INDIAN SCHOOL SOHAR

SET-1

FORMATIVE ASSESSMENT I -2015

Foundations of Information Technology

Date: 17-05-15	Marks: 20
Class: IX	Time: 40 Min
1. Fill In The Blanks.	(½X5=2½)
(a) is a volatile memory.	
(b) A program written in high-level language is	code.
(c) is the first software to be installed after as	sembling computer system.
(d) The keyboard shortcut to insert a new slide is	·
(e) A single page in a presentation is called a	•
2. Write True Or False.	(½X5=2½)
(a) Program written in machine language is source co	de.
(b) ALU is used to convert machine language to high	level language.
(c) Operating system is system software.	
(d) Device driver is the first program to be installed as	fter assembling a computer system.
(e) Impact printers are faster than Non-Impact Printer	
	HOOL SOHAR SET-2
FORMATIVE ASSE	<u> </u>
<u>Foundations of Inform</u>	
Date: 17-05-15	<u>Marks: 20</u>
Class: IX	<u>Time: 40 Mir</u>
1. Fill In The Blanks.	(½X5=2½)
(a) The tab displays the text contained in a present	
(b) A is a translator program that generates and	executes the entire program written in a high-level
language in to a machine language at once.	
(c) You can press the key to run a presentation	
(d) A is an output device that creates graphics of	on a paper or a polyester film based on commands
from a computer. (e) A can be used to convert a photograph or a	printed document into a digital file
(c) A can be used to convert a photograph of a	i printed document into a digital file
2. Write True Or False.	(½X5=2½)

- (a) Program written in high-level language is dual code.
- (b) Assembler is used to convert high-level language to machine language.
- (c) Slides tab displays the thumbnail of all slides.
- (d) CU is the first program to be installed after assembling a computer system.
- (e) MICR is used to read a multiple choice question answer sheet.

(a) Define RAM and ROM. (b) What is an input device? Give an example. (c) What is Compiler? (d) Define any two strength of a computer system? (e) What is an auxiliary storage? 4. Answer the following Questions: (2.5X2=5)a) Draw a block diagram of a computer system with control data and signals. b) Write the steps to insert headers and footers in a presentation. 3. Answer All The Questions. (2X5=10)(a) Write two disadvantages of Computer System? (b) What is an Output device? Give an example. (c) What is an auxiliary storage? (d) Define Central Processing Unit? (e) Write two differences between RAM and ROM. 4. Answer the following Questions: (2.5X2=5)a) Draw a block diagram of a computer system with control data and signals. b)How can you create a presentation from a template?

(2X5=10)

3. Answer All The Questions.