[This question paper contains 4 printed pages.]

Your Roll No. 23020107005

Phion (5)

?

Sr. No. of Question Paper:

G

Unique Paper Code

6202451102

Name of the Paper

Computer Fundamentals

Name of the Course

B.VOC SOFTWARE

DEVELOPMENT

Semester

Duration: 2 Hours

Maximum Marks: 60

Instructions for Candidates

- Write your Roll No. on the top immediately on receipt of this question paper.
- Please attempt any Eight from Section A. 2.
- Please attempt any Six from Section B. 3.

SECTION A

What is the unit for measuring the output quality of a printer? Discuss some basic operations of a computer system. (3)

P.T.O.

How Voletin		
Give a memory		
example of a different		
each stent from	3	
3. What do you	1319 You	III
form for understand	Explain the following terms: (3)	
ASCII cod by Ascr	9. Explain	
4 codes	a 11 de	
What do you understand by ASCII code? Write full system.	(i) Harddisks,	
system. system	o visal dights	
Write the basic job of a storage unit in computer Write short note on with	(ii) Optical disks,	Ц
5. We in co.	(jii) Cloud computing	e
write short note	(iii) Cloud computing	
(i) Flowchart (3)	SECTION B	
(ii) Algorithm (3)	Write different types of printer. Explain any two types	
	f printer in detail. Explain any five input and five	
(iii) Compiler	output devices with their uses. (6)	
(iii) Compiler and interpreter	output devices with	1
S. Draw	2. Explain the basic components of CPU with block (6)	
6. Draw and explain the function block diagram of detail.	2. Explain the basic components of (6)	
computer. Exploi	diagram.	
computer. Explain the function block diagram of detail.	(6)	
of computers in	3. Explain the following:	
7. Eval. (2)		
Explain the term (D) (3)	(i) Registers and types	
How multiprocessing, Gi		
Explain the term 'Batch processing'. Give example. from Multiprocessing Operating System is the	(ii) DOS	
How multiprocessing Operating System is different Multiprogramming Operating System. (3)	(iii) MS-word and MS-excel features and limitations	
8 Disc. (3)		
Ticlentiate -	of each	
Differentiate application and system software. Give give two examples and 2s complement and	1	
give two examines and 2s and 1s	4. Differentiate between primary and secondary memory?	
or each.	Also Discuss cache memory, system buses. (6)	•
(3)		
	P.T.O.	

- Explain the following terms:
 - (i) OCR and OMR
 - (ii) Bootstrapping
 - (iii) Compiler
- What is data communication? Explain the components needed for successful data communication.
- What is 1's and 2's compliment of 101010001111. Also explain features of number system, BCD codes and conversions. Further, Discuss Decimal number system in detail. Also Convert the binary number $(1000010)_2$ into $(X)_{10}$ and $(Y)_8$. Write the value of X
- What is the difference among COUNT, COUNTA, (6)COUNTIF and COUNTBLANK in Ms-Excel? Is it possible to hide or show the ribbon in Excel?

(6)