



# SRI GURU NANAK DEV KHALSA COLLEGE

## Dev Nagar, Delhi - 110085

### Post-Event Report

<b>Event</b>	Online quiz competition
<b>Topic</b>	Quantitative Aptitude
<b>Organizer</b>	Asankh
<b>Date</b>	20 <sup>th</sup> October 2021
<b>Time</b>	12:00 PM
<b>Duration</b>	2 hours
<b>Place/Platform</b>	Google meet
<b>Number of Participants</b>	22
<b>Guest Speaker/Trainer</b>	
<b>Welcome Speech</b>	Shailly and Anurag
<b>Introduction to the Speaker</b>	
<b>Activities</b>	<ul style="list-style-type: none"><li>• Welcome address by the teachers of Mathematics department, who shared the encouraging words for the participants as well as the Asankh Team for organizing an online quiz competition for the students.</li><li>• Rules for the competitions were told to the participants and we also encouraged them not to cheat.</li><li>• The event consist of 3 rounds in total i.e. Preliminary round, Round 1 and Round 2 In Preliminary Round a google form was shared in the group as well as the meet and the form consisted of 15 questions and in total of 30 minutes were given to solve the quiz and submit their answers. 17 participants were selected to go further in the event and in which top 5 participants who scored the highest marks in the Preliminary Round were given an immunity i.e. they were directly qualified for the Round 2. In the First Round 3 Groups of 4 participants were divided and were called on the website <a href="http://www.myquiz.org">www.myquiz.org</a> which is an online quiz website used for educational purposes. From Round 1, 3 participants qualified for the Round 2 and was also conducted on the same website. In the end of the Round 2 winners were declared on the same website.</li></ul>
<b>Main Ideas</b>	<ul style="list-style-type: none"><li>•</li></ul>
<b>Vote of thanks</b>	Abhishek
<b>Feedback (Share the link of the Google Form &amp; attach the Excel File generated therein)</b>	<ul style="list-style-type: none"><li>•</li></ul>
<b>Attendance Sheet (Attach Photocopy)</b>	



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**SRI GURU NANAK DEV KHALSA COLLEGE**



**ASANKH**  
**THE MATHEMATICS SOCIETY**



*presents*

**TRIVIA**  
**ALLY**

**WIN**  
**CASH PRIZES**  
**UPTO**  
**INR 2300/-**

**SCAN TO REGISTER**



**QUANTITATIVE**  
**APTITUDE QUIZ**

**OCTOBER**  
**20**

**Last Date : 19 Oct'21 11:59AM**

**TIME: 12:00PM ONWARDS**  
**VENUE : GOOGLE MEET**

**FOR QUERIES CONTACT**

**ABHISHEK**  
 7011705732

**SHAILLY**  
 8076079064

**KHUSHI**  
 9643120025

**\\ASANKH.SGNDKC**

**Pictures (Attach Five Photos)**



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The image shows a screenshot of a MyQuiz online quiz interface and a Google Meet video conference grid. The MyQuiz interface is at the top, displaying a question about a clock striking a bell. The question is: "If a clock strikes once at one o'clock, twice at two o'clock and twelve times at 12 o'clock and so on, how many times will the bell be struck in the course of 2 days?". The interface shows a progress bar for the question, a timer for the next question (5 seconds), and a leaderboard with the following entries:

Rank	Username	Score
1	komalbeniwal2001	44
2	Priyam Gandhi	28
3	mat20.1364.vishal	20
4	bch19.0173	19

The Google Meet grid is at the bottom, showing a grid of participants. The participants are:

- Shailly Upadhyay
- Abhishek Sharma
- khushi bansal
- Robin Sharma
- Dilpreet Kaur
- amit goyal
- komal beniwal
- eng19 542
- Deepali Vigh
- Shantanu Gupta
- Saksham gupta
- Avmeet Singh Bhatia
- Aditya Faraswal
- priyam gandhi
- mat19 1362
- Prakarsh Tyagi
- bcp19 3364
- Mohd. Farhan
- MAT20.1364 vishal
- Parth Arora
- Rishabh Modi
- Anjali Malik
- bch19 169
- prakritisaxena a
- You

The system tray at the bottom shows the time as 12:04 PM on 10/20/2021, with a temperature of 28°C and a weather condition of Haze.



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The image shows two screenshots of the MyQuiz web application interface. The top screenshot displays 'Question 2 / 10' with a progress bar for four options: 31.5 (0%), 31 (25%), 32 (75%), and 30 (0%). The bottom screenshot displays 'Question 1 / 10' with a progress bar for four options: A (57,270), B (96,780), C (49,680), and D (99,270). Both screenshots include a 'Next question after:' timer (6 seconds) and a 'Leaders' table.

**Question 2 / 10**  
Four numbers are inserted between the numbers 4 and 39 such that n A.P. results. Find the biggest of these four numbers.

31.5	0%
31	25%
32	75%
30	0%

**Next question after:** 6

**Leaders**

1	Priyam Gandhi	15
2	komalbeniwal2001	14
3	bch19.0173	7
4	mat20.1364.vishal	0

**Question 1 / 10**  
Find the sum of all three-digit natural numbers, which on being divided by 5, leave a remainder equal to 4.

A	57,270
B	96,780
C	49,680
D	99,270

**Time for answer:** 88

**Received answers: 1**

k	komalbeniwal2001
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**Leaders**



# SRI GURU NANAK DEV KHALSA COLLEGE

## Dev Nagar, Delhi - 110085

12:03 PM | fpq-cuos-bub

Attach Photocopy of two Certificates

*Deepinder Kaur*

Signature: \_\_\_\_\_

Name: Deepinder Kaur

(Convenor)



SRI GURU NANAK DEV KHALSA COLLEGE  
UNIVERSITY OF DELHI  
ASANKH : THE MATHEMATICS SOCIETY



## CERTIFICATE OF ACHIEVEMENT

This Certificate is presented to

**KOMAL BENIWAL**

For participating in the event "Trivi-Ally"  
organized by Asankh

*Deepinder Kaur*  
Mrs. Deepinder Kaur  
Convener

*Mansimran Singh*  
Mr. Mansimran Singh  
Co-convener

*Prof. Gurmohinder Singh*  
Prof. Gurmohinder Singh  
Oftg. Principal



SRI GURU NANAK DEV KHALSA COLLEGE  
UNIVERSITY OF DELHI  
ASANKH : THE MATHEMATICS SOCIETY



## CERTIFICATE OF ACHIEVEMENT

This Certificate is presented to

**DILLPREET KAUR**

For participating in the event "Trivi-Ally"  
organized by Asankh

*Deepinder Kaur*  
Mrs. Deepinder Kaur  
Convener

*Mansimran Singh*  
Mr. Mansimran Singh  
Co-convener

*Prof. Gurmohinder Singh*  
Prof. Gurmohinder Singh  
Oftg. Principal