	× 🕒 MYVIZHI.P	× +		
$\leftrightarrow \rightarrow c$	🗯 🔒 myvizhip.blogspot.c	com/2021/07/chapter-	-principlesof-object-oriented.html			☆ 🚳 :
	÷	MYVIZHI.P			م	
		July 14, 2021			<	
			Cl	hapter – 1		111
		Principles of O	bject Oriented Programm	ling:		
	1.	History of C++				
		1.1	Characteristics of C++			10777 C
		1.2	C++ Organization			No. of Concession, Name
	The local division of the	1.3	Object-Oriented Programmir	ıg		And Statements
		1.4	C++ Organization			
		1.5	Standard Libraries			
		1.6	The ANSI Standard			
	2	1.7 A look at proce	Learning C++ dure oriented programmi:	na		
S AIMS	1 🖸 🚺 🙆	Blogger: Posts	×  MYVIZHLP	×   +		▲ ()) 3:17 PM 14-3u-21 □ □ □ 3
$\leftrightarrow \rightarrow c$	blogger.com/blog/p	osts/20794871181714	38607			or 🕁 🌍 :
= 6		<b>Q</b> Search	posts		(j)	0 🏾 🚳
		All (1)	Ŧ			MANAGE
	ists		Chapter – 1 Principles of Published • Jul 14	Object Oriented Programmi	ng: 1. History of C++ 1.1 Cha	MYVIZHI.P 🌑 0 🗬 0 🕼
ii: Sta	ats					
Co	mments					
\$ Ea	rnings					
🔲 Pa	ges					
🖃 La	yout					
	eme					
🏟 Sel	ttings					
	ading List					
<b>()</b>	1 🖸 🧿					* ()) 3:18 PM 14-Jul-21

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

← Learning Skills	٩
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++	

## Mr.S.Jeevanandhan

→ C	s/7012204368256157263		☆	B (Upd.
= 🕒	Q Search posts	(j)	0	*** *** ***
numa Vivekanandan 🔍	All (2) 👻			MANAGE
+ NEW POST	Digital Hygiene		3huma Viveka	inan 🌘
E Posts	D Published •15 Jul			0 <b>0</b> II.
ii: Stats	Principles of Web Design	2	1	•
Comments	Published • 14 Jul			0 🔲 0 lii
\$ Earnings				
Pages				
🖃 Layout				
<b>T</b> heme				
Settings				

# **BLOG DETAILS** Department of Computer Science

#### Staff Name: R.Nirmala Department: Computer Science Blog id:<u>https://nirmalaramasamy.blogspot.com/</u>



Staff Name: J.Rathi Department: Computer Science Blog id: <u>https://rathivel.blogspot.com/</u>

Programming in .net(Unit-II QB)	× +		
$\leftarrow$ $\rightarrow$ C $\cong$ rathivel.blogs	pot.com/2021/07/programming-in-netunit-ii-qb.html	☆	Update
	← Rathi	Q	·
	Programming in .net(Unit-II QB) July 16, 2021	<	
	Unit-II		
	2 Marks		
	1. List out the types of errors.	and the second second	
	Errors can be grouped into three categories:		
	1. Syntaxerrors		
	2. Run-time errors		
🍥 🎑 💽 🌘	ڬ 📝 🚞 🚾	* ()	) 12:16 PM 🛌

# Staff Name:P.Sridevi

# **Department:ComputerScience**

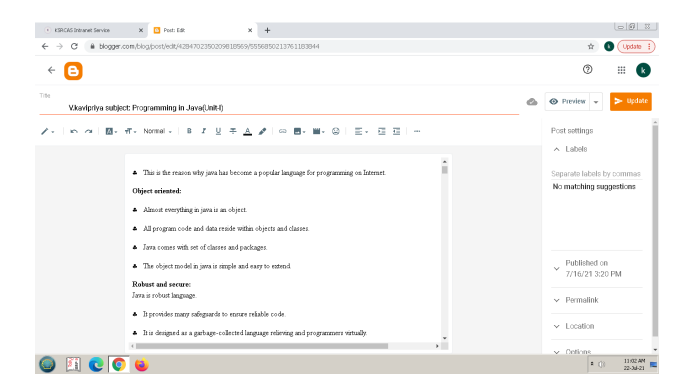
# Blog id: <u>https://sridevi.blogspot.com/</u>

