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Paper Code: IT-802B

CYBER LAW AND SECURITY POLICY

Time Allotted: 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A (Multiple Choice Type Questions)

1. Choose the correct	ernatives for the following:
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 $10 \times 1 = 10$

i)	The	notorious art of	breakir	ng into phone or other		
-	communication systems is known as					
	a)	Hacking	b)	Cracking		
	c)	Phreaking	d)	None of these.		
ii)	The	name of the viru	s that	will erase all IMEI and		
•	IMS	I information from	m both	n your phone and SIM		
	card	l is				
	a)	TDL-4	b)	XALAN		
		SCA	d)	MDEF.		
iii)	The	term	refers	to a bad or criminal		
	hac	ker.				
	a)	black Hat	b)	white		

d)

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gray Hat

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none of these.

- iv) Which one is true?
 - a) Bluesnarfing is claimed to be much more serious than Bluejacking.
 - b) Bluejacking is claimed to be much more serious than Bluesnarfing.
 - c) Bluejacking is claimed to be same serious as Bluesnarfing.
 - d) None one is true.
- v) Creating a fake website which looks very identical to a real web site is called
 - a) Sniffing

b) Spoofing

c) Hijacking

d) Phishing.

- vi) DOS attack is caused by
 - a) authentication

b) alteration

c) fabrication

d) replay attacks.

- vii) A replicates itself by creating its own copies, in order to bring the network to halt.
 - a) virus

b) worm

c) trojan horse

d) bomb.

- viii) Total number of cyber-crime cases were registered under the Indian IT act in 2007 is
 - a) 210

b) 207

c) 212

- d) 211.
- ix) A defense method that is effective today may not remain so for long because
 - a) defense method become obsolete
 - b) defense method may expire
 - c) attackers are constantly updating attacks vectors
 - d) none of these.

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- x) Indian Parliament passed ITA 2000 on
 - a) 15th August, 2000
 - b) 17th May, 2000
 - c) 12th August, 2000
 - d) 12th May, 2000.

GROUP - B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

- 2. What are the different types of cybercriminals? Explain each one briefly.
- 3. What is hacking? Differentiate between white hat hacking and black-hat hacking. 2+3
- 4. What is virus hoax? Describe computer worm briefly.

2 + 3

- 5. Explain the different types of Identity Theft briefly.
- 6. What is the meaning of the term 'cyberlaw'? Write the advantages of cyber law briefly.

CROUP - C (Long Auswer Type Questions)

Answer any three of the following. $3 \times 15 = 45$

7. What is cyberspace? Describe the different types of cybercrimes briefly. Discuss the phases involved in planning cybercrime. Explain Cyber defamation briefly.

2 + 6 + 3 + 4

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- Write the concept of 'Botnet' briefly. Discuss the different types of social engineering. Is there any risk for cloud computing from cybercrime? Justify it. Define Vishing.
 3+6+4+2
- 9. What is a dictionary password cracking technique? How can key loggers be used to commit a cybercrime? "The rapid application of wireless devices has increased the chances of cybercrimes" explain. Write the different tools used to launch DoS attack. Define SQL injection.

2 + 3 + 4 + 4 + 2

10. Differentiate between whaling and Spear Phishing. Write the different Phishing techniques briefly. Write the positive aspects and weak areas of the ITA 2000.

2 + 5 + 8

11. Write short notes on any three of the following:

 $3 \times 5 = 15$

- a) Cyberstalking
- b) Trojan Horse
- c) DDoS attack
- d) Software Piracy
- e) Tabjacking.

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