GREENI AWNS HIGH SCHOOL Terminal Examination 2017-2018

Std: 7 A/B/C

Marks: 80

Sub.: Computer Science

Internet

Time: 1½hrs.

SECTION A (SECTION A TO BE SOLVED ON QUESTION PAPER AND ATTACH IT TO THE MAIN SUPPLEMENT) Q.1) FILL IN THE BLANKS: (ONLY ANSWERS) [10] a) The _____ is a huge storehouse of information. b) _____ and ____ are translators that convert high level language to machine language. c) HTML stands for _____ d) is a type of online chat by which people can chat via short text messages. e) LLL stands for _____ f) The computer system works on the principle of g) A field in the data source can be modified by the and _____ buttons. h) Usenet is a network started in the year _____ in _____, USA. i) RDBMS stands for _____ i) is any illegal activity done through

Q.2) word	State whether True or False. If False, correct the underlined [8]
a)	Youtube not only lets us access information but also lets us edit it.
b)	VOIP stands for <u>Voice On Internet Pulse.</u>
c)	Readymade formulae in Ms Excel is called process.
d)	A software designed to help the user perform a specific task
	is called Application software.
e)	We can <u>customize</u> the data source by adding fields.
f)	A table is a group of all the records.
g)	Data item is also called as a <u>record</u> .
h)	Symbols used to write assembly language programs are
	called as <u>characters</u> .
	Name the following : Four web browsers. [2]

b) Two VOIP sites.	[1]
c) Four search engines.	[2]
d) Two public directories	[1]
e) Four popular sites providing e-mail service	ces. [2]
Q.4) Name the emotions that these emoticons	convey: [4]
a) -o	*
b):-)	
c):-o	
d):*)	
Q.5) Write the basic structure of HTML.	[3]
•	

SECTION B

NOTE: ALL THE ANSWERS ON THE ANSWER SHEETS

1. Define : a) Worm	[13]
b) Chip c) WYSIWYG editor d) Record	
e) Electronic mail	
f) Database	
g) Language Processor h) Electronic Funds Transfer	
i) Uniform Resource Locator	
j) Hypertext Mark-Up Language	
k) Website I) Virus	
m) Intellectual Property Rights	
2. Write short note on :	[10]
a) Blogging	
b) Cyber Terrorism	
c) Cloud Computing d) Rich Site Summary	
e) Microsoft Access	
3. Explain :	
a)The three components of Mail Merge	[3]
b)The ethical guidelines which should be follow	ved while
using a computer. (Any eight)	[4]
c)The different data types used in Ms Access d) The two types of database	[3]
e) The two types of tags	[2]
f) Advantages of DBMS (Any four)	[2]
1. Differentiate between :	(E)
a) Ethics and Computing Ethics	[2]
b) Plagiarism and Spammingc) Tags and Attributes	[2]
. Of Tago and Attributes	[4]