🛞 KSRCAS Int 🗙   M Inbox (317) 🗙	M Inbox (25% 🗙   M Inbox (317 🗙   🖸 Post: Edit 🗙 🖪 Post editor 🗙 🖪 Classes 🛛 🛪   😰 (38) What: 🗙   🔞 Log In – V 🗙   🚾 Log In   Wi	( +	00	23
$\leftarrow$ $\rightarrow$ C $($ <b>blogger.com</b> /blog/	post/edit/preview/1163216203765178976/6800977006864591562	☆	🌀 🕡 Upda	ate :
<b>E</b>		0	* * * * * * * * * *	6
preview +	Mycreation Q		-	Î
Pre	July 19, 2021			I
	HISTORY OF PYTHON			
	Python was conceived in the late 1980s <sup>4(0)</sup> by Guido van Rossum at Centrum Wiskunde & Informatica (CWI) in the Netherlands as a successor to ABC programming language, which was inspired by SETL <sup>[41]</sup> capable of exception handling and interfacing with the Amoeba operating system. <sup>[11]</sup> Its implementation began in December 1989 <sup>[42]</sup> Van Rossum shouldered sole responsibility for the project, as the lead developer, until 12 July 2018, when he amounced his "permanent vacation" from his responsibility for the project, as the lead developer, until 12 July 2018, when he amounced his "permanent vacation" from his responsibility for the project, as the lead developer, until 12 July 2018, when he amounced his "permanent vacation" from his responsibility to a the project sole of clead the project and the Python community bestwed upon him to reflect his long-term commitment as the project (scient decision-maker. <sup>[43]</sup> In January 2019, active Python core developers elected a 5-member "Steering Council" to lead the project 2021, the current members of this council are Barry Warsaw, Brett Cannon, Carol Willing, Thomas Wouters, and Pablo Galindo Salgado. <sup>[46]</sup>			
	Python 2.0 was released on 16 October: 📮 📮 🚦 🕄 🚫 C vole-detecting garbage collector and			
💫 Nirmala - criteria 2.pdf 🦷			Show al	×
in the second se		* 🔇	)) 🛍 11:3 20-3	7 AM 🛌

# Staff Name: V.Kavipriya

### **Department:Computer Science**

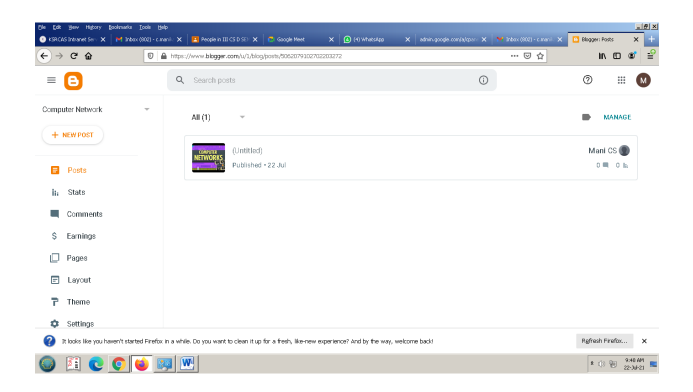
# Blog id: https://kavipriya.blogspot.com/



### Staff Name: C. Manikandan

# **Department:Computer Science**

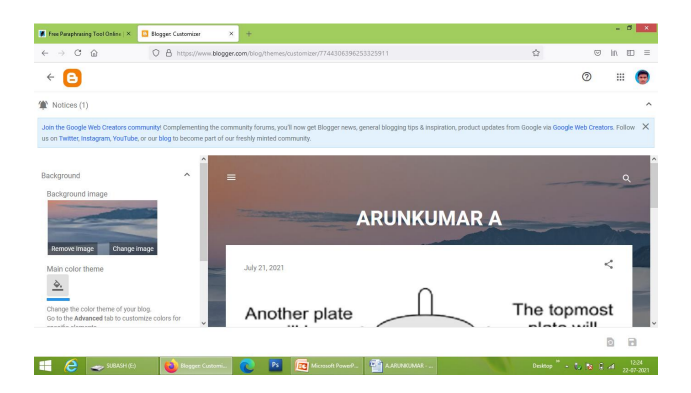
#### Blog id: https://Manikandan.blogspot.com/



