# **B.G.S INSTITUTE OF TECHNOLOGY**

B.G Nagara, Nagamangala Tq, Mandya District- 571448

# Department of Electronics and Communication Engineering



# NETWORK AND CYBER SECURITY (17EC835)

8th SEM E&C- CBCS Scheme

QUESTION BANK -1 TO 5<sup>TH</sup> MODULES

#### **MODULE-1**

#### MAY/JUNE-2010

1. Explain secure socket layer (SSL) protocol stack with a neat diagram and define the different parameters used in session and connection states. (10M)

#### **DEC-2010**

1. Explain the various phases of SSL handshake protocol. (12M)

#### JUN/JULY-2017

1. Discuss security socket layer (SSL) record protocol in terms of fragmentation, compression and encryption. (10M)

#### JUNE/JULY-2011

1. Explain the two SSL concepts with their parameters. (10M)

#### **DEC-2011**

- 1. With a diagram, explain handshake protocol action. (8M)
- 2. Explain SSL protocol stack. (4M)

#### **JUNE-2012**

1. Discuss SSL record protocol in terms of fragmentation, compression and encryption.(10M)

#### **DEC-2012**

- 1. Explain SSL architecture with neat diagram. (10M)
- 2. What is the difference b/w SSL connection and SSL session? (04M)

#### JUNE/JULY-2013

1. List different types of threats and consequence when using the web. Also countermeasures to be taken. (08M)

2. Elucidate SSL architecture. (08M)

#### JAN-2015

1. Explain the various phases of SSL handshake protocol. (10M)

#### DEC/JAN-2016

1. Explain the SSL architecture. (10M)

#### JUNE/JULY-2019

- 1. Explain the operation of SSL record protocol with a neat sketch.
- 2. Explain SSH transport layer protocol packet formation with Neat Sketch
- 3. Explain the 4 Phases of Handshake Protocol with a diagram
- 4. Describe SSL connection and SSL session detail.

#### DEC-2019/JAN-2020

- 1. Define various parameters that are associated with session state and connection State of SSL Protocol.
- 2. Explain the Additional alert codes in TLS over SSLVs. Describe SSL record protocol
- 3. With relevant diagram explain the various phases of handshake protocol.
- 4. Discuss sequence of steps involved during message exchange in user authentication protocol of SSH.

#### AUG/SEP-2020

- 1. Differentiate b/w SSL connection SSL session.
- 2. Discuss the overall operation of SSL Record Protocol.
- 3. What is port forwarding? Discuss the two types of port forwarding supported by SSH Protocol.
- 4. Explain the SSL Handshake Protocol Action.
- 5. Discuss the SSH protocol stack in Details.

#### NOV-2020

- 1. Write the comparison of threats on the web
- 2. What is port forwarding? Explain local and remote forwarding.
- 3. Explain different phases in a SSL Handshake Protocol
- 4. Explain the following with respect to transport layer security:
- a) Pseudorandom function, b) Alert codes.

1.	Explain PGP. <b>06M</b>
2.	With a neat diagrams, Explain PGP Cryptographic Functions or PGP Functions
	(Authentication, Confidentiality, Confidentiality and Authentication). 14M
3.	With a neat diagram, Explain E-mail Compatibility or Transmission and Reception of
	PGP Messages. <b>08M</b>
4.	With a neat diagram, explain key identifiers or PGP message format. <b>08M</b>
5.	With a neat diagram, Explain PGP message generations or PGP message
	transmission and reception or key rings. 12M
6.	With a neat diagram, explain RADIX-64 conversion. <b>06M OR 08M</b>
7.	Explain S/MIME. <b>06M</b>
8.	Explain RFC 5322. <b>06M</b>
9.	Discuss multipurpose internet mail extensions (MIME). 10M
10	Discuss MIME content types. <b>08M or 10M</b>
11	Short note on 1) MIME transfer encodings 2) native and canonical form 3) S/MIME
	functionality 4) S/MIME messages. 12M or 14M
12	Discuss cryptographic algorithms or cryptographic algorithms used in S/MIME .06M
13	Discuss S/MIME certificate processing. <b>8M or 10M</b>
14	Explain domain keys identified mail. 06M
15	With a neat diagram, explain internet mail architecture. 10M
16	Discuss E-MAIL threats. 10M
17	With a neat diagram, explain DKIM strategy OR DKIM Deployment. 10M
18	With a neat diagram, explain DKIM functional flow. 10M

1.	Discuss IP security overview.	06M
2.	Discuss applications of IPsec.	06M
3.	With neat diagrams, explain ip security scenario.	08M
4.	Discuss benefits of IPsec.	04M
5.	Discuss IPsec documents.	05M
6.	Discuss transport and tunnel modes.	09M
7.	Discuss ip security policy.	04M
8.	Discuss security associations.	10M
9.	Discuss security association database.	05M
10.	Discuss security policy database.	05M
11.	With a neat diagram, explain ip traffic processing.	10M
12.	Discuss encapsulating security payload.	03M
13.	With a neat diagram, explain ESP format.	08M
14.	With a neat diagram, explain anti – reply service.	06M
15.	With a neat diagram, explain transport and tunnel modes.	08M
16.	With a neat diagram, explain transport mode ESP.	08M
17.	With a neat diagram, explain tunnel mode ESP.	06M
18.	Discuss authentication plus confidentiality.	10M
19.	With a neat diagram, explain basic combinations of security associations.	10M
20.	Discuss internet key exchange.	05M
21.	Discuss features of IKE key determination.	08M
22.	With a neat diagram, explain IKE v2 exchanges.	10M
23.	With a neat diagram, explain IKE header format.	08M
24.	Discuss IKE payload types.	06M
25.	Discuss cryptographic suites.	10M

1.	Discuss Security Architecture.	5M
2.	Discuss Antipattern: signature based malware detection versus polymorphic	Discuss
	threads, document driven certification and accreditation.	6 <b>M</b>
3.	Discuss policy driven security certifications.	6 <b>M</b>
4.	Discuss Refactored solution: reputational, behavioural and entropy based n	nalware
	detection. Detection versus polymorphic threads.	6 <b>M</b>
5.	With a neat diagram, explain Antipatterns Concept.	6 <b>M</b>
6.	Discuss forces in cyber antipatterns.	6 <b>M</b>
7.	Discuss Cyber Antipattern Templates and its types.10-12M	10-12M
8.	Discuss cyber security Antipattern catalog.	
9.	Discuss Can't Patch Dumb.	8M
10.	). Discuss Unpatched Applications.	8M
11.	. Discuss Never Read the Logs.	8M
12.	2. Discuss Networks Always Play by the Rules.	8M
13.	3. Discuss Hard on the Outside Gooey in the Middle.	8M
14.	. Discuss Webify Everything.	8M
15.	5. Discuss No Time for Security.	8M
16.	5. Short note on 1) Can't Patch Dumb. 2) Hard on the Outside, Gooey in the Mi	iddle. 3)
	Webify Everything. 4) No Time for Security.	12M
17.	7. Short note on 1) Unpatched Applications.2) Never Read the Logs.3) No	etworks
	Always Play by the Rules.4) Hard on the Outside Gooey in the Middle.	12M

1.	With a neat diagram, explain the zachman framework for	enterprise
	architecture.	10M
2.	Discuss primitive models versus composite models.	8M
3.	Discuss architectural problem solving patterns.	8M
4.	Discuss enterprise workshop.	6 <b>M</b>
5.	Discuss matrix mining.	6M
6.	Discuss mini patterns for problem solving meetings.	8M
7.	Discuss managing administrator and root accounts.	8M
8.	Short note on 1) windows (managing administrator and root accoun-	ts),2)Linux
	and unix,3)VMware.	8M
9.	Discuss installing hardware.	10M
10	Short note on 1) windows (re-imaging operating systems ),2) linux,3	)VMware
	b4)other oses.	8M
11	. Discuss windows (re-imaging operating systems).	6 <b>M</b>
12	. Discuss installing system protection / anti malware.	8M
13	S. Short note on 1) windows (installing system protection / anti malware	<del>!</del> ),
	2) Linux, 3) VMware.	8M
14	. Discuss Configuring firewalls.	10M