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Printed Page: 1 of 1

BTECH (SEM IV) THEORY EXAMINATION 2023-24 CYBER SECURITY

TIME: 3 HRS M.MARKS: 70

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

	SECTION A	
Attemp	ot <i>all</i> questions in brief.	$2 \times 7 = 14$
a.	How does cybercrime differ from traditional crime?	
b.	What are the common profiles of cybercriminals in terms of demograph	nics and skills
c.	How do registry settings differ between mobile operating systems su	
	and iOS?	
d.	How are financial institutions adapting to the increase in mobile credit	card fraud?
e.	What is a keylogger, and how does it capture keystrokes?	
f.	What is digital forensics, and how does it differ from traditional forens	sic science?
g.	What is a patent, and what are the criteria for obtaining one in India?	
	SECTION B	
Attemp	ot any three of the following:	$7 \times 3 = 21$
a.	What tools and technologies are essential for protecting against cyberc	rime?
b.	How do multi-factor authentication (MFA) systems work on mobile de	evices?
c.	What is steganography, and how is it used to conceal information?	
d.	What are the technical challenges faced by computer forensics professi	ionals?
e.	How can trademark infringement be prevented and remedied under Inc	
ttomn	SECTION C ot any <i>one</i> part of the following:	$7 \times 1 = 7$
(a)	What are the typical stages of a cyber-attack?	7 4 1 7
(b)		
1101	How can botnet activities be detected and disrupted by cybersecurity p	rofessionals?
_ ` /	How can botnet activities be detected and disrupted by cybersecurity pot any <i>one</i> part of the following:	
Attemp	ot any one part of the following:	$7 \times 1 = 7$
_ ` /	How can users detect and respond to phishing attacks on their mobile of What are the key components of a comprehensive mobile secur	7 x 1 = 7 devices?
Attemp (a) (b)	t any one part of the following: How can users detect and respond to phishing attacks on their mobile of	7 x 1 = 7 devices?
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