

Prepare Instantly



PrepInsta



Atulya Kaushik

Founder, Preplnsta

Prepster

"Welcome Prepsters,

We are glad that you joined our Prime Course.

Preplnsta is made in ❤️ with students. Our efforts are always to provide you with the best. We strive our efforts to make your dream job possible.

This course has been made by our team with a lot of hardwork, hope you find it valuable and interesting. All the very best !!!!

Go chase your dream job !!!

Table of Contents



How to Access Prime Video Course



How to Access Free Prime Mocks Along



Our WhatsApp Community



How doubt resolution works?



How Preplnsta AI based Smart Analytics work ?



Upgrading to Royal Pass

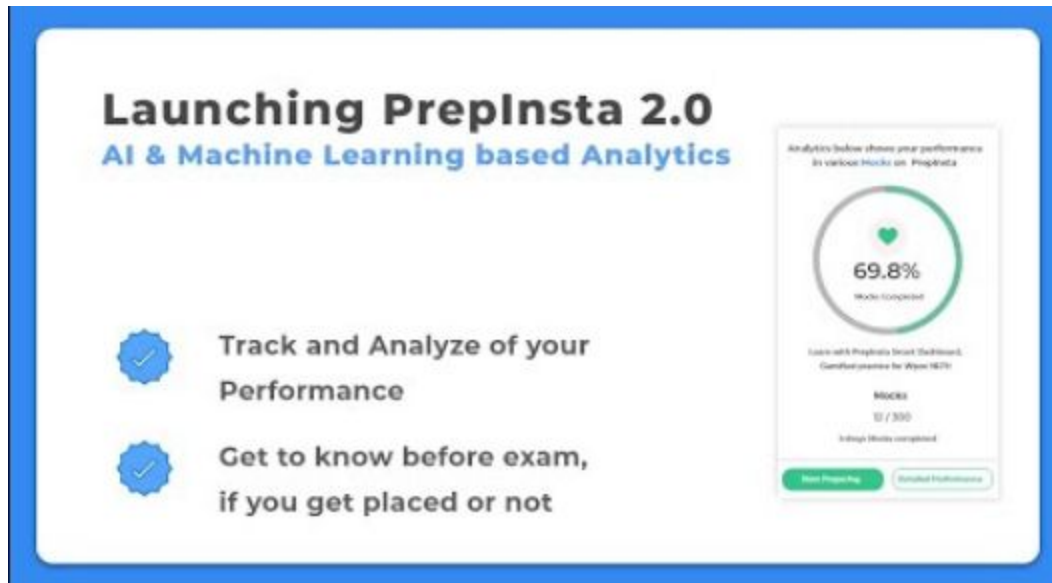
How to Access your Prime Video Course

Visit the following link below -

Begin Preparation

How to Access Prime Mock

First go ahead and watch the following video below and click on Prime Mock later -



Launching Prepinsta 2.0
AI & Machine Learning based Analytics

- Track and Analyze of your Performance
- Get to know before exam, if you get placed or not

Analytics below shows your performance in various Mocks on Prepinsta

69.8%
Mocks Completed

Score with Prepinsta Smart Dashboard, Customization for Wipro 16271

MOCKS
11 / 300
3 days Mocks completed

Next Mocking Analyzed Performance

Prime Mock

Go to above page, scroll down the the following section below

1. Total Time for this Section – 30 Mins
2. Total Number of Questions – 30 Ques

Cappgemini Pseudo Code Quiz 1 0/100 Completed

Cappgemini Pseudo Code Quiz 1(a) 0/100 Completed

Cappgemini Pseudo Code Quiz 1(b) 0/100 Completed

Cappgemini Pseudo Code Quiz 2 0/100 Completed

Cappgemini Pseudo Code Quiz 3 0/100 Completed

Cappgemini Pseudo Code Quiz 4 0/100 Completed

Cappgemini Pseudo Code Quiz 5 0/100 Completed

Cappgemini Pseudo Code Quiz 6 0/100 Completed

Cappgemini Pseudo Code Quiz 7 0/100 Completed

Change to topic or section of your choice here

Pseudo Code Game Based English Communication Test Behavioral Competency Test

Start solving Questions

Question 1

Consider the following piece of code. What will be the space required for this code?

```
int sum (int A[], int n)
{
  int sum = 0, i;
  for (i = 0; i < n; i++)
    sum = sum + A[i];
  return sum;
} // sizeof(int) = 2 bytes
```

$2n+8$

50.38%

$2n+4$

18.58%

$2n+2$

15.48%

$2n$

15.57%



Good Job!

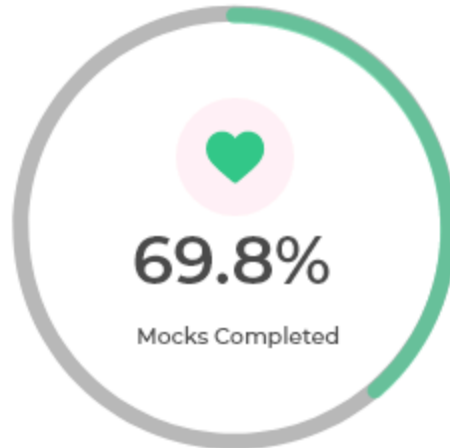
[Report the answer](#)

[How to use Preplnsta Quiz](#)

Show Explanation

[Check detailed Analytics here](#)

Analytics below shows your performance
in various **Mocks** on PrepNexta



Learn with PrepNexta Smart Dashboard,
Gamified practice for Wipro NLTH

Mocks

12 / 300

Infosys Mocks completed

[Start Preparing](#)

[Detailed Performance](#)

[Learn more about how to use PrepNexta Effectively](#)

Using PrepNexta Effectively

Join our WhatsApp Community

We will add you to a WhatsApp Group. Please make sure that you join that for sure

Join Whatsapp

How Doubt Resolution works?

Click on the following Link and know how to resolve doubts your doubts

Doubt Resolution

Want to upgrade? Check Preplnsta Royal Pass

Royal Pass is much better option for complete preparation and is our premium product. This is all you get with Preplnsta Royal Pass :

& Don't worry you only pay the difference amount, just contact us via email or Whatsapp or one of the admins of of whatsapp group

Things you are getting	Yes/No
TCS NQT Prime Video	Yes
Infosys	Yes
DXC Prime Video	Yes
Cocubes Prime Video	Yes
AMCAT Prime Video	Yes
Accenture Prime Video	Yes
IBM Prime Video	Yes
MindTree Prime Video	Yes
+ 30 other Prime Video Courses	
Coding Languages	Yes/No
C++ (Nanodegree)	Yes
C (Nanodegree)	Yes
DSA (Nanodegree)	Yes
Python (Nanodegree)	Yes
Resume Preparation	Yes

UpGrade to Royal Pass