Dall NO	
Roll N0	66
·	)0
FUNDAMENTAL OF COMPUTER AND	
E~COMMERCE	
<b>Paper—CP—107</b>	
Time Allowed: 3 Hours] [Maximum Marks:	50
Note: Attempt any four questions from Part A and any three questions from Part—B.	
<b>PART-A</b> 4><5=	=20
1. Differentiate between Compiler, interpreter and assembler.	
2. Explain Ring Topology and Star Topology.	
3. What is Secondary Storage? How does it differ from a Primary storage?	
4. Write short note on Post Paid Electronic Payment System.	
5. What do you mean by Digital Library?	
6. What is handout in MS-Power Point?	
PART—B	
7. Draw a block diagram to illustrate the basic organization of a Computer system and explain	n
	10
8. Differentiate the following:	_
(a) Analog and Digital transmission	
(b) Multiprogramming and Multitasking Operating system.	10
(b) Multiprogramming and Multitasking Operating system.	10
9. Define the basic characteristics of the following I/O devices:	
(a) LCD Monitors	
(b) Laser Printer	
(c) Mouse	
(d) Scanner	

10. Describe in brief the history of E-Commerce. Explain briefly the generic framework for e-commerce. What do you mean by B2B (Business to Business) type of e-commerce? 10

5+5=10

(e) Modems.

11. What is EDI (Electronic Data Interchange)? Explain benefits and drawbacks of EDI process. Also explain different EDI components and EDI services? 10