



SRI GURU NANAK DEV KHALSA COLLEGE

Dev Nagar, Delhi - 110085

Post-Event Report

Event	Webinar on Aptitude Test
Topic	How to do well in aptitude test
Organizer	VANAJ- The Commerce Society
Date	14 th September, 2021
Time	5:00 pm
Duration	1 hour
Place/Platform	Google meet
Number of Participants	60
Guest Speaker/Trainer	Mr. Nihar Kumar
Welcome Speech	Hardik Chhabra
Introduction to the Speaker	Hardik Chhabra
Activities:	<ul style="list-style-type: none">• First question was- in typing all natural numbers from 1 to 252, how many times do we need to press the number key '4'?• How many triplets of integers (a, b, c) exist such that $a+b+c = a*b*c$
Main Ideas:	<ul style="list-style-type: none">• The webinar primary focused on how to develop aptitude skills and why they are important in the field of competitive exams like CAT, GMAT, NMAT etc.• It had fruitful insights on how to develop such skills along with their respective techniques and itinerary.• Webinar also mooted questions like:<ul style="list-style-type: none">a) Books for developing aptitudeb) Appropriate time required to have a good command over aptitude subjects
Vote of thanks	Hardik Chhabra

Poster (Attach below)

 **SRI GURU NANAK DEV KHALSA COLLEGE**
(UNIVERSITY OF DELHI) 

VANAJ
THE COMMERCE SOCIETY
PRESENTS A WEBINAR ON
**HOW TO DO WELL
IN APTITUDE TEST**
IN ASSOCIATION WITH
T.I.M.E. 
TRIUMPHANT INSTITUTE OF MANAGEMENT EDUCATION

 14TH SEPTEMBER 2021
 5PM
VENUE GOOGLE MEET

 /VANAJTHECOMSOC  /KHALSA.VANAJ



SRI GURU NANAK DEV KHALSA COLLEGE

Dev Nagar, Delhi - 110085

Pictures (Attach Five Photos)



Nihar Kumar T.I.M.E. Delhi is presenting

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A, B, C and D are four friends. They bought a bike for Rs. 60,000. A paid half of the total amount paid by the other three. B paid one-third of the total amount paid by the other three. C paid one-fourth of the total amount paid by the other three. Find the amount paid by D.

Ratio $B : C = 4 : 5$

$$a + b + c + d = 60000 \text{ --- (1)}$$
$$d = 60000 - 49000 = 11000$$
$$a = \frac{1}{2}(b+c+d) \text{ --- (2)}$$
$$\Rightarrow 2a = \frac{1}{2}(60000 - a) \Rightarrow a = 20000$$
$$b = \frac{1}{3}(a+c+d) \text{ --- (3)}$$
$$\Rightarrow 4b = \frac{1}{3}(60000 - b) \Rightarrow b = 15000$$
$$c = \frac{1}{4}(a+b+d) \text{ --- (4)}$$
$$\Rightarrow 5c = \frac{1}{4}(60000 - c) \Rightarrow c = 12000$$

5:49 PM | ami-xmok-oor

Participants: Hardik Chhabra, Nihar Kumar T.I.M.E. D..., Samarjeet Singh, bap19 2310, Megha Punjabi, Kanuj Arora, BCP20.3208 ravneet, Madhav Relhan, 41 others, You

Nihar Kumar T.I.M.E. Delhi is presenting

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In typing all natural numbers from 1 to 252, how many times do we need to press the number key '4'?

20 times + 20 times + 15 times = 55

1-100 101-200 201-252

4
14
24
34
40, 41, 42, 43, 44, 45, 46, 47, 48, 49
54
64
74
84
94

20) 46, 25, 20, 55, 22, 100

People

- H Himanshi Chandna
- H Himanshu Sharma
- J jaspreet singh
- K Kanuj Arora
- M Madhav Relhan
- Madhumita Kumari
- M Manan Punjabi
- Manav Malik
- M Mishika Dhingra
- Mishpreet Kaur
- M Muskan Gupta
- Nihar Kumar T.I.M.E. Delhi
- Nihar Kumar T.I.M.E. Delhi Presentation

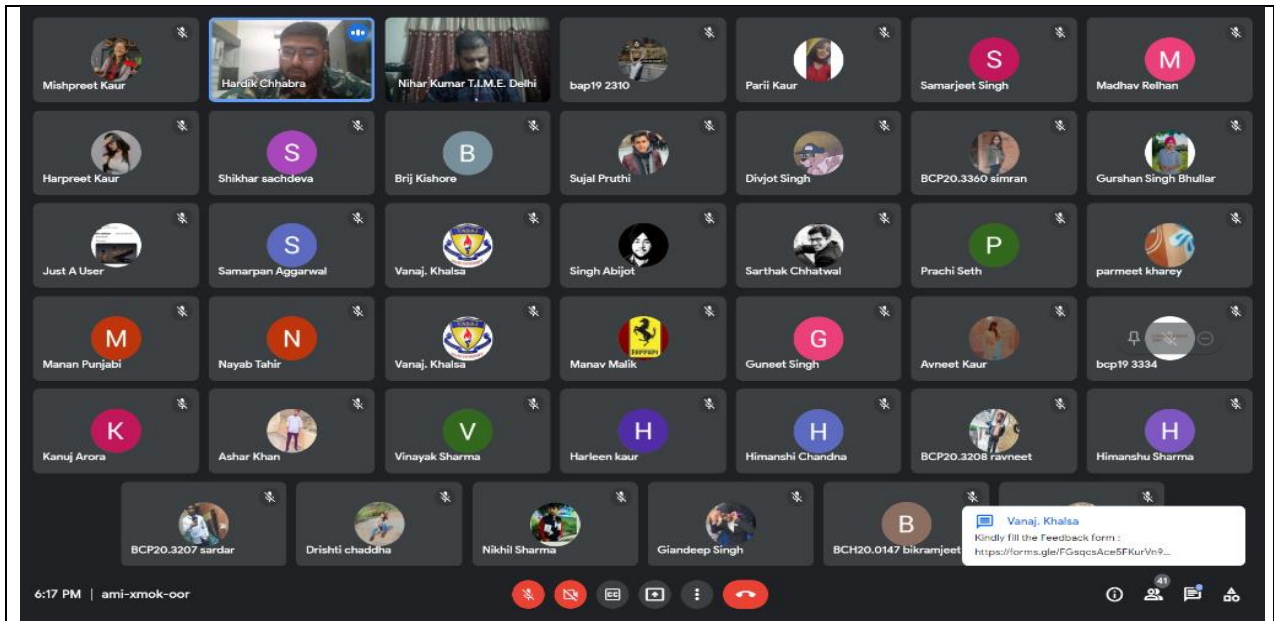
5:30 PM | ami-xmok-oor

Participants: Nihar Kumar T.I.M.E. Delhi, Hardik Chhabra, AMRINDERKAUR A, bap19 2310, Puneet Arora, 51 others, You



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Nihar Kumar T.I.M.E. Delhi is presenting

Each of the six school kids – Sam, Beenu, Rinni, Tina, Parul and Ashu like one different fruit among Mango, Orange, Pineapple, Apple, Banana and Grapes and likes a different colour among White, Red, Blue, Green, Black and Pink not necessarily in that order.

(i) Sam does not like White colour but he likes Banana.
 (ii) The kid who likes Black likes Apple but it is neither Rinni nor Parul.
 (iii) Ashu likes Red but he likes neither Grapes nor Oranges.
 (iv) The kid who likes Pineapple likes Green colour but it is not Beenu, who likes Blue colour but not Grapes.
 (v) Rinni doesn't like White colour

Who likes Mango? Ashu Apple - Black
 Who likes Green colour? Rinni Pineapple - Green
 Which colour does Sam like? Pink
 Who likes Apple? Tina
 Which colour does Ashu like? Red

Name of kid	Fruit	Colour
S	Banana	Pink
B	Orange	Blue
R	Pineapple	Green
T	Apple	Black
P	Grapes	White
A	Mango	Red

Attach Photocopy of two Certificates



SRI GURU NANAK DEV KHALSA COLLEGE

Dev Nagar, Delhi - 110085



A Kaur

Signature

Name: Dr. Amrinder Kaur

(Convenor)