(4) **Code No. : 01/117**

No.: 01/117 Roll No.....

Total No. of Units : 05
Total No. of Printed Pages : 04

 $Q.5\,\,C.\,$ Explain different network topologies.

(4)

OR

What is www and how it works?

Q.5 D. Explain working of bridge, hub, router and gateway. (12)

OR

Write note on FTP, Gopher, E-mail and TCP/IP.

---X---

Code No.: 01/117

First Semester Examination, Dec. 2018

PGDCA

Paper - I

INTRODUCTION OF SOFTWARE ORGANISATION

Time: 3 Hrs. Max. Marks: 100

- Part A and B of each question in each unit consist of very short answer type questions which are to be answered in one or two sentences.
 - Part C (Short answer type) of each question will be answered in 200-250 words.
 - Part D (Long answer type) of each question should be answered within the word limit 400-450.

Unit - I

- Q.1 A. What is difference between bit and byte? (2)
- Q.1 B. Name two storage devices present in first generation computer. (2)
- Q.1 C. What are generations of computers? Brief about each generation. (4)

OR

Explain different types of computer and state one advantage of each.

Q.1 D. Illustrate architecture of pentium IV processor and explain it. (12)

OR

Explain working of one input and one output device.

P.T.O.

Code No.: 01//117

P.T.O.

(3)

	Unit - II		Q.3 D. What are major functions of opreating system? Explain in contex windows operating system.	t of 12)
Q.2 A.	Name two basic components of Central Processing Unit.	(2)	OR	
Q.2 B.	What unit is used to measure processor speed?	(2)	Write short note on:	
Q.2 C.	What are registers? State the basic computer register and functions.	d their (4)	i) DOS ii) LINUX iii) WINDOWS	
	OR		Unit - IV	
	Differentiate between RAM and ROM.		Q.4 A. How data is different from information?	(2)
Q.2 D.	. What are secondary storage devices? How they are different primary storage devices? Explain working of hard disk.	t from	Q.4 B. Python belongs to which generation of language?	(2)
		(12)	Q.4 C. What are various types of programming language and how do they	
	OR		differ from each other?	(4)
What are SIMM and DIMM memories? Explain them in detail		il with	OR	
	their application area.		What is the difference between flowchart and algorithm?	
Unit - III			Q.4 D. Give one example of object oriented programming and structured programming language. How do they differ? Explain with example.	
Q.3 A.	Name any two open source softwares.	(2)		12)
Q.3 B.	What is IDE?	(2)	OR	
Q.3 C.	Differentiate between compiler, interpreter and assembler.	(4)	Explain functional programming and process oriented programming	3
OR			Unit - V	
	State different types of software with one example of open so	urce in	Q.5 A. Define bandwidth.	(2)
	each.		O.5 B. What is ARPANET?	(2)

(2)

Code No.: 01/117