#### Staff Name: A.Arunkumar

#### **Department:Computer Science**

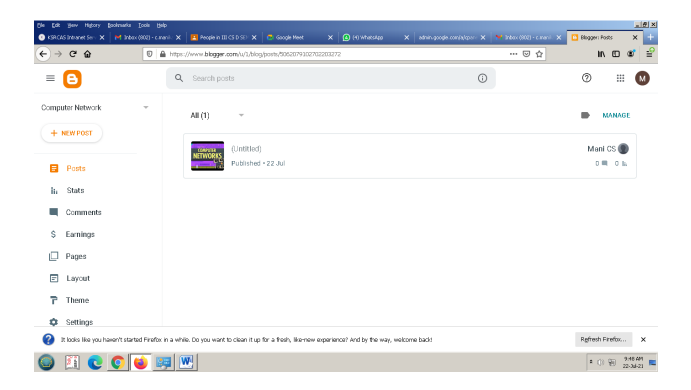
Blog id: https://A.Arunkumar.blogspot.com/



## Staff Name: C. Manikandan

**Department:**Computer Science

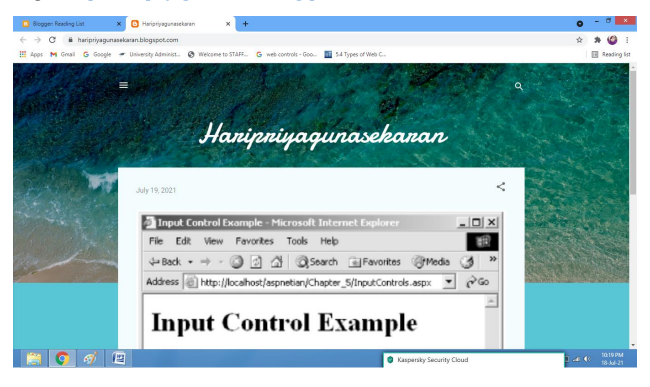
Blog id: :https://manikandan.blogspot.com/

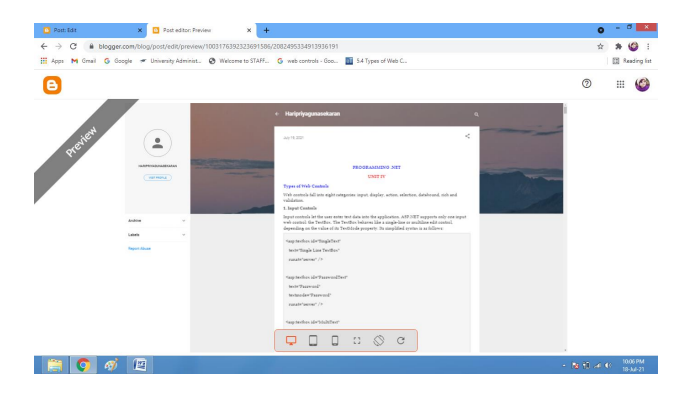


## Staff Name: G.Haripriya

#### **Department: Computer Science**

#### Blog id: https://haripriyagunasekaran.blogspot.com/

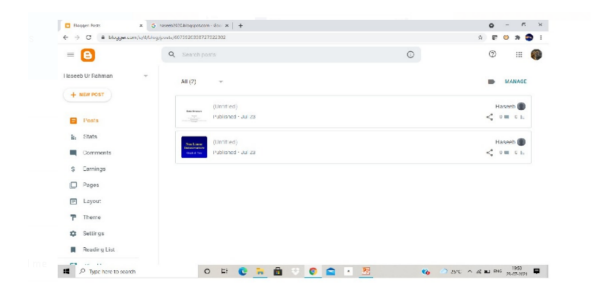




# Staff Name: M.N.Haseeb Ur Rahman

#### **Department: Computer Science**

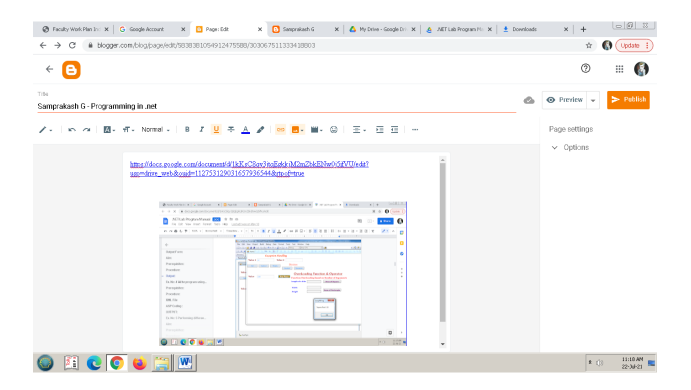
Blog id: :https://m.n.haseeb ur rahman.blogspot.com/



## Staff Name: G.Samprakash

#### **Department: Computer Science**

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



# Staff Name: D.Priyanka

## **Department: Computer Science**

## Blog ID: https://dpriyanka1994.blogspot.com/



# Staff Name: M.Lakumanan

#### **Department: Computer Science**

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

