) 51242-B	(Pages: 2)) N	ame
		R	eg. No
THIRD SEMESTER B.Sc. D	EGREE EX	AMINATION,	NOVEMBER 2018
	(CUCBCSS—	UG)	
	LRP Patter	rn .	
A 12—0	GENERAL IN	FORMATICS	
	(2017 Admiss	ions)	a specified a constraint of
Fime : Three Hours			Maximum : 80 Mar
Imle: Three Hours	Part A		
		ations	ages vrst. 1784 f. 78
내 경기에서 내용 내용 가지 않는데 가지 않는데 하는데 하는데 하는데 하는데 하는데 하다.	Answer all que h question carri		
I. 1 Which of the following is an e		TO SHOULD BE TO SE	
(a) Memory disk.		Magnetic disk.	
(c) Hard disk.	(d)	Digital versatile	disk.
2. Address book contains:			
(a) Email address.	(b)	Phone numbers.	
(c) People Names.	(d)	All of the above.	
3. Intellectual Property Rights	(IPR) protect tl	ne use of informat	tion and ideas that are of :
(a) Ethical value.	(b)	Moral value.	
(c) Social value.	(d)	Commercial valu	ıe.
4. World Computer Security Da	ay is :		
(a) October 30.		November 30.	
(c) December 30.	(d)	January 30.	
5. If the displayed system time	and date is wr	ong, you can rese	t it using :
(a) Write.	(b)	Calendar.	
(c) Write file.	(d)	Control panel.	
II. 6. The shortcut key to open tas	sk manager is -		

7. ISDN stands for ———

8. Full form of INFLIBNET is -

Turn over

- 9. GPS stands for ———.
- 10. Ubuntu is an example of licence

 $(10 \times 1 = 10 \text{ marks})$

Part B (Short Answer Questions)

Answer any eight questions. Each question carries 2 marks.

- 11. What is WAN?
- 12. List out common output devices of a computer.
- 13. What is Electronic Data Interchange?
- 14. Define information.
- 15. Define Intellectual property.
- 16. What is digital divide?
- 17. What is green computing?
- 18. Briefly explain Linux as operating system.
- 19. Briefly explain Desktop publishing in Linux.
- Briefly explain BRNET.

 $(8 \times 2 = 16 \text{ marks})$

Part C (Short Essay Questions)

Answer any six questions.

Each question carries 4 marks.

- 21. What are the features of New Generation Computers?
- 22. Briefly explain the role of IT in Health Care.
- 23. What are the advantages of technology for students?
- 24. What is cyber crime? Explain.
- 25. Briefly explain open source software.
- 26. Briefly explain the history of Linux.
- 27. What is the object of intellectual property law?
- 28. What are the uses of internet?

 $(6 \times 4 = 24 \text{ marks})$

Part D (Essay Questions)

Answer any two questions.

Each question carries 15 marks.

- 29. What are the advantages of open source software?
- 30. Discuss the strengths, weaknesses, opportunities and threats of IT industry.
- 31. Discuss about recent trends in IT.

 $(2 \times 15 = 30 \text{ marks})$