Padasalai’s Telegram Groups!

(தற்காலிய கல்வி, கணினியியல், பொருளாயிய விளக்கங்கள் பணியாறே தீக்காதையே மேலாண்மை!)

- Padasalai’s NEWS - Group
  https://t.me/joinchat/NIfCqVRBNj9hhV4wu6_NqA

- Padasalai's Channel - Group
  https://t.me/padasalaichannel

- Lesson Plan - Group
  https://t.me/joinchat/NIfCqVWwo5iL-21gpzrXLw

- 12th Standard - Group
  https://t.me/Padasalai_12th

- 11th Standard - Group
  https://t.me/Padasalai_11th

- 10th Standard - Group
  https://t.me/Padasalai_10th

- 9th Standard - Group
  https://t.me/Padasalai_9th

- 6th to 8th Standard - Group
  https://t.me/Padasalai_6to8

- 1st to 5th Standard - Group
  https://t.me/Padasalai_1to5

- TET - Group
  https://t.me/Padasalai_TET

- PGTRB - Group
  https://t.me/Padasalai_PGTRB

- TNPSC - Group
  https://t.me/Padasalai_TNPSC
2 Mark

Chapter 1
1. List out Multimedia Components. - 5
2. List out audio file formats. - 6
3. Define Multimedia production - 6
4. Write roles and responsibilities of Production Team Members. - 7

Chapter 2
5. What is desktop publishing. – 11
6. What is Paste board in Page maker? - 11
8. What is text editing? - 12

Chapter 3
9. List any two disadvantages of file processing system. – 16
10. what is view in SQL? – 17
11. List any two DDL and DML commands with its syntax. - 17

Chapter 4
12. Differentiate between Client and Server. - 23

Chapter 5
13. Write array syntax in PHP. – 31

Chapter 6
14. Write a Syntax of if else statement in PHP. - 35
15. Define If..elseif..else statement in PHP. – 36

Chapter 7
16. Define Looping Structure in PHP. - 42
17. List out looping Structure in PHP - 42

Send Your Questions and Answers to Our Email Id - padasalai.net@gmail.com
Chapter 8

18. What is form Validation in PHP? – 51
19. Define HTML form controls. - 51
20. Define Browse button in HTML. -52

Chapter 9

21. What are the types of MySQLi function available in PHP? – 57

Chapter 10

22. What are the common uses of Computer Networks? – 61
23. List out some features of mobile network. - 61

Chapter 11

24. Define Intranet. - 65
25. List out the benefits of WIFI- 65
26. How many types of RFID system available and what are they? – 65

Chapter 12

27. What are the types of URL? - 69
28. What is a domain? – 70
29. Write any four generic Top Level Domain. -70

Chapter 13

30. Write a note on twisted pair. - 76
31. What is the use of Crimping tool? – 76
32. What are the uses of USB Cables? - 76
33. What are the types of twisted pair cables? - 76

Chapter 14

34. What is meant by network simulator? - 83
35. Write short note on Open NMS. - 83
36. What is trace file? – 83
Chapter 15

37. Define E-Commerce. – 86
38. Distinguish between E-Business and E-commerce. - 86

Chapter 16

39. What is a fork in crypto currency? – 92
40. Write a note on e-wallet. - 92

Chapter 17

41. Write about digital signature. -98
42. Write a note on Typo piracy. -98

Chapter 18

43. Define EDI. – 103
44. What are the 4 major components of EDI? - 103
3 Mark

Chapter 1

1. List out Multimedia production Team Members. – 6

2. Describe the various file formats in multimedia. -7

3. Describe the features and techniques of animation. - 7

Chapter 2

4. What is the use of Master page? - 13

5. How will you insert page numbers in Master Pages? - 13

6. How do you link frames containing text? - 13

7. Mention three tools in Page maker and write their keyboard shortcuts. - 13

Chapter 3

8. List any 5 Privileges available in MYSQL for the user. - 18

9. What is Relationship and List its types. - 18

10. Write few commands used by DBA to control the entire database. – 19

Chapter 4

11. Write the features of Server Side Scripting language. – 25

12. Write short notes on PHP operator. - 25

Chapter 5

13. Write short notes on Array. - 32

14. Differentiate user defined and system defined functions. - 32

15. Define Indexed Array. – 34
Chapter 6

16. Write short notes on Switch Statement. - 38

Chapter 7

17. Differentiate While and Do-while loops in PHP - 44
18. Write short notes on foreach loop. - 44

Chapter 8

19. Write the purpose of Get method and Post method. - 53

Chapter 9

20. Write a note PHP Mysql database connection. - 59

Chapter 10

21. Define ARPANET. - 62

Chapter 11

22. Write short notes on HTTP, HTTPS, FTP - 66
23. List out the components of RFID enabled system. - 66
24. Expand ARP, ICMP, SMTP and DNS. - 67
25. Compare Internet, Intranet, and Extranet. - 66
26. What are the layers in TCP/IP Reference model? - 67

Chapter 12

27. Write a note on DNS. - 71
28. Differentiate Web address and URL. - 72
Chapter 13
29. write a short note on RJ45 connector. - 77
30. What are the differences between serial and parallel ports? - 77
31. what is meant by null modem cable? – 77

Chapter 14
32. What are the uses of open source network software? - 83
33. write note on open source hardware. - 84
34. What are the main functional areas of Open NMS? - 84
35. List out the popular open source software. - 84

Chapter 15
36. Write a note on name-your-price websites. - 87
37. Explain B2B model in E-commerce. – 87

Chapter 16
38. Compare and contrast the credit card debit card. - 93

Chapter 17
39. List some E-commerce Security Threats. – 99

Chapter 18
40. List the various layers of EDI. - 104
5 Mark

I

1. Explain in detail process of Multimedia - 8
2. Explain in detail about production team roles and responsibilities - 9
3. Explain about different file format in Multimedia files - 10
4. Explain the tools in PageMaker Toolbox - 14

II

1. Discuss on various Database Models available in DBMS. - 20
2. List the basic concepts of ER Model with suitable Example - 21
3. Discuss in detail on various types of attributes in DBMS - 22
4. Explain Operators in PHP with Example – 28-29
5. Explain Array concepts and their types - 34

III

1. Conditional Statements- Definition, Syntax, Example - 35 - 41
   If Statement
   If…else Statement
   If…elseif…else Statement
   Switch Statement
2. Looping Structure- Definition, Syntax, Example – 42 - 50
   For loop
   For each loop
   While loop
   Do while loop
IV

1. Explain about Internet, Intranet, and Extranet- 67
2. Discuss about OSI (Open System Interconnection) Model with layers - 68
3. Difference between TCP/IP and OSI Reference Model - 68
4. Classify and Explain the IP Address - 72
5. Explain the types of Network Cables – 81
6. List all the Ecommerce Business Models and Explain any four briefly -88-89

V

1. How would you differentiate a traditional commerce and E-Commerce?-89
2. Explain any five E-commerce Revenue Models-90
3. what are the advantages & disadvantages of E-Commerce to a consumer -91
4. Write a note on a) Internet banking b) Mobile banking - 96
5. Differentiate Digital Signatures and Digital Certificates - 100
6. Explain Encryption Technology-101