Federal Board SSC-II Examination Computer Science (In Lieu of General Science (HIC) Model Question Paper

	FBISE
	WE WORK FOR EXCELLENCE
Roll No:	
Answer Sheet No:	
Signature of Candidate	
Signature of Invigilator	

$\underline{Section-A}$

Time al	llowed: 30 minutes			Marks: 10		
	1 1		are to be answered on the question paper itself aperintendent. Deleting/overwriting is not allow			
Q.1	Insert the correct option i.e. A/B/C/D in the empty box given opposite each part. Each part carries one mark.					
i.	To add new slide, which shortcut key is used					
	A. Ctrl+N C. Ctrl+S	B. D.	Ctrl+M F5			
ii.	To run the slide from the beginning, press					
	A. Ctrl+R C. <u>F5</u>	B. D.	Ctrl+D F7			
iii.	Which of the following is a spread sheet software					
	A. MS WordC. MS Power Point	B. D.	MS Excel MS Access			
iv.	Formulas in MS Excel can only be applied on					
	A. <u>Values</u>C. Unmerged cells	B. D.	Labels None of these			
v.	The arrangement where all da	ıta passes	through a central computer is known as			
	A. Ring topologyC. Mesh topology	B. D.	Star topology Bus topology			
vi.	The core of an optical fiber is					
	A. glass & plasticC. metal & glass	B. D.	rubber & plastic silver & metal			
vii.	Which of the following is not an example of wireless communication					
	A. Wi-Fi C. <u>Landline</u>	B. D.	Mobiles Wireless Computer Parts			
viii.	What is the standard form of A. Wired Fidelity C Wireless Fidelity	Wi-Fi? B. D.	Wired Function None of Above			
ix.	What is the max Zoom percentage in MS Power Point?					
	A. <u>400 %</u> B. <u>200 %</u>	B. D.	300 % 100 %			
х.	What feature is used to apply Point? A. Slide Transition C. Animation objects	motion et B.	ffects in between a slide exits and another e Slide design Animation Scheme	enters in MS Power		

COMPUTER SCIENCE (In lieu of General Science) SSC-II (HIC)

Time allowed: 2:30 hours Total Marks Section B: 15

Note: Answer any FIVE parts from section 'B' on the separately provided answer book. Write your answers neatly and legibly.

Section-B (Marks 15)

Answer any five parts. Be brief and to the point. All parts carry equal marks: (5x3=15)

- Q1. What do you know about the function of table in MS Power Point?
- Q2. Briefly define MS Excel.
- Q3. Define Inpage.
- Q4. Describe the function of browser in HTML.
- Q5. Briefly explain the use of star topology in computer networks.
- Q6. Explain the function of fiber optic cable in computer networks.
- Q7. Define wireless communication.
- Q8. What do you know about the function of Wi-Fi in short distance wireless communication?