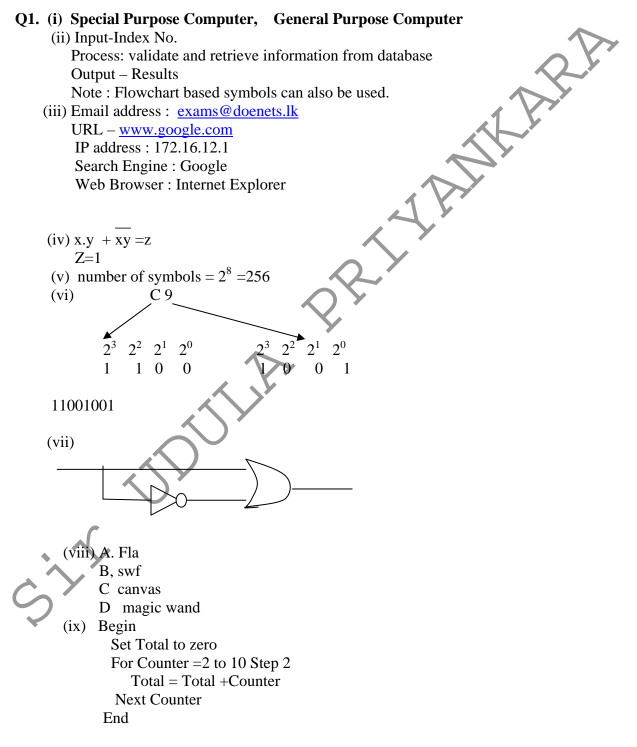
<u>GCE OL – Information and Communication Technology – 2011</u>	
Paper I – Answers	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
07 3 27 4 08 3 28 4 09 1 29 3 10 4 30 4 11 3 31 3 12 3 32 4 13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
08 3 28 4 09 1 29 3 10 4 30 4 11 3 31 3 12 3 32 4 13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
09 1 29 3 10 4 30 4 11 3 31 3 12 3 32 4 13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
10 4 30 4 11 3 31 3 12 3 32 4 13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
11 3 31 3 12 3 32 4 13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
12 3 32 4 13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
13 2 33 2 14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
14 4 34 2 15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
15 2 35 4 16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
16 2 36 4 17 1 37 1 18 3 38 2 19 1 39 3
17 1 37 1 18 3 38 2 19 1 39 3
18 3 38 2 19 1 39 3
19 1 39 3

PRIVATION

<u>GCE OL – Information and Communication Technology – 2011</u> <u>Paper II – Answers</u>



x. Interviewing, Observation, Document Inspection, Questionnaire, Discussions/Brain Storming

Q2 (i) Bar Chart/Column Chart

.. (ii) =c4-b4 (iii) =c5-b5 (iv) =sum(d4:d8)

Q3. (i) Storing same data repeatedly. Eg. Nuha Jameel's details (Teacher ID/Date of Birth /Address)repeated

(ii) more storage capacity, wastes time, data can be inconsistent

- (iii) Teacher Id Text/Number/Numeric/String
- (iv) Date of Birth Date/Date and Time
- (v) Address Text/String
- (vi) Subject ID Text /String

(vii) Subject Name - Text String

- Q4. i. Domain Name web site and a host. (computer /web host Obtain permission of the (web server/host) Transfer the files in the web server
 - ii. (a) Digital Divide : the gap between the individual communities that have and those who do not have access to Information Technologies.
 - (b) Encryption: a mathematical technique used to scramble or encode a message into an unreadable format.
 - (c) Firewall : One or more systems that control access to computer networks. It controls access to computers by outside users. It also controls transfer of information from inside network to outside internet.

```
Q5. a
```

a 50 b No c Yes d. Yes e. No f. Number of House holds

b.

0.
Begin/
/Input Number of students n
<pre>{Process} Student_count=0</pre>
While student_count <n< td=""></n<>
Begin
(Input next student's name
IF student is present THEN
{Process} Write 'OK' in the file.
ELSE
{Process} Write 'Absent' in the file.
ENDIF
student_count=student_count+1
END-Loop
END

Q6. (i).

a

- Reduce cost of goods due to reduction of overheads (such as shop space, electricity, staff salaries
- Provide 24 hours 365 days service
- Selling goods to buyers at a distance (national and International market)
- Digital products can be delivered instantly (by downloading)
- No parking and other problems associated (traditional/brick-and-mortar) shoping.

b

- Use of Firewalls
- Use of (Secure user names and passwords/access privileges
- Installing (virus guard/Anti virus application) or updating the virus guard software, or Installing Operating System (security patches/Security Software)

с

- Displaying advertisements in other websites
- Using 'Social media' advertisements
- Sending e-mail advertisements
- Using traditional media such as TV /Radio Advertisements or News papers Etc.

(ii)

- Should know with whom you are dealing with (find out about the seller eg. Purchase from reputed web sites.
- Should know exactly what you are buying (read product details)
- Should know how much it will cost including delivery cost.
- Pay using a secure method.
- Check out the terms and conditions such as return policy.
- Print or save details of your transactions

(a) Teleconferencing, Online chatting, Video chat

(b)

- Efficient/fast
- Cost effective /cheap
- 24x365 availability/any time from any where
- Attachments could be sent
- Can send multiple copies simultaneously

(ii) (a)

• Economic feasibility – (Is the solution cost-effective?)

- Operational feasibility : (Possesses required human resources?)
- Technical feasibility : (is a measure of the practicality of a specific technical solution and the availability of technical resources . Do we currently possess the necessary technology (Hardware/?)

(c) Parallel, It is safer

: