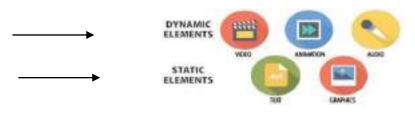
1. MULTIMEDIA AND DESKTOP PUBLISHING Section – A

		<u>Section – A</u>	
Choose the best answe	<u>er</u>		(1 Mark)
1refers to an	y type of applicatio	n that involves more that	an one type of
media such as text, grag	phics video animati	on and sound.	
a) an executable	file b) desktop	publishing c) multi	media d) hypertext
2. One of the disadvanta			
a) cost	b) adaptab	oility c) usabil	lity d) relativity
3. Expand JPEG			
a) joint photo exp	perts gross	b) joint photograph	ic experts group
c) joint processor	experts group	d) joint photographic	expression group
4. You need hardware,	software and to mal	ke multimedia	
a) network	b) compact disk	drive c) good idea	d) programming
knowledge			
5. Match the following	by choosing the rig	ht one	
1. Text –	TGA		
2. Image –			
3. Sound –			
4. Video –			
		1 c. 4, 1, 2	
6. Find the odd one on t		n is not an image format	
a) TIFF	,		d) JPEG
		s they give continuous n	
		c) MP3	
-		n through Internet is kno	
_	-	c) data manipulation	d) none of theabove
9. GIF use colo			
	b) 8 KB	-	d) 8 GB
10. RTF file format was			
a) TCS	b) Microsoft		d) IBM
		<u>Section-B</u>	
Answer the following			(2Marks)
1. Define Multimedia			1. 11
	-	words, "multi" and "me	edium".
Multi Many ar	nd Media Media	um.	

- Multi _____ Many and Media____ Medium.
 Multimedia is an integration of many types of media like text, graphics, images, audio, animation, video etc on a single medium in the same information unit.
- 2. List out Multimedia Components
- Multimedia has five major components like text, images, sound, video and animation.



3. Classify the TEXT component in multimedia.

> Text is classified as static and dynamic text.

<u>1)</u> Static Text

Static text, the text or the words will remain static as a heading or in a line, or in a paragraph.

2) Hypertext

> Hypertext is text which contains links to other texts.

A hypertext is a system which consists of **nodes**, the text and the links between

the nodes, which defines the paths for accessing the text in non-sequential ways.

4. Classify the IMAGE component in multimedia

Images are generated by the computer in two ways, as bitmap or raster images and as vector images.

1) Raster or Bitmap Images

The common and comprehensive form of storing images in a computer is raster or bitmap image.

2) Vector Images

Drawing elements or objects such as lines, rectangles, circles and so on to create an image are based on Vector images.

5. Define Animation and their features

- Animation is the process displaying still images so quickly so that they give the impression of continuous movement.
- > Animations may be in two or three dimensional.
 - Two dimensional animation occurs on the flat X and Y axis of the screen.
 - Three dimensional animation occurs along the three axis X, Y and Z.

6. List out image file formats

- 1. TIFF (Tagged Image File Format)
- 2. BMP (Bitmap)
- 3. DIB (Device Independent Bitmap)
- 4. GIF (Graphics Interchange Format)
- 5. JPEG (Joint Photographic Experts Group)
- 6. TGA (Tagra)
- 7. PNG (Portable Network Graphics)

7. List out audio file formats

- 1. WAV (Waveform Audio File Format)
- 2. MP3 (MPEG Layer-3 Format)
- 3. OGG
- 4. AIFF (Audio Interchange File Format)
- 5. WMA (Windows Media Audio)
- 6. RA (Real Audio Format)

8. List out video file formats

- 1. AVI (Audio/Video Interleave)
- 2. MPEG (Moving Picture Experts Group)
- 3. WMV (Windows Media Video)
- 4. 3GP
- 5. FLV (Flash Video)

9. Define Multimedia Production.

- In the multimedia application, after the pre-production activities, the production phase starts. This phase includes the activities like background music selection, sound recording and so on.
- Text is incorporated using OCR software, Pictures shot by digital camera, Video clips are shot, edited and compressed.

10. List out Multimedia Production team members

The Multimedia Production team comprises of members like Script writer, Production manager, Editor, Graphics Architect, Multimedia Architect, Programmer, and Web Master.

Section-C

Answer the following questions

(3 Marks)

1. Briefly explain about Multimedia Components. MULTIMEDIA COMPONENTS:

<u>1)</u> <u>Text</u>

Text is the basic components of multimedia most commonly used for communication.
 Static Text , Hypertext

<u>2) Image</u>

Images acts as an vital component in multimedia that are generated in two ways,
 Bitmap or Raster images , Vector images.

3) Animation

• Animation is the process of displaying still images so quickly so that they give the impression of continuous movement.

> Path Animation , Frame Animation

<u>4) Sound</u>

• Sound is a meaningful speech in any language and providing the pleasure of music, special effects and so on.

MIDI, Digital Audio

5) <u>Video</u>

• Video is defined as the display of recorded event, scene etc. The powerful way to convey information in multimedia applications are embedding of video

Analog Video

2. Describe the features and techniques of animation

- Animation is the process displaying still images so quickly so that they give the impression of continuous movement.
- The least frame rate of at least 16 frames per second gives the impression of smoothness
- > Natural looking should be at least 25 frames per second.
- > Animations may be in **two or three dimensional**.
 - ★ Two dimensional animation occurs on the flat **X** and **Y** axis of the screen.
 - ✤ Three dimensional animation occurs along the three axis X, Y and Z.
- > The two basic **types of animations** are,
 - Path animation involves moving an object on a screen that has a constant background
 - In frame animations, multiple objects are allowed to travel simultaneously and the background or the objects also changes.

3. Write roles and responsibilities of Production team members

1. Production Manager

• In a multimedia production, the role of production manager is to define, and coordinate, the production of the multimedia project in time and with full quality.

2. Content Specialist

• Content specialist is responsible for performing all research activities concerned with the proposed application"s content.

3. Script Writer

• The script writer visualizes the concepts in three dimensional environments

4. Text Editor

• The Text Editor checks the flow of text, structure and correct it grammatically.

5. Multimedia Architect

• The multimedia architect integrates all the multimedia building blocks using an authoring tools.

4. Describe the various file formats in multimedia

1. Text File Formats

- RTF(Rich Text Format)
- Plain text

2. Image File Formats

- TIFF (Tagged Image File Format)
- BMP (Bitmap)
- DIB (Device Independent Bitmap)
- GIF (Graphics Interchange Format)
- JPEG (Joint Photographic Experts Group)
- TGA (Tagra)
- PNG (Portable Network Graphics)

3. Digital Audio File Formats

- WAV (Waveform Audio File Format)
- MP3 (MPEG Layer-3 Format)
- OGG
- AIFF (Audio Interchange File Format)
- WMA (Windows Media Audio)
- RA (Real Audio Format)

4. Digital Video File Formats

- AVI (Audio/Video Interleave)
- WMV (Windows Media Video)
- FLV (Flash Video)
- 3GP
- MPEG (Moving Picture Experts Group)

5. Explain animation industry and their scope

- Indian animation industry is anticipated to grow faster than the IT industry.
- The industry has grown to a multibillion net worth standard.
- The manpower crunch needs to be decreased with animators.
- There are hundreds and thousands of job opportunities lying around open for animators.
- Work opportunities for quality animators and related professionals exist in the following sectors :-

- Advertising
- Online and Print News Media
- Film & Television
- Cartoon production
- Theater
- Video Gaming
- E-learning

Section - D

(5 Marks)

Answer the following questions:

1. Explain in detail Process of Multimedia. The phases for development of complex multimedia projects are,

1. Conceptual Analysis and Planning:

- Conceptual analysis identifies a appropriate theme, budget and content availability on that selected theme.
- Copyright issues also are considered in this phase.

2. Project design:

- Once the theme is finalized objectives, goals, and activities are drawn for the multimedia project.
- General statements Goals.
- Specific statements Objectives.
 Activities are series of actions which contribute to the Project design phase.

3. Pre-production:

Based on the planning and design the project is developed.

STEPS IN PRE-PRODUCTION:

- ◆ **Budgeting** for each phases like consultants, hardware, software, travel, communication and publishing is estimated for all the multimedia projects.
- * Multimedia Production Team comprises of members playing various roles and responsibilities like Script writer, Production manager, Editor, Graphics Architect, Multimedia Architect and Web Master.
- * Hardware Selection includes the selection of fastest CPU, RAM and huge monitors.

sufficient disc for storing the records.

- * Software Selection and File Formats depends on the funds available for the project.
- Defining the Content is the "stuff" provided by content specialist to the multimedia architect
- ***** Preparing the structure:
- A detailed structure must have information about all the steps.
- This structure defines the activities, responsible person and the start/end time for each activity.

4. Production:

- In the multimedia application, after the pre-production activities, the production phase starts.
- This phase includes the activities like background music selection, sound recording and so on.
- A pilot project is ready by this time.

5. Testing:

- The complete testing of the pilot product is done before the mass production to ensure that everything is right, and avoiding the failure after launch.
- It is tested using different browsers, and deployed in the server if it is a local multimedia.
- After the testing process are over, the product is incorporated with valid suggested changes.

6. Documentation:

- User documentation is a mandatory feature of all multimedia projects.
- The documentation has all the valuable information's starting from the system requirement till the completion of testing.

7. Delivering the Multimedia Product:

- Are best delivered on CD/DVD or in the website.
- 2. Explain in detail Techniques of Animation
- Animation is the process displaying still images so quickly so that they give the impression of continuous movement.
- > In animation the screen object is a vector image in animation.
- Using numerical transformations the movement of that image along its paths is calculated for their defining coordinates.
- The least frame rate of at least 16 frames per second gives the impression of smoothness
- > Natural looking should be at least **25 frames per second**.
- > Animation tools are very powerful and effective.
- > Animations may be in **two or three dimensional**.
 - Two dimensional animation , bring an image alive, occurs on the flat X and Y axis of the screen.
 - * Three dimensional animation occurs along the three axis X, Y and Z.
- > The two basic **types of animations** are,
 - Path animation involves moving an object on a screen that has a constant background.
 - Example: A cartoon character may move across the screen regardless of any change in the background or the character.
 - In frame animations, multiple objects are allowed to travel simultaneously and the background or the objects also changes.

4. Explore the opportunities in Animation filed movie industry.

- In the past, students that complete an animation course or a visual effects course could find job opportunities only in the film industry.
- In India, the VFX domain, or the animation and visual effects industry, has been growingstronger and stronger in recent years.
- ➤ This is because they have become part and parcel of the media and entertainment industry, including the mobile segment, as they help to re-enact accidents in television news programmes or replay the last over in a live cricket match.
- Animation and visual effects requirements for massive international projects such as HBO's top TV series and Marvel"s hits Infinity War and Black Panther was outsourced to Indian companies in Mumbai and Pune.
- The surge in demand for animation and visual effects experts has led to a significant increase in the number of students enrolling for a VFX course.
- > According to a FICCI-EY 2018 report, India"s animation and VFX industry is

currently worth approximately Rs. 80 billion and is expected to reach Rs. 114 billion over the next couple of years, making it the Media and Entertainment sectors" third most prospective vertical.

- As such, a student that completes a 3D animation course can hope to build a rewarding and satisfying career in the Media and Entertainment field these days.
- ➤ A number of job opportunities are opening up on a daily basis and the aim of this article is to provide some information about the various sectors that are currently hiring animation and visual effects professionals.

3. Explain in detail about production team Roles and Responsibilities

1. Production Manager

- The role of production manager is to define, and coordinate, the production of the multimedia project in time and with full quality.
- The production manager should be an expertise in the technology, good at proposal writing, good communication skills and budget management skills.

2. Content Specialist

• Content specialist is responsible for performing all research activities concerned with the proposed application's content.

3. Script Writer

• The script writer visualizes the concepts in three dimensional environments and if needed uses the virtual reality integration into the program.

4. Text Editor

• The content of a multimedia production always must flow logically and the text should always be structured and correct grammatically.

5. Multimedia Architect

• The multimedia architect integrates all the multimedia building blocks like graphics, text, audio, music, video, photos and animation by using an authoring software.

6. Computer Graphic Artist

• Computer Graphic Artist deals with the graphic elements of the programs like backgrounds, bullets, buttons, pictures editing, 3-D objects, animation, and logos etc.

7. Audio and Video Specialist

- Audio and Video Specialist are needed for dealing with narration and digitized videos to be added in a multimedia presentation.
- They are responsible for recording, editing sound effects and digitizing.

8. Computer Programmer

- The computer programmer writes the lines of code or scripts in the appropriate language.
- These scripts usually develops special functions like developing the software to give the size and shape of video windows controlling peripherals and so on.

9. Web Master

- The responsibility of the web master is to create and maintain an Internet web page.
- They converts a multimedia presentation into a web page.
- Final multimedia product is ready for consultation is a joint effort of the entire

team.

5. Explain about different file formats in multimedia files Formats

1. Text File Formats

- RTF(Rich Text Format)
 - Rich Text Format is the primary file format introduced in 1987 by Microsoft
- Plain text Plain text files can be opened, read, and edited with most text editors.

2. Image File Formats

• TIFF (Tagged Image File Format)

- > This format is common in desktop publishing world (high quality output)
- > Supported by almost all software packages.
- Recent versions of TIFF allows image compression
- > This format is comfortable for moving large files between computers.

• BMP (Bitmap)

> BMP is used for the high-resolution or large images.

• DIB (Device Independent Bitmap)

> Allows the files to be displayed on a variety of devices.

• GIF (Graphics Interchange Format)

- > GIF is a compressed image format.
- > This file format is best suitable for graphics that uses only limited colors
- > 13-bit Color look up table is used by the GIF format to identify its color values.

• JPEG (Joint Photographic Experts Group)

- > JPEG was designed to attain maximum image compression.
- > It uses lossy compression technique.
- > It works good with photographs, naturalistic artwork

3. Digital Audio File Formats

- AIFF (Audio Interchange File Format)
- > A standard audio file format used by Apple which is like a WAV file for the Mac.
- WAV (Waveform Audio File Format)
- It is the most popular audio file format in windows for storing uncompressed sound files.
- MP3 (MPEG Layer-3 Format)
- > MPEG Layer-3 format is the most popular format for storing and downloading music.
- WMA (Windows Media Audio)
- It is a popular windows media audio format owned by Microsoft and designed with Digital Right Management (DRM) abilities for copyright protection.
- RA (Real Audio Format)
- > Real Audio format is designed for streaming audio over the Internet.

4. Digital Video File Formats

- AVI (Audio/Video Interleave)
- > AVI is the video file format for Windows.
- Here sound and picture elements are stored in alternate interleaved chunks in the file.
- MPEG (Moving Picture Experts Group)

> MPEG is the standards for digital video and audio compression.

2. AN INTRODUCTION TO ADOBE PAGEMAKER <u>Section – A</u>

	<u>Se</u>	<u>ection – A</u>	
<u>Choose the best answer</u>			(1 Mark)
1. DTP stands for			
		(b) Desktop Publi	
(c) Doctor To P		(d) Desktop Print	er
2is a DTP		/ ` ` .	
		(c) Maya	(d) Flash
3. Which menu contains t	_	/ ` -	
	(b) Edit menu	(c) Layout menu	(d) Type
menu			
-		e of the dark border is r	
(a) page (b)]	pasteboard	. (c) blackboard	(d) dashboard
5. Shortcut to close a docu	ument in PageMaker		
$(a) \operatorname{Ctrl} + A \qquad (a) \operatorname{Ctrl} + A \qquad (a) \operatorname{Ctrl} + A \qquad (b) \operatorname{Ctr}$	(b) $Ctrl + B$	(c) $Ctrl + C$	(d)
Ctrl + W	1.0 .0		.1
6. A tool is us	ed for magnifying th	e particular portion of	
	(b) Line tool	(c) Zoom tool	(d)
Hand tool	6		
7tool is used :		(a) Dectangle	(d) Tart
8. Place option is present	(b) Empse	(c) Rectangle	(d) Text
8. Place option is present	InInen(u.	(d) Window
		(c) Layout	(d) window
9. To select an entire docu (a) Ctrl (a)			(d) Ctrl + D
		(c) $Ctrl + C$	
10. Character formatting of (a) Pold			
		(c) Underline	(u) All of these
11. Which tool lets you ed		(c) Crop tool (d) Hand tool
12. Shortcut to print a doc			u) Hanu tool
(a) $Ctrl + A$	-		(d) Ctrl + V
Adobe PageMaker is			$(\mathbf{u}) \subset \mathbf{u} 1 + \mathbf{v}$
13. <u>Title Bar</u> is the topmo			
14. <u>Scrolling</u> is the proces			through the
document window.	ss of moving up and	down of fert and fight	unougn the
15. <u>Ellipse</u> tool is used to	draw a circle		
16. The Insert pages optio		king the Lavout menu	1
17. Match the following.		ine <u>Duyour</u> mene	£•
e	(i) $Ctrl + Z$	Ctrl + X	
Copy -	· · ·	$\bullet Ctrl + C$	
Paste -		$\bullet Ctrl + V$	
	(v) $Ctrl + \overline{C}$	$\bullet \text{Ctrl} + \text{Z}$	
18. Choose the odd man		•	
i. Adobe PageMaker, Qua		Design. Audacity	
ii. File, Edit, Layout, Type			
iii. Pointer Tool, Line tool		Гооl	
iv. Bold, Italic, Portrait ,			
, <u> </u>			

19. Choose the correct statement.

- i. (a) Text can be selected using mouse only.
 - (b)Text can be selected using mouse or the keyboard.
- ii. (a) **DTP** is an abbreviation for Desktop publishing.
 - (b) DTP is an abbreviation for Desktop publication.

20. Choose the correct pair

(a) Edit and Cut (b) Edit and New (c) Undo and Copy (d) Undo and Redo

Section-B

Answer the following questions

1. What is desktop publishing?

- Desktop publishing (abbreviated DTP) is the creation of page layouts for documents using DTP Software.
- 2. Give some examples of DTP software.

Popular DTP software are Adobe PageMaker, Adobe InDesign, QuarkXPress, etc.

3. Write the steps to open PageMaker.

- > We can open Adobe PageMaker using the command sequence,
- Start→All Programs → Adobe → Pagemaker 7.0 → Adobe PageMaker 7.0.

4. How do you create a New document in PageMaker?

To create a new document,

- I. Choose **File > New** in the menu bar. (or) Press Ctrl + N in the keyboard.
- II. Now **Document Setup dialog box** appears.
- III. Enter the appropriate settings for your new document in the Document Setup dialog box.
- IV. Click on **OK.** Now a new document called **Untitled 1** opens on the screen.

5. What is a Pasteboard in PageMaker?

- > A document page is displayed within a dark border.
- > The area outside of the dark border is referred to as the pasteboard.
- > Data placed in the pasteboard is not visible when you print the document.
- Pasteboard is used to temporarily hold elements while designing your document.

6. Write about the Menu bar of PageMaker.

> Menu Bar contains the following menus,

o File, Edit, Layout, Type, Element, Utilities, View, Window, Help.

- > When you click on a menu item, a pulldown menu appears.
- > There may be sub-menus under certain options in the pull-down menus.
- 7. Differentiate Ellipse tool from Ellipse frame tool.

Ellipse tool	0	+	Used to draw circles and ellipses.
Ellipse frame tool	\otimes	+	Used to create elliptical placeholders for text and graphics.

8. What is text editing?

> Editing means making changes to the text.

(2 Marks)

Editing is the process of inserting and deleting words, correcting errors, moving and copying text in the document.

9. What is text block?

- > In PageMaker the text of the document can be typed inside a **text block.**
- > **Text tool** is used to create text blocks.
- > After creating a Text block, you can type the text directly into the text block.
- > You cannot see the borders of a text block until you select it with the pointertool.

10. What is threading text blocks?

- \succ A Text block can be connected to other text block to enable the flow of text.
- > Text blocks that are connected in this way are **threaded**.
- > The process of connecting text among Text blocks is called **threading text**.

11. What is threading text?

- > Text blocks that are connected are said to be **threaded**.
- > The process of connecting text among Text blocks is called **threading text**.

12. How do you insert a page in PageMaker?

<u>To insert pages</u>

- 1. Go to the page where you want to insert.
- 2. Choose Layout > Insert Pages in the menu bar. The Insert Pages dialog box appears.
- 3. Type the number of pages you want to insert.
- 4. To insert pages after the current page, choose "after" from the pop-up menu.

5. Click on Insert.

6. The new pages are inserted in your publication

Section-C

Answer the following questions

1. What is PageMaker? Explain its uses.

- Adobe PageMaker is a page layout software.
- It is used to design and produce documents that can be printed.
- Page layout software includes tools that allow you to easily position text and graphics on document pages.

Example: Creating a newsletter that includes articles and pictures on each page using PageMaker.

2. Mention three tools in PageMaker and write their keyboard shortcuts.

S.No	Tools	Keyboard Short Cut
1	Pointer tool	F9
2	Rotating tool	Shift+F2
3	Line tool	Shift+F3

3. Write the use of any three tools in PageMaker along with symbols.

Tool	Toolbox	Cursor	Use
Pointer Tool	k	k	Used to select, move, and resize text objects and graphics.
Text tool	Т	Ĩ	Used to type, select, and edit text.
Rotating tool	ि	*	Used to select and rotate objects.

(3 Marks)

4. How do you rejoin split blocks? <u>Rejoining Split Blocks:</u>

To rejoin the two text blocks,

1. Place the cursor on the bottom handle of the second text block, click and drag the bottom handle up to the top.

2. Then place the cursor on the bottom handle of the first text block, and click and drag the bottom handle down if necessary.

5. How do you link frames containing text?

- To link Frames containing text,
 - 1. Draw a second frame with the Frame tool of your choice.
 - 2. Click the **first frame** to select it.
 - 3. Click on the **red triangle** to load the text icon.
 - 4. Click the second frame.
 - PageMaker flows the text into the second frame.

5. What is the use of Master Page?

- Any text or object that you place on the master page will appear on the entire document pages to which the master is applied.
- Master Pages commonly contain repeating logos, page numbers, headers, and footers.
- Master items cannot be selected on a document page.

6. How to you insert page numbers in Master pages?

- 1. Click on Master Pages icon.
- 2. Then click on Text Tool. Now the cursor changes to I beam.
- 3. Then Click on the left Master page where you want to put the page number.
- **4.**Press Ctrl + Alt + P.

Answer the following questions:

- 5. The page number displays as "LM" on the left master page.
- 6. Similarly click on the right Master page where you want to put the page number.
- 7. Press Ctrl + Alt + P. The page number displays as "RM" on the right master page, but will appear correctly on the actual pages.

Section D

(5 Marks)

1. Explain the tools in PageMaker toolbox.

Tool	Toolbox	Cursor	Use
Pointer Tool	k	k	Used to select, move, and resize text objects and graphics.
Text tool	Т	Ĩ	Used to type, select, and edit text.
Rotating tool	ि	*	Used to select and rotate objects.
Cropping tool	¥	¥	Used to trim imported graphics.
Line tool		+	Used to draw straight lines in any direction.
Constrained line tool	<u> -</u>	+	Used to draw vertical or horizontal lines.
Rectangle tool		+	Used to draw squares and rectangles.
Rectangle frame tool		+	Used to create rectangular placeholders for text and graphics.
Ellipse tool	0	+	Used to draw circles and ellipses.
Ellipse frame tool	\otimes	+	Used to create elliptical placeholders for text and graphics.
Polygon tool	0	+	Used to draw polygons.
Polygon frame tool	\otimes	+	Used to create polygonal placeholders for text and graphics.
Hand tool	87	8m	Used to scroll the page (an alternative to the scroll bar)
Zoom tool	9	€.	Used to magnify or reduce an area of the page.

2. Write the steps to place the text in a frame.

To place text in a Frame,

1. Click on one of a Frame tool from the Toolbox.

2. Draw a frame with one of PageMaker^{**}s Frame tools (Rectangle frame tool or Ellipse Frame Tool or Polygon frame Tool). Make sure the object remains selected.

- **3.** Click on File. The File menu will appear.
- **4.** Click on Place. The Place dialog box will appear.
- 5. Locate the document that contains the text you want to place, select it.
- **6.** Click on Open.

- 7. Click in a frame to place the text in it. The text will be placed in the frame.
- 3. How can you convert text in a text block to a frame?
 - After created text in a text block, if you want to convert it to a frame.
 - You can do this by using these steps.
 - 1. Draw the frame of your choice using one of the PageMaker"s Frame tool.
 - 2. Select the text block you want to insert in the frame.
 - **3.** Click the frame while pressing the Shift key. Now both elements will be selected.
 - 4. Choose **Element > Frame > Attach Content** on the Menu bar.
 - **5.** Now the text appears in the frame.

4. Write the steps to draw a star using polygon tool? Drawing a Star using Polygon tool

- To draw a Star
 - 1. Click on the **Polygon tool** from the toolbox. The cursor changes to a **crosshair**.
 - 2. Click and drag anywhere on the screen. As you drag, a Polygon appears.
 - 3. Release the mouse button when the Polygon is of the desired size.
 - 4. Choose Element > Polygon Settings in the menu bar. Now Polygon Settings dialogue box appears.
 - 5. Type 5 in the Number of sides text box.
 - 6. Type 50% in Star inset textbox.

Click OK. Now the required star appears on the screen.

	<u>Section – A</u>
Choose the best answer	(1 Marks)
1. Which language is used to request inform	nation from a Database?
· · ·	al c) Query d) Compiler
2. The diagram gives a logical struc	••••
a) Entity-Relationship b) Entity	c) Architectural Representation d)
Database	
3. An entity set that does not have enough at as	ttributes to form primary key is known
a) Strong entity set b) Weak entited Command is used to delete a dated to dated to dated to delete a dated to del	
a) Delete database database_name	b) Delete database_name
c) drop database database_name	d) drop database_name
5. MySQL belongs to which category of DBM	· -
a) Object Oriented b) Hierarchical	
6. MySQL is freely available and is open so	
a) True b) False	
7 represents a "tuple" in a relationa	ıl database?
a) Table b) Row c)	Column d) Object
8. Communication is established with MySC	QL using
a) SQL b) Network calls c)) Java d) API''s
9. Which is the MySQL instance responsible	e for data processing?
a) MySQL Client b) MySQL Serv	ver c) SQL d)Server Daemon
Program	
10. The structure representing the organizat	ional view of entire database is known
as in MySQL database.	
a) Schema b) View	c) Instance d) Table
Part	
Answer the following questions:	(2 Marks)
1. Define Data Model and list the types	
	s the logical structure of a database and
-	n which manner data can be stored,
organized and manipulated.	a into avistance in terms of models with
relational and object-relationa	he into existence in terms of models with
Types of Data Model:	
 Hierarchical Database Model 	
 Network model 	
Relational model	
 Object-oriented database mod 	lel
2. List few disadvantages of file process	
• Data Duplication – Same data is	•••
-	
	copies of same data wasting the spaces.
	ntrol and verifying data consistency
noods high maintanance cost	
needs high maintenance cost	
needs nigh maintenance cost	

3. INTRODUCTION TO DATABASE MANAGEMENT SYSTEM

•	. Security – Less security provided to the data.	
---	---	--

3. Define Single and multi-valued attributes.

Single Valued Attributes

- A single valued attribute contains only one value for the attribute and they don't have multiple numbers of values.
- **Example:** Age

Multi Valued Attributes.

- A multi valued attribute has more than one value for that particular attribute.
- **Example:** Degree

4. List any two DDL and DML commands with its Syntax.

Data Definition Language (DDL)

Commands	Description	Syntax	
CREATE	Used to create	CREATE database	
	database or tables	databasename;	
DROP	Deletes a database or	DROP database	
	table.	databasename;	

Data Manipulation Language (DML)

Data Manipulation	Data Mampulation Danguage (DML)			
Commands	Description	Syntax		
INSERT	Adds new rows into	INSERT INTO tablename		
	database table.	VALUES (value1, value2,		
		value3);		
DELETE	Deletes the records	DELETE from tablename		
	from the table.	WHERE		
		columnname="value";		

5. What are the ACID properties?

ACID Properties – The acronym stands for Atomicity, Consistency, Isolation and Durability.

6. Which command is used to make permanent changes done by a transaction? The TCL(Transaction Control Language) command "COMMIT" helps the database to save data permanently.

- 7. What is view in SQL?
- ➢ Views − A set of stored queries.
- > A VIEW in SQL is a logical subset of data from one or more tables.
- ➢ View is used to restrict data access.

8. Write the difference between SQL and MySQL.

SQL	MySQL		
SQL-Structured Query	• MySQL is a database		
Language is not a database	management system		
• Used to access the database	 Allows managing relation 		
	databases		

9. What is Relationship and List its types.

- In Entity Relationship Model, relationship exists between two entities.
- Three types of relationships are, 1. One-to-One relationship

- 2. One-to-Many relationship
- 3. Many-to-Many relationship

10. State few advantages of Relational databases.

- The features of RDBMS are
 - High Availability
 - High Performance
 - Robust Transactions and support
 - Ease of management
 - Less cost

Section-C

(3 Marks)

Answer the following questions 1. Explain on Evolution of DBMS.

- The concept of storing the data started before 40 years in various formats.
- Punched card technology was used to store the data.
- The file systems were known as predecessor of database system.
- Various access methods in file system were indexed, random and sequential access.
- The file system had more limitations to overcome this DBMS was introduced.

2. What is relationship in databases? List its types.

- In Entity Relationship Model, relationship exists between two entities.
- Three types of relationships are,
 - One-to-One relationship
 - One-to-Many relationship
 - Many-to-Many relationship

3. Discuss on Cardinality in DBMS.

- Cardinality is defined as the number of items that must be included in a relationship.
- Cardinality is a number of entities in one set mapped with the number of entities of another set via the relationship.
- Three classifications in Cardinality are one-to-one, one-to-many and Many-to-Many.



4. List any 5 privileges available in MySQL for the User.

List of privileges available in MySOL

Select_priv	User can select rows from database tables.
Insert_priv	User can insert rows into database tables.
Update_priv	User can update rows of database tables.
Delete_priv	User can delete rows of database tables.
Create_priv	User can create new tables indatabase.

5. Write few commands used by DBA to control the entire database.

- The Database Administrator (DBA) uses few commands are known as Administrative MySQL Commands to control the entire database.
- i. USE Database This command is used to select the database in MySQL for working.

Syntax:

mysql > use test;

Database changed

mysql>

ii. SHOW Databases – Lists all the databases available in the database server.

Syntax:

mysql > show databases;

iii. SHOW Tables – Lists all the tables available in the current database we are working in.

Syntax:

mysql > show tables;

Part - IV

Answer the following questions:

(5 Marks)

1. Discuss on various database models available in DBMS.

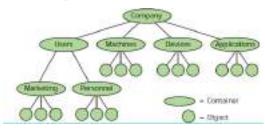
The database technology came into existence in terms of models with relational and object-relational behavior.

Types of Data Model:

- Hierarchical Database Model
- Network model
- Relational model
- Object-oriented database model

Hierarchical Database Model

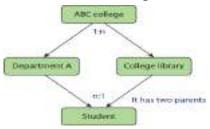
- Hierarchical database model was IMS, IBM's first DBMS.
- In this model each record has information in **parent/ child relationship like a tree structure**.
- The collection of records was called as **Record Types / Tables.**
- The individual **records are equal to rows**.
- Advantages: Less redundant data, Efficient Search, Data Integrity and Security. Limitations: Complex to implement and difficulty in handling many to many relationships.



Network model

- Network model is similar to Hierarchical model except that in this model each member can have more than one owner.
- > The many to many relationships are handled in a better way.
- This model identified the three database components Network schema, Sub schema and Language for data management.
- Network schema schema defines all about the structure of the database.
- Sub schema control on views of the database for the user

Language – basic procedural for accessing the database.



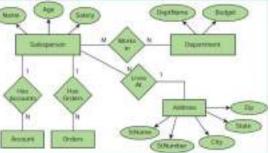
Relational model

- > Oracle and DB2 are few commercial relational models in use.
- ▶ Relational model is defined with two terminologies Instance and Schema.
- > Instance A table consisting of rows and columns
- Schema Specifies the structure including name and type of each column.
- A relation (table) consists of unique attributes (columns) and tuples (rows).

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di aning		

Object-oriented database model

- This model incorporates the combination of Object Oriented Programming(OOP's) concepts and database technologies and also serves as the base of Relational model.
- > Object oriented model uses small, reusable software known as Objects.
- > These are stored in object oriented database.
- > This model efficiently manages large number of different data types.
- Complex behaviors are handled efficiently using OOP's concepts.



- 2. List the basic concepts of ER Model with suitable example.
 - ER model consists of a collection of entities where each of these entities will be interconnected with each other with conditions and dependencies.

ER Modeling basic concepts

The basic concepts of ER model consists of

- 1. Entity or Entity type
- 2. Attributes
- 3. Relationship

Entity or Entity type

- An Entity can be anything a real-world object or animation which is easily identifiable by anyone even by a common man.
- > An entity is represented by a rectangular box.

Employee

Manager

Types of Entity:

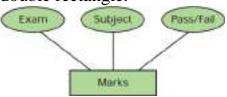
- i. Strong Entity
- ii. Weak Entity
- iii. Entity Instance

Strong Entity

- A Strong entity is the one which doesn't depend on any other entity on the schema or database and a strong entity will have a primary key.
- \blacktriangleright It is represented by one rectangle.

Weak Entity

- A weak entity is dependent on other entities and it doesn't have any primary key.
- \blacktriangleright It is represented by double rectangle.



Entity Instance

- \blacktriangleright Instances are the values for the entity
- ▶ If we consider animals as the entity their instances will be dog, cat, cow... Etc.
- Entity Instance denotes the category values for the given entity

Entities	Instances	U
Human	Male , Female	
Animals	Dog, cats, lion	

Attributes

An attribute is the information about that entity and it will describe, quantify, qualify, classify, and specify an entity.

Types of attributes:

- 1. Key Attribute
- Unique characteristic of an entity.
- Simple Attributes Cannot be separated
 Composite Attributes Can be subdivided into simple attributes
- **4.** Single Valued Attribute Contains only one value
- 5. Multi Valued Attribute
- Has more than one value

<u>Relationship</u>

- ▶ In ER Model, relationship exists between two entities.
- Three types of relationships are available
 - One-to-One relationship
 - One-to-Many relationship
 - Many-to-Many relationship

3. Discuss in detail on various types of attributes in DBMS.

Attributes

- > An attribute is the information about that entity and it will describe, quantify, qualify, classify, and specify an entity.
- > An attribute will always have a single value, that value can be a number or character or string.

Types of attributes:

- 1. Kev Attribute
- 2. Simple Attributes

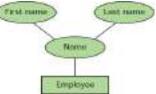
- 3. Composite Attributes
- 4. Single Valued Attribute
- 5. Multi Valued Attribute

i. Key Attribute

➤ A key attribute describes a unique characteristic of an entity.

ii. Simple Attributes

The simple attributes cannot be separated. It will have a single value for that entity.



Example: Name as the attribute for the entity employee and here the value for that attribute is a single value.

iii. Composite Attributes

- The composite attributes can be sub-divided into simple attributes without change in the meaning of that attribute.
- Example: In the above diagram the employee is the entity with the composite attribute Name which are sub-divided into two simple attributes first and last name.

iv. Single Valued Attributes:

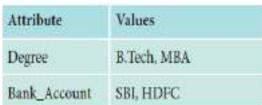
A single valued attribute contains only one value for the attribute and they don't have multiple numbers of values.

Attribute	Values
Age	3
Roll no	85

Example: Age- It is a single value for a person as we cannot give 'n' number of ages for a single person.

Multi Valued Attributes

- ➤ A multi valued attribute has more than one value for that particular attribute.
- Example: Degree A person can hold n number of degrees so it is a multivalued attribute.



4. Write a note on open source software tools available in MySQL Administration <u>MYSQL Administration open source software tools</u>

- Many open source tools are available in the market to design the database in a better and efficient manner.
- PhpMyAdmin is most popular for Web Administration.
- The popular Desktop Application tools are MySOL Workbench and

HeidiSQL.

PHPMYADMIN (Web Admin)

- This administrative tool of MySQL is a web application written in PHP.
- They are used predominantly in web hosting.
- The main feature is providing web interface, importing data from CSV and exporting data to various formats.
- It generates live charts for monitoring MySQL server activities like connections, processes and memory usage.
- It also helps in making the complex queries easier.

MySQL Workbench (Desktop Application)

- It is a database tool used by developers and DBA"s mainly for visualization.
- This tool helps in data modeling, development of SQL, server configuration and backup for MySQL in a better way.
- Its basic release version is 5.0 and is now in 8.0 supporting all Operating Systems.
- The SQL editor of this tool is very flexible and comfortable in dealing multiple results set.

HeidiSQL (Desktop Application)

- This tools helps in the administration of better database systems.
- It supports GUI (Graphical User Interface) features for monitoring server host, server connection, Databases, Tables, Views, Triggers and Events.

5. Explain the DDL command of their functions in SQL.

- The DDL commands are used to define database schema (Structure).
- It also to create and modify the structure of the database object in the database.
- CREATE, ALTER, DROP, RENAME and TRUNCATE commands belongs to this category.

Commands	Description	
CREATE	Used to create database or Tables	
ALTER	Modifies the existing structure of database or table	
DROP	Deletes a database or table.	
RENAME	used to rename an existing object in the database	
TRUNCATE	Used to delete all table records	

SQL DDL COMMANDS List

4. INTRODUCTION TO HYPERTEXT PRE-PROCESSOR Section – A

	Secti	i <u>on – A</u>	
Choose the best answer			(1 Mark)
1. What does PHP stand for?			
a) Personal Home Page	b) Hypertext Preproc	essor
c) Pretext Hypertext Pro	cessor d) Pre-processor Home	e Page
2. What does PHP files have a	default file extens	ion?	-
a) .html	b) .xml	c) .php	d) .ph
3. A PHP script should start wi	th_and end with_		
a) <php>b)</php>	php ?	c) < ? ? >	d) php ?
4. Which of the following must			
script?		-	
a) Adobe	b) windows	c) Apache	d) IIS
5. We can useto comment a	single line?		
i) /? ii) //	iii) # iv)	/* */	
a) Only (ii)	b) (i), (iii) and (i	v) c) (ii), (iii) and (iv	r) d)
Both (ii) and (iii)			
6. Which of the following PHP	statement/stateme	ents will store 41 in v	ariable num?
(i) $num = 41$ (ii) $num = 41$ (iii) equation (iii	chcho num (iv) ec	ho 41	
a) Both (i) and (ii) b) All			(i)
7. What will be the output of th		•	(-)
php</td <td>8</td> <td></td> <td></td>	8		
num = 1;			
num1 = 2;			
print \$num . "+". \$num1	:		
?>	7		
a) 3	b) 1+2	c) 1.+.2 d)	Error
8. Which of the following PHP			the screen?
a) echo ("Hello World"		b) print ("Hello W	
c) printf ("Hello World");	d) sprintf ("Hello"	World");
9. Which statement will output			
a) echo "\\$x"; b)) echo "\$\$x";	c) echo "/\$x";	d) echo "\$x;
10. Which of the below symbol	ls is a newline cha	racter?	
a) \r	b) \n	c)/n	d)/r
	Secti	<u>on-B</u>	
Answer the following question	<u>S</u>		(2 Marks)
1. What are the common usage	es of PHP?		
• It is very simple and lightwei	ght open source s	erver side scripting la	nguage.
• It can easily embed with HTM	ML and other clier	nt side scripting langu	ages like CSS
(Cascading Style Sheets) and	l Java script.		
• It also creates dynamic and in	nteractive Webpag	ges in the real time W	eb
development projects.			
2. What is Webserver?			
• Webserver is software which	-		
• It takes the responsibilities for	or compilation and	execution of server s	ide scripting
languages.			
• Example: Apache Tomcat,	Microsoft IIS		

3. What are the types scripting language?

- Web scripting languages are classified into two types,
 - Client side scripting language
 - > Server side scripting language.

4. Difference between Client and Server?

CLIENT	SERVER
The client is a separate	The server is a high performance
hardware machine which is	hardware machine it could run
connected with server n the	morethan one application
network.	concurrently.
Client is a service requester	Server is a service provider
Example:	Example:
CSS (Cascading Style Sheets)	ASP (Active Server Page) and JSP
and Javascript	(Java Server page)

5. Give few examples of Web Browser?

- Google Chrome
- Mozilla Firefox
- > Opera
- Safari
- Internet Explorer
- Netscape Navigator

6. What is URL?

- URL means Uniform Resource Locator.
- It is the address of a resource on the internet.
- It indicates the location of a resource and the protocol used to access it.
- Example: <u>https://www.google.com/</u>

7. Is PHP a case sensitive language?

- Yes, PHP is a case sensitive language both upper and lower case are treated differently.
- **Example:** \$x and \$X are different variable names.

8. How to declare variables in PHP?

- The variable in PHP begins with a **dollar** (\$) symbol.
- The assignment activity implemented using "=" operator.
- Finally the statement ends with semi colon ";", it indicates the end of statement. **Example:** \$x=5;

9. Define Client Server Architecture.

- A server is a computer or a device that provides functionality for other programs or devices, called "clients".
- This architecture is called the client server model.
- A single overall computation is distributed across multiple processes or devices.

10. Define Web server.

• A Web server is a Software that uses HTTP (Hypertext Transfer Protocol) to serve the files that form Web pages to users

Section-C

Answer the following questions

(3 Marks)

1. Write the features of server side scripting language.

- Server-side scripting prevents increasing of the load as it does not require browser scripting technology.
- It is used to create pages dynamically on the fly, based on the user interaction
- Server-side scripting is necessary to run dynamic pages on browsers.
- Server-side scripting does not depend on **browser** processing as all the processing is performed on the server side.
- As the scripting is done on the server, it is not sent back to the browser, which prevents it from hacking vulnerabilities.
- > Loading time of the web pages is often reduced with Server-side scripting.
- An increased security is ensured for user privacy.

2. Write is the purpose of Web servers?

- Web server software that runs on server hardware, governs the server side scripting compilation into an intermediate byte-code that is then interpreted by the runtime engine.
- **Example:** Tomcat Apache, Nginx etc.

3. Differentiate Server side and Client Side Scripting language.

Differentiate Server side and Chefit Side	
Server Side Scripting	Client Side Scripting
Language	Language
• Works on the server machine	• Works at the client machine
which could not be visible at	and script are
the client end.	visible among the users.
• Requires server interaction.	Does not need server
	interaction.
Relatively secure	• Insecure
• PHP, ASP.net, Ruby,etc	• HTML, CSS, JavaScript,etc

4. In how many ways you can embed PHP code in an HTML page?

- > PHP is designed to interact with HTML and PHP scripts.
- > PHP can be included in an HTML page without a problem.
- In an HTML page, PHP code is enclosed within special PHP tags in two ways, PHP in HTML using a PHP script tags ______ <?php ?>

PHP in HTML using a **PHP script tags** <?pl PHP in HTML using **Short_tags** <? ?>

5. Write short notes on PHP operator.

• Operator is a symbol which is used to perform mathematical and logical operations in the programing languages.

• Different types of operator in PHP are:

- 1. Arithmetic operators
- 2. Assignment operators
- 3. Comparison operators

4. Increment/Decrement operators

- 5. Logical operators
- 6. String operators

Section - D

Answer the following questions:

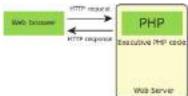
(5 Marks)

1. Explain client side and server side scripting language.

Web scripting languages are classified into two types, client side and server side scripting language.

Server Side Scripting Language:

- > PHP is a Server Side Scripting Language used in a server machine.
- PHP (Hypertext Pre-processor) is a one of the important server side Web and general purpose scripting language invented by Rasmus Lerdorf in 1994.
- > It is very simple and lightweight open source server side scripting language.
- It can easily embed with HTML and other client side scripting languages like CSS and Java script.
- > It also creates dynamic and interactive Webpages in the real time projects.
- It is a competitor for other server side scripting languages like Microsoft ASP and JSP.
- PHP scripting language can be executed via an interpreter which is installed in the Webservers or CGI (Common Gateway Interface).
- > The most of the Webservers supports the PHP interpreter module.
- > PHP is completely different from Client side scripting language like Java script.
- The PHP code entirely executes on Webserver which is installed in the remote machine and it is generating HTML code which is sent to the user.
- The user receives the HTML code and sees the Website contents via Internet browser in their machine.
- > PHP also supports OOPs concepts.



<u>Client Side Scripting Language:</u>

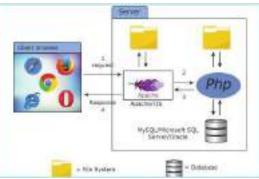
- > Using HTML we can develop a static web pages.
- To develop a interactive pages (Dynamic Web page) we need a scripting language.
- > JavaScript is a Client Side Scripting Language used in a client machine.
- > JavaScript programming language is embed into the html.
- User entered data in the Dynamic Web page can be validated before sending it to the server.
- > This saves server traffic, which means less load on your server.
- JavaScript includes such items as Textboxes, Buttons, drag-and-drop components and sliders to give a Rich Interface to site visitors.
- 2. Discuss in detail about Website development activities.
 - The process of Web Development also includes Web content generation, Web page designing, Website security and so on.

PHP Script used in Web Development:

- Website or Web page is developed by the programmer using PHP script.
- Finally the entire Website codes are moved to Web server path in a remote server machine.

- From client side, the end user opens a browser, types the URL of the Website or Webpage and initiates the request to remote server machine over the network.
- After receiving the request from client machine the Web server tries to compile and interpret the PHP code which is available in remote machine.
- Next a response will be generated and sent back to the client machine over the network from Webserver.
 - Finally the browser which is installed in the client machine receives the response and displays the output to user, as shown in Figure give

3. Explain the process of Webserver installation.



Web server software such as Tomcat Apache, Nginx are available as open source or licensed version in the market.

<u>Steps to install and configure Apache Httpd Webserver and PHP module in</u> <u>windows server machine.</u>

Step 1:

Go to Apache foundation Website and download the Httpd Webserver Software.

https://httpd.apache.org/download.cgi

Step2:

- After downloading .
- MSI file from Apache foundation Website, user launches the .MSI file and clicks next and next button to finish the installation on server machine.
- The software takes default port number 130 or 130130.
- Once the user finished, the Web server software is installed and configured on server hardware machine as a service.

Step 3:

• To test the installation of Apache Httpd Webserver, enter the following URL from your Web browser which is installed in your client machine.

https://localhost:130/ or https://localhost:130130 The output page that says "Its works"

Step 4:

- Administrator user can start, stop and restart the Web server service at any time via windows Control panel.
- Once the services stops, the client machine will not receive the response message from server machine.

Step 5:

• Webserver"s configuration setting file "httpd.conf" is located in the **conf** directory under theapache installation directory.

Edit this file and enable the PHP module to run PHP scripting language.

4. Discuss in detail about PHP data types.

- > PHP scripting language supports 13 primitive data types.
- > PHP supports the following data types.
 - 1. String
 - 2. Integer
 - 3. Float
 - 4. Boolean
 - 5. Array
 - 6. Object
 - 7. NULL
 - 8. Resource

1. String:

String is a collection of characters within the double or single quotes like "Computer Application" or

➤ "Computer Application". Space is also considered as a character.

Example:

- \$x = "Computer Application!";
- \$y = "Computer Application";

2. Integer:

> Integer is a data type which contains non decimal numbers.

Example:

\$x = 5;

3. Float:

> Float is a data type which contains decimal numbers.

Example:

\$x = 19.15;

4. Boolean:

> Boolean is a data type which denotes the possible two states, TRUE or FALSE.

Example:

x = true;

5. Array:

> Array is a data type which has multiple values in single variable.

Example:

\$cars = array("Swift","Kwid","Alto"); var_dump(\$cars);

Var_dump:

- The var_dump() function is used to dump information about a variable.
- This function displays structured information such as type and value of the given variable.

7. Object:

PHP object is a data type which contains information about data and function inside the class.

8. NULL:

> Null is a special data type which contains a single value: NULL

Example:

x = null;

9. Resources

- > Resource is a specific variable, it has a reference to an external resource.
- These variables hold specific handlers to handle files and database connections in respective PHP program.

5. Explain operators in PHP with example.

- Operator is a symbol which is used to perform mathematical and logical operations in the programing languages.
- Different types of operator in PHP are:
 - 1. Arithmetic operators,
 - 2. Assignment operators,
 - 3. Comparison operators,
 - 4. Increment/Decrement operators,
 - 5. Logical operators, and
 - 6. String operators.

Arithmetic operators

• The arithmetic operators in PHP perform general arithmetical operations, such as addition, subtraction, multiplication and division etc.

Symbol	Operator Name	Purpose	
+	Addition	This operator performs the process of adding numbers	
•	Subtraction	This operator performs the process of subtracting numbers	
*	Multiplication	This operator performs the process of multiplying numbers	
1	Division	This operator performs the process of dividing numbers	
%	Modulus	This operator performs the process of finding remainder in division operation of two numbers	

Assignment Operators:

- Assignment operators are performed with numeric values to store a value to a variable.
- ➤ The default assignment operator is "=".
- > This operator sets the left side operant value of expression to right side variable.

Assignment	Similar to	Description
# = ¥	x = y	This operator sets the left side operant value of expression to right side variable
x in p	$\mathbf{x} = \mathbf{x} + \mathbf{y}$	Addition
x-= y	5 = 1 · Y	Subtraction
x*=Y	s = = * * y	Multiplication
x/= y	x=x/y	Division
a New Y	x=xNy	Modulos

Comparison Operators:

- > Comparison operators perform an action to compare two values.
- These values may contain integer or string data types (Number or Strings).

Increment and Decrement Operators:

Symbol	Operator Name	Symbol	Operator Name
	Equal	>	Greater than
	Identical	<	Less than
1-	Not equal	>+	Greater than or equal to
0	Not equal	<	Less than or equal to
144	Not identical		

▶ Increment and decrement operators are used to perform the task of increasing or

decreasing variable"s value.

 \succ This operator is mostly used during iterations in the program logics.

Operator	Name	Description
++\$x	Pre-increment	Increments \$x value by one, then returns \$x
\$x++	Post-increment	Returns \$x, then increments \$x by one
\$x	Pre-decrement	Decrements \$x by one, then returns \$x
\$x	Post-decrement	Returns \$x, then decrements \$x by one

Logical Operators:

Logical Operators are used to combine conditional statements.

Symbol	Operator Name	Example	Result
2.8	had	Ss && Sy	True if both 5x and 5y are true
)(Or	\$x] \$y	True if either \$s or \$y is true
X.	Net	Sx.	True if Sx is not true
XIE	Ха	SX BOY SY	True if either 5s or 5y is true, but not bolt

String Operators:

Two operators are used to perform string related operations such as Concatenation and Concatenation assignment (Appends).

5. PHP Function and Array						
Section – AChoose the best answer(1 Mark)1. Which one of the following is the right way of defining a function in PHP?a) function { function body }b) data type functionName(parameters) { function body }c) functionName(parameters) { function body }						
d) function functionName(parameters) { function be	ody }					
 2. A function in PHP starts with a) function b) def c) def d) function					
 3. PHP's indexed array begin with position	d) -1					
< ?php Function abc (\$x) {\$y=10;}						
Abc (5);						
?> a) x b) y c)10 d)5	1 . 11					
5stores more than one value of same data type in sir a) Array b) Function c) Indexed array d) Multid						
6. Associative arrays are apair data structure.	intensional array					
a) Single value b) Key value c) Double value	d) String value					
7. In parameterized, the parameters are like						
a) Variablesb) Constantsc) String8. In PHP arrays are oftypes	d) Null value					
a) 1 b) 2 c) 3 d) 4						
9. \$ stud = array ("Roll" => "12501", "Name" => "Hari");Ide						
a) Indexed array b) Associative array c) Vector array d)Multidimensional array						
10. Arrays more thanlevels deep are hard to manage.a) 1b) 2c) 3d) Multiple						
a) 1 b) 2 c) 5 d) Withple Section-B						
Answer the following questions	(2 Marks)					
1. Define Function in PHP.						
A function is a block of segment in a program that perform or tasks.	s a specific operation					
It is a type of sub routine or procedure in a program.						
 Functions are reusable; i.e a task can be executed any numl 	per of times.					
2. Define User define Function.						
> User Defined Function (UDF) in PHP allows user to write	e own specific					
operation inside of existing program module.						
A user-defined Function declaration begins with the keywork by a user defined function name and any custom logic inside						
≻ <u>SYNTAX:</u>						
function functionName()						
Custom Logic code to be executed;						

}

3. What is parameterized Function.

- > PHP Parameterized functions are the functions with parameters or arguments.
- Required information can be shared between function declaration and function calling part inside the program.

4. Name any two predefined function.

- > PHP string function Functions that help us to manipulate strings
- PHP array function Functions that allow you to access and manipulate arrays

5. Write the Syntax to define Function in PHP. SYNTAX:

function functionName()

Custom Logic code to be executed;

6. Define Array in PHP.

}

- An array is a special variable, which can hold more than one value of same data type (homogeneous) in single array variable.
- > It's a collection of heterogeneous data.
- > There are 3 types of array concepts in PHP.
 - Indexed Arrays,
 - Associative Array and
 - Multi-Dimensional Array.

7. What is function call?

- > A function is a block of statements that can be used repeatedly in a program.
- > A function will be executed by a call to the function.

8. List out the types of array in PHP.

Associative Array Associative arrays are arrays that use named keys that you assign to them.

Indexed Arrays _____ The index can be assigned automatically in a collection of data set.

Multi-Dimensional Array \implies A multidimensional array is an array containing one or more arrays.

9. Define associative array.

- Associative arrays are arrays that use named keys that you assign to them.
- Associative arrays help you to store your data in a collection and assign it a unique key which you may use for referencing your data.

10. What are indexed array?

- Each element of line array is assigned on index values which commences from 0 and ends with n-1.
- The user can access the array element using the array name followed by index value.

Section-C

Answer the following questions

1. Write the features of built-in functions

Features of built-in functions are as mentioned below:

- Converting a string of letters to uppercase and lowercase
 - Displaying and using the date and time
 - Initializing and closing a database connection

(3 Marks)

- Declaring and using an array
- Handling files
- Accessing data in forms
- File system Functions
- Function to open FTP connections
- Email related functions
- Mathematical Functions
- MySQL specific functions
- URL Functions
- Image functions

2. Write the purpose of parameterized Function.

- Required information can be shared between function declaration and function calling part inside the program.
- > The parameter is also called as arguments, it is like variables.
- The arguments are mentioned after the function name and inside of the parenthesis.
- There is no limit for sending arguments, just separate them with a comma notation.

3. Differentiate user define and system define Functions.

System Define Functions	User Define Function
A function is already created by system	User creates their own functions
to perform specific task.	based on their needs.
They are embedded in language and areprovided by compiler	They are provided by user
	from external library
Example: round(), sin(), date()	Example: area(), display()

4. Write Short notes on Array.

- An array is a special variable, which can hold more than one value of same data type (homogeneous) in single array variable.
- > It's a collection of heterogeneous data.
- > There are 3 types of array concepts in PHP.
- Associative Array Associative arrays are arrays that use named keys that you assign to them.
- Indexed Arrays
 The index can be assigned automatically in a collection of data set
- Multi-Dimensional Array A multidimensional array is an array

containing one or more arrays.

5. Write a short note on predefined or built-in function.

- Pre-defined or system or built in function PHP has a wide collection of built-in functions that can be called directly from within a script, to perform a specific task.
- These built in function are what make PHP a very efficient and productive. Scripting language no installation is required to use these functions.
- > The PHP built in function may be classified into various caligories like;

PHP string function	-	Functions that help us o manipulate strings

PHP array function	-	Functions that allowyou to access and manipulate arrays.
PHP math function	-	Functions that help toperform mathematical operations
PHP MySQLi function	-	Functions that allow you to access MySQLdatabase servers.
PHP file system function	-	Functions that allow you to access and manipulate the file system

Section - D

Answer the following questions:

(5 Marks)

1. Explain Function concepts in PHP.

- A function is a block of segment in a program that performs a specific operation or tasks.
- It is a type of sub routine or procedure in a program.
- Functions are reusable; i.e a task can be executed any number of times.
- A Function will be executed by a call to the Function and the Function returns any data type values or NULL value to called Function in the part of respective program.
- The Function can be divided in to three types as follows
 - User defined Function,
 - Pre-defined or System or built-in Function, and
 - Parameterized Function

a) User Defined Function:

- User Defined Function (UDF) in PHP allows user to write own specific operation inside of existing program module.
- A user-defined Function declaration begins with the keyword "function" followed by a user defined function name and any custom logic inside the function block.
- SYNTAX:

function functionName(){

Custom Logic code to be executed;

}

> <u>Function Calling:</u>

- A function declaration part will be executed by a call to the function.
- Programmer has to create Function Calling part inside the respective program.
- <u>SYNTAX:</u>

functionName();

≻ <u>Example:</u>

<?php function insertMsg() echo "Student Details Inserted Successfully!";

}

insertMsg();

?>

a) System Defined Function:

- A function is already created by system it is a reusable piece or block of code that performs a specific action.
- Functions can either return values when called or can simply perform an operation without returning any value.
- > They are embedded in language and are provided by compiler.
- ≻ <u>Example:</u>
 - round()
 - sqrt()
 - date()
 - sin()
 - cos()

b) Parameterized Defined Function:

- \rightarrow PHP Parameterized functions are the functions with parameters or arguments.
- Required information can be shared between function declaration and function calling part inside the program.
- The arguments are mentioned after the function name and inside of the parenthesis.

There is no limit for sending arguments, just separate them with a comma notation.

≻ <u>Example:</u>

```
<?php
function sum($x, $y)
{
$z = $x + $y;
return $z;
}
echo "5 + 10 =". sum(5, 10) . "<br>";
echo "7 + 13 =". sum(7, 13) . "<br>"; echo "2 + 4 =". sum(2, 4);
?>
```

2. Discuss in detail about User define Functions.

FUNCTION:

- A function is a block of segment in a program that performs a specific operation or tasks.
- \succ It is a type of sub routine or procedure in a program.
- \succ Functions are reusable; i.e a task can be executed any number of times.

User Defined Function:

- User Defined Function (UDF) in PHP allows user to write own specific operation inside of existing program module.
- A user-defined Function declaration begins with the keyword "function" followed by a user defined function name and any custom logic inside the function block.

≻ <u>SYNTAX:</u>

function functionName()

Sustan Lagia and to be availed

}

Function Calling:

- A function declaration part will be executed by a call to the function.
- Programmer has to create Function Calling part inside the respective program.
- <u>SYNTAX:</u>

functionName();

≻ <u>Example:</u>

```
<?php
function insertMsg()
{
echo "Student Details Inserted Successfully!";
}
```

```
insertMsg();
```

```
?>
```

3. Explain the Multidimensional Array.

- A multidimensional array is an array containing one or more arrays.
- PHP understands multidimensional arrays that are two, three, four, five, or more levels deep.
- However, arrays more than three levels deep are hard to manage for most people.
- Each array within the multidimensional array can be either indexed array or associative array.
- We can use for looping through indexed array and foreach for looping through associative array.

Example:

<?php

```
// A two-dimensional array
```

\$student=array (

```
array("Iniyan",100,96),
```

```
array("Kavin",60,59), array("Nilani",1313,139)
```

);

```
echo $$student[0][0].": Tamil Mark: ".$student [0][1].". English mark: ".$student [0][2]."<br>";
```

echo \$\$student[1][0].": Tamil Mark: ".\$student [1][1].". English mark: ".\$student [1][2]."
";

echo \$\$student[2][0].": Tamil Mark: ".\$student [2][1].". English mark: ".\$student [2][2]."
";

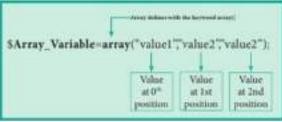
```
?>
```

4. Explain Array concepts and their types.

- An array is a special variable, which can hold more than one value of same data type (homogeneous) in single array variable.
- > It's a collection of heterogeneous data.
- There are 3 types of array concepts in PHP
- A useful aspect of using arrays in PHP is when combined with the foreach statement.
- This allows you to quickly loop though an array with very little code.

Array Syntax:

• Array defines with the keyword array()



a) Indexed Arrays

Arrays with numeric index for the available values in array variable which contains key value pair as user / developer can take the values using keys.

Example:

<?php

```
$teacher_name=array("Iniyan", "Kavin", "Nilani");
echo "The students name are " . $teacher_name[0] . ", " . $$teacher_name[1] . " and
".
```

```
$teacher_name[2] . ".";
```

?>

b) Associative Arrays

- > Associative arrays are a key-value pair data structure.
- Instead of having storing data in a linear array, with associative arrays you can store your data in a collection and assign it a unique key which you may use for referencing your data.

<u>Associative Arrays Syntax</u> array(*key=>value,key=>value,key=>value,etc.*); *key =* Specifies the key (numeric or string)

value = Specifies the value

Example:

<?php

\$teacher_name=array("Iniyan", "Kavin", "Nilani");

```
echo "The students name are ". $teacher_name[0].", ". $$teacher_name[1]." and ".
```

```
$teacher_name[2] . ".";
```

?>

C)Multidimensional Arrays

- A multidimensional array is an array containing one or more arrays.
- PHP understands multidimensional arrays that are two, three, four, five, or more levels deep.
- However, arrays more than three levels deep are hard to manage for most people.

Example:

```
<?php
```

```
// A two-dimensional array
$student=array (
```

```
array("Iniyan",100,96),
```

```
array("Kavin",60,59), array("Nilani",1313,139)
```

);

```
echo $$student[0][0].": Tamil Mark: ".$student [0][1].". English mark: ".$student [0][2]."<br>";
```

echo \$\$student[1][0].": Tamil Mark: ".\$student [1][1].". English mark: ".\$student

[1][2]."
";

echo \$\$student[2][0].": Tamil Mark: ".\$student [2][1].". English mark: ".\$student [2][2]."
br>";

?>

5. Explain Indexed array and Associate array in PHP.

a) IndexedArrays

Arrays with numeric index for the available values in array variable which contains key value pair as user / developer can take the values using keys.

Example:

<?php

```
$teacher_name=array("Iniyan", "Kavin", "Nilani");
echo "The students name are " . $teacher_name[0] . ", " . $$teacher_name[1] . " and
".
$teacher_name[2] . ".";
```

\$te ?>

b) Associative Arrays

- Associative arrays are a key-value pair data structure.
- Instead of having storing data in a linear array, with associative arrays you can store your data in a collection and assign it a unique key which you may use for referencing your data.

Associative Arrays Syntax

```
array(key=>value,key=>value,etc.);
```

key = Specifies the key (numeric or string)

value = Specifies the value

Example:

```
<?php $Marks=array("Student1"=>"35","Student2"=>"17","Student3"=>"43");
echo "Student1 mark is". $Marks['Student1']. " is eligible for qualification";
echo "Student2 mark is". $Marks['Student2']. " is not eligible for qualification";
?>
```

6. PHP CONDITIONAL STATEMENTS Section – A

Choose the best answer (1 Mark) 1. What will be the output of the following PHP code? <?php **\$**x; if (\$x) print "hi"; else print "how are u"; ?> a) how are u b) hi c) error d) no output 2. What will be the output of the following PHP code? <?php x = 0;**if (\$x++)** print "hi"; else print "how are u"; ?> a) hi b) no output c) error d) how are u 3. What will be the output of the following PHP code? <?php \$x=0; if (\$x==0) print " hi "; else print " how are u "; print "hello"; ?> a) how are uhello b) hihello c) hi d) no output 4. Statement which is used to make choice between two options and only option is to be performed is written as a. if statement b. if else statement c. then else statement d. else one statement 5. What will be the output of the following PHP code? <?php \$a = ""; if (\$a) print "all"; if else print "some"; ?> a) all b) some c) error d) no output 6. What will be the output of the following PHP code ? <?php \$a = " ":

```
if ($a)
        print "all";
        else
        print "some";
        ?>
   a) all
                        b) some
                                             c) error
                                                              d) no output
7. What will be the output of the following PHP code?
        <?php
        x = 10;
        $y = 20;
        if (\$x > \$y + \$y != 3)
        print "hi";
        else
        print "how are u";
        ?>
                          b) hi
   a) how are u
                                        c) error
                                                        d) no output
8. What will be the output of the following PHP code?
        <?php
        x = 10;
        y = 20;
        if (x > y \& 1 || 1)
        print "hi";
        else
        print "how are u";
        ?>
                   b) hi
a) how are u
                                 c) error
                                                     d) no output
9. What will be the output of the following PHP code ?
        <?php
        if (-100)
        print "hi";
        else
        print "how are u";
        ?>
                      b) hi
a) how are u
                                   c) error
                                                     d) no output
                                      Section-B
Answer the following questions
                                                                        (2 Marks)
```

1. Define Conditional Statements in PHP

Conditional Statements performs different actions for different decisions in programming languages.

Types of Conditional Statements:

- if Statement
- if...else Statement

- if...elseif. else Statement
- switch Statement

2. Define if statement in PHP.

if statement executes a statement or a group of statements if a specific condition is satisfied as per the user expectation.

SYNTAX:

if (condition)

Execute statement(s) if condition is true;

]

3. What is if else statement in PHP?

if statement executes a statement or a group of statements if a specific condition is satisfied by the user expectation.

> When the condition gets **false** (**fail**) the else block is executed.

SYNTAX:

if (condition)

```
Execute statement(s) if condition is true;
```

} else

Execute statement(s) if condition is false;

4. List out Conditional Statements in PHP. <u>Types of Conditional Statements:</u>

- if Statement
- if...else Statement
- if...elseif. else Statement
- switch Statement

5. Write Syntax of the If else statement in PHP.

SYNTAX:

if (condition)

Execute statement(s) if condition is true;

} else

ł

{ Execute statement(s) if condition is false;

6. Define if...elseif...else Statement in PHP.

- ➢ if-elseif-else statement is a combination of if-else statement.
- \blacktriangleright More than one statement can execute the condition based on user needs.

7. Write the usage of Switch Statement in PHP.

- The switch statement is used to perform different actions based on different conditions.
- Switch statements work the same as if statements but they can check for multiple values at a time.

8. Write Syntax of Switch statement.

```
<u>SYNTAX:</u>
switch (n) {
case label1:
code to be executed if n=label1;
break;
case label2:
code to be executed if n=label2;
break;
case label3:
code to be executed if n=label3;
break;
```

```
•••
```

```
default:
```

code to be executed if n is different from all labels;

```
}
```

9. Compare if and if else statement.

if	if else
• if statement executes a statement or a group of statements if a specific condition is satisfied as per theuser expectation.	 if statement executes a statement or a group of statements if a specific condition is satisfied by the user expectation. When the condition gets false
	(fail) the else block is executed.
Syntax:	Syntax:
if (condition)	if (condition)
{	{ Statement(s) if condition is true;
Statement(s);	}
}	else
	{ Statement(s) if condition is false;
S	ection-C
Answer the following questions	(3 Marks)

1. Write the features of Conditional Statements in PHP.

- Conditional statements are useful for writing decision making logics.
- Conditional statements are used to perform different actions for different decisions

in different business logic.

- It is most important feature of many programming languages, including PHP.
- They are implemented by the following types:
 - ➢ if Statement
 - ➢ if...else Statement
 - ➢ if...elseif. .else Statement
 - switch Statement

1. Write the purpose of if elseif else statement.

- if-elseif-else statement is a combination of if-else statement.
- More than one statement can execute the condition based on user needs.
- else if Statement: The "if " statement can also follow an "else" statement, if you want to check for another condition in the else part.

2. Differentiate Switch and if else statement.

Switch	If else
Switch statement uses single expression for multiple choices.	If else statement uses multiple statement for multiple choices.
If all the cases are not matched default will be executed.	Nothing happens.
It tests only for equality.	It tests for equality as well as for logical expressions.
It evaluate only for character or integer.	Any data type is allowed

3. Write Short notes on Switch statement.

- The switch statement is used to perform different actions based on different conditions.
- If all the cases are not matched default will be executed.
- It tests only for equality.
- It can have multiple case values.

4. Differentiate if statement and if elseif else statement.

if statement	if elseif else statement
if statement executes a single statement.	if –elseif-else statement is a combination of if-else statement.
Only one statement can execute.	More than one statement can executed the condition based on user needs.
If the condition is false, there is no alternative.	If the condition is false more alternatives are there.

Syntax:	Syntax:
Syntax.	if (Condition 1)
if (condition)	{
{	Statement(s) if condition 1 is true;
Statement(s);	<pre>} elseif(Condition 2)</pre>
}	{
,	Statement(s) if condition 2 is true;
	}
	else
	{
	Statement(s) if both conditions are
	false;
	}

Section - D

(5 Marks)

Answer the following questions: 1. Explain Function of Conditional Statements in PHP. <u>PHP Conditional Statements:</u>

- Conditional statements are useful for writing decision making logics.
- Conditional statements are used to perform different actions for different decisions in different business logic.
- It is most important feature of many programming languages, including PHP.
- They are implemented by the following types:
 - if Statement
 - if...else Statement
 - if...elseif. .else Statement
 - switch Statement

if statement in PHP:

- If statement executes a statement or a group of statements if a specific condition is satisfied as per the user expectation.
- ≻ Syntax:
 - if (condition)
 - {

Execute statement(s) if condition is true;

- ➢ if else statement in PHP:
 - If statement executes a statement or a group of statements if a specific condition is satisfied by the user expectation.
 - When the condition gets false (fail) the else block is executed.

≻ <u>Syntax:</u>

if (condition)

Execute statement(s) if condition is true;

44

```
else
{
```

Execute statement(s) if condition is false;

> if elseif else statement in PHP:

- if-elseif-else statement is a combination of if-else statement.
- More than one statement can execute the condition based on user needs.

≻ <u>Syntax:</u>

```
if (1stcondition)
```

{

Execute statement(s) if condition is true;

elseif(2ndcondition)

{

Execute statement(s) if 2ndcondition is true;

f else

{

Execute statement(s) if both conditions are false;

Switch Case:

The switch statement is used to perform different actions based on different conditions.

```
switch (n)
{
  case label1:
  code to be executed if n=label1; break;
  case label2:
  code to be executed if n=label2; break;
  case label3:
  code to be executed if n=label3; break;
  ...
  default:
```

code to be executed if n is different from all labels;

}

2. Discuss in detail about Switch statement with an example.

Switch Case:

- The switch statement is used to perform different actions based on different conditions.
- Switch statement uses single expression for multiple choices.
- It tests only for equality.
- It evaluate only for character or integer.
- Use break to prevent the code from running into the next case automatically.
- The default statement is used if no match is found.

Syntax:

```
switch (n) {
  case label1:
```

```
code to be executed if n=label1;
         break:
         case label2:
         code to be executed if n=label2;
        break;
        case label3:
        code to be executed if n=label3; break;
         •••
         default:
        code to be executed if n is different from all labels; }
Example:
         <?php
         $favcolor = "red";
         switch ($favcolor) {
         case "red":
        echo "Your favorite color is red!";
        break;
         case "blue":
         echo "Your favorite color is blue!";
         break;
        case "green":
         echo "Your favorite color is green!";
         break;
         default:
         echo "Your favorite color is neither red, blue, nor green!";
         ?>
```

```
> <u>Output:</u>
```

```
Your favorite color is red
```

> Working of the Program:

- First we have a single expression favcolor (a variable), that is evaluated once.
- The value of the expression is then compared with the values for each case in the structure.
- If there is a match, the block of code associated with that case is executed.

3. Explain the working of Conditional Statements in PHP?

PHP Conditional Statements:

- > Conditional statements are useful for writing decision making logics.
- Conditional statements are used to perform different actions for different decisions in different business logic.
- > It is most important feature of many programming languages, including PHP.
- > They are implemented by the following types:
 - if Statement
 - if...else Statement
 - if...elseif. else Statement

• switch Statement

if statement in PHP:

 if statement executes a statement or a group of statements if a specific condition is satisfied as per the user expectation.

≻ <u>Syntax:</u>

if (condition)

{

Execute statement(s) if condition is true;

➢ if else statement in PHP:

- if statement executes a statement or a group of statements if a specific condition is satisfied by the user expectation.
- When the condition gets false (fail) the else block is executed.

≻ <u>Syntax:</u>

```
if (condition)
```

Execute statement(s) if condition is true;

}

```
else
```

Execute statement(s) if condition is false;

> if elseif else statement in PHP:

- if-elseif-else statement is a combination of if-else statement.
- More than one statement can execute the condition based on user needs.

≻ <u>Syntax:</u>

```
if (1stcondition)
{
```

Execute statement(s) if condition is true;

elseif(2ndcondition)

{

Execute statement(s) if 2ndcondition is true;

}

else

Execute statement(s) if both conditions are false;

Switch Case:

• The switch statement is used to perform different actions based on different conditions.

```
switch (n) {
case label1:
code to be executed if n=label1;
break;
case label2:
```

```
code to be executed if n=label2;
break;
case label3:
code to be executed if n=label3;
break;
...
default:
code to be executed if n is different from all labels;
}
```

4. Explain concepts of if elseif else statement.

➢ if elseif else statement in PHP:

- if-elseif-else statement is a combination of if-else statement.
- More than one statement can execute the condition based on user needs.
- else if Statement: The "if" statement can also follow an "else" statement, if you want to check for another condition in the else part.

≻ <u>Syntax:</u>

```
if (1stcondition)
{
  Execute statement(s) if condition is true;
}
elseif(2ndcondition)
{
  Execute statement(s) if 2ndcondition is true;
}
else
{
  Execute statement(s) if both conditions are false;
}
```

Example:

```
<?php
$d = date("D");
if($d == "Fri"){
    echo "Have a nice weekend!";
}elseif($d == "Sun"){
    echo "Have a nice Sunday!";
}else{
echo "Have a nice day!";
```

}?>

Explanation and output of the program:

The above example will output,

- > "Have a nice weekend!" if the current day is Friday.
- ➤ "Have a nice Sunday!" if the current day is Sunday.
- > Otherwise it will output "Have a nice day!".
- 5. Explain if else statement in PHP.
- if else statement in PHP:

- if statement executes a statement or a group of statements if a specific condition is satisfied by the user expectation.
- When the condition gets false (fail) the else block is executed.

≻ <u>Syntax:</u>

```
if (condition)
      Execute statement(s) if condition is true;
      else
      Execute statement(s) if condition is false;
      ł
≻ <u>Example:</u>
   <?php
   $num=12; if($num%2==0){
   echo "$num is even number";
   else
   echo "$num is odd number"; } ?>
```

Output:

ł

12 is even number

Working of the Program:

- The variable \$num is assigned to 12.
- The condition has been checked with the variable \$num.
- If the condition is true, the true block will be executed.
- If it is false else block will be executed.

7. LOOPING S		
Choose the best answer	<u>Section – A</u> (1 Mark)	
1. The loop exclusively used for		
1 · · ·	c) For d) None of them	
2. Loops that iterate for fixed number of tim	· · · ·	
-	ops c) While loops d) For loops	
3. Which loop evaluates condition expression		
statements and when it is false it will termi	nate?	
a) For loop b) For each loop	c) While loop d) All of them	
4. for(\$ x=0;\$ x<5;x++)		
echo "Hai"		
The above loop executed how many no o	of times?	
a) 5 b) 4 c) 3 d) 2	2	
5. What will be displayed in a browser whe	en the following PHP code is executed:	
php</td <td></td> <td></td>		
for (\$counter = 20; \$counter < 10;		
\$counter++){		
echo "Welcome to Tamilnadu";		
}		
echo "Counter is: \$counter"; ?>		
a) Welcome to Tamilnadu		
b) Counter is: 20		
c) Welcome to Tamilnadu Counteris	: 22	
d) Welcome to Tamilnadu Welcome		
6. What will be displayed in a browser whe		
php</td <td>C</td> <td></td>	C	
for (\$counter = 10; \$counter < 10;		
<pre>\$counter = \$counter + 5){ echo "Hello";</pre>		
}		
?>		
a) Hello Hello Hello Hello Hello	b) Hello Hello Hello	
c) Hello	d) None of the above	
7. PHP supports four types of looping tech	-	
a. for loop b) while loop 8. Consider the following code	c) foreach loop d) all the above	
php</td <td></td> <td></td>		
\$count=12;		
do{		
printf("%d squared=%d >",		
<pre>\$count, pow(\$count,2));</pre>		
<pre>while(\$count<4);</pre>		
?>		
What will be the output of the code?		
a)12 squared 141	b) 12 squared=141	
c) "12 squared=141"	d) Execution error	
9. What will be the output of the following	PHP code?	

<?php for (\$x = 1; \$x < 10; ++\$x)ł print "*\t"; ł ?> a) ******** b) ******* c) ******* d)Infinite loop **10.** What will be the output of the following PHP code ? <?php for (\$x = -1; \$x < 10; --\$x){ print \$x; ?> a) 123456713910412 b) 123456713910 c) 1234567139104 d) **Infinite** loop Section-B Answer the following questions (2 Marks) 1. Define Looping Structure in PHP. Looping Structures are useful for writing iteration logics. \blacktriangleright They are implemented using the following categories.

- for Loop
- foreach Loop
- while Loop
- do while Loop

2. Define for loop in PHP.

- > For loops execute a block of code for a specified number of times.
- The for loop is used when you know in advance how many times the script should run.

<u>Syntax:</u>

for (init counter; test counter; increment counter){ code to be executed;

}

3. What is Foreach loop in PHP?

- \succ The foreach construct provides an easy way to iterate over arrays.
- > It is used to loop through each key/value pair in an array.
- In For each, during loop iteration the value of the current array element is assigned to \$value variable and the array pointer is shifted by one, until it reaches the end of the array element.

Syntax:

foreach (\$array as \$value) { code to be executed;

}

4. List out Looping Structure in PHP.

a. for Loop b.foreach Loop

c. while Loop	
d.do while Loop	
5. Write Syntax of For loop in PHP. <u>Svntax:</u>	
	increment counter){ code to be executed;
}	
. Write Syntax of For each loop in PH	Р.
Syntax:	
for each (\$array as \$value){ c	code to be executed;
. Write Syntax of while loop in PHP.	
Syntax:	
while (condition is true) { cod	de to be executed;
}	
3. Write Syntax of Do while loop in PHF	P. <u>Syntax:</u>
do { code to be executed;	
} while (condition is true);	
. Compare For loop and for each loop.	
For loop	For each loop
For loopFor loops execute a block of code	For each loop The foreach construct provides
_	-
• For loops execute a block of code	The foreach construct provides
• For loops execute a block of code for a specified number of times	The foreach construct provides
• For loops execute a block of code for a specified number of times until the condition	The foreach construct provides
• For loops execute a block of code for a specified number of times until the condition fails.	The foreach construct provides an easy way to iterate over arrays
 For loops execute a block of code for a specified number of times until the condition fails. The for loop is used when you 	The foreach construct provides an easy way to iterate over arrays The foreach loop is used to loop
 For loops execute a block of code for a specified number of times until the condition fails. The for loop is used when you know in advance how many 	The foreach construct provides an easy way to iterate over arrays The foreach loop is used to loop through each key/ value pair in an
 For loops execute a block of code for a specified number of times until the condition fails. The for loop is used when you know in advance how many times the script should run. 	 The foreach construct provides an easy way to iterate over arrays The foreach loop is used to loop through each key/ value pair in an array.
 For loops execute a block of code for a specified number of times until the condition fails. The for loop is used when you know in advance how many times the script should run. <u>Syntax:</u> 	 The foreach construct provides an easy way to iterate over arrays The foreach loop is used to loop through each key/ value pair in an array. <u>Syntax:</u>
 For loops execute a block of code for a specified number of times until the condition fails. The for loop is used when you know in advance how many times the script should run. <u>Syntax:</u> for (init counter; test counter; 	 The foreach construct provides an easy way to iterate over arrays The foreach loop is used to loop through each key/ value pair in an array. <u>Syntax:</u> for each (\$array as \$value){ code

10. Explain the use of for each loop in PHP

- The foreach construct provides an easy way to iterate over arrays
- The foreach loop is used to loop through each key/ value pair in an array.

Section-C

Answer the following questions

(3 Marks)

- **1. Write the features Looping Structure.**
- Looping Structures are useful for writing iteration logics.
- This helps the user to save both time and effort of writing the same code multiple times.
- They are implemented using the following categories.
 - for Loop

- foreach Loop
- While Loop
- Do While Loop
- 2. Write the purpose of Looping Structure in PHP.
- Loops in PHP is used to execute a statement or a block of statements, multiple times until and unless a specific condition is met.
- Looping Structures are useful for writing iteration logics.
- This helps the user to save both time and effort of writing the same code multiple times.

3. Differentiate For each and While loop.

For each loop	While loop
• The foreach construct provides an	• While loop is used for simple iteration logics.
easy way to iterate over arrays	neration logics.
• The foreach loop is used to loop	• It executes the loop if specified
through each key/ value pair in an	condition is true.
array.	
• <u>Syntax:</u>	• <u>Syntax:</u>
for each (\$array as \$value){ code	while (condition is true) { code to
to be executed;	be executed;
}	}

4. Write short notes on Do while Loop.

- Do while loop always run the statement inside of the loop block at the first time execution.
- Then it is checking the condition whether true or false.
- It executes the loop, if the specified condition is true.
- <u>Syntax:</u>
 - do { code to be executed; } while (condition is true);

5. Differentiate While and Do while loops.

While loop	Do while loop
• while loops are used to execute a block of code after evaluating the condition becomes true.	• do while - executes the block of code at least once before evaluating the condition.
• In 'while' loop the controlling condition appears at the start of the loop.	• In 'do-while' loop the controlling condition appears at the end of the loop.
• <u>Syntax:</u> while (condition is true) { code	• <u>Syntax:</u> do { code to be

to be executed;

executed; } while (condition is true);

Section - D

Answer the following questions:

(5 Marks)

1. Explain Looping Structure in PHP.

Looping structure:

- Looping statements are used to repeat the same block of code a given number of times, or until certain condition is met.
- Looping Structures are useful for writing iteration logics.
- It is the most important feature of many programming languages, including PHP.
- This helps the user to save both time and effort of writing the same code multiple times.
- They are implemented using the following categories.
 - ➢ for Loop
 - ➢ for each Loop
 - ➢ while Loop
 - do while Loop

For Loop:

- For loops execute a block of code for a specified number of times.
- The for loop is used when you know in advance how many times the script should run.

Syntax:

- for (init counter; test counter; increment counter)
- $\{ _ code to be executed; \}$

For each Loop:

- > The **foreach** construct provides an easy way to iterate over arrays.
- > It is used to loop through each key/value pair in an array.
- > In foreach, during loop iteration the value of the current array element is assigned

to \$value variable and the array pointer is shifted by one, until it reaches the end

of the array element.

Syntax:

for each (\$array as \$value) { code to be executed;

} While Loop:

- \rightarrow While loop is used for simple iteration logics.
- \succ It executes the loop if specified condition is true.

Syntax:

while (condition is true) { code to be executed;

} while

Do while Loop:

- Do while loop always run the statement inside of the loop block at the first time execution.
- Then it is checking the condition whether true or false.
- It executes the loop, if the specified condition is true.

• <u>Syntax:</u>

do {
 code to be executed;
 } while (condition is true);

2. Discuss in detail about For each loop.

For each Loop:

- > The **foreach** construct provides an easy way to iterate over arrays.
- > It is used to loop through each key/value pair in an array.
- \succ In For each, during loop iteration the value of the current array element is

assigned to \$value variable and the array pointer is shifted by one, until it reaches

the end of the array element.

Foreach works only on arrays and objects, and will issue an error when you try

to use it on a variable with a different data type or an uninitialized variable.

Syntax:

for each (\$array as \$value) { code to be executed;

}

Example:

```
<?php
```

```
$Student_name = array("Magilan", "Iniyan", "Nilani", "Sibi", "Shini");
```

foreach (\$Student_name as \$value) { echo "\$value
";

}

?>

<u>Output:</u>

"Magilan" Iniyan" "Nilani" "Sibi" "Shini"

> Here in this example value of the array **\$student_name** is read one by one using

foreach loop and displayed the value.

3. Explain the process Do while loop.

Do while Loop:

- Do while loop always run the statement inside of the loop block at the first time execution.
- Then it is checking the condition whether true or false.
- It executes the loop, if the specified condition is true.
- <u>Syntax:</u>

do {

code to be executed;

} while (condition is true);

Example:

```
<?php
do {
code to be executed;
```

```
} while (condition is true);
$Student_count = 5;
$student_number = 1; do{
```

```
echo "The student number is:". $student_number . "<br>";
$student number++;
```

```
}
```

```
while($student_number <= $Student_count);</pre>
```

?>

Output:

The student number is:1 The student number is:2 The student number is:3 The

student number is:4 The student number is:5

Here in this example, the condition becomes true until (\$student_number <= \$Student count), the loop executes for 5 times and display the result.

4. Explain concepts of for loop with example. <u>For loop:</u>

- > For loops execute a block of code for a specified number of times.
- The for loop is used when you know in advance how many times the script should run.

<u>Syntax:</u>

for (init counter; test counter; increment counter) {
 code to be executed;

```
}
```

Parameters:

- > init counter: Initialize the loop initial counter value.
- Test counter: Evaluated for every iteration of the loop. If it evaluates to TRUE, the loop continues. If it evaluates to FALSE, the loop ends.
- > Increment counter: Increases the loop counter value.

Example:

<?php for (\$i = 0; \$i<= 5; \$i++) { echo "The number is:" . \$i . "
";

} ?>

Output:

The student number is:1 The student number is:2 The student number is:3 The

student number is:4 The student number is:5

Here in this example, the condition becomes true until (\$student_number <=</p>

\$Student_count), the loop executes for 5 times and display the result.

5. Explain array concepts in Looping Structure.

For each Loop:

> The **foreach** construct provides an easy way to iterate over arrays.

> It is used to loop through each key/value pair in an array.

- In For each, during loop iteration the value of the current array element is assigned to \$value variable and the array pointer is shifted by one, until it reaches the end of the array element.
- Foreach works only on arrays and objects, and will issue an error when you try to use it on a variable with a different data type or an uninitialized variable.

Syntax:

for each (\$array as \$value) { code to be executed;

} Example:

<?php

```
$Student_name = array("Magilan", "Iniyan", "Nilani", "Sibi", "Shini");
```

foreach (\$Student_name as \$value) { echo "\$value
";

} ?>

Output:

"Magilan"

Iniyan"

"Nilani"

"Sibi"

"Shini"

Here in this example value of the array \$student_name is read one by one using foreach loop and displayed the value.

8. FORMS AND FILES	
<u>Section – A</u>	
<u>Choose the best answer</u> (1 Mark)	
1. When you use the \$_GET variable to collect data, the data is visible to	
a) none b) only user c) everyone d) selected few	
2 method stores the input data in the request body of the clients HTTP request.	
a) POST b) GET c) form d) HTML	
3. In which input field only one option Can be selected??	
a) Text box b) Check box c) radio button d) Drop Down Menu	
4. In HTML form <input type="text"/> is used to	
a) process text b) input text c) Validate text d) Output text	
5. Which attribute of form tag helps in client side validation?	
a) Submit b) Check c) Validate d) Required	
6. The no. of parameters used by fclose() function.	
a) 1 b) 2 c) 3 d) 4	
7. PHP is a typed language.	
a) User b) Loosely c) Server d) System	
8. What does fopen() function do in PHP?	
a) It used to open files in PHP b) It used to open Remote Server	
c) It used to open folders in PHP d) It used to open Remote	
Computer	
9. How PHP files can be accessed?	
a) Through Web Browser b) Through HTML files	
c) Through Web Server d) All of Above	
10. Identify which is not a server side application language	
a) PHP b) HTML c) ASP d) JSP	
Section-B	
Answer the following questions (2 Marks)	
1. Define HTML form controls.	
 Main objective of PHP and HTML form controls are to collect data from users. 	
 What objective of the and throw lot of controls are to concer data from users. The following control types are available in HTML form controlling: 	
The following control types are available in TITIVIL form controlling.	
Buttons	
Checkbox	
• Radio box	
• File Select	
• Form Tag	
2. Define Form Handling method in PHP.	
Form tag is used to mention a method (POST or GET) and control the entire	
form controls in the HTML document.	
Post Method: The input data sent to the server with POST method is stored in	
the request body of the client's HTTP request.	

Get Method: The input data sent to the server with POST method via URL address is known as query string. All input data are visible by user after they

clicks the submit button.

- 3. What is Form Validation in PHP?
- Validation is a process of checking the input data submitted by the user from client machine.
- ✤ There are two types of validation available in PHP. They are,
 - **Client-Side Validation**
 - * Server Side Validation
- 4. List out HTML control to support PHP language.

HTML form controls:

- Text inputs
- Buttons
- Checkbox
- Radio box
- File Select
- Form Tag

5. Write Syntax of Text box in HTML.

<u>Syntax:</u>

<input type="text" name="name">

6. Define File handling in PHP.

- File handling is an important activity of all web application development process.
- Files are processed for different tasks using the following events:
 - PHP Open a File,
 - PHP Read a File,
 - PHP Close a File,
 - PHP Write a File,
 - PHP Appending a File and
 - PHP uploading a File.

7. What is HTML form?

- A HTML form will take input from the site visitor and then will post it to a back-end application such as CGI, ASP Script or PHP script etc.
- The back-end application will perform required processing on the passed data based on defined business logic inside the application.

8. Write any Two rules for input HTML.

- Name (Text Input) : Must contain letters and white-spaces
- Email (Text Input) : Must contain @ and .strings

9. Differentiate check box and radio box.

Check Box	Radio Box
Checkbox is a important feature which	Radio box is similar to checkbox but
selects more than one value from the HTML	one value can be chosen at a time.
form	

10. Write syntax of file open function.

Syntax:

\$file_Object= fopen("FileName", "Read/WriteMode") or die("Error Message!");

(3 Marks)

Section-C

Answer the following questionxs

1. Write the features Form Handling.

♦ A HTML form will take input from the site visitor and then will post it to a back-

end application such as CGI, ASP Script or PHP script etc.

- All input values are synchronized and sent to the server via POST method or GET method.
- Method is an attribute form tag in HTML.
- Once the data reaches the server, two PHP variables such as \$_POST and \$_GET collects the data and prepares the response accordingly.
- 2. Write the purpose Get method and Post method.
- Form tag is used to mention a method (POST or GET) and control the entire form controls in the HTML document.
- All input values are synchronized and sent to the server via POST method or GET method.
- Post Method: The input data sent to the server with POST method is stored in the request body of the client's HTTP request.
- ✤ Get Method: The input data sent to the server with POST method via URL address is known as query string. All input data are visible by user after they clicks the submit button.

3. Differentiate Get and Post Method.

Get Method	Post Method
• Get method passes the request parameter in the URL String.	• POST method passes request parameter in request body.
• GET requests can be cached	POST requests are never cached
GET requests remain in the browser history	POST requests do not remain in the browser history
• GET requests have length restrictions	POST requests have no restrictions on data length

4. Write short notes on File handling.

- File handling is an important activity of all web application development process.
- Files are processed for different tasks using the following events:
 - PHP Open a File,
 - PHP Read a File,
 - PHP Close a File,
 - PHP Write a File,
 - PHP Appending a File and
 - PHP uploading a File.
- 5. Write short notes on File handling functions.
- File handling is an important activity of all web application development process.
- Files are processed for different tasks using the following functions:
 - PHP Open a File:
 - The **fopen()** is a system function which helps to open a file in the server.
 - PHP Read a File: The **fread**() function reads from an open file.

- PHP Close a File: The **fclose()** function is used to close an opened file.
- PHP Write a File: The **fwrite()** function is used to write to a file.
- PHP Appending a File:
 - The **file_put_contents**() function is used to Append to a file.
- PHP uploading a File: The function "file_uploads = $On_{Soction}$ " allows the users to upload files to the server.

Section - D

Answer the following questions:

(5 Marks)

1. Explain Form Handling methods.

- ✤ Form tag is used to mention a method (POST or GET) and control the entire form controls in the HTML document.
- ♦ When the user keying the input data in HTML controls and clicks the submit button the request will be generated and reaches a PHP file which is mentioned in the FORM tag under the Action attribute.
- ✤ All input values are synchronized and sent to the server via POST method or GET method.
- ✤ Method is an attribute form tag in HTML.
- ♦ Once the data reaches the server, two PHP variables such as \$ POST and \$_GET collects the data and prepares the response accordingly.

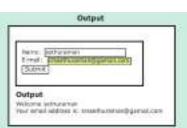
***** Post Method:

The input data sent to the server with POST method is stored in the request body of theclient"s HTTP request.

✤ Get Method:

- The input data sent to the server with POST method via URL address is known as query string.
- ◆ All input data are visible by user after they clicks the submit button.

Example for Form: Explanation:



- ✤ In the above given example, HTML File contains two Text Box (Name and Email), One Button and one form tag.
- ◆ The remote server PHP file (welcome.php) is mentioned in form tag under the Action Attribute.
- ✤ In "Welcome.Php" file, PHP variables such as \$_POST and \$_GET collects the data and prepares the response accordingly.
- Eventually the user will receive the output response in the client machine's browser screen.
- 2. Discuss in detail about HTML form controls.
- ♦ Main objective of PHP and HTML form controls are to **collect data from users**.
- ✤ The following control types are available in HTML form controlling:
 - Text inputs
 - Buttons

- Checkbox
- Radio box
- File select
- Form Tag

Html Form Controls:

- **Text inputs** contain textbox and text area controls.
- **Buttons** may contain Submit button, Reset button and Cancel Button.
- Checkbox is the important feature whichselects more than one value from the HTML form.
- * **Radio box** is similar to checkbox but one value can be chosen at a time.
- File select is the best feature to select one file from the local machine to server machine at a time.
- Form tag is used to mention a method (POST or GET) and control the entire form controls in the HTML document.

Example:

Pizza Shop 2.0	
Name	
Pizza Topping	O Supreme O Vegetarian O Hawaiian
Pizza Sauce	(Tomato 🔹)
Optional Extras	Extra Cheese Gluten Free Base
Delivery Instructio	ins:

3. Explain the process File handling.

- File handling is an important activity of all web application development process.
- Files are processed for different tasks using the following events:
 - PHP Open a File,
 - PHP Read a File,
 - PHP Close a File,
 - PHP Write a File,
 - PHP Appending a File and
 - PHP uploading a File.

<u>1) PHP Open a File</u>

- fopen() is a system function helps to open a file in the server.
- It contains two parameters one for the file and the other one specifies in

which mode the file should be opened (Read/Write).

<u>Syntax:</u>

\$file_Object= fopen("FileName", "Read/WriteMode") or die("Error Message!");

2) PHP Read a File:

• The fread() function reads from an open file. The file object comes from fopen function.

Syntax:

fread(\$file Object.filesize("FileName")):

3) PHP Close a File:

- The fclose() function is used to close an opened file.
- The file object comes from fopen function.

<u>Syntax:</u>

fclose(\$file_Object);

4) PHP write a File:

• The fwrite() function is used to write to a file.

<u>Syntax:</u>

fwrite(\$myfile, \$txt);

5) PHP Appending a File

• The file_put_contents() function is used to Append to a file.

<u>Syntax:</u>

file_put_contents(file,data,mode,context)

6) File Upload:

The function "file_uploads = On" allows the users to upload files to the server.

- 4. Explain concepts of HTTP Uploading process.
- File upload is the best feature to select one file from the local machine to server machine.
- Form tag is used to mention a method as POST or GET and encrypt attribute mentioned as "multipart/ form-data".
- In the <Input> tag mention type="file" attribute shows the input field as a file-select control, with a "Browse" button next to the input control.
- Consider a form sends data to a file called "Student_photo_upload.php".
- In Server machine "php.ini" file, search for the file_uploads directive, and set it to On:

"file_uploads = On"

- After submitting the upload button the request reaches to Student_photo_upload.php file.
- In the file \$_FILES variable collects all uploaded file information such as name of the file, size of the file and extension of the file etc.
- All the details are checked thoroughly and the errors are saved in an array variable.
- The file finally moves under the image directory if the array error variable is empty.

5. Explain in detail of File handling functions.

- File handling is an important activity of all web application development process.
- Files are processed for different tasks using the following events:
 - PHP Open a File,
 - PHP Read a File,
 - PHP Close a File,
 - PHP Write a File,
 - PHP Appending a File and
 - PHP uploading a File.

1) PHP Open a File

- **fopen()** is a system function helps to open a file in the server.
- It contains two parameters one for the file and the other one specifies inwhich

mode the file should be opened (Read/Write).

• <u>Syntax:</u>

\$file_Object= fopen("FileName", "Read/WriteMode") or die("Error Message!");
Example:

```
<?php $myfile = fopen("Student.txt", "r") or die("Unable to open file!");
?>
```

2) PHP Read a File:

- > The fread() function reads from an open file.
- > The file object comes from fopen function.

Syntax:

fread(\$file_Object,filesize("FileName"));

Example:

<?php fread(\$myfile,filesize("Student.txt"));

?>

3) PHP Close a File:

- > The fclose() function is used to close an opened file.
- > The file object comes from fopen function.

Syntax:

fclose(\$file_Object);

Example:

<?php \$myfile = fopen("student.txt", "r"); // some code to be executed....

fclose(\$myfile); ?>

4) PHP write a File:

The fwrite() function is used to write to a file.

Syntax:

fwrite(\$myfile, \$txt);

9. CONNECTING PHP AND MYSQL Section – A

<u>Section – A</u>	<u>_</u>
<u>Choose the best answer</u>	(1 Mark)
1. Which is the correct function to execute the SQ	L queries in PHP ?
a) mysqli_query("Connection Object","S	
b) query("Connection Object","SQL Query	• 7
c) mysql_query("Connection Object","SQL	Query)
d) mysql_query("SQL Query")	
2. Which is the correct function Closing Connection	
a) mysqli_close("Connection Object");	b) close("Connection Object");
c) mysql_close("Connection Object");	d) mysqli close("Database
Object");	
3. Which is the correct function to establish Conne	ection in PHP ?
a) mysqli_connect("Server Name ","User	
Name");	
b) connect("Server Name ","User Name","I	Deseword" "DR Name").
c) mysql_connect("Server Name ","User Na	ame, Password, DB Name);
d) mysqli_connect ("Database Object");	
4. Which is the not a correct MySQL Function in 1	
a) Mysqli_connect() Function	b) Mysqli_close() Function
c) mysqli_select_data() Function	d) mysqli_affected_rows()
Function	
5. How many parameter are required for MYSQL:	i connect function in PHP?
a) 2 b) 3 c) 4	d) 5
6. How many parameter are required for MYSQL	i query function in PHP?
a) 2 b) 3 c) 4	d) 5
7. How many parameter are required for MYSQ	Li Close function in PHP?
	c) 3 d) 5
8. Which version of PHP supports MySQLi function	, , ,
	ersion 4.0 d) Version 5.0
	ion-B
Answer the following questions	(2 Marks)
1. What are the MySQLi function available PH	1P?
• Mysqli_connect() Function	
 Mysqli_close() Function 	
 mysqli_select_db() Function 	
 mysqli_affected_rows() Function 	
 mysqli_connect_error() Function 	
 mysqli_fetch_assoc() Function 	
2. What is MySQLi function?	
MySQLi is extension in PHP scripting language	ge which gives access to the
MYSQL database.	6
 Functions are available for MySQL Database c 	connectivity and executing SOL
queries.	connectivity and executing SQL
1	
3. What are the types MySQLi function availab	ле г пг :
Database Connections	
Managing Database Connections	

- Performing Queries
- Closing Connection

4. Difference between Connection and Close function?

Connection	Close function
Connect to Database Server	mysqli_close() Function is used to
machine via PHP scripting language	close an existing opened database
using Mysqli_connect()	connection between PHP scripting
Function.	and MySQL Database Server.
Syntax:	Syntax:
mysqli_connect("Server Name	mysqli_close("Connection Object");
","User Name","Password","DB	
Name");	

5. Give few examples of MySQLi Queries.

EXAMPLES:

1) SELECT * FROM Customers;

- 2) SELECT CustomerName, City FROM Customers;
- 3) SELECT * FROM Customers WHERE Country='Mexico';
- 4) SELECT * FROM Customers WHERE Country='Germany' AND City='Berlin';

5) DELETE FROM Customers WHERE CustomerName='Alfreds Futterkiste';

6. What is Connection string?

- The variables used to connect to the Database server are
 - \$servername -> Database Server Server IP address
 - \$username -> Database Server User Name
 - \$password -> Database Server Password
 - \$DB_Name -> Database Name
- The mysqli_connect function uses these variables and connect Database server from PHP scripting.
- ▶ If connection gets fail, output will be printed with MySQL error code.
- > Otherwise connection is success.

Section-C

(3 Marks)

<u>Answer the following questions</u> 1. Write the Syntax for MySQLi Queries.

"mysqli_query" is a function, helps to execute the SQL query statements in PHP scripting language.

Syntax:

mysqli_query("Connection Object","SQL Query")

2. Write is the purpose of MySQLi function available.

- In PHP Scripting language many functions are available for MySQL Database connectivity ,executing SQL queries, and management.
 - Mysqli_connect() Function
 - Mysqli_close() Function
 - mysqli_select_db() Function
 - mysqli_affected_rows() Function
 - mysqli_connect_error() Function
 - mysqli_fetch_assoc() Function

3. Write MySQL Connection Syntax with example.

Syntax:

mysqli_connect("Server Name ","User Name","Password","DB Name");

Example:

\$conn = mysqli_connect(\$servername, \$username, \$password,\$DB_name);

Section - D

Answer the following questions:

(5 Marks)

- 1. Discuss in detail about MySQL functions with example .
- In PHP Scripting language many functions are available for MySQL Databaseconnectivity and executing SQL queries.
 - Mysqli_connect() Function
 - Mysqli_close() Function
 - mysqli_select_db() Function
 - mysqli_affected_rows() Function
 - mysqli_connect_error() Function
 - mysqli_fetch_assoc() Function

i) Mysqli connect() Function:

Before accessing MySQL Database, connect to Database Server machine via PHP scripting language using <u>Mysqli connect() Function.</u>

<u>Syntax:</u>

mysqli_connect("Server Name ","User Name","Password","DB
Name");

- > This function requires four parameters to connect to database server.
- > Database Server name, Database username, password and Database Name.

ii) Mysqli close() Function:

mysqli_close() Function is used to close an existing opened database connection between PHP scripting and MySQL Database Server.

Syntax:

mysqli_close("Connection Object");

iii) Mysqli select db() function:

The **mysqli_select_db**() function is used to change the default database for the connection.

<u>Syntax:</u>

mysqli_select_db(connection,dbname);

iv) Mysqli fetch assoc() Function:

- The **mysql_fetch_assoc**() function returns a row from a recordset as an associative array.
- This function gets a row from the mysql_query() function and returns an array on success, or FALSE on failure or when there are no more rows.

Syntax:

mysql_fetch_assoc(data)

v) Mysqli connect error() Function:

The mysqli_connect_error() function returns the error description from the last connection error, if any.

<u>Syntax:</u>

mysqli_connect_error();

vi) Mysqli affected rows() Function:

> The mysqli_affected_rows() function returns the number of affected rows in the

previous SELECT, INSERT, UPDATE, REPLACE, or DELETE query.

<u>Syntax:</u> mysqli_affected_rows(connection);

2. Explain in detail about types of MySQL connection method in PHP Database Connections:

Before accessing MySQL Database, connect to Database Server machine via PHP scripting language using Mysqli_connect() Function.

Syntax:

mysqli_connect("Server Name","User Name","Password","DB
Name");

> This function requires four parameters to connect to database server.

> Database Server name, Database username, password and Database Name.

Managing Database Connections

The below code snippet describes managing database connection methods and features.

<?php

\$servername = "localhost";

\$username = "username";

\$password = "password";

```
$DB_name = "School_DB";
```

\$conn = mysqli_connect(\$servername, \$username, \$password,\$DB_name); if
(!\$conn) {

die("Connection failed: " . mysqli_connect_error());

} echo "Connected successfully"; ?>

In the above code snippet, three variables are used to connect to the Database server. They are,

- \$servername -> Database Server Server IP address
- \$username -> Database Server User Name
- \$password -> Database Server Password
- \$DB_Name -> Database Name
- The mysqli_connect function uses these variables and connect Database server from PHP scripting.
- > If connection gets fail, output will be printed with MySQL error code.
- > Otherwise connection is success.

3. Explain MySQLi Queries with examples.

- The main goal of MySQL and PHP connectivity is to retrieve and manipulate the data from MySQL database server.
- The SQL query statements are helping with PHP MySQL extension to achieve the objective of MySQL and PHP connection.
- "mysqli_query" is a function, helps to execute the SQL query statements in PHP scripting language.

Syntax:

mysqli_query("Connection Object","SQL Query")

Example:

\$con=mysqli_connect("localhost","my_user","my_password","Student_DB ");
\$sql="SELECT student_name,student_age FROM student";
mysqli_query(\$con,\$sql);

10.	Introduction to	Computer Ne	tworks
	Section -	<u>– A</u>	
Choose the best answer			(1 Mark)
1. A set of computers connecti	ng together is ca	alled as	-
a) Network b) Serve	r c) Hub	d) Node	
2. Computer network devices t	that originates ro	oute and termination	ate the data were
called as			
a) Hub b) Resource	c) Node	d) Cable	
3. Match the period and metho	ds available on I	history of comp	outer networking in the
Internet a) 1950 - X.25	TCP/IP		
a) 1966 - SAGE			
b) 1976 - WAN			
c) 1972 - ARCNET			
a) 4321	b)3421	c) 1234	d)2341
4. Western Electric introduced th	e first widely us	sed	that implemented true
computer control.			
a) Packet switch	b) Arpanet c	c) Host d) Telep	phone switch
5. Wi-Fi is short name for	-	_	
a) Wireless Fidelity	b) Wired fidel	ity	
c) Wired fiber optic		•	
6. In which one of the following	ng periods, the sp	peed capacity s	upported towards
gigabiton computer network?			
a) SABRE b) SAGE	c) NEW FIBE	RE OPTICS	d) ARCNET
7. Which among them was cha	allenging to the	business people	on computer networking
a) Hacking b) Virus			
8helps to predict, ma	anage, and prote	ct the computer	network at problems.
a)Artificial intelligence	b) Broadba	and provider	_
c) Cloud computing	d) Transceiv	er	
9use less power compa			satellite often cell
towers closer.	0		
a) Mobile devices	b) Transistors	c) WIFI	d) Communication
10. People now a days getting	g relaxed via		
1 0 0		c) Newspapers	s d) Social media
11. Which one of the following			
b) Gmail b) Facebook	-	d) Linked	in
12. Facebook was created at -	,	,	
a) 2002 b) 2004	-	d) 2010	
13. In mobile network, land a	,	,	distributed as
a) Firmware b) cells			
14. Which one were harmful			
a) Bloggers b) Browse	-	s d) twitter	
15. Which innovation made t		,	
	technology c) N		Both a & b
		ection-B	
Answer the following question			(2 Marks)
1. Define Computer Network			()
r r			

A set of computers connected together for the purpose of sharing resources is called as computer network.

2. Define Internet.

- > Internet stands for INTERnational NETwork .
- The Internet is a network of global connections comprising private, public, business, academic and government networks – linked by guided, wireless and fiber-optic technologies.

3. What are the common uses of computer network?

The common uses of computer network are

- Communication
- ➢ Resource sharing
- Data (or) software sharing
- Money saving

4. List out some features of mobile network.

- Less consumption of power is used by mobile devices
- > Huge capacity than a large transmitter, at single frequency .
- > Covering large area than a single transmitter.

5. Difference between wired and wireless networks.

less network is connecting like tablets(tab), indoor
like tablets(tab), indoor
s and E- readers, etc., without
(WiFi).
le:
, Indoor, Cameras, etc
)

Section-C

Answer the following questions

(3 Marks)

1.Define ARPANET.

- The Advanced Research Projects Agency Network (ARPANET) was an early packet-switching network and the first network to implement the TCP/IP protocolsuite.
- > Both technologies became the technical foundation of the Internet.
- First In 1969, four nodes of ARPANET were connected between four universities using the 50 Kbit/s circuits.

2. Write the disadvantages of Internet.

- Simply wasting the precious time on Internet by surfing, searching unwanted things.
- Lot of unnecessary wrong informations are sometimes posted by some people on their web pages, blog etc.
- Different types of thefts related to money and other valuables can take place through Internet as hackers and viruses are always active around.

3. What is meant by artificial Intelligence?

- Artificial intelligence (AI) is the ability of a computer program or a machine to think and learn.
- Artificial intelligence able to be a better predict traffic as it collects and analyzes data in real time.
- > Artificial intelligence will help to maintain, manage, and protect it.

4. List out some benefits of social networks.

- Group information sharing over long distances.
- Broadcast announcements.
- Fostering diversity of thought.

5. How computer networks are money saving?

- Using the computer networking, it's important financial aspect for organization because it saves money.
- It reduces the paper work, man power and save the time.

Part - IV

Explain in detail

1. Define computer networking and Internet. Explain different developments on computer network and Internet.

Computer Network:

• A set of computers connected together for the purpose of sharing resources is called as computer network.

Internet:

• Internet stands for INTERnational NETwork.

The Internet is a network of global connections – comprising private, public, business, academic and government networks – linked by guided, wireless and fiber-optic technologies.

S. No	Period	Method	History
1	Late	SAGE (Semi –	It was used at U.S Military
	1950	Automatic Ground	Radar system.
		Environment)	
2	1960	Packet switching	Packet switching was
			developed to transfer the
			information between computers
			and network
3	1963	Intergalactic	Intergalactic Computer network
		Computer network	was engaged to access
			communication with users of
			computers.
4	1965	Telephone switch	At first widely used
			Telephone switch was
			introduced by Western Electric
			which implemented
			true computer control.
5	1966	WAN (Wide Area	WAN (Wide Area Network) has
		Network)	been published in the area of
			time sharing.
6	1969-	ARPANET	The ARPANET was an early
	1970	(Advanced	packet-switching network and
		Research Projects	the first network to implement
		Agency Network)	the TCP/IP protocol suite
7	1972	X.25 TCP/IP	Using X.25 as commercial
			services were deployed then was
			using an infrastructure for

			expanding TCP/IP networks.
8	1973	Hosts	Hosts is responsible for reliable delivery of data
9	1973- 1979	Ethernet	"Ethernet: Distributed Packet Switching for Local Computer Networks"
10	1976	ARCNET	Data point corporation in which token-passing network was used first to share the storage device in 1976.
11	1995	NEW FIBRE OPTIC CABLES	Ethernet has ability of a quick compatible to support new fiber optic cable speed.

2. Explain the growth of the computer networking.

- Computer network technology was developing over several years included Growth on popularity of cloud storage and cloud computing, downloading and buy digital licenses via Internet.
- Developments on mobile network infrastructure-both deployments of 4G and 3G networks (older) that have allows the people to use in their developed areas.
- Mobile networking allows people staying connected all the times, via a home network, public WiFi hotspots or smart phones.
- Difficulties faced by the service providers in expanding their residential fiber optic cables Internet service due to increased competition and installation cost from other broadband providers.
- Even though 4G LTE mobile network was not reached by many parts of world, the industry of telecommunication started on the development of their next generation "5G" cellular communication Technology.
- \succ This **5G** intense to boost up the speed the mobile connections dramatically.
- > It might be tested on laboratory on by prototype versions of some elements then it may be standard 5G.
- > Consumers were also interested on the promise of signal coverage with 5G.



- Artificial intelligence (AI) is the ability of a computer program or a machine to think and learn.
- Artificial intelligence able to be a better predict traffic as it collects and analyzes data in real time.
- > Artificial intelligence will help to maintain, manage, and protect it.

3. Mention some uses of network at business, home, mobile, social application. <u>Networks in Business:</u>

- Communications is necessary for successful business operations and business interaction.
- The Internet and wireless communications became full strength for business performed.
- Internet conversations happen faster, Quick Decision making saves a lot of time, and also provides security by limiting user access in cloud computing.
- In business, Direct human interactions are reduced and working environment is also shrink because of Internet.
- Transfer of information across the Internet can be done in any type of business it might be large, small scale or commercial .
- **e-Banking** was a safe, fast, easy and efficient electronic service that enables you to access your bank account all time.

Networks at Home:

- Network at home is a **group of devices** such as computers, mobile, speakers, camera, game system, and printer that connect via network device(router/datacard) with each other.
- A Wired network system connected with network cable.
- **Example:** Speakers, CCTV, Printers, etc
- A **Wireless network** is connecting devices like tablets(tab), indoor cameras and E-readers, etc., without cables (WiFi).
- **Example:** Tablets, Indoor, Cameras, etc
- Network at home plays main role to access all such as e-banking, e-learning, e-governance, etc.,

Mobile Networks:

- Mobile network is the network connecting devices without cable (wireless).
- Mobile computers, such as laptop, tablet, and hand held computers, were fastest growing segments.
- > Features of Mobile Networks:
- Less consumption of power
- Huge capacity than a large transmitter, at single frequency.
- Covering large area than a single transmitter.
- Computer knowledge not necessary to access.

Social Application:

- Very fast and easiest way to cover all the people, who they are connected in social network media.
- For Example: WhatsApp, Face book, twitter, blogs, pintrest, LinkedIn, classmates and so on.

Usefulness of Social Networks:

- Group information sharing over long distances.
- Broadcast announcements
- Fostering diversity of thought.

11. NETWORK EXAMPLES AND PROTOCOLS Section – A

Choose the best answer (1 Mark) 1. Which one of the following will be easy the way to uses Internet technology and the public telecommunication system to securely share business's information with suppliers, vendors, partners and customers. a) **Extranet** b) Intranet c) Arpanet d) arcnet 2. Match the following and choose the correct answer -The core protocol of the World Wide Web. HTTP i. ii. FTP - enables a client to send and receive complete files from a server. - Provide e-mail services. SMTP iii. - Refer to other host computers by using names rather than iv. DNS numbers. a) i, ii, iii, iv b) ii, iii, iv, i c) iii, iv, i, ii d) iv, iii, ii, i 3. Communication over -----is be made up of voice, data, images and text messages. a) Social media **b) mobile network** c) whatsapp d)software 4. Wi-Fi stands for----a) Wireless Fidelity b) wired fidelity c) wired optic fibre d) wireless optic fibre 5. A TCP/IP network with access restricted to members of an organization a) LAN b) MAN c) WAN d) Intranet 6. RFID stands for ----a) Radio Free identification b) real Frequency identity d) Radio Frequency c) Radio Frequency indicators **Identification.** 7. It guarantees the sending of data is successful and which checks error on operation at OSI layer is-----a) Application layer b) Network layer c) Transport Layer d) Physical layer 8. Which one of the following will secure data on transmissions b) HTTPS b) HTTP c) FTP d) SMTP 9. _____provides e-mail service b) TCP a) DNS c) FTP d) SMTP 10. ----refer to other host computers by using names rather than numbers. c) FTP a) DNS b) TCP d) SMTP Section-B Answer the following questions (2 Marks) 1. Define Intranet. > It is a private network using Internet technology to share part of business information with supplier's partners and customers. > It may consist of many interlinked local area networks.

2. What is the uses of mobile networks?

- Mobile networking assign to the technology that can support data / voice, network connectivity using via radio transmission solution.
- Wireless communications use both data and voices are being transmitted over both circuit via switched networks and packet-switched networks.

3. List out the benefits of WiFi.

- It provides mobility.
- It provides connection to Internet.
- Flexibility of LAN.
- Ensures connectivity.
- It allows remote places to benefit from connectivity.
- Low cost, high benefits.

4. How many types of RFID system available and what are they?

> Two types of RFID tags were Active RFID and Passive RFID systems.

A). Passive RFID tag will be used the reader radio wave energy to really its stored information back to the reader.

B). Battery powered RFID tag is installed with small battery that powers the broadcast of information.

5. Expand HTTP, HTTPS, FTP.

- HTTP: Hypertext Transfer Protocol
- HTTPS: Hyper Text Transfer Protocol Secure

FTP : File Transfer Protocol

Section-C

Answer the following questions

(3 Marks)

1. Compare Internet, Intranet and Extranet.

Туре	Definition	Example
Internet	A global network, public TCP/IP network used by over a billion people all over the world.	Sending email to a friend
Intranet	A TCP/IP network with access restricted to members of an organization.	Accessing your record in the employee personnel file
Extranet	TCP/IP network with restricted access to members.	Checking availability of inventory from an outside supplier

2. List out the components of a RFID enabled system.

- > **RFID component** on the tags has two parts:
- A microchip which stores and processes the information, and the antenna to receive and transmit a signal.
- > The **Tag** replies the information from its memory bank.
- > The **Reader** will transmit to read the result to RFID computer program.

3. Write short notes on HTTP, HTTPS, FTP. HTTP :

- A protocol used between a web client and a web server protects non secure data transmissions.
- > The core protocol of the World Wide Web.

HTTPS:

A protocol used between a web client and a web server permits secure data transmissions.

FTP :

- > Used between computers for sending and receiving data.
- > Enables a client to send and receive complete files from a server.

4. What are the layers available in TCP/IP Reference Model?

- > Network Access Layer Concerned with building packets.
- Internet Layer Describes how packets are to be delivered.
- Transport Layer Ensure the proper transmission of data.
- > Application Layer Application network processes.

5. Expand ARP, ICMP, SMTP and DNS.

- **ARP** : Address Resolution Protocol
- ICMP : Internet Control Message Protocol
- **SMTP** : Simple Mail Transfer Protocol
- **DNS** : Domain Name System

Section - D

Answer the following questions:

(5 Marks)

- 1. Explain about Internet, Intranet and Extranet. INTERNET:
- > The **Internet**, "the Net," is a worldwide system of computer networks.
- A global network, public TCP/IP network used by over a billion people all over the world.
- A network of networks where the users at any one computer can, if they have permission, get information from any other computer.
- The Internet is a network of global connections comprising private, public, business, academic and government networks – linked by guided, wireless and fiber-optic technologies.
- It was perceived by the Advanced Research Projects Agency (ARPA) of the U.S. government in 1969 and was first recognized as the ARPANet.
- Example: Sending email to a friend ,Download programs and files, Social media, E-Mail

INTRANET:

- It is a private network within an enterprise to share company data and computing resources between the employees.
- ▶ It may consist of many interlinked local area networks.
- It includes connections through one or more gateway (connects two networks using different protocols together known as protocol convertor) computers to outside Internet.
- Example: Sharing of company policies/rules and regulations, Access employee database, Distribution of circulars/Office Orders

EXTRANET:

➤ It is a private network that uses Internet technology and the public

telecommunication system to securely share business's information with suppliers, vendors, partners, customers, or other businesses.

- Example: Customer communications, Online education/ training, Account status enquiry.
- 2. Discuss about OSI model with its layers.
- Open System Interconnection (OSI)model describes the standards for the inter-computer communication.
- OSI model enables network protocols along with software and systems to be developed based on general set of guidelines.

OSI Layers:

1. Physical Layer:

This is the 1st layer, it defines the electrical and physical specifications for devices.

2. Data Link Layer:

- > It is the 2nd layer and it guarantees that the data transmitted are free of errors.
- ➤ This layer has simple protocols like "802.3 for Ethernet" and "802.11 for Wi-Fi".

3. Network Layer:

- \triangleright It is the 3rd layer determining the path of the data packets.
- > At this layer, routing of data packets is found using **IP** Addressing.

4. Transport Layer:

- > It is the 4th layer that guarantees the transportation/sending of data is successful.
- \succ It includes the error checking operation.

5. Session Layer:

- It is the 5th layer, identifies the established system session between different network entities.
- ➢ It controls dialogues between computers .
- While accessing a system remotely, session is created between your computer and the remote system.

6. Presentation Layer:

- It is the 6th layer that does the translation of data to the next layer (Prepare the data to the Application Layer).
- Encryption and decryption protocols occur in this layer such as, Secure Socket Layer (SSL).

7. Application Layer:

It is the 7th layer, which acts as the user interface platform comprising of software within the system.

Sl.No	OSI Reference Model	TCP/IP Model
1.	Open System	Transmission Control Protocol
	Interconnection (OSI)	(TCP/IP)
2.	OSI describes the standards	TCP/IP is a set of protocols which
	for the inter- computer	governs communications among
	communication.	all computers on the
		Internet.
3.	OSI has Seven layers	TCP/IP has Four layers
4.	It is a theoretical model	It is a client server model used for
	which is used for	transmission

3. Difference between TCP/IP and OSI Reference Model.

	computing system.	of data over the internet.
5.	Develeloped by	Developed by (Department of
	ISO(International	Defense)
	Standard Organization)	
6.	OSI follows a vertical	TCP/IP follows a horizontal
	approach.	approach
7.	OSI is protocol	TCP/IP is protocol dependent .
	independent.	

12. DNS (DOMAIN NAME SYSTEM) Section – A

<u>Sectio</u>	<u>on – A</u>	
Choose the best answer		(1 Mark)
1. Which of the following is used to maintain all the	ne directory of dor	nain names?
a) Domain name system	b) Domain name	space
c) Name space	d) IP address	
2. Which of the following notation is used to deno	te IPv4 addresses?	2
a) Binary b) Dotted-decimal		
3. How many bits are used in the IPv6 addresses?		
a) 32 b) 64	c) 128	d) 16
4. Expansion of URL is		,
a) Uniform Resource Location	b) Universal Res	ource Location
c) Uniform Resource Locator	d) Universal Res	
5. How many types are available in Relative URL	/	
a) 2 b) 3	c) 4	d) 5
6. Maximum characters used in the label of a node	,	,
a) 255 b) 128	c) 63	d) 32
7. In domain name, sequence of labels are separate	ed by	,
a); b).(dot)	c):	d) NULL
8. Pick the odd one out from the following.	,	,
a) node b) label	c) domain	d) server
9. Which of the following initiates the mapping of	/	/
a) Zone b) Domain	c) Resolver d)	
10. Which is the contiguous area up to which the s	,	
a) Zone b) Domain	c) Resolver d) Name servers
11. ISP stands for	,	, ,
a) International Service provider	b) Internet Serv	ice Provider
c) Internet service Protocol	d) Index service	
12. TLD stands for	,	I
a) Top Level Data b) T	op Logical Domai	in
c) Term Level Data	d) Top Level Do	
13. Which of the following statements are true?	, T	
i) Domains name is a part of URL.	ii) URL made up	of four parts
iii) The relative URL is a part of Absolute U	-	-
protocol	,	2
a) i & ii b) ii c) i, ii d	& iii d) i, ii & iv	7
14. Assertion (A) : The number of addresses used in		
Reason (R) : IPv6 address is a 128 bit unique a	-	
a) A is true and R is false.		
b) A is false and R is true.		
c) Both A and R are correct and R is the con	rect explanation o	f A
d) Both A and R are correct and R is not the	correct explanation	on of A.
15. Match the following	_	
a. domain - 1. progress that initiates translation		
b. zone - 2. contains database of domain names		
c. name server - 3. single node		
d. resolver - 4. contiguous nodes		

a. 1432 b.3421 c. 3214

d. 3412 Section-B

(2 Marks)

Answer the following questions

1. List any four	[,] domain names.	
Domain Name	<u>)</u>	Meaning
com	-	Commercial Organisation
info	-	Information service providers
gov	-	Government(US)
mil	-	Military groups

2. What is an IP address?

- Internet Protocol (IP) address is simply the logical address in the network layer.
- IP address is also used to uniquely identify a computer over the network.
- No two systems can have same IP address.

3. What are the types of IP address?

- There are two types:
- IPv4 IPv4 address is a 32-bit unique address given to a computer system.
- IPv6 IPv6 address is a 128-bit unique address given to a computer system.

4. What is an URL?

- URL (**Uniform Resource Locator**) is the address of a document on the Internet.
- URL is made up of four parts- protocols, hostname, folder name and file name.
- Each part has its own specific functions.

5. List out four URLs you know.

- https://www.google.com/
- https://www.yahoo.com/
- https://www.rediff.com/
- https://www.facebook.com/

6. What are the types of URL?

- URL is divided into two types:
- Absolute URL Absolute URL is the complete address of a document on the Internet.
- **Relative URL** Relative URL is the partial address of a document on the Internet.

7. What is a domain?

- **Domain** is a sub tree in domain name space tree structure.
- The domain can be further divided into **sub domains.**

8. What is a zone?

- Zone is the contiguous part up to which the server has access.
- The domain assigned for the server does not divide into further sub domains then zone is same as domain.

9. What is a resolver?

- The **resolver** is a program which is responsible for initiating the translation of a domain name into an IP address.
- A resolver is stored in the host.

• There is no need of any protocol to form a connection between the resolver and the user program.

10. What are the categories available in domain name space?

> The DNS hierarchy is comprised of the following elements:

- 1) Root Level
- 2) Top Level Domains
- 3) Second Level Domains
- 4) Sub-Domain
- 5) Host

11. Write any four generic Top Level Domain.

Domain	-	Purpose
com	-	Commercial organizations
edu	-	Educational institutions
gov	-	Government institutions
mil	-	Military groups
		Section-C

Answer the following questions

(3 Marks)

1. Write a note on DNS.

- Domain Name System (DNS) maintains all the directory of domain names and help us to access the websites using the domain names.
- ➢ It translates the domain name into IP address.
- The three important components of the Domain Name System are Namespace, Name server and Zone.

2. Differentiate IPv4 and IPv6.

IPv4	IPv6	
IPv4 address is a 32-bit unique	IPv6 address is a 128-bit unique	
address given to a computer system.	address given to a computer system.	
The number of addresses that can be	The number of addresses that can be	
formed in IPv4 is 2^{32} .	formed in IPv6 is 2^{128} .	
IP address represented by,	IP address represented by, 4-digit	
• Binary notation	Hexadecimal numbers separated by	
 Dotted-decimal notation 	colon symbols.	
3. Differentiate Domain name and URL.	•	
Domain Name	URL	
Domain Name is a symbolic name	URL (Uniform Resource Locator) is	
associated with	the address	
an IP address	of a document on the Internet.	
Domain name is the sequence of labels	URL is made up four parts-protocols,	
separated	hostname,	
by dot (.).	folder name and file name.	
Example: challenger.atc.fhda.edu.	Example: http://quora.com/answer	
4. What are the differences between Absolu	ite URL and Relative URL?	
Absolute URL	Relative URL	
Absolute URL is the complete	Relative URL is the partial address of	
address of a document on the	a document on the Internet.	
Internet.		

Absolute URL contains all the information that are required to find the files on the Internet.	Relative URL contains only file name or file name with folder name.	
All the four parts is very important in	Relative URL is used when the file is	
absolute	on the same server related to original	
URL.	document.	

5. Write a note on domain name.

- Domain name is the sequence of labels, which are separated by dot (.).
- The domain name is always read from the lower level to higher level i.e., from the leaf node to root node.
- Since the root node always represent NULL string, all the domain name ending with dot.

6. Differentiate web address and URL.

WEB ADDRESS	URL
Web Address more commonly	URL (Uniform Resource Locator) is
defines a unique name that helps	the address of a document on the
people remember a URL.	Internet.
It is a unique string of letters or	URL is made up four parts-protocols,
characters that identify your specific	hostname, folder name and file name.
place on the internet.	

Section - D

Answer the following questions:

(5 Marks)

1. Explain briefly the components of DNS.

- Domain Name System (DNS) maintains all the directory of domain names and help us to access the websites using the domain names.
- \succ It translates the domain name into IP address.

DNS Components:

- > There are three important components in the Domain Name System.
- ➤ They are,
 - Namespace
 - Name server
 - Zone

1) NAME SPACE:

- > The domain names must be very unique and appropriate.
- \succ The names should be selected from a namespace.
- > The name space can be organized in two ways
 - ➢ Flat name space
 - Hierarchical name space

<u>a) FLA</u>T <u>NAM</u>E SPACE:

- Flat name space is where the name is assigned to the IP address.
- They do not have any specific structure and they cannot be used in large system.

b) HIERARCHICAL NAME SPACE:

- Hierarchical name space is where the name is made up of several parts.
 - > The first part may represent the nature of organization.
 - > The second part may represent the name of organization.
 - The third part may represent the department of the organization and so on.

- To achieve hierarchical name space, Domain Name Space was designed.
- In **Domain Name Space**, the names are represented as a tree like structure with root element on the top.

2) NAME SERVER:

- Name Server is a main part in the Domain Name System (DNS).
- ▶ It translates the domain names to IP addresses.
- Name server contains the DNS database which consists of domain names and their corresponding IP Addresses.
- Large number of domain names are saved on servers and used in the hierarchical manner.
- ➤ Name servers do the important task of searching the domain names.

<u>Types</u> of Name Servers:

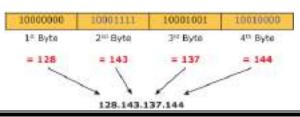
- 1. Root Name Server -
 - 2. Primary/Master Name Server
- Contains entire DNS tree
- erver Contains a zone resource records.
- **3.** Secondary/Slave Name Server Con
 - Contains a copy of primary server files.

<u>3) ZONE:</u>

- > The entire name space is divided into many different zones.
- \succ It is the area up to which the server has access.
- > Zone is defined as a group of contiguous domains and sub domains.
- \blacktriangleright If the zone has a single domain, then zone and domain are the same.
- > Every zone has the server which contains a database called zone file.
- > There are two copies of zone files available, Master file and slave file.
- 2. Classify and Explain the IP address.
- > Internet Protocol (IP) address is simply the logical address in the network layer.
- \succ IP address is also used to uniquely identify a computer over the network.
- Due to increase in the number of system in a network there is a need of more addresses which lead to two addressing methods i.e., IPv4 and IPv6.

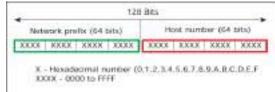
IPv4 Address:

- ➤ IPv4 address is a 32-bit unique address given to a computer system.
- ▹ No two systems can have same IP address.
- > If the network has p connections then ,, p" addresses should be there.
- An address space is the total number of addresses that can be made by that protocol.
- \succ It is determined by the number of bits that the protocol use.
- If the protocol uses "n" bits then the address space of that protocol would be "2ⁿ, addresses canbe
- \succ formed.
- > So, the number of addresses that can be formed in IPv4 is 2^{32} .
- ➤ There are two ways to represent the IP address,
- Binary notation: In binary notation the address is expressed as 32-bit binary values.
- **Dotted-decimal notation:** In dotted-decimal notation the address is written in decimal format separated by dots(.).



IPv6 Address:

- ▶ IPv6 address is a 128-bit unique address given to a computer system.
- > The number of addresses that can be formed in IPv6 is 2128.
- ➤ In IPv6 address, the 128 bits are divided into eight 16-bits blocks.
- Each block is then changed into 4-digit Hexadecimal numbers separated by colon symbols.
- > E.g. 2001:0000:32313:DFE1:0063:0000:0000: FEFB.



3. Explain about the name server? NAME SERVERS:

- > The information which needs to be stored in **Domain name space** is quite large.
- Single system would be unreliable and inaccessible of any failure, inefficient and insufficient to store such a huge amount of requests from all over the world.
- The best way to do that is to divide the entire space into many domains and sub domains among many computers.
- DNS also allows domains to be further divided into sub domains and hierarchy of servers is also maintained.
- > Name servers store the data and provide it to clients when queried by them.
- Name Servers are programs that run on a physical system and store all the zone data.
- Inverse Name Server in the Domain Name System (DNS) translates the domain names to IP addresses.
- Name server contains the DNS database which consists of domain names and their corresponding IP addresses.
- There is a need to store large number of domain names, so plenty of servers are used in the hierarchical manner.
- > Name servers do the important task of searching the domain names.
- While searching, Local Name server (provided by ISP) ask the different name servers until one of them find out your answer.
- > At last it returns IP address for that domain name.
- Your computer can now connect to the requested webpage stored on the web server.

TYPES OF NAME SERVERS:

There are three types of Name Servers which control the entire Domain Name System:

1. Root Name Server:

• Top level server which contains entire DNS tree, maintained by ICANN. There are 13 servers.

2. Master Name Server:

- Contains a zone resource records.
- These records are updatable by domain name holders such as organizations.

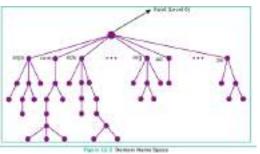
3. Secondary/Slave Name Server:

- Contains a copy of primary server files.
- This server has no authority to update, but reduce the workload of master

server by sharing the queries.

<u>4.</u> What is domain name space? Explain. DOMAIN NAME SPACE:

- > Domain name space was designed to achieve hierarchical name space.
- In this, the names are represented as a tree like structure with root element on the top and this tree can have a maximum of 128 levels starting from root element taking the level 0 to level 127.



- Figure represent the domain name space where the root element is present at the top most level i.e., level 0.
- > The root element always represents the NULL string (empty string).
- > The next level to the root element is node (children of root element).
- Each node in the tree has a **label** and a **domain name**.

Label:

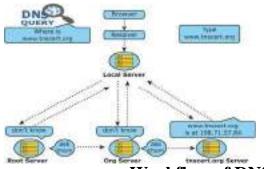
- Labels are the names given to domains.
- ▶ It is a string which can have maximum of 63 characters.
- Each node in that level should have different labels thereby assuring the individuality of the domain name.
- **Domain** is a sub tree in domain name space tree structure.
- > The domain can be further divided into **sub domains**.
- challenger.atc.fhda.edu. is the domain name which is obtained by reading the labels from bottom to top, separating each label by dot (.)

Domain Name:

- It is the sequence of labels.
- In domain name the sequence of labels are separated by dot (.).
- The domain name is always read from the **lower level to higher level** i.e., from the leaf node to root node.
- Since the root node always represent **NULL string**, all the domain name ending with **dot**. **Basic rules of Domain Names:**
- Domain can consists of Alphabets a through z, and the digits 0 through 9.
- Hyphens are allowed, but hyphens cannot be used as first character of a domain name.
- Spaces are not allowed.
- Special symbols (such as !, \$, &, _ and so on) are not permitted.
- Domain names have the minimum length of 2, and the maximum length of 63 characters.
- The entire name may be at most 253 characters long.
- Domain names are not case-sensitive.

<u>5.</u> Explain how the DNS is working.

When the user enters the URL in the browser, the system first checks its DNS cache for the corresponding IP address.



Workflow of DNS

- If the IP address is found in the cache then the information is retrieved from cache.
- If not, then the system needs to perform DNS query i.e., the system needs to query the resolver about the IP address from Internet Service Provider (ISP).
- Each resolver has its own cache and if it is found in that then that information is retrieved.
- If not, then the query is passed to next domain server i.e., TLD (Top Level Domain) which reviews the request and direct the query to name servers associated with that specific domain.
- > Until the query is solved it is passed to next level domains.
- At last the mapping and the record are returned to the resolver who checks whether the returned value is a record or an error.
- Then the resolver returns the record back to the computer browser which is then viewed by the user.

13. NETWORK CABLING Section – A

<u>Choose the best answer</u>	(1 Mark)
1. ARPANET stands for	
a) American Research Project Agency Network	
b) Advanced Research Project Area Network	
c) Advanced Research Project Agency Netwo	ork
d) American Research Programs And Network	
2. WWW was invented by	
a) Tim Berners Lee b) Charles Babbage c) l	Blaise Pascal d) John Napier
3. Which cable is used in cable TV to connect with se	1
a) UTP cable b) Fibre optics c) Coaxial ca	able d) USB cable
4. Expansion of UTP is	
a) Uninterrupted Twisted Pair b) Uninterr	-
c) Unshielded Twisted Pair d) Universation	
5. Which medium is used in the optical fibre cables to	
a) Microwave b) infrared c) light	d) sound
6. Which of the following is a small peripheral device	with a sim slot to connect the
computers to Internet?	
a) USB b) Dongles c) Memory card	d) Mobiles
7. Which connector is used in the Ethernet cables?	N D 1 / 5
a) RJ11 b) RJ21 c) RJ61	d) RJ45
8. Which of the following connector is called as cham	-
a) RJ11 b) RJ21 c) RJ61	d) RJ45
9. How many pins are used in RJ45 cables?	a) 50 d) 25
a) 8 b) 6	c) 50 d) 25
10. Which wiring standard is used for connecting two a) straight Through wiring b)	Cross Over wiring
	None
11. Pick the odd one out from the following cables	None
-	d) straight through
12. Match the following	a) stargne through
C	
1. Ethernet - Port	
2. RJ45 connector - Ethernet	
3. RJ45 jack - Plug	
4. RJ45 cable - 802.3	
a.1, 2, 4, 3 b. 4, 1, 3, 2 c. 4, 3, 1, 2	d. 4, 2, 1, 3
Answer the following questions	(2 Marks)
1. Write a note on twisted pair cable.	
> Twisted Pair Cable is type of cable with two or me	ore insulated wires twisted
together.	
> It has 8 wires which are twisted to ignore electroma	0
> It started with the speed of 10 mbps and improved t	he speed to 100 mbps.
\succ There are two types of twisted pair cables,	

nere are two types of twisted pair cables,Unshielded Twisted Pair (UTP)

- Shielded Twisted pair (STP).
- 2. What are the uses of USB cables?
- The Universal Serial Bus are used to connect keyboard, mouse and other peripheral devices.
- Micro USB is a miniaturized version of the USB used for connecting mobile devices.
- 3. Write a note on the types of RJ45 connector.
- The RJ45 connector is a small plastic cup which will be used to connect the wire inside the connector and ready to connect the Internet.
- > Wiring schemes specifies how the wires to be connected with RJ45 connector.
- There are two wiring schemes available to terminate the twisted-pair cable on each end, which are T- 568A and T-568B.
- 4. What is an Ethernet port?
- \succ The Ethernet port is the jack where the Ethernet cable is to be connected.
- \succ This port will be there in both the computers and the LAN port.
- 5. What is the use of Crimping tool?
- The crimping tool is a physical tool which is used to connect the patch wire and the Ethernet connector.
- The crimping tool looks like a small cutting handle with two mold of Ethernet port.
- > The tool will puncture the connector and makes the wire set in the connector.

6. What are the types of twisted pair cables?

- > There are two types of twisted pair cables,
- Unshielded Twisted Pair (UTP)
- Shielded Twisted pair (STP).
- 7. What is meant by champ connector?
- The RJ-21 connector has 50 pins with 25 pins at one end and 25 pins at the other end.
- ≻ RJ-21connector is also called as champ connector or Amphenol connector.
- The RJ-21 interface is typically used for data communication trucking applications.

Section-C

Answer the following questions

- 1. Write a note on crossover cables.
- Crossover cable is used to connect two computers or Ethernet devices directly together without a hub.
- The pairs(Tx and Rx lines) will be crossed which means pin 1 & 2 of the plug on one end are connected with pin 3 & 6 of the plug on other end, and vice versa (3 & 6 to pin 1 & 2).
- \succ The Null modem Cables are the example of the crossover cables.
- 2. Write a short note on RJ45 connector.
- The RJ45 Ethernet connector is a small plastic cup which will be used to connect the wire inside the connector and ready to use to connect the Internet.
- In RJ45 the "RJ" stands for the Registered Jack and the "45" simply refers to the number of interface standard in the cable.
- \succ It has eight small pins inside to connect eight small wires in the patch cable.
- \succ The eight cables has eight different colours.

(3 Marks)

3. What are the differences between serial and	d parallel ports?
Serial Ports	Parallel Ports
• The serial port will send 1 bit at one time.	• The parallel port will send 8 bit at one time.
• Use 9 pins and 2 wires	• Use 25 pins and 8 wires
• Data transmission is slower than parallel port.	• Data transmission is faster than serial port.
• It is used by flat screen monitors, GPS receivers, bar	• Devices that communicate with a parallel port are zip drives, scanners, joysticks, external hard drives and webcams.

4. What is meant by null modem cable?

> The Null modem Cables are the example of the crossover cables.

- > This cable is used to join two PCs or two network devices of the same type.
- > This cable works at a speed of 10 gbps and more.
- > The Ethernet crossover cable is identical on both the ends.

5. What are the components involved in Ethernet cabling?

The main components are used in the Ethernet cabling are,

- 1. Patch Cable (Twisted pair)
- 2. RJ45 Connector
- 3. Ethernet Ports
- 4. Crimping Tool

6. What are the types of Fibre optic cables?

> There are two types of fibre optic cables are available are,

- 1. Single-mode (100BaseBx)
- 2. Multimode (100BaseSX).
- Single-mode cables are used for long distance transmission and at a high cost.

> Multimode cables are used for short distance transmission at a very low cost.

Section - D

(5 Marks)

<u>Answer the following questions</u>: (5 N 1. What is meant by Registered Jack? Explain briefly the types of Jacks. Registered Jacks:

- A Registered Jack commonly known as RJ is a network interface used for network cabling, wiring and jack construction.
- The primary function of the registered jack is to **connect** different data equipment and telecommunication devices.
- The registered jack refers to the male physical connector (Plug), a female physical connector (Jack) and it s wiring.

and it's wiring.

Types of Registered Jacks:

1. RJ-11:

- It is the most popular modern form of registered jack found in home and office.
- > This registered jack is mainly used in telephone and landlines.
- → When we look the pin details of the RJ-11, there are 6 pin where,
 - > The two pins give the **transmission configuration**,

- > The two pins give the **receiver configuration** and
- > The other two pins will be kept for reserved.
- > The two pin will have the **positive terminal** and the **negative terminal**.

2. RJ-14 and RJ-61:

- The RJ-14 is the same as RJ-11 which will be used for telephone lines where same it as 6 pins.
- The RJ-61 will have 8 pins and use the twisted pair cable with a modular 8 connection.
- 3. RJ-21:
- The RJ-21 connector has 50 pins with 25 pins at one end and 25 pins at the other end.
- > It is also called as **champ connector or Amphenol connector**.
- > The Amphenol is a connector manufacturer.
- The RJ-21 interface is typically used for data communication trucking applications.

2. Explain wiring techniques used in Ethernet cabling.

- > There are three types of wiring techniques to construct the Ethernet cable.
- > It is also known as color coding techniques.
- ≻ They are,
 - 1. Straight-Through Wiring
 - 2. Cross-over Wiring
 - 3. Roll-over Wiring

1. Straight-Through Wiring:

- In general, the Ethernet cables used for Ethernet connections are "Straight-Through Cables".
- These cable wires are in the same sequence at both ends of the cable, which means that pin 1 of the plug on one end is connected to pin 1 of the plug on the other end.
- The straight through wiring cables are mostly used for connecting PC / NIC card to a hub.

> This is a simple physical connection **used in printers, computers and other network interfaces**.

2. Cross-over Wiring:

- Crossover cable is used to connect two computers or Ethernet devices directly together without a hub.
- The pairs(**Tx and Rx lines**) will be crossed which means pin 1 & 2 of the plug on one end are connected with pin 3 & 6 of the plug on other end, and vice versa (3 & 6 to pin 1 & 2).
- The Null modem Cables are the example of the crossover cables.

3. Roll-over Wiring:

- Rollover cable is a type of **null-modem cable** used to connect a device console port to make programming changes to the device.
- The roll over wiring have opposite pin arrangements, all the cables are rolled over to different arrangements.
- In the rollover cable, The coloured wires are reversed on other end.
- The pins on one end are connected with other end in **reverse order**.
- Rollover cable is also known as **Yost cable or Console cable**.

• It is typically **flat** (**and light blue color**) to distinguish it from other types of network cabling.

3. Explain about RJ45 connector. RJ45 CONNECTOR:

- The RJ45 connector is a small plastic cup which will be used to connect the wire inside the connector and ready to connect the Internet.
- > The Ethernet cables are sometime called as **RJ45 cables**.
- In RJ45 the "RJ" stands for the "Registered Jack" and the "45" simply refers to the number of interface standard in the cable.
- Each RJ45 connector has eight pins and connected to each end of the Ethernet cable.
- Since it has 8-position, 8-contact (8P8C) modular plug.
- > It is also known as **8P8C connector**.
- > These plugs (connector) are then inserted into Ethernet port of the network card.

WIRING SCHEMES AND COLOUR CODES OF THE CONNECTOR

- The RJ45 connector has eight small jack inside to connect eight small wires of the patch cable.
- > The eight cables are in **eight different colors**.
- > Wiring schemes specifies how the wires to be connected with RJ45 connector.
 - There are two wiring schemes available to terminate the twisted-pair cable on each end, which are **T-568A and T-568B**.
- > Although four pairs of wires are available in the cable,
 - Ethernet uses only two pairs: Orange and Green.
 - The other two colors (blue and brown) can be used ISDN or phone connections.

4. Explain the components used in Ethernet cabling.

- Ethernet cabling is the process of connecting the computers with other devices using Ethernet cables.
- > The three main components are used in the Ethernet cabling components are
 - Patch Cable (Twisted pair)
 - RJ45 Connector
 - Ethernet Ports
 - Crimping Tool

1) PATCH CABLE (TWISTED PAIR):

- > These Cables are generally made up of 8 wires in different colors.
- > Four of them are solid colours, and the others are striped.
- The eight colors are white green, green, white orange, blue, white blue, orange, white brown and brown.

2) RJ45 CONNECTOR:

- The RJ45 connector is a small plastic cup which will be used to connect the wire inside the connector and ready to connect the Internet.
- > The Ethernet cables are sometime called as **RJ45 cables**.
- In RJ45 the "RJ" stands for the "Registered Jack" and the "45" simply refers to the number of interface standard in the cable.
- Each RJ45 connector has eight pins and connected to each end of the Ethernet cable.
- Since it has 8-position, 8-contact (8P8C) modular plug.

- ▶ It is also known as **8P8C connector**.
- > These plugs (connector) are then inserted into Ethernet port of the network card.

3) ETHERNET CARD AND PORT:

- Ethernet card is a Network Interface Card (NIC) that allows computers to connect and transmit data to the devices on the network.
- Ethernet port is an opening which is a part of an Ethernet card.
- > It accepts RJ45 connector with Ethernet cable.
- > It is also called as **RJ45 jack**.
- > It connects Ethernet cable with Ethernet card mounted on motherboard.
- \succ It is found on personal computers, laptops, routers, switches, hubs and modems.

<u>4) CRIMPING TOOL:</u>

- Crimping is the process of joining two or more pieces of metal or wire by deforming one or both of them to hold each other.
- The crimping tool is a physical tool which is used to connect the patch wire and the Ethernet connector.
- The crimping tool looks like a small cutting handle with two mold of Ethernet port.
- > The tool will puncture the connector and makes the wire set in the connector.

5. Explain the types of network cables

TYPES OF NETWORK CABLES

1. Coaxial Cables:

- \rightarrow **Coaxial Cables** is used to connect the television sets to home antennas.
- \succ This cable is used to transfer the information in 10 mbps.
- > The cable is divided into thinnet and thicknet cables.
- These cables have a copper wire inside and insulation is covered on the top of the copper wire to provide protection to the cable.
- These cables are very difficult to install and maintain, because they are too big to carry and replace.
- > The coaxial cable got its name by the word "coax".
- Some of the cable names are Media Bridge 50-feet Coaxial cable, Amazon basics CL2-Rated Coaxial cables etc.

2. Twisted Pair Cables:

- Twisted Pair Cable is type of cable with two or more insulated wires twisted together.
- \succ It has 8 wires which are twisted to ignore electromagnetic interference.
- It started with the speed of 10 mbps (10BASE-T cable is used) and improved the speed to 100 mbps (100BASE-TX) and finally the cable improved more made to 10 gbps (10GBASE-T).
- > There are two types of twisted pair cables,
 - Unshielded Twisted Pair (UTP)
 - Shielded Twisted pair (STP).
- The UTP is used as modern cables for Internet and they are lower in cost and installation and maintenance is easy compared to the coaxial cables.
- STP is similar to UTP, but it is covered by an additional jackets to protect the wires from External interference.

3. Fiber Optics:

Fibre Optic Cable is strands of glass and pulse of light is used to send the

information.

- > The optic cable uses light to transmit the information from one place to another.
- > These cables are placed in deep underground to avoid any damage to the cables.
- > They are mainly used in Wide Area Network (WAN).
- > There are two types of fibre optic cables are available are
 - Single-mode (100BaseBx)
 - Multimode (100BaseSX)
- > Single-mode cables are used for long distance transmission and at a high cost.
- > Multimode cables are used for short distance transmission at a very low cost.
- > The optic cables are easy to maintain and install.

4. USB Cables:

- The Universal Serial Bus are used to connect keyboard, mouse and other peripheral devices.
- Micro USB is a miniaturized version of the USB used for connecting mobile devices.
- 5. Serial and Parallel cables:
- The Serial and Parallel interface cables are used to connect the Internet to the system.
- > The system will have both serial port and parallel port.
- The serial port will send 1 bit at one time whereas the parallel port will send 8 bit at one time.
- 6. Ethernet Cables:
- Ethernet cable is the most common type of network cable mainly used for connecting the computers or devices at home or office.
- This cable connects wired devices within the local area network (LAN) for sharing the resources and accessing Internet.
- > The Crossover Ethernet cable is an example of the Null modem Cables.

14. OPEN SOURCE CONCEPTS Section – A

	<u>cuon – A</u>	
<u>Choose the best answer</u>		(1 Mark)
1. If the source code of a software is free	ly accessible by the pu	blic, then it is known
as		
a) Freeware b) Firmware c) Op	en source d)	Public source
2. Which of the following is a software p		
computer network?	rogram mai reprivatos	the functioning of a
-	h) Notwork	imulation
a) Network software	b) Network s	
c) Network testing	d) Network c	
3. Which of the following can document		ppened in the
simulation and are used for examination	?	
a) Net Exam b) Network hardware	e c) Trace file	d) Net document
4. Which is an example of network simu	lator?	
a) simulator b) TCL	c) Ns2	d) C++
5. Fill in the blanks : NS2 comprises of	key languages?	,
a) 13 b) 3	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	d) 4
6. Choose the Correct Pair from the follo	,	<i>c,</i>) 1
a) UNIX & TCL b) UNIX & a. C++	0	d) C++ & NS2
, , , , , , , , , , , , , , , , , , , ,		,
7. Which of the following is not a network		
a) Ns2 b) OPNET	c) SSFNet	d) C++
8. Which of the following is a open source	-	
a) C++ b) OPNET	· -	d) OMNet++
9. Open NMS was released in		
a) 1999 b) 2000 c) 2003	d) 2004	
, , , , ,	u) 2001	
10. OpenNMS Group was created by		
. , , , ,	•••••	d) All of them
10. OpenNMS Group was created by	avid Hustace	d) All of them
10. OpenNMS Group was created bya) Balog b) Matt Brozowski c) D	•••••	
 10. OpenNMS Group was created by a) Balog b) Matt Brozowski c) D Answer the following questions 	avid Hustace Section-B	d) All of them (2 Marks)
 10. OpenNMS Group was created by a) Balog b) Matt Brozowski c) D <u>Answer the following questions</u> 1. Explain the History of open source s 	avid Hustace <u>Section-B</u> software.	(2 Marks)
 10. OpenNMS Group was created by a) Balog b) Matt Brozowski c) D <u>Answer the following questions</u> 1. Explain the History of open source s In 1984 Richard Stallman formed Free 	avid Hustace <u>Section-B</u> software. e Software Foundatio	(2 Marks)
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driven open-source simulator in computer.

- > OTCL and c++ used to create and run NS2
- 5. Explain NRCFOSS.
- National Resource Centre for Free and Open Source Software an Institution of Government of India.
- > To help in development of FOSS in India.
- 6. Write short note on Open NMS?
 - Open NMS (Network Management System) is a free and open-source initiative grade network monitoring and network management platform.
 - It is established and maintained by a community of users ,developers and by the Open NMS Group, it offering services, training and support

Section-C

Answer the following questions

(3 Marks)

1. What are the uses of Open source Network Software?

- > We can select and use any Open Source Software that suits our needs.
- The complete options of the software can be used without any cost and restrictions.
- We can share our ideas with the team, write the required code and share it with many.
- → We can learn many ideas and make our program writing skills more efficient.
- > We can add the most required features in the software by making changes
- > Many open source software are very user friendly.
- 2. Explain Free software.
- Freeware usually refers to proprietary software that users can download at no cost, but whose source code cannot be changed.
- ▶ It enhance the ability of users to use and enjoy software as they see fit.

3. List out the Popular open source software.

NS2, OPEN NMS, Ubuntu, MySQL, PDF Creator, Open Office, 7zip GNUCASH, GIMP, BLENDER, AUDACITY, VLC, MOZILA FIREFOX, MAGENTO, ANDROID, PHP.

4. Write note on open source hardware.

- The computers used by indivudals or business organisations may have spy hardwares of rivals.
- > Open source hardware technology helps in such threats.
- In this technique we get the components of the hardware and its circuit diagram, so that we can remove suspicious spyware if found.

Open Source Hardware:

- Remix
- Remake
- Remanufacture
- Redistribute
- Resell
- Study and Learn

5. What are the main functional areas of Open NMS? Open NMS has three main functional areas:

Service monitoring, where a number of monitor modules can govern if networkbased services (ICMP, HTTP, DNS, etc.) are accessible.

- > Data Gathering by using SNMP and JMX.
- Event management and notifications, which comprises of alarm reduction and a robust announcement system with accelerations and duty schedules.

6. Explain Types of Organisations related to Open Source. <u>Organizations</u> <u>related to Open Source:</u>

- Apache Software Foundation
- The Document Foundation
- The Eclipse Foundation
- Free Software Foundation
- Linux Foundation
- Open Course Ware Consortium
- Open Source Initiative

Section - D

Answer the following questions

(5 Marks)

1	L. Differentiate	Propr	ietary	and o	pen sou	urce software.	
	0	n	n	P 4			D

Open Source Software	Proprietary software
• It refers to the software that is developed and tested through open collaboration.	• It refers to the software that is solelyowned by the individual or the organization that developed it.
• Anyone with the academic knowledge can access, inspect, modify and redistribute the source code.	• Only the owner or publisher who holds the legal property rights of the source code can access it.
• The project is managed by an open source community of developers and programmers.	• The project is managed by a closed group of individuals or team that developed it.
• They are not aimed at unskilled users outside of the programmingcommunity.	• They are focused on a limited market of both skilled and unskilled end users.
• It provides better flexibility which means more freedom which encourages innovation.	• There is a very limited scope of innovation with the restrictions and all.
• Examples: Android, Firefox, LibreOffice, Ubuntu, Free BSD, Drupal,GNOME, etc.	• Examples: Windows, macOS, iTunes, Google earth, adobe Flash Player, etc.

2. List out the Benefits of Open Source Software. Benefits of Open Source software:

- We can select and use any software that suits our needs.
- The software's can be used without any cost and restrictions.
- We can share our ideas with the team, write the required code and share it with many.
- We can learn many ideas and make our program writing skills more efficient.
- The coding in open source software's are being groomed by many enthusiastical

members of the group.

- Problems in the programs are quickly mended by the group's effort.
- We can add the most required features in the software by making changes to the open source softwares.
- Many open source software are very user friendly.
- 3. Explain various Open Source License.
- An open-source licensing allows the source code of a project to be open or transparent, utilized by third parties, or changed or manipulated by members of a developer community.

Types of open source license: Apache License 2.0:

> The 2.0 version of the Apache License, provides a reliable and long-lived software products through collaborative open source software development.

BSD 3-Clause "New" or "Revised" license

The BSD license is a simple license that merely requires that all code retain the BSD license notice if redistributed in source code format, or reproduce the notice if redistributed in binary format.

BSD 2-Clause "Simplified" or "FreeBSD" license

- > A permissive non-copyleft free software license, compatible with the GNU GPL.
- This is the original BSD license with the advertising clause and another clause removed.
- Sometimes called "FreeBSD license". <u>GNU General Public License (GPL)</u>
- GNU is a Unix-compatible operating system developed by the GNU project, which was started in 1983 by Richard Stallman with the goal of producing nonproprietary software.
- > As such, users may download, modify and redistribute GNU software.
 - GNU is a recursive acronym for GNU's Not Unix!

GNU Library or "Lesser" General Public License (LGPL)

• A Lesser General Public License (LGPL) is a license for open-source software that allows for provisions for including elements of free software in either free or proprietary software.

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• The Massachusetts Institute of Technology (**MIT**) **license** permits reuse within proprietary software provided that all copies of the **licensed** software include a copy of the **MIT License** terms and the copyright notice.

Mozilla Public License 2.0

- MPL is a copyleft **license** that is easy to comply with.
- Version **2.0** is, by default, compatible with LGPL and GPL version 2 or greater.

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 - Files **licensed** under the **CDDL** can be combined with files **licensed** under other **licenses**, whether open source or proprietary.

Eclipse Public License

- The Eclipse Public License (EPL) is an open source software license used by the Eclipse Foundation for its software.
- The Eclipse Public License is designed to be a business-friendly free software license.

15. E-COMMER	СЕ					
<u>Section – A</u>						
Choose the best answer						
1. A company can be called E-Business if						
a) it has many branches across the world.						
b) it conduct business electronically over						
c) it sells commodities to a foreign country						
d) it has many employees.						
2. Which of the following is not a tangible goods						
a) Mobile b) Mobile Apps	c) Medicine	d) Flower bouquet				
3. SME stands for	1. 0' 1	1				
a) Small and medium sized enterprises	b) Simple	and medium				
enterprises	d) Chart a	·····				
c) Sound messaging enterprises	a) Short II	nessaging enterprises				
4. The dotcom phenomenon deals with	h) Mahila	nhona companias				
a) Textile industries		phone companies				
c) Internet based companies5. Which of the following is not correctly matched	d) All the	above				
a) The First Wave of Electronic Commen						
b) The Second Wave of Electronic Comme						
c) The Third Wave of Electronic Commerc						
d) Dotcom burst: 2000 – 2002	0. 2010 Tresent					
6. Assertion (A): The websites of first wave doted	om companies were	e only in English				
	-	• •				
	Reason (R): The dotcom companies of first wave are mostly American companies. a) Roth (A) and (B) are connect and (B) is the connect complemention of (A)					
 a) Both (A) and (R) are correct and (R) is the correct explanation of (A) b) Both (A) and (R) are correct, but (R) is not the correct explanation of (A) 						
	d) (A) is false and (
7. Off-shoring means	<i>(11)</i> 15 fuise und (
a) Work outsourced to a branch of its own company						
b) Work outsourced to new employees						
c) Work outsourced to a third party locally						
d) Work outsourced to a third party outside its own country						
8. G2G systems are classified into		•				
a) Internal facing and external facing	b) Internet facing	g and Extranet facing				
c) Internal flag and external flag	d) Internet flag a	and Extranet flag				
9host the e-books on their websites.						
a) Bulk-buying sites b) Community sites						
c) Digital publishing sitesd) Licensingsites						
10. Which of the following is not a characteristics						
a) Products cannot be inspected physically before purchase.						
b) Goods are delivered instantly.						
c) Resource focus supply side d)Scope of l	-					
Section-B						
Answer the following questions		(2 Marks)				
1. Define E-Commerce.	1 · · ···	1				
> E-Commerce can be described as the process of	buying or selling p	products, services or				
information via Internet.						

> E-Commerce is currently one of the most important aspects of Internet era.				
➢ E-stands for electronic.				
2. Distinguish between E-Business and E-Commerce.				
E-Business	E-Commerce			
• E-Business entirely depends on the	• E-Commerce is commercial transaction			
Internet for its every intra-	through Internet.			
company and inter-company activities.				
• E-Business is grounded on technologies	• E-Commerce is limited with			
such as Network Infrastructures,	monetary transactions using Internet.			
Messaging & information distribution				
infrastructures and other common				
business service infrastructures.				
• E-Business is a superset of E-Commerce.	• E-Commerce is a subset of E-Business.			
3. Differentiate tangible goods and electro				
Tangible	Electronic			
form	form			
• Tangible form – e.g. a digital camera	• Electronic form – e.g. a music			
purchased by a consumer from an online	album or software downloaded from			
shopping website which might be deliver	a site which might be delivered in			
at the requested address.	electronic form.			
4. What is dotcom bubble and dotcom burst?				
Dotcom Bubble:				
• The Dotcom Bubble was a historic excessive growth (excessive assumption) of				
economy that occurred roughly between 1995 and 2000.				
• It was also a period of extreme growth in the usage and adaptation of the Internet as				
well.				
Dotcom Burst:				
 The Nasdaq-Composite stock market index, fell from 5046.86 to 1114.11. This is information between as the Deteam Creath or Deteam Puret. 				
 This is infamously, known as the Dotcom Crash or Dotcom Burst. This began on March 11, 2000 and lasted until October 0, 2002. 				
 This began on March 11, 2000 and lasted until October 9, 2002. Write a short note on out-sourcing 				
 5. Write a short note on out-sourcing. ➢ Out-Sourcing is hiring third party service providers to handle business on behalf. 				
 If a company's work is hired to another company, it would be termed as out-sourcing. 				
Section-C				
Answer the following questions (3 Marks)				
1. Describe how E-Commerce is related to socio-technological changes.				
Growth of E-Commerce is also related to the socio-technological changes.				
\succ The more, the medium becomes deep rooted, the more, are the users drawn towards it.				
➢ Increase of users, increases the markets.				
> As the markets expand, more business or	ganizations are attracted.			
> The more businesses accumulate it create competition.				
The competition leads to innovation; innovation in turn drives the				

development of technology; technology facilitates E-Commerce's growth.

- 2. Write a short note on the third wave of E-Commerce.
- > The third wave is brought on by the mobile technologies.
- ➢ It connects users via mobile devices for real-time and on-demand transactions.
- Not only the information is filtered by time, but also the geographic coordinates are used to screen the specific location-tailored information properly.
- The term Web 3.0, summarize the various characteristics of the future Internet which include Artificial Intelligence, Semantic Web, Generic Database etc.

3. Explain B2B module in E-Commerce.

In B2B E-Commerce, commercial transactions take place between different business organizations, through the Internet.

≻ <u>Example:</u>

- \rightarrow A cycle company may buy tyres from another company for their cycles.
- When compared to other models, the value per transaction in B2B transaction is high, because of bulk purchases.
- > The company also might get the advantage of discounts on bulk purchases.

4. Write a note on name-your-price websites.

- ➢ Name-your-price sites are just like normal retail sites.
- \succ In contrast, the buyer negotiates with the retailer for a particular product or service.
- **Example:** https://in.hotels.com/ .
- 5. Write a note on physical product dispute of E-Commerce.
- > Physical product disputes are a major disadvantage in E-Commerce.
- E-Commerce purchases are often made on trust because, we do not have physical access to the product.
- Though Internet is an effective channel for visual and auditory information but not senses.
- \succ We can see pictures of the perfumes, but could not smell their fragrance.
- \succ If we want to inspect something, we choose what we look at and how we look at it.
- > But in online shopping, we would see only the pictures the seller had chosen for us.
- People are often much more comfortable in buying the generic goods rather than unique or complex things via the Internet.

Section - D

Answer the following questions:

(5 Marks)

- 1. Write about the development and growth of Electronic Commerce.
 - Electronic commerce and the information revolution brought about by the Internet likely go through a series of waves.

The First Wave of Electronic Commerce: 1995 -2003

- > The Dotcom bubble had attracted huge investments to first wave companies.
- As the Internet was mere read-only web (web 1.0) and network technology was in its beginning stage, the bandwidth and network security was very low.

- Only EDI and unstructured E-mail remained as a mode of information exchange between businesses.
- But the first wave companies enjoyed the first-move advantage and customers had left with no options.

The Second Wave of Electronic Commerce: 2004 – 2009

- > The second wave is the rebirth of E-Commerce after the dotcom burst.
- The second wave is considered as the global wave, with sellers doing business in many countries and in many languages.
- Language translation and currency conversion were focused in the second wave websites.
- The second wave companies used their own internal funds and gradually expanded their E-Commerce opportunities.
- > As a result E-Commerce grows more steadily, though more slowly.
- The rapid development of network technologies and interactive web 2.0 offered the consumers more choices of buying.
- The increased web users nourished E-Commerce companies (mostly B2C companies) during the second wave.

The Third Wave of Electronic Commerce: 2010 – Present

- > The third wave is brought on by the mobile technologies.
- ➢ It connects users via mobile devices for real-time and on-demand transactions.
- Not only the information is filtered by time, but also the geographic coordinates are used to screen the specific location-tailored information properly.
- The term Web 3.0, summarize the various characteristics of the future Internet which include Artificial Intelligence, Semantic Web, Generic Database etc.
- 2. List all the E-Commerce business models and explain any four briefly.

E-COMMERCE BUSINESS MODELS

- 1. Business to Business (B2B)
- 2. Business to Consumer (B2C)
- 3. Business to Government (B2G)
- 4. Consumer to Business (C2B)
- 5. Consumer to Consumer (C2C)
- 6. Consumer to Government (C2G)
- 7. Government to Business (G2B)
- 8. Government to Consumer (G2C)
- 9. Government to Government (G2G)

Business to Business (B2B)

- In B2B E-Commerce, commercial transactions take place between different business organizations, through the Internet.
- > For example, a cycle company may buy tyres from another company for their cycles.
- When compared to other models, the value per transaction in B2B transaction is high, because of bulk purchases.

Business to Consumer (B2C)

- In B2C E-Commerce, commercial transactions take place between business firms and their consumers.
- ➤ It is the direct trade between companies and end-consumers via the Internet.

- An example of B2C transaction is a book company selling books to customers.
- \succ This mode is intended to benefit the consumer and can say B2C .
- > E-Commerce works as "retail store" over Internet.

Consumer to Government (C2G)

- ≻ Citizens as Consumers and Government engage in C2G E-Commerce.
- > Here an individual consumer interacts with the Government.
- C2G models usually include income tax or house tax payments, fees for issuance of certificates or other documents.
- > People paying for renewal of license online may also fall under this category.

Government to Business (G2B)

- ➤ G2B is closely related to B2G.
 - G2B in E-Commerce refers to a business model where Government providing services or information to business organization.
 - It may be a formal offer such as a takeover bid for a road project.

3. Explain any five E-Commerce revenue models.

E-Commerce Revenue Models:

<u>1. AUCTION SITE</u>

- It is a kind of website, that auctions items on the Internet and levies some commission from the sales.
- **Example:** <u>https://www.ebay.com/</u>

2. BANNER ADVERTISEMENT SITE

➤ It displays advertisements of other companies in its websites and thereby earns revenue.

3. BULK-BUYING SITES

- It collects a number of users together all of who want to buy similar items; the site negotiates a discount with the supplier and takes a commission.
- **Example:** https://www.alibaba.com/

4. DIGITAL PUBLISHING SITES

- \blacktriangleright It effectively host the e-books or magazines on the web.
- > They make profits in a number of ways such as advertising, selling etc.,

https://wordpress.org/

5. LICENSING SITES

➤ It allows other websites to make use of their software.

6. NAME-YOUR-PRICE SITES

- ➤ They are just like normal retail sites.
- > In contrast, the buyer negotiates with the retailer for a particular product or service.
- **Example:** <u>https://in.hotels.com/</u>

4. How would you differentiate a traditional commerce and E-Commerce?

Traditional Commerce	E-Commerce
• Traditional commerce is buying or selling of products and services physically.	• E-Commerce carries out commercial transactions electronically on the Internet.
 Customer can easily identify, authenticate and talk to the merchant. 	 Neither customer nor merchant see the other.
• Physical stores are not feasible to be open all the time.	• It is always available on all time and all days of the year.

• Products can be inspected physically before purchase.	• Products can"t be inspected physicallybefore purchase.		
• Scope of business is limited to particular area.	 Scope of business is global. Vendors can expand their business Worldwide. 		
• Resource focus Supply side.	• Resource focus Demand side.		
Business Relationship is Linear.	• Business Relationship is End-to-end.		
• Marketing is one way marketing.	One-to-one marketing.		
• Payment is made by cash, cheque, cards etc.	• Payment system is mostly credit card and through fund transfer.		
• Most goods are delivered instantly.	• It takes time to transport goods.		

5. What are the advantages and disadvantages of E-Commerce to a consumer? Advantages of E-Commerce

- E-Commerce system is operated on all days and all the day i.e conduct business 24 x 7.
- Advanced Electronic communications systems allow messages to reach across the world instantaneously
- The Internet is too easy to "shop around" and provides an opportunity to buy at reduced costs.
- Customers can have wide choice by comparing and evaluating the same product at different websites before making a purchase decision.
- Customers can shop from home or anywhere at their convenience.
- Payments can also be made through online.

Disadvantages of E-Commerce

- In E-Commerce we should wait between placing the order and having the product in hand.
- Returning goods through online is believed to be an area of difficulty because of time, refunds, exchange and postage.
- Privacy issues are serious in E-Commerce.
- Physical product disputes are a major disadvantage in E-Commerce.
- The goods bought and sold via the Internet need to survive the trip from the supplier to the consumer.
- Delivery ambiguity.

16. ELECTRONIC PAYMENT SYSTEMS Section – A

Section - A	
Choose the best answer	(1 Mark)
1. Based on the monetary value e payment system	can be classified into
a) Mirco and Macro	b) Micro and Nano
c) Maximum and Minimum	d) Maximum and Macro
2. Which of the following is not a category of mic	,
a) Buying a movie ticket	b) Subscription to e journals
c) Buying a laptop	d) Paying for smartphone app
3. Assertion (A): Micro electronic payment system	
Reason (R): Expensive cryptographic operation	
a) Both (A) and (R) are correct and (R) is th	e correct explanation of (A)
b) Both (A) and (R) are correct, but (R) is n	ot the correct explanation of (A)
c) (A) is true and (R) is false	
d) (A) is false and (R) is true	
4. Which of the following is correctly matched	
a) Credit Cards - pay before	b) Debit Cards - pay now
c) Stored Value Card - pay later	d) Smart card – pay anytime
5. ECS stands for	
a) Electronic Clearing Services	b) Electronic Cloning Services
c) Electronic Clearing Station	d) Electronic Cloning Station
6. Which of the following is an online payment sy	
	electronic payment
c) Macro electronic payment d) Credit d	
7. Which of the following is true about Virtual pay	
a) Customers can use their e-mail id as VPA	
c) VPA is a unique ID d) Multiple ba	ink accounts cannot have singleVPA
8. Pick the odd one in the credit card transaction	
a) card holder b) merchant c) mathematical bits and bits	arketing manager d) acquirer
9. Which of the following is true about debit card	
i. debit cards cannot be used in ATMs	
ii. debit cards cannot be used in online trans	actions
iii. debit cards do not need bank accounts	
iv. debit cards and credit cards are identical	
a)i, ii, iii b) ii, iii, iv c) iii alone d) iv al	lone

10. Match the following

List A	List B
A1) First Digit	B1) Accountnumber
A2) 9th to 15th Digit	B2) MII Code
A3) First 6 Digits	B3) BIN Code
A4) Last Digit	B4) Check digit

A1	A2	A2		A3	A4
a)	B4	B	3	B2	B1
b)	B2	B	1	B3	B4
c)	B2	В	3	B4	B1
d)	B2	B	4	B3	B1

Section-B

(2 Marks)

Answer the following questions

1. Define electronic payment system

An Electronic payment system is a financial arrangement that consists an intermediator to facilitate transfer of money-substitute between a payer and a receiver.

2. Distinguish micro electronic payment and macro electronic payment

8 1 7	I J
MICRO ELECTRONIC PAYMENT	MACRO ELECTRONIC PAYMENT
• Online payment system designed to	Macro electronic payment systems
allow efficient and frequent	support payments of higher value.
payments of small	
amounts.	
• The communication and computational	• The security requirements are more
costs are minimized here to keep	rigorous because of huge money
transaction costs	transactions.
very low.	

3. List the types of micro electronic payments based on its algorithm

- Hash chain based micro electronic payment systems.
- Hash collisions and hash sequences based micro electronic payment systems.
- Shared secrete keys based micro electronic payment systems.
- Probability based micro electronic payment systems.

4. Explain the concept of e-wallet

Electronic wallets (e-wallets) or electronic purses allow users to make electronic transactions quickly and securely over the Internet through smartphones or computers.

5. What is a credit card network?

- The Company responsible for communicating the transaction between the acquirer and the credit card issuer.
- These entities operate the networks that process credit card payments worldwide and levy interchange fees. E.g. Visa, MasterCard, Rupay

Section-C

Answer the following questions

(3 Marks)

1. Define micro electronic payment and its role in E-Commerce.

Micro Electronic Payment is an on-line payment system designed to allow efficient and frequent payments of small amounts.

Role in E-Commerce:

- An e-commerce payment system facilitates the acceptance of electronic payment for online transaction
- E-commerce payment systems have become increasingly popular due to the widespread use of internet- based shopping and banking.

2. Compare and contrast the credit card and debit card.

CREDIT CARD	DEBIT CARD
Pay Later System	Pay Now System
• The credit card issuer lends money to customer with an agreed interest.	• The debit card deducts the amount directly from customer"s bank account.
• The bank account is not prerequisite for issuing a credit card.	• The bank account is must for issuing a debit card.

3. Explain briefly Anatomy of a credit card.

- •All Payment cards are usually plastic cards of size **85.60 mm width** × **53.98 mm** height, rounded corners with a radius of **2.88 mm to 3.48 mm** and thickness of **0.76** mm.
- •These standards dimensions are maintained universally in accordance with ISO/IEC 7810#ID-1

4. Briefly explain the stored value card and its types.

Stored value card is a type of debit card that is pre-loaded with certain amount(value), with which a payment is made.

TYPES OF STORED VALUE CARD:

1) Closed loop (single purpose)

> Money is metaphorically stored on the card in the form of binary-coded data.

2) Open loop (multipurpose)

> Open loop cards can be used to make debit transaction at variety of retailers.

5. What is electronic fund transfer?

- Electronic Funds Transfer (EFT) is the "electronic transfer" of money over an online network.
- The amount sent from the sender's bank branch is credited to the receiver's bank branch on the same day in batches.

Section - D

Answer the following questions:

1. What is credit card? Explain the key players of a credit card payment system and bring out the merits of it.

Credit card is an electronic payment system enables the bearer to buy goods or services from a vendor, based on the cardholder's promise to the card issuer to

payback the value later with an agreed interest

Advantages Of Credit Card

- > It is not necessary to pay physical money at the time of purchase.
- > Depending on the card, there is no need to pay annuity.
- Allows purchases over the Internet in installments

(5 Marks)

Key Players In Operations Of Credit Card

1. Bearer:

- The holder of the credit card account who is responsible for payment of invoices in full (transactor) or a portion of the balance (revolver) the rest accrues interest and carried forward.
- 2. Merchant:
- Storekeeper or vendor who sell or providing service, receiving payment made by its customers through the credit card.
- 3. Acquirer:
- Merchant"s bank that is responsible for receiving payment on behalf of merchant send authorization requests to the issuing bank through the appropriate channels.
- 4. Credit Card Network:
- ➢ It acts as the intermediate between the banks.
- The Company responsible for communicating the transaction between the acquirer and the credit card issuer.
- These entities operate the networks that process credit card payments worldwide and levy interchange fees.
- E.g. Visa, MasterCard, Rupay

5. Issuer:

Bearer"s bank, that issue the credit card, set limit of purchases, decides the approval of transactions, issue invoices for payment, charges the holders in case of default and offer card-linked products such as insurance, additional cards and rewards plan.

2. Briefly explain Electronic Account transfer and its types.

- With the advent of computers, network technologies and electronic communications a large number of alternative electronic payment systems have emerged.
- These include ECS (Electronic Clearing Services), EFT (Electronic funds transfers), Real Time Gross Settlement system (RTGS) etc.

ECS (Electronic Clearing Services)

- Electronic Clearing Service can be defined as repeated transfer of funds from one bank account to multiple bank accounts or vice versa using computer and Internet technology.
- Advantages of this system are bulk payments, guaranteed payments and no need to remember payment dates.
- > ECS credit is used for making bulk payment of amounts.
- > ECS debit is used for bulk collection of amounts.

EFT (Electronic funds transfers)

- Electronic Funds Transfer (EFT) is the "electronic transfer" of money over an online network.
- > The amount sent from the sender"s bank branch is credited to the receiver"s bank

branch on the same day in batches.

EFT is a widely used method for moving funds from one account to another in B2B business models.

Real Time Gross Settlement system (RTGS)

- Real Time Gross Settlement system (RTGS) is a payment system particularly used for the settlement
 - of transactions between financial institutions, especially banks.
- > As name indicates, RTGS transactions are processed at the real time.
- RTGS payments are also called as push payments that are initiated ("triggered") by the payer.
- > RTGS payments are generally large-value payments, i.e. high-volume transactions.
- > Real-time gross settlement transactions are Unconditional and Irrevocable.
- 3. Write a note on a. Internet banking b. Mobile banking

a) Internet banking

- Internet banking is a collective term for E-banking, online banking, virtual banking, direct banks, web banking and remote banking.
- Internet banking allows customers of a financial institution to conduct various financial transactions on a secure website operated by the banking institutions.
- > This is a very fast and convenient way of performing any banking transactions.
- It enables customers of a bank to conduct a wide range of financial transactions through its website.
- ➤ In fact, it is like a branch exclusively operating of an individual customer.
- The online banking system will typically connect to the core banking system operated by customers themselves (Self-service banking).

Advantages:

- Account holders are secured by user name and password while doing payments.
- Accounts can be accessed with Internet anywhere at any time.
- Any standard browser (e.g. Google Chrome) is adequate.
- Internet banking does not need installing any additional software.

b) Mobile banking

- > Mobile banking is another form of net banking.
- The term mobile banking (also called m-banking) refers to the services provided by the bank to the customer to conduct banking transactions with the aid of mobile phones.
- These transactions include balance checking, account transfers, payments, purchases, etc.
- Transactions can be done at anytime and anywhere.
- The WAP protocol installed on a mobile phone helps the user have a permanent control over the account and remote management of his own finances.

Mobile Banking operations can be implemented in the following ways:

- Contacting the call center.
- Automatic IVR telephone service.
- Using a mobile phone via SMS.
- WAP technology.
- Using smartphone applications.

4. Write about smart card and type.

> The modern version of card based payment is smart cards.

Smart cards along with the regular features of any card based payment system holds a EMV chip.

> This chip is similar to well-known sim card in appearance but differ in its functionalities.

The advantage of Smart cards is that it can provide identification, authentication, data storage and application processing.

Smart cards can be classified into Contact smart cards and Contactless smart cards.

i) Contact smart cards

Contact smart cards have a contact area of approximately 1 square centimeter, comprising several gold-plated contact pads.

These pads provide electrical connectivity only when inserted into a reader, which is also used as a communications medium between the smart card and a host. e.g. a point of sale terminal(POS).

ii) Contactless smart cards

> Contactless smart card is empowered by RF induction technology.

➢ Unlike contact smart cards, these cards require only near proximity to an antenna to communicate.

Smart cards, whether they are contact or contactless cards do not have an internal power source.

> Instead, they use an inductor to capture some of the interrupting radio-frequency signal, rectify it and power the card's processes

5. Explain in detail : Unified payments interface

- Unified Payments Interface (UPI) is a real-time payment system developed by National Payments Corporation of India (NCPI) to facilitate inter-bank transactions.
- ➢ It is simple, secure and instant payment facility.
- This interface is regulated by the Reserve Bank of India and used for transferring funds instantly between two bank accounts through mobile (platform) devices. http://www.npci.org.in/
- UPI withdraws and deposits funds directly from the bank account whenever a transaction is requested.
- It also provides the "peer to peer" collect request which can be scheduled and paid as per requirement and convenience.
- > UPI is developed on the basis of Immediate Payment Service (IMPS).
- > To initiate a transaction, UPI applications use two types of address global and local.
- ➢ Global address includes bank account numbers and IFSC.
- **Local address** is a virtual payment address.
- Virtual payment address (VPA) also called as UPI-ID, is a unique ID enable us to send and receive money from multiple banks and prepaid payment issuers.
- Bank or the financial institution allows the customer to generate VPA using phone number associated with Aadhaar number and bank account number.
- > VPA replaces bank account details thereby completely hides critical information.
- The MPIN (Mobile banking Personal Identification number) is required to confirm each payment.
- > UPI allows operating multiple bank accounts in a single mobile application.

Advantages

- Immediate money transfers through mobile device round the clock 24 x 7.
- Can use single mobile application for accessing multiple bank accounts.
- Single Click Authentication for transferring of fund.
- It is not required to enter the details such as Card no, Account number, IFSC etc. for every transaction.
- Electronic payments will become much easier without requiring a digital wallet or credit or debit card.

17. E-COMMERCE SECURITY SYSTEMS Section – A

	<u>Section – A</u>			
Choose the best answer	(1 Mark)		
1. In E-Commerce, when a stolen cree	dit card is used to make a purchase it is te	ermed as		
a) Friendly fraud b) Clean fraud	c) Triangulation fraud d) Cyber squa	tting		
2. Which of the following is not a sec	curity element involved in E-Commerce?			
a) Authenticity b) Confidentiality	c) Fishing d) Privacy			
3. Asymmetric encryption is also call	ed as			
a) Secure Electronic Transaction	b) Certification Authority			
c) RSA algorithm	d) Payment Information			
4. The security authentication technol	logy does not include			
i) Digital Signatures	ii) Digital Time Stamps			
iii) Digital Technology	iv) Digital Certificates			
a) i, ii & iv b) ii & iii	c) i, ii & iii d) all the above			
5. PGP stands for				
a) Pretty Good Privacy	b) Pretty Good Person			
c) Private Good Privacy	d) Private Good Person			
6protocol is used for securing credit cards transactions via the Internet				
a) Secure Electronic Transaction (S	SET) b) Credit Card Verification	1		
c) Symmetric Key Encryption	d) Public Key Encryption			
7. Secure Electronic Transaction (SE	T) was developed in			
a) 1999 b) 1996	c) 1969 d) 1997			
 8. The websites secured by Secure Socket Layer protocols can be identified using a) html:// b) http:// c) htmls:// d) https:// 				
9. 3-D Secure, a protocol was developed by				
a) Visa b) Master				
10. Which of the following is true abo		in store the		
	lware b) Ransomware deletes the filere d) Hackers demand ransom from			
c) Typophacy is a form of ransomwa	Section-B	n the victim		
Answer the following questions	Section-D	(2 Marks)		
1. Write about information leakage	e in E-Commerce.	(2 With K5)		
•	Commerce mainly includes two aspects:			
(a) The content of the transaction between the vendor and customer is stolen by the				
third party; (b) The documents provided by the merchant to the customer or vice versa are				
illegally used by the another.				
 This intercepting and stealing of online documents is called information leakage Write a short note on typopiracy. Typopiracy is a variant of Cyber Squatting. Some fake websites try to take advantage of users" common typographical errors in 				
typing a website address and direct users to a different website.				
Such people try to take advantage of some popular websites to generate accidental				

traffic for their websites.

- Example: www.goggle.com, www.faceblook.com
- 3. Define non-repudiation.
- > Non-repudiation ensures that the signer who digitally signed the document cannot

deny having signed it.

> It prevents against violation agreement after the deal.

4. List the different types of security technologies in E-Commerce

- The security technologies in E-Commerce transactions are classified into
- Encryption technology
- Authentication technology
- Authentication protocols
- 5. Write about digital signature.
- \triangleright A digital signature is a mechanism that is used to verify that a particular digital

document, message or transaction is authentic.

Section-C

Answer the following questions

(3 Marks)

1. Write a note on certification authorities (CA)

- > Digital certificates are issued by recognized Certification Authorities (CA).
- > When someone requests a digital certificate, the authority verifies the identity of the

requester, and if the requester fulfills all requirements, the authority issues it.

2. List some E-Commerce Security Threats?

- Information leakage
- Tampering
- Payment frauds
- Malicious code threats
- Distributed Denial of Service (DDoS) Attacks
- Cyber Squatting
- Typopiracy

3. Differentiate asymmetric and symmetric algorithms

Symmetric Key Encryption	Asymmetric Key Encryption
• Same key is used for both	• Different keys are used for
encryption and decryption	encryption and decryption
• Speed of encryption or decryption is	• Speed of encryption or
very fast	decryption is comparatively slow
• Plain text and cipher text are of same	• The size of cipher text is always greater
size	than plain text.
• Algorithms like DES, AES, RC4 uses	• Algorithms like RSA, ECC, DSA use
symmetric key encryption	asymmetric key encryption
Provides confidentiality	• Provides confidentiality, authenticity
	and
	non-repudiation

4. Write a note on PGP.

- Pretty Good Privacy (PGP) is a decentralized encryption program that provides cryptographic privacy and authentication for data communication.
- PGP encryption uses a serial combination of hashing, data compression, symmetrickey cryptography and asymmetric-key cryptography and works on the concept of "web of trust".

5. Explain 3D secure payment protocols

- 3-D Secure is a secure payment protocol on the Internet, developed by Visa and adapted by MasterCard.
- It gives a better authentication of the holder of the payment card, during purchases made on websites.
- The basic concept of this (XML-based) protocol is to link the financial authorization process with an online authentication system.
- > This authentication model comprise 3 domains (hence the name 3D) which are:
 - 1. The Acquirer Domain
 - 2. The Issuer Domain
 - 3. The interoperability Domain

Section - D

Answer the following questions:

(5 Marks)

- 1. Write about dimensions of E-Commerce Security.
- Authenticity: Conforming genuineness of data shared.
- Availability: Prevention against data delay or removal.
- **Completeness:** Unification of all business information.
- Confidentiality: Protecting data against unauthorized disclosure.
- Effectiveness: Effective handling of hardware, software and data.
- Integrity: Prevention of the data being unaltered or modified.
- Non-repudiation: Prevention against violation agreement after the deal.
- Privacy: Prevention of customers" personal data being used by others.
- **Reliability:** Providing a reliable identification of the individuals or businesses.
- Review Ability: Capability of monitoring activities to audit and track the operations.
- 2. Explain encryption technology.
- > Encryption technology is an effective information security protection.
- > It is defined as converting a Plaintext into meaningless Ciphertext using encryption

algorithm thus ensuring the confidentiality of the data.

> The encryption or decryption process use a key to encrypt or decrypt the data.

Types of Encryption Technologies:

- Symmetric Key Encryption System
- Asymmetric Key Encryption System.

1) Symmetric Key Encryption:

- > The Data Encryption Standard (DES) is a Symmetric key data encryption method.
- > DES is the typical block algorithm that takes a string of bits of clear text (plain text)

with a fixed length and transforms it into encrypted text of the same length.

- DES also uses a key because the algorithm can only be deciphered by people who know the exact key that has been used for encryption.
- > The DES key is apparently 64 bits, but in fact the algorithm uses only 56.
- \blacktriangleright The other eight bits are only used to verify the parity and then it is discarded.
- DES is not safe for many applications, because of its relatively smaller key size (56bit).
- So the key length can be easily increased by multiple use of the DES, described as Triple-DES, also known as TDES, 3DES or DESede.

2) Asymmetric Or Public Key Encryption:

- > Asymmetric encryption also called as RSA (Rivest-Shamir-Adleman) algorithm.
- > It uses public-key authentication and digital signatures.
- Symmetric Cryptosystems raises the problem of key exchange and key management.
- Unlike a symmetric encryption, the communicating parties need not know other"s private key in asymmetric encryption.
- Each user generates their own key pair, which consists of a private key and a public key.
- A public-key encryption method is a method for converting a plaintext with a public key into a cipher text from which the plaintext can be retrieved with a private key.

3. Differentiate digital signatures and digital certificates.

Digital Signature	Digital Certificate
• A digital signature is a mechanism that	• A digital certificate is a computer file
is used to verify that a particular digital	which officially approves the relation
document, message or transaction is	between the holder of the certificate and
authentic.	a particular public key.
• Digital signatures are used to verify	• Digital certificates are used to verify
	the trustworthiness of the sender.
• Digital signature is to ensure that a data	Digital certificate binds a digital
remain secure from the point it was	signature to an Entity.
issued and it was not modified by a third	
party.It provides authentication, non-	• It provides authentication and security.
repudiation and integrity	• It provides authentication and security.
A digital signature is created using a	• A digital certificate works on the
Digital Signature Standard (DSS). It	principles of public key cryptography
uses a SHA-1 or SHA-2 algorithm for	standards (PKCS). It creates certificate
encrypting and decrypting the Message.	in the X.509 or PGP format.
• The document is encrypted at the	• A digital certificate consist of
sending end and decrypted at the	certificate's owner name and public key,
receiving end using asymmetric keys.	expiration date, a Certificate Authority
	's name, a Certificate Authority's
	digital signature
A Define Secure Fleetronic Transaction (S)	

4. Define Secure Electronic Transaction (SET) and its features.

- Secure Electronic Transaction (SET) is a security protocol for electronic payments with credit cards by VISA and MasterCard.
- > SET implementation is based on the use of digital signatures and encrypted data with

asymmetric and symmetric algorithms.

- > SET also use dual signatures to ensure the privacy.
- > The SET purchase involves three major participants:
 - ➤ The Customer,
 - > The Seller
 - ➤ The Payment Gateway.
 - Here the customer shares the order information with the seller and the payment information only with the payment gateway but not with the others.
 - So, with the SET, the credit card number cannot be stored in seller"s files also could not be recovered by a hacker.
 - The SET protocol guarantees the security of online shopping using credit cards on the open network.

ADVANTAGES:

- > Ensures the integrity and the non-repudiation of transaction data.
- > Internationally recognized standard for credit card online transaction.

KEY FEATURES:

- Using public key encryption and private key encryption ensure data confidentiality.
- Use information digest technology to ensure the integrity of information.
- Dual signature technology to ensure the identity of both parties in the transaction

5. Briefly explain SSL.

- Secure Sockets Layers (SSL) is a common Cryptographic protocol.
- SSL is a hybrid encryption protocol for securing transactions over the Internet developed by Netscape.
- It is based on a public key cryptography process to ensure the security of data transmission over the internet.
- Its principle is to establish a secure communication channel (encrypted) between a client and a server after an authentication step.
- The SSL system ensures the security of data, located between the application layer and the transport layer in TCP.
- For example, a user using an internet browser to connect to an SSL secured E-Commerce site will send encrypted data without any more necessary manipulations.
- Today, all browsers in the market support SSL, and most of the secure

communications are proceeded through this protocol.

- SSL works completely hidden for the user, who does not have to intervene in the protocol.
- The user has to make sure the URL starts with **https:// instead of http://** where the "s" obviously means secured and also preceded by a green padlock.

18. ELECTRONIC DATA INTERCHANGE- EDI Section – A

	<u>Section – A</u>			
<u>Choose the best answer</u>	(1 Mark)			
1. EDI stands for				
a) Electronic Details Information	b) Electronic Data Information			
c) Electronic Data Interchange	d) Electronic Details Interchange			
2. Which of the following is an international	ally recognized standard format for trade,			
transportation, insurance, banking and custo				
a) TSLFACT b) SETFACT	,			
3. Which is the first industry-specific EDI st				
a) TDCC b) VISA	c) Master d) ANSI			
4. UNSM stands for?				
	b) Universal Notations for Simple message			
c) United Nations Standard message	d) United Nations Service message			
5. Which of the following is a type of EDI?				
a) Direct EDI b) Indirect EDI	c) Collective EDI d) Unique EDI			
6. Who is called as the father of EDI?	a) Descel d) None of the shows			
	c) Pascal d) None of the above			
7. EDI interchanges starts with and ends				
a) UNA, UNZb) UNB, UNZ8. EDIFACT stands for	c) UNA, UNT d) UNB, UNT			
a) EDI for Admissible Commercial Transpo				
b) EDI for Advisory Committee and Transpo				
c) EDI for Administration, Commerce and				
d) EDI for Admissible Commerce and Trade	-			
9. The versions of EDIFACT are also called as				
a) Message types b) Subsets c) Directories d) Folders				
10. Number of characters in an single EDIFA				
a) 5 b) 6	c) 4 d) 3			
, , , , , , , , , , , , , , , , , , , ,	Section-B			
Answer the following questions	(2 Marks)			
1. Define EDI.				
➤ The Electronic Data Interchange (EDI) is	the exchange of business documents			
between one trade partner and another e	lectronically.			
\succ It is transferred through a dedicated channel or through the Internet in a predefined				
format without much human intervention.				
2. List few types of business documents th				
 Delivery Notes 				
Invoices				
Purchase				
 Orders 				
 Advance Ship Notice 				
Functional Acknowledgements				
3. What are the 4 major components of EDI?				
Standard document forma				
• Translator and Mapper				
Communication software				

- Communication network
- 4. What is meant by directories in EDIFACT?
- > The versions of EDIFACT are also called as directories.
- These EDIFACT directories will be revised twice a year to include new or update existing EDIFACT messages.
- EDIFACT directories have names like D.18B
- 5. Write a note on EDIFACT subsets.
- > Due to the complexity, branch-specific subsets of EDIFACT have developed.
- > These subsets of EDIFACT include only the functions relevant to specific user groups.

≻ <u>Example:</u>

- EDIFURN furniture industry
- EDIGAS gas business

Section-C

(3 Marks)

Answer the following questions 1. Write a short note on EDI.

- The Electronic Data Interchange (EDI) is the exchange of business documents between one trade partner and another electronically.
- It is transferred through a dedicated channel or through the Internet in a predefined format without much human intervention.
- It is used to transfer documents such as delivery notes, invoices, purchase orders, advance ship notice, functional acknowledgements etc.

2. List the various layers of EDI.

- > Electronic data interchange architecture specifies four different layers namely,
 - Semantic layer
 - Standards translation layer
 - Transport layer
 - Physical layer
- 3. Write a note on UN/EDIFACT.
- United Nations / Electronic Data Interchange for Administration, Commerce and Transport (UN / EDIFACT) is an international EDI - standard developed under the supervision of the United Nations.
- In 1987, the UN / EDIFACT syntax rules were approved as ISO: ISO9735 standard by the International Organization for Standardization.
- EDIFACT includes a set of internationally agreed standards, catalogs and guidelines for electronic exchange of structured data between independent computer systems.

4. Write a note on EDIFACT message.

- The basic standardization concept of EDIFACT is that there are uniform message types called United Nations Standard Message (UNSM).
- In so-called subsets, the message types can be specified deeper in their characteristics depending on the sector.
- The message types, all of which always have exactly one nickname consisting of six uppercase English alphabets.
- > The message begins with UNH and ends with UNT
- 5. Write about EDIFACT separators.

EDIFACT has the following punctuation marks that are used as standard separators.

Character	Uses
Apostrophe "	Segment terminator
Plus sign +	Segment tag and data element separator
Colon :	Component data element separator
Question mark ?	Release character
Period .	Decimal point

Answer the following questions:

(5 Marks)

1. Briefly explain various types of EDI.

The types of EDI were constructed based on how EDI communication connections and the conversion were organized.

Section - D

EDI Types:

- Direct EDI
- EDI via VAN
- EDI via FTP/VPN, SFTP, FTPS
- Web EDI
- Mobile EDI

Direct EDI/Point-to-Point:

- > It is also called as Point-to-Point EDI.
- It establishes a direct connection between various business stakeholders and partners individually.
- This type of EDI suits to larger businesses with a lot of day to day business transactions.

EDI via VAN:

- EDI via VAN (Value Added Network) is where EDI documents are transferred with the support of third party network service providers.
- Many businesses prefer this network model to protect them from the updating ongoing complexities Of network technologies.

EDI via FTP/VPN, SFTP, FTPS:

- When protocols like FTP/VPN, SFTP and FTPS are used for exchange of EDI based documents through the Internet or Intranet it is called as EDI via FTP/VPN, SFTP, FTPS.
- > Web EDI Web based EDI conducts EDI using an web browser via the Internet.
- Here the businesses are allowed to use any browser to transfer data to their business partners.
- Web based EDI is easy and convenient for small and medium organizations.

Mobile EDI:

- When smartphones or other such handheld devices are used to transfer EDI documents it is called as mobile EDI.
- > Mobile EDI applications considerably increase the speed of EDI transactions.
- 2. What are the advantages of EDI?
- EDI was developed to solve the problems inherent in paper-based transaction processing and in other forms of electronic communication.
- Implementing EDI system offers a company greater control over its supply chain and allow it to trade more effectively.
- ➢ It also increases productivity and promotes operational efficiency.

> The following are the other advantages of EDI.

- Improving service to end users
- Increasing productivity
- Minimizing errors
- Slashing response times
- Automation of operations
- Cutting costs
- Integrating all business and trading partners

3. Write about structure of EDIFACT.

- EDIFACT is a hierarchical structure where the top level is referred to as an interchange, and lower levels contain multiple messages.
- > The messages consist of segments, which in turn consist of composites.
- > The final iteration is a data element.

Segment Tables:

- Segment table lists the message tags.
- It contains the tags, tag names, requirements designator and repetitation field.
- The requirement designator may be mandatory (M) or conditional (C).
- > The (M) denotes that the segment must appear atleast once.
- > The (C) denotes that the segment may be used if needed.
- **Example:** C10 indicates repetitions of a segment or group between 0 and 10.

EDI Interchange:

- > Interchange is also called as envelope.
- > The top level of EDIFACT structure is Interchange.
- An interchange may contain multiple messages.
- \succ It starts with UNB and ends with UNZ.

EDIFACT message:

- The basic standardization concept of EDIFACT is that there are uniform message types called United Nations Standard Message (UNSM).
- In so-called subsets, the message types can be specified deeper in their characteristics depending on the sector.
- The message types, all of which always have exactly one nickname consisting of six uppercase English alphabets.
- The message begins with UNH and ends with UNT.
- Service Messages: To confirm / reject a message, CONTRL and APERAK messages are sent.
- Data exchange:

EDIFACT Segment:

- > It is the subset of message.
- ➤ A segment is a three-character alphanumeric code.
- > These segments are listed in segment tables.
- Segments may contain one, or several related user data elements.

EDIFACT Elements:

- \blacktriangleright The elements are the piece of actual data.
- > These data elements may be either simple or composite.

EDI Separators:

> EDIFACT punctuation marks that are used as standard separators.