

GANITA-2022

Anantsparshi SLC Mathematical Society of Shyam Lal College organised its annual fest **GANITA 2022** on 27th and 28th April, 2022 in college premises. It aims to focus on different new perspectives of the subject mathematics, its uses and applications and contribution to society & mankind. Apart from the fun, frolic and platform that it offers to students to exhibit their talents, the fest is also an acid test of some students' managerial skills as well as the flexibility in decision making. The fest took place for two days with various competitions and a lecture on "Hat Colour Guessing Problem via Hamming Codes" by Dr. Pankaj Kumar Das, Department of Mathematical Sciences, Tezpur University, Assam. The event was commenced with lamp lighting by esteemed dignitaries - Prof. Rabi Narayan Kar, Dr. Pankaj Kumar Das, Dr. Neena Shireesh, Mr. Balram Kindra and Dr. Subodh Kumar and a beautiful "Saraswati Vandana"- a praise to Goddess Sharda, playing in the background. Dr. Seema Guglani welcomed the gathering and briefed about the details of the event. Principal Sir felicitated the resource person Dr. Pankaj Kumar Das and motivated the students to participate in such events to increase their confidence and to explore various intricacies in maths which will help them in their future life also. Next, Mr. Balram Kindra felicitated Dr. Neena Shireesh, Department of Political Science, Shyam Lal College. She guided students with her inspirational words. To increase competitiveness and creative thinking of students' PPT was presented with the theme "Modern Applications of Mathematics". A number of participants submitted their responses but out of them eight were shortlisted for presenting their ideas. Among these four of them succeeded in achieving the positions and rewards. In the second phase of Day 1 events, Dr. Seema Guglani introduced the resource person Dr. Pankaj Kumar Das to the gathering. He enlightened the audience with hat colour guessing problem via hamming code. He took typical situations in day-to-day life in explaining the concept. This helped the students to understand the basic concept of coding theory. The event was then marked with a vibrant session of question and answers. Day 2 was a fun-filled event day in which each and every student participated enthusiastically. It consisted of Talent Hunt and Treasure Hunt competitions. In talent hunt students showcased their talents in singing, dancing, poetry and instrumental music. It not only helps the participating students to show their abilities but also motivates other students to come up front and show their hidden potential. All students actively participated in the event and have shown their passion. In the treasure hunt also students in teams vigorously participated with great zeal. All faculty members served as judges for the above events in a coordinated manner. In all the competitions, participants were awarded cash prizes along with e-certificates of merit. The two-day programme ended with a valedictory address by Dr. Subodh Kumar. Mr. Balram Kindra rendered a vote of thanks. The fest was attended by 88 students.



SLC (University of Delhi)

Shyam Lal College

ANANTSPARSHI (SLC MATHEMATICAL SOