

PrepInsta

How to Access Paid Materials



Welcome



Welcome to Preplnsta. India's largest and most visited website for placements. You have made a great choice for learning with us. For your learning to be effective. We have made this PDF so that you understand how to use our online classes and materials the most effective way

How to Access Paid Materials

We have taken example of TCS Paid access here. If you have purchased any other company. Follow similar steps but link of the page should be main page of that dashboard.

For example for

1. [TCS visit this page](#)
2. [TCS Ninja visit this page](#)
3. [TCS NQT visit this page](#)
4. [Infosys visit this page](#)
5. [IBM visit this page](#)

Step 1

- [Visit our website here](#)
- Scroll down for various Companies you want to study for and have paid for it's paid materials.
- Scroll down to the section that says Preparation Section
- Click on the topic of your choice to practise
- For Example Permutation and Combination

Preparation Section (Free)

Quants English C MCQ Coding Ability

TCS Previous Test Papers and Answers

TCS Test Papers - Quantitative Ability Part 1

- Probability
- Clocks and Calendar
- Permutations and Combinations
- Number System and HCF & LCM
- Percentages
- Allegations and Mixtures
- Ratios and Proportion

TCS Placement Papers - Quantitative Ability Part - 2

- Work and Time
- Series and Progressions
- Speed, Distance and Time
- Equations
- Reasoning
- Geometry
- Arrangement & Series

Visit this page to practice TCS Quants Questions

TCS Quants Dashboard

Step 2

- Once you click on the topic a new page will appear
- On this page there will be many links. Each link is called a quiz. You can click on any
- Let's say you clicked on 3rd link. Now it's paid but you can access it as you have been given access to the same.

TCS Permutations and Combinations Quants

Quiz Preparation Resources

Free Material

- TCS Questions on Permutation and Combination with Answers - 1

Paid Material

- TCS Questions on Permutation and Combination with Answers - 2
- TCS Questions on Permutation and Combination with Answers - 3
- TCS Questions on Permutation and Combination with Answers - 4
- TCS Questions on Permutation and Combination with Answers - 5
- TCS Questions on Permutation and Combination with Answers - 6

- Number of Questions - 2 Questions
- Difficulty Level - ★★★
- Average time to solve - 1 min 25 sec

Step 3

- Once you click on this link you will get all the questions to practise.
- Click on start and take a pen and a paper and start solving the question.
- Once you solve the question you will get to know the explanation and also percentage values denoting how much percentage of people chose which option

The screenshot shows the Prepinsta website interface. At the top, there is a navigation bar with 'Home' and 'Profile' links. Below the navigation bar, there are several menu items: 'All Companies', 'Online Classes', 'Syllabus', 'Off campus Drives', and 'Interview Experience'. The main content area displays the 'TCS Permutations and Combinations Quiz-3' with a timer set to 1:40. The question asks: 'If in a certain code, TWENTY is written as 863985 and ELEVEN is written as 323024, how is TWELVE written in that code?'. The options are: A) 40, B) 80, C) 45, and D) 30. A red arrow points to the 'Start' button.

The screenshot shows the Prepinsta website interface displaying the results for Question #1. The question asks: 'In how many different ways can the letters of the word "LEADING" be arranged in such a way that the vowels always come together?'. The options and their respective percentages are: A) 360 (16.07%), B) 720 (73.21%), C) 480 (7.14%), and D) 5040 (3.57%). The correct answer, B) 720, is highlighted in green. Below the question, there are two tabs: 'Prepinsta Explanation' and 'User Explanation'. The 'Prepinsta Explanation' tab is active, showing the following text: 'Given letters are A, E, I, D, L, N, G. Of which AEI are vowels. Let us combine them into a single letter x. Now total letters are x, D, L, N, G. These letters are arranged in 5! ways. But 3 vowels can arrange themselves in 3!'. The right sidebar shows a video player with the title 'TCS NOT Syllabus 20...' and a 'Result' section indicating 'Completed - 11/10'.

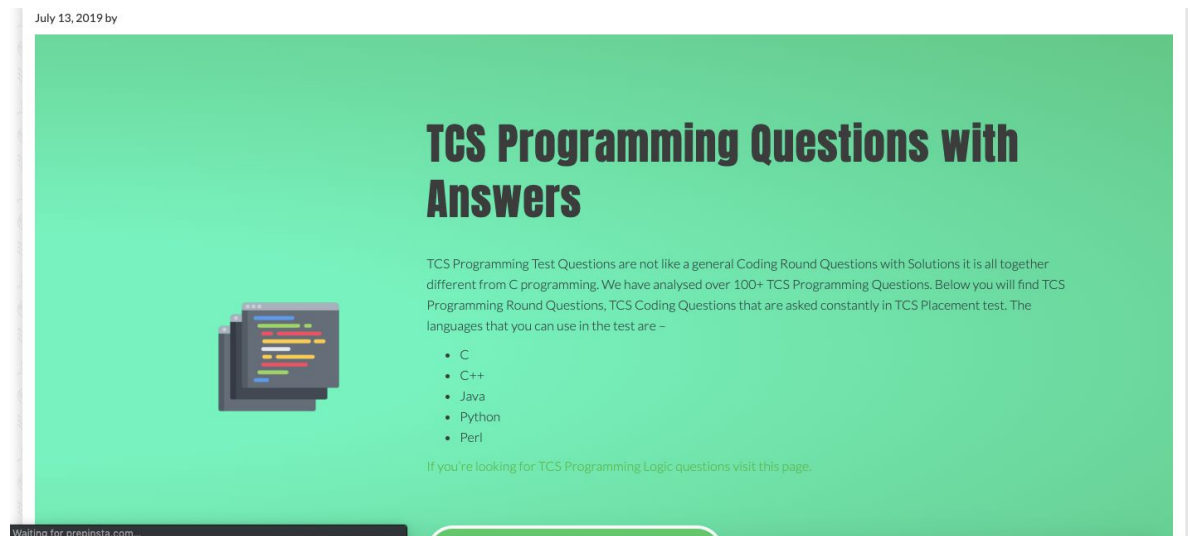
Step 3 (Not able to see Quiz ?)

- It may be possible that you may not have logged in
- Or you may have logged in but browser logged you out automatically
- So please login again

How to Access Coding Materials

Accessing Coding materials may be a little difficult.

- Visit the Coding Ability Section as per different Companies.
- There are a lot of free questions on this page. Attempt them first.
- Post that scroll down on the page and you will get a section called paid materials
- On that page you will have the option to access all the coding questions. See picture below



TCS Coding Questions

Paid Materials

TCS Coding Questions and Solutions

Languages allowed -

1. C
2. C++
3. Command Line in C
4. Java
5. Perl
6. Python


Platform will be eclipse based compiler. You can code on onlinegdb.com. All your codes working on this website would run perfectly in TCS compiler.

Non Command Line Programs

1. TCS Coding Question - 1
2. TCS Coding Question - 2
3. TCS Coding Question - 3
4. TCS Coding Question - 4
5. TCS Coding Question - 5

Command Line Programs (Not in Syllabus anymore)

- TCS Coding Questions - 1
- TCS Coding Questions - 2
- Area of a Triangle
- TCS Command Line Arguments - Fibonacci Series
- TCS Command Line Program to Swap two numbers
- TCS String Reversal Using Command Line Programming (Most Asked - 104 times)
- Greatest of Two Numbers using CLP




Paid Materials

Paid Material

According to the latest syllabus of TCS

- TCS Coding Materials - 1
- TCS Coding Materials - 2
- TCS Coding Materials - 3
- TCS Coding Materials - 4
- TCS Coding Materials - 5
- TCS Coding Materials - 6
- TCS Coding Materials - 7
- TCS Coding Materials - 8
- TCS Coding Materials - 9
- TCS Coding Materials - 10
- TCS Coding Materials - 11
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- TCS Coding Materials - 29



Similarly you may find Coding Questions for other Companies too.

For example MindTree



1. For Example for Mindtree Coding Section, go through the Mindtree Coding Ability Dashboard as shown below:-

The screenshot shows the Prepinsta dashboard. At the top, there is a navigation bar with 'Home' and 'Profile' links. Below this is a menu with 'All Companies', 'Online Classes', 'Syllabus', 'Off campus Drives', and 'Interview Experience'. The main content area is titled 'Mindtree Placement Papers and Answers' and 'MindTree Previous Papers and Questions with Solutions'. It includes a difficulty level gauge and a video player for 'TCS NOT Syllabus 202...'. A sidebar on the left lists 'Top Links' such as 'Prepinsta Home', 'Placement Papers', 'Aptitude Questions', 'English Verbal', 'Computer Programming', 'Logical Reasoning', 'Coding and Automata Questions', 'Recruitment Process 2019', and 'Syllabus'. The 'Coding and Automata Questions' link is highlighted with an orange border.

2. Then Click on Coding Questions as displayed below:-

The screenshot shows the 'Preparation Section' of the Prepinsta dashboard. It features a 'MindTree Coding Problems Pattern and Syllabus' icon and a list of coding questions. The 'MindTree Programming OutPut based Questions (HARD)' section includes: MindTree Coding Question -1, MindTree Coding Question -2, MindTree Coding Question -3, MindTree Coding Question -4, MindTree Coding Questions - 5(Unsolved), and GCD of three numbers. The 'MindTree Coding Test for Automata (Easy)' section includes: MindTree Coding Questions - 1, MindTree Coding Questions - 2, MindTree Previous Coding Questions - 3, MindTree Programming Questions - 4, MindTree Coding Round Questions - 5, MindTree Programming Round Questions - 6, MindTree Coding Round Paper - 7, and MindTree Pattern Printing Program. The sidebar on the left lists 'Top Links' such as 'Prepinsta Home', 'Placement Papers', 'Aptitude Questions', 'English Verbal', 'Computer Programming', 'Logical Reasoning', 'Coding and Automata Questions', 'Recruitment Process 2019', 'Syllabus', and 'Others'.

3. Let's suppose you clicked on Coding Question1, then a new Page will open containing further Coding Questions as per specific topic

MindTree Coding Pattern Questions | MindTree Pattern Programs

June 24, 2019

MindTree Pattern Programs with Answers

MindTree Coding Pattern Programs, MindTree Pattern Questions, MindTree Pattern Programs, MindTree Coding Pattern Questions



MindTree Pattern Questions Programs

- [MindTree Coding Pattern Questions – 1](#)
- [MindTree Coding Pattern Questions – 2](#)
- [MindTree Coding Pattern Questions – 3](#)
- [MindTree Pattern Programs Questions – 4](#)
- [MindTree Pattern Programs – 5](#)
- [MindTree Pattern Questions – 6](#)
- [MindTree Questions on Pattern Programs – 7](#)

Ques. Print the following Pattern and get the OutPut?

```
N=5
Output
1
3*2
4*5*6
10*9*8*7
11*12*13*14*15
```

Program in C for MindTree Pattern

```
#include
int main()
{
int i,j,n,count=0,k=0;
printf("Enter N");
scanf("%d",&n);
for(i=1;j<=n;j++)
{
count=k;
for(j=1;j<=i;j++)
{
if(i%2==0)
{
printf("%d",count+i);
count=count-1;
if(j!=i)printf(" ");
k++;
}
else
{
count=count+1;
printf("%d",count);
if(j!=i)printf(" ");
k++;
}
}
printf("\n");
return 0;
}
```

Please do comment the code in other languages :-)

For MindTree Programming – Coding Questions Visit our [MindTree Previous Coding Dashboard](#)

Program in Java for MindTree Pattern

```
import java.io.*;
import java.net.*;
public class Selenium_Projext {
public static void main(String[] args){

PrintPat(9);
}

public static void PrintPat(int a)
{ int last=0;
for(int i=1;i<=a;i++)
{ last=last+i;
int i=i;

for(int j=last; j>0;j--)
{

System.out.print(j--);
if(i>1)
System.out.print(" ");

}

System.out.println();
}
}}
```

This way you may access Paid Material/Mock Tests. All the Best for your preparation..!!