Roll Number	PR IX(01)15 Superintendon() COMPUTER SCIENCE Standard Computer Science Sc
In Figures: In Words:	- COMPUTER SCIENCE TO THE SCIENCE
a krytolik	9th (Fizelit Realpeau) What is Office use
	only)
	Lidunya:
AL	ilmki
Ear Fralish Mar	dium Students Fie No
For English Mod	TER SCIENCE Fic. No (For Board's Office use only)
	9th (Fresh/Reappear)
Time Allowed: 3	Hours Marks: 35
Note:- There are	re THREE section in this paper i.e Section A,B,
and C.	
Attempt Section	n-A on the same paper and reducing to the within the green aims. What warded for Cutting, Erasing or
Superintendent	within the given time.
No marks wi	warded for Cutting, Erasing or
	arks of Identification will lead to UFM case,
Mobile Phoe etc	are not allowed in the examination hall.
285176103	
Time Allowed:1	5 Minutes Section-A Marks:- 11
	he correct option i.e. A, B, C or D in the empty
	posite to each part.
	en is an device.
(A) Input (1	R) Output (C) Printing (D) Processing 60
: Difference	on one part (c) Timens (b) Timens (c)
II. Differen	angine was made by
(A) Pascal (I	ace angine was made by John Babbage (D) Niepier B
iii. The bas	ic unit of memory is
(A) Bit (1	B) Byte (C) Nibble (D) Kilobyte A
iv. The bas	se of binary number system is
(A) 16	B) 10 (C) 8 (D) 2 D
v. Due to	electricity failure or shut down the computer,
all the contents	
(A) ROM	(B) RAM (C) Secondary (D) Auxiliary A
	Memory Memory
vi. \SIMM	holds memory chips on its side/sides
(A) One (B) Two (C) Three & Am Four Colors
vii. Which	holds memory chips on its side/sides B) Two (C) Three a distributed B disk is also known as fixed disk? (C) Floppy (D) Hard D
(A) DVD (B	(C) Floppy (D) Hard
viii. Which	alphabetic letter is used for "12" in
hexadecimal n	
	B) B' (C) C (D) D
,	
The Assertation	B) 3 (C) 4 (D) 5
	ord is a software.
(A) System (B) Application (C) Game (D) Video B
xi. Date c	ommand is a type of command.
(A) Internal (B) External (C) Both (D) None
For English Mod	ium Students PRIZING AS COMMENTER SCIENCE 9th (Fresh/Reappear)
	PR IX OF AS
	Oth (Fresh/Reappear)
Note:- Time allo	owed for Section-B and Section-C is 2 Hours
and 15 Minutes.	
	SECTION-B Marks: 28
	iny SEVEN parts. Each part carries FOUR
marks.	Computer? Also write down its types.
	Cache Memory?
	sks CPU perform?
4. Different	tiate between interpreter and Compiler.
	ort note on RAM.
6. What is	Operating system?
8. Define C	Operating system? Command. Output? SECTION-C Marks: 16
9. What is	Output? FATTALISTIC TO THE PARTY OF THE PART
10. Briefly	Man-Viemory?
and the state of t	SECTION-C Marks: 16
Note:- Attempt	any TWO questions. All questions carry equal
	e the main parts of a Digital Computer?
Explain each pa	rt.
	o you mean by Input? Briefly explain the
devices used for	hort note on any two of the following.
Q-V Write si	
(**) 4.11	