



## Webinar on "Training & Placement guidance session for TCS drive preparation "

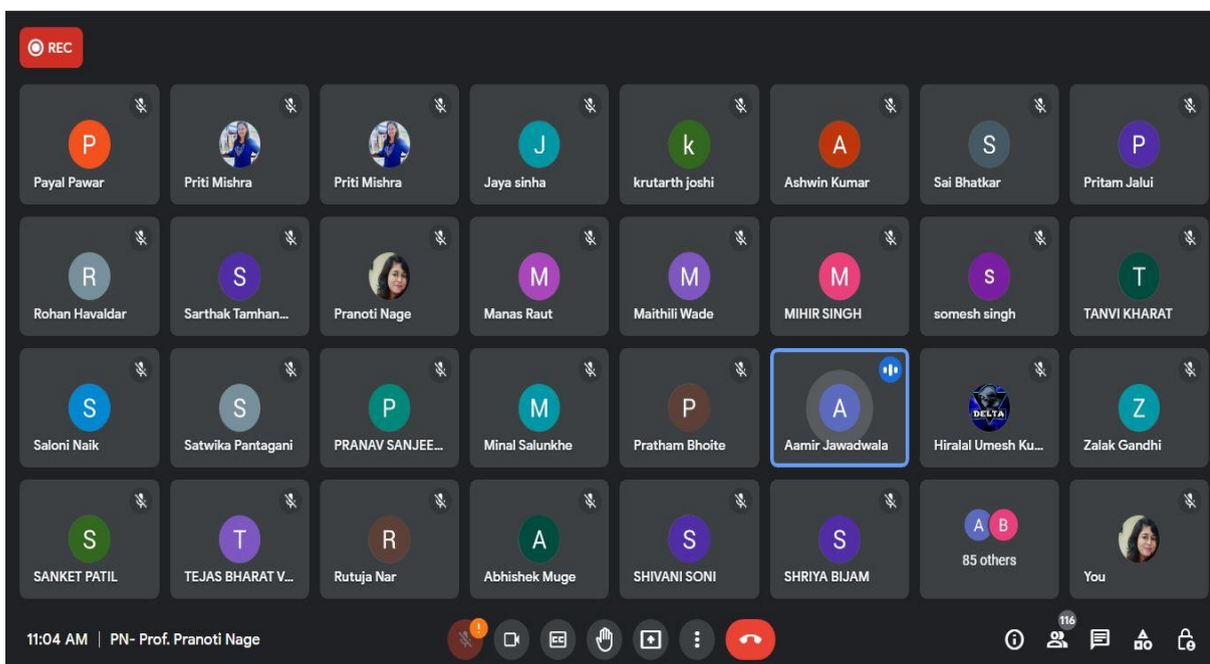
<b>Date:</b>	12-08-2022
<b>Time:</b>	10.30 AM TO 11.30 AM
<b>Platform Used:</b>	Google meet
<b>Speaker details:</b>	Mr. Amir J., Ms. Payal Pawar
<b>No. of attendants:</b>	120+
<b>Organized by:</b>	INFT department
<b>Faculties assigned:</b>	Pranoti Nage, Yogita Shelar

### Objective:

The Department of Information Technology organized a webinar on ." **Training & Placement guidance session for TCS drive preparation**". They discussed quantitative aptitude, one of the omnipresent skills tested in the Online Aptitude exam of every company. They also shared their experiences during the TCS placement drive. Gave more guidance about how to start the preparation with important materials related to aptitude. It was indeed an informative and interactive session which proved to be beneficial for the students.

### Resources used:

- PowerPoint Presentation
- Google meet platform to conduct the webinar



REC Payal Pawar is presenting

## TCS Pattern

1. Numerical Ability
2. Verbal Ability
3. Reasoning Ability
4. Programming Logic
5. Coding

- Sectional Cut-off.
- No Negative Marking. Make sure you attempt the question.
- Can't revisit previous Question/Section/Group.
- TCS ION application : Always download the latest launcher.

meet.google.com is sharing your screen. Stop sharing Hide

10:37 AM | PN- Prof. Pranoti Nage

Payal Pawar, Priti Mishra, MOHAMMED SHEIKH, Pranoti Nage, AVTAR SINGH SAHOTA, 101 others, You

REC Payal Pawar is presenting

<p><b>Verbal Ability</b></p> <ul style="list-style-type: none"> <li>• Reading comprehension</li> <li>• Sentence correction and completion</li> </ul> <p><b>Reasoning Ability</b></p> <ul style="list-style-type: none"> <li>• Unboxing a cube</li> <li>• Data Arrangements</li> <li>• Coding and Decoding</li> <li>• Cuts and unfolds</li> <li>• Venn diagrams</li> <li>• Blood relations</li> </ul>	<p><b>Numerical Ability</b></p> <ul style="list-style-type: none"> <li>• Data Interpretation and Statistics : Mean/Median Mode</li> <li>• Time and Work</li> <li>• Number System</li> <li>• Time, Speed and Distance</li> <li>• Ratio and Proportions</li> <li>• Linear Equations</li> <li>• Simple Interest and Compound Interest</li> <li>• Percentages</li> <li>• Profit and Loss</li> </ul>	<p><b>Programming MCQ</b></p> <ul style="list-style-type: none"> <li>• Operators</li> <li>• Looping statements and Control statements</li> <li>• Arrays, Strings</li> <li>• Functions</li> <li>• Object Oriented Programming (OOPS)</li> <li>• Data Structures: Linked List, Stack, Queue, Trees and Graphs</li> <li>• Recursion</li> <li>• Basic Software Development Cycle</li> </ul> <p><b>Coding</b></p> <ul style="list-style-type: none"> <li>• Conditional and looping statements, Arrays, Strings.</li> </ul>
--	---	---

meet.google.com is sharing your screen. Stop sharing Hide

10:39 AM | PN- Prof. Pranoti Nage

Payal Pawar, Priti Mishra, MOHAMMED SHEIKH, Pranoti Nage, AVTAR SINGH SAHOTA, 102 others, You

meet.google.com/yzj-vmsb-dvx?pli=1&authuser=0

REC

In-call messages

Let everyone send messages

Messages are being recorded with the call

Payal Pawar 10:45 AM  
TCS Material :  
<https://drive.google.com/drive/folders/1P0q7yRD6geZRLlrSbg-vKciVSDUvoVc1?usp=sharing>

Reach out to me: [www.linkedin.com/in/payal-pawar](http://www.linkedin.com/in/payal-pawar)

Sharanya Nemade 10:50 AM  
In TCS Ninja only Verbal, Aptitude and Logical Reasoning related questions will be asked ?

Send a message to everyone. Messages

Payal Pawar, Priti Mishra, Priti Mishra, Jaya sinha, krutarth joshi, Ashwin Kumar, SHREEPAD BHU..., Pritam Jalui, Rohan Havaldar, Sarthak Tamhan..., Pranoti Nage, Manas Raut, Maithili Wade, MIHIR SINGH, somesh singh, ROHAN GARG, Saloni Naik, Satwika Pantag..., PRANAV SANJE..., TANVI KHARAT, Pranav Dasgao..., Zalak Gandhi, 76 others, You

**Prof. Deepali Maste**  
**HOD**  
**Dept. of Information Technology**  
**ACE, Mumbai**

**Dr. S. P. Kallurkar**  
**Principal**  
**ACE, Mumbai**