		Studente
Alternative No:	Index No:	0 1 0 0 8
Thermative Ivo.	Supervising Examiner's/ Invigilator's initial:	3.0
	·	:

Computer Applications (Paper 1)

Writing Time: 1 hour Total Marks : 30

READ THE FOLLOWING DIRECTIONS CAREFULLY:

- 1. **Do not** write for the first **fifteen minutes.** This time is to be spent reading the questions. After having read over the questions, you will be given **one hour** to answer all questions.
- 2. Write your index number in the space provided on the top right hand corner of this cover page only.
- 3. In this paper, there are **three sections:** Section A, Section B and Section C. You are expected to answer **ALL** the questions from all the three sections.
- 4. Read the directions to each question carefully and write **all** your answers in the space provided in the **question booklet** itself.
- 5. Remember to write quickly but neatly.
- 6. Do not remove any leaflet from this booklet.
- 7. **Do not** leave the examination hall before you have made sure that you have answered all the required number of questions.

For Chief Marker's and Markers' Use Only

Section	Section A		В			C				
Question	I	II	1	2	3	4	I	II	Total	Chief Marker's Initial
Award										
Markers' Initial										

Student Bounts, com

Student Bounts, com

SECTION A

10 questions [10 x 1=10 marks]

Answer All Questions

Question 1

Direction: Each question in this section is followed by four possible choices of answers. Choose the most correct answer and write it in the space

provided below.

a)	A modem ser	ves as a medium to exchange information between
	A	Internet to computer.
	В	Internet to Internet.
	C	computer to user.
	D	Internet to user.

Ans:.....

- b) The device which is same as the bridge but which can handle different protocols is
 - **A** communication channel.
 - B repeater.
 - **C** gateway.
 - **D** router.

Ans:....

- c) Internet explorer is an example of
 - **A** Web-site.
 - **B** Web page.
 - **C** web server.
 - **D** Web browser.

Ans:

Ans:

SECTION B

Student Bounty com

10 questions [10 x 1=10 marks]

Answer ALL questions

Question 2

Direct	ion: Fill in the blanks with appropriate words or phrases.					
a.	The abbreviation TCP stands for					
b.	Alta Vista is a good example of					
c.	The process to translate the data into a secret code is known as					
d.	The web-addressing scheme that gives the exact location of a document on the					
	worldwide web is called					
e.	An electronic message sent from one computer to another over a network is					
	called					
f.	McAffee and smart dog are the examples of					
g.	The files that are sent along with e-mail messages are known					
	as					
h.	The process of verification of users' identification with password is termed as					
i.	Just as body language, voice tones and facial expressions when we					
	talk face to face with people, the online method of personalizing the message is					
	done by using the					
j.	To look for the specific information on the Internet we make use of					

Student Bounty.com

SECTION C

5 questions [5 x 2=10]

Answer ALL questions

Question 3

a)	What are the two web addressing schemes? Illustrate with an example each.
b)	Differentiate a computer worm from a virus?
c)	List any two guidelines to be followed while sending an e-mail?

	Stille
d)	Explain the process of Binary File attachment with an example.
	12
	1.0%
	······································
e)	E-mail is advantageous to ordinary mail. Argue.