

SUMMER – 2022 EXAMINATION MODEL ANSWER

Subject: Network Information Security

Subject Code: 22620

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.
- 8) As per the policy decision of Maharashtra State Government, teaching in English/Marathi and Bilingual (English + Marathi) medium is introduced at first year of AICTE diploma Programme from academic year 2021-2022. Hence if the students in first year (first and second semesters) write answers in Marathi or bilingual language (English +Marathi), the Examiner shall consider the same and assess the answer based on matching of concepts with model answer.

O.N	Sub	Answer	-Marking
0	Q.N.		Scheme
1.	-	Attempt any FIVE of the following:	<u> </u>
	a)	Define following terms:	2M
		i) Confidentiality	
		ii) Accountability	
	Ans	i) Confidentiality: The principle of confidentiality specifies that only	1M for
		sender and intended recipients should be able to access the contents ϕf	each
		a message. Confidentiality gets compromised if an unauthorized person	definition
		is able to access the contents of a message.	
		OR	
		The goal of confidentiality is to ensure that only those individuals who	
		have the authority can view a piece of information, the principle ϕf	
		confidentiality specifies that only sender and intended recipients	
		should be able to access the contents of a message. Confidentiality gets	
		compromised if an unauthorized person is able to access the contents	
		of a message.	
		ii) Accountability: The principle of accountability specifies that every	
		individual who works with an information system should have specific	



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	responsibilities for information assurance.	
b)	The tasks for which a individual is responsible are part of the overall information security plan and can be readily measurable by a person who has managerial responsibility for information assurance. One example would be a policy statement that all employees must avoid installing outside software on a company-owned information infrastructure. OR The security goal that generates the requirement for actions of an entity to be traced uniquely to that entity. Explain the terms:	2M
	i) Shoulder surfing	
Ans.	 ii) Piggybacking i) Shoulder surfing: It is using direct observation techniques, such as looking over someone's shoulder, to get information. Shoulder surfing is a similar procedure in which attackers position themselves in such a 	1M for each explanation
	way as to- be-able to observe the authorized user entering the correct access code.	explanation
	• Shoulder surfing is an effective way to get information in crowded places because it's relatively easy to stand next to someone and watch as they fill out a form, enter a PIN number at an ATM machine, or use a calling card at a public pay phone. Shoulder surfing can also be done long distance with the aid of binoculars or other vision-enhancing devices.	
	ii) Piggybacking : Piggybacking on Internet access is the practice of establishing a wireless Internet connection by using another subscriber's wireless Internet access service without the subscriber's explicit permission or knowledge.	
	Access of wireless internet connection by bringing one's own computer within range of another wireless connection & using that without explicit permission, it means when an authorized person allows (intentionally or unintentionally) others to pass through a secure door. OR	
	An attacker can thus gain access to the facility without having to know the access code or having to acquire an access card. It is the simple tactic of following closely behind a person who has just used their own access card or PIN to gain physical access to a room or building.	





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	3	It can use a network to	It has to rely on users	
		replicate itself to other	transferring infected	
		computer systems without	files/programs to other	
		user intervention.	computer systems.	
	4	Usually not. Worms	Yes, it deletes or modifies	
		the CBU and memory	changes the location of files	
	5	Worm is faster than virus	Virus is slower than worm	
	6	E g Code red	E g Macro virus Directory	
		L.g. Couc reu	virus Stealth Virus	
f	Defi	ine firewall. Enlist types of fi	rewalls.	2M
An	s. Defi	inition Firewall: A firewa	Ill is a network security device that	1M for
	mon	itors incoming and outgoing	network traffic and permits or blocks	definition
	data	packets based on a set of sec	urity rules. Its purpose is to establish	1M for
	a ba	arrier between your internal	network and incoming traffic from	listing any
	external sources (such as the internet) in order to block malicious			two types
	traffic like viruses and hackers.			
	Types of Firewall :			
		acket Filter		
	2.0	nulication Gateway		
	3. A	oftware		
	5. H	ardware		
	6. H	lybrid		
	7. St	tateful multilayer Inspection F	Firewall	
g	Defi	ine AH & ESP with respect 1	to IP security.	2M
An	s. Aut	hentication header (AH):		IM each,
		The AH provides support for d	ata integrity and authentication of	any one
		P packets. The data integrity s	service ensures that data inside IP	point also
		be authentication service analy	laisil.	can be
	2. 1 to a	uthenticate the user or the app	lication at the other end and decides	constaered
	to a	ccept or reject packets accordi	ngly	
	Enc	apsulation Header (ESP):		
	1. U	sed to provide confidentiality.	, data origin authentication, data	
	inte	grity.		
	2. It	is based on symmetric key cry	yptography technique.	
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		3. ESP can be used in isolation or it can be combined with AH.	
2.		Attempt any THREE of the following:	12
	a)	Define following terms:	4 M
		i) Operating System Security	
		ii) Hot fix	
		iii) Patch	
		iv) Service pack	
	Ans.	 i) Operating System Security: The OS must protect itself from security breaches, such as runaway processes (denial of service), memory-access violations, stack overflow violations, the launching of programs with excessive privileges, and many others. ii)Hot Fix : Normally this term is given to small software update designed to address a particular problem like buffer overflow in an application that exposes the system to attacks. iii) Patch: This term is generally applied to more formal, larger s/w updates that may address several or many s/w problems. Patches often contain improvement or additional capabilities & fixes for known bugs. iv) Service Pack : <i>service pack</i> is a collection of updates and fixes, called patches, for an operating system or a software program. Many of these patches are often released before a larger service pack, but the service pack allows for an easy, single installation. OR A service pack (SP) is an update, often combining previously released updates, that helps make Windows more reliable. Service packs can include security and performance improvements and support for new 	1M for each definition
	h)	Explain the mechanism of fingernrint & voice nattern in	
	Ans.	Biometrics.	2M for each explanation , diagram is optional

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		Backup - Discretionary access control allows organizations to backup security policies and data to ensure effective access points.
		Usability - Discretionary access control is easy to use. Data Owners can transfer ownership of information to other users easily.
	b)	Consider plain text "COMPUTER ENGINEERING" and convert 4M
	Ans.	given plain text into cipher text using 'Caesar Cipher' with shift of position three- write down steps in encryption.2M forCaesar cipher technique is proposed by Julius Caesar. It is one of the simplest and most widely known encryption techniques. It is a type of2M for
		substitution technique in which each letter in the plain text is replaced by a letter some fixed number of position down the alphabet. The Caesar cipher involves replacing each letter of the alphabet with the letter three places further down the alphabet. For example, with a shift
		of 3, A would be replaced by D, B would became E, and so on as shown in the table below $\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		Cipher text D E F G H I J K L M N O P Plain N O P Q R S T U V W X Y Z text Cipher Q R S T U V W X Y Z PLAIN TEXT -COMPUTER ENGINEERING CIPHER TEXT-FRPSX WHU HQJLQHHULQJ Image: Cipher Ciph
3 <u>.</u>	c)	Differentiate between host-based & network based IDS 4M
	Ans.	S INHost Based IdsNetwork Based IdsIM for1Examines activity on an Examines activity on the individual system, such as a mail server, web server, or individual PC.Im for each valid point, any four points can be
		2 It is concerned only with an It has visibility only into the individual system and traffic crossing the network usually has no visibility into link it is monitoring and the activity on the network typically has no idea of or systems around it what is happening on individual systems.

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3	 HIDS is looking for certain activities that typify hos- tile actions or misuse, such as the following: Logins at odd hours Login authentication failures Additions of new user accounts Modification or access of critical system files 	NIDSslookforcertainactivities that typify hostileactions or misuse, such asthe following:•Denial-of-serviceattacks•Port scans or sweeps•Malicious content in thedata payload of a packetor packets•Vulnerability scanning•Trojans, viruses, orworms•Tunneling•Brute-force attacks	
	Critical files Traffic collector files Log files HIDS	Network raffic + (colliscor Analysis + (Uher engine + (traffic + (traffic) + (traff	
-5 -6 -7 -8	It is host dependent It has low false positive rate It senses local attack. It slow down the host that	It is host independent It has high false positive rate It senses network attack It slow down the network	
	have IDS client installed	that have IDS client installed	
d) D	efine access control and explain at	ithentication mechanism for	4M
ac	cess control.		
Ans. A	ccess Control –		2M for
	ccess is the ability of a subjection deal	ct to interest with an object.	Access
	Authentication deals with verifying the identity of a subject. It is		control
ab ap	plication, which prevents unauth	norized use to modify data or	

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Subject Code: 22620 Subject: Network Information Security Caesar cipher: It is proposed by Julius Caesar. In cryptography Caesar cipher also known as Caesar cipher/code, shift cipher/code. It is one of the simplest and most widely known encryption techniques. It is a type of substitution technique in which each letter in the plain text is replaced by a letter some fixed number of position down the alphabet. For example, with a shift of 3, A would be replaced by D, B would became E, and so on as shown in the table below. Plain A B D E F G H K M C I L Cipher D E F G H Ι J K L M N 0 P Plain N 0 P Q R S T U W X γ 7 R S T U V W X Y Z B C Cipher Q A Using this scheme, the plain text "SECRET" encrypts as Cipher text "VHFUHW". To allow someone to read the cipher text, you tell them that the key is 3 For S := (p+k)mod26 $= (18 + 3) \mod 26$ = 21 = V To allow someone to read the cipher text, you tell them that the key is 3 Algorithm to break Caesar cipher: 1. Read each alphabet in the cipher text message, and search for it in the second row of the table above. 2. When a match in found, replace that alphabet in the cipher text message with the corresponding alphabet in the same column but the first row of the table. (For example, if the alphabet cipher text is \mathbf{J} , replace it with G). 3. Repeat the process for all alphabets in the cipher text message. **Explain DMZ** 4Mb) Ans. DMZ (Demilitarized Zone):-1M for It is a computer host or small network inserted as a "neutral diagram zone" in a company's private network and the outside public network 2M for It avoids outside users from getting direct access to a company's data explanation server. A DMZ is an optional but more secure approach to a firewall. It 1M for

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	3 A firewall can block an	An IDS can only report an	
d) Ans.	 3 A firewall can block an unauthorized access to network 4 Firewalls Block traffic based on rules the 5 It filters traffic based on IP address and port numbers Explain Email security in SMTI Email Security Email is emerging on the internet today. Most of t method to transfer mail from or protocol and is used to send t protocol) or IMAP (internet me retrieve those mails at the receiver 	An IDS can only report an intrusion .It cannot block it. <u>IDS gives Alerts/alarms on</u> detection of anomaly <u>It detects real time traffic and</u> looks for traffic patterns or signatures of attack and them generates alerts P . g as one of the most valuable servic he internet systems use SMTP as ne user to another. SMTP is a pus he mail whereas POP (post offic essage access protocol) are used is side.	4M es 1M for a diagram sh 3M for ce explanation to
	retrieve those mails at the receiver's side. 1. SMTP (simple mail transfer protocol) 2. PEM (Privacy Enhance Mail) 3. PGP (Pretty Good Privacy) SMTP (Simple Mail Transfer Protocol) Simple Mail Transfer Protocol, a protocol for sending email messages between servers. Most e-mail systems that send mail over the Internet use SMTP to send messages from one server to another; the messages can then be retrieved with an e-mail client using either POP or IMAP. In addition, SMTP is generally used to send messages from a mail client to a mail server. This is why you need to specify both the POP or IMAP server and the SMTP server when you configure your e-mail application. SMTP usually is implemented to operate over Internet port 25. An alternative to SMTP that is widely used in Europe is X.400. Many mail servers now support Extended Simple Mail Transfer Protocol (ESMTP), which allows multimedia files to be delivered as e- mail.		es let es AP. ail or ail ort 0. fer e-

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	 The basic phases of an email communication consists of the following steps :- 1. At sender's end an SMTP server takes the message sent by uses computer 2. The SMTP server at the sender's end then transfer the message to the SMTP server of the receiver. 3. The receiver's computer then pulls the email message from the SMTP server at the receiver's end, using the other mail protocol such as Post Office Protocol (POP) or IMAP (Internet mail access protocol) 	
e)	Explain digital signature in Cryptography.	4M
Ans.	 Digital Signature: 1. Digital signature is a strong method of authentication in an electronic form. 2. It includes message authentication code (MAC), hash value of a message and digital pen pad devices. It also includes cryptographically based signature protocols. 3. Digital Signature is used for authentication of the message and the sender to verify the integrity of the message. 4. Digital Signature may be in the form of text, symbol, image or audio. 5. In today's world of electronic transaction, digital signature plays a major role in authentication. For example, one can fill his income tax return online using his digital signature, which avoids the use of paper and makes the process faster. 6. Asymmetric key encryption techniques and public key infrastructure are used in digital signature. 7. Digital signature algorithms are divided into two parts-a. Signing part: It allows the sender to create his digital signature. b. Verification part: It is used by the receiver for verifying the signature after receiving the message. Generation and Verification of digital signatures: Working: 1. Message digest is used to generate the signature. The message digest (MD) is calculated from the plaintext or message. 2. The message digest is encrypted using user's private key. 3. Then, the sender sends this encrypted message digest with the 	1Mfor diagram 3M for explanation

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- Authenticity: An electronic document signed with a digital signature can stand up in court just as well as any other signed paper document.
 Non-Repudiation: Signing an electronic document digitally
- Non-Repudiation: Signing an electronic document digitally identifies you as the signatory and that cannot be later denied.
 Time-Stamp: By time-stamping your digital signatures you will
 - Time-Stamp: By time-stamping your digital signatures, you will clearly know when the document was signed

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Subject: Net	twork Information Security	Subject Code: 22	,620
b)	Explain Public Key Infrastructure with examp	le.	6M
b) Ans.	 Explain Public Key Infrastructure with examp A public key infrastructure (PKI) is a see hardware, software and procedures needed distribute, use, store and revoke digital certificate key encryption. The purpose of a PKI is to electronic transfer of information for a range of r as e-commerce, internet banking and confidential PKI is the governing body behind issuing digital protect confidential data and gives unique id systems. Thus, it ensures security in communicati The public key infrastructure uses a pair of keys: private key to achieve security. The public keys and thus an intact infrastructure is needed to mair PKI identifies a public key along with its purpose the following components: A digital certificate also called a public key components: 	le. t of roles, policies, to create, manage, es and manage public- facilitate the secure network activities such l email. certificates. It helps to entities to users and ons. the public key and the s are prone to attacks ntain them. thus usually consists of certificate	<u> </u>
	 Certification authority Certification authority CMS or Certification management system Working on a PKI: PKI and Encryption: The root of PKI is cryptography and encryption techniques. B asymmetric encryption uses a public key. There MITM (Man in the middle). This issue is reso digital certificates. It gives identities to keys i verification of owners easy and accurate. Public Key Certificate or Digital Certificate: I issued to people and electronic systems to unique digital world. The Certification Authority (CA) stores the along with other information about the certificate. The information is signed and a d included in the certificate. The affirmation for the public key then validating the signature using the public key Authority. 	nvolves the use of oth symmetric and e is always a risk of dved by a PKI using n order to make the Digital certificates are ly identify them in the public key of a user client in the digital ligital signature is also thus be retrieved by by of the Certification	

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	Validate the identity of the Web server by verify the CA's digital	
	signature in the certificate. Encrypt a secret key to be securely delivered to the Web server. The secret key will be used to encrypt actual data to be exchanged between the browser and the Web server.	;
	Other examples of PKI (Public Key Infrastructure) are:	
	Digital signature - The sender of a digital message uses his/her private key to generate a digital signature attached to the message. The receiver uses the sender's certificate to verify the digital signature to ensure the message was sent by the claimed sender. Encryption of documents - The sender of a digital message uses the receiver's certificate to encrypt the message to protect the confidentiality of the message. Only the receiver who can use his/her private key decrypt the message. Digital identification - User's certificate is stored in a smart card to be used to verify card holder's identities. (CONSIDER ANY ONE EXAMPLE)	
c)	Explain Policies, configuration & limitations of firewall.	
Ans.	Policies of firewall: All traffic from inside to outside and vice versa must pass through the firewall. To achieve this all access to local network must first be physically blocked and access only via the firewall should be permitted. As per local security policy traffic should be permitted. The firewall itself must be strong enough so as to render attacks on it useless.	1M for policies 1M for listing configurati on 2M for
	 Configuration of firewall There are 3 common firewall configurations. 1. Screened host firewall, single-homed bastion configuration 2. Screened host firewall, dual homed bastion configuration 3. Screened subnet firewall configuration 1. Screened host firewall, single-homed bastion configuration 	configurati on, any one can be explained 2M for limitation, any two
	In this type of configuration a firewall consists of following parts i)A packet filtering router (ii)An application gateway.	points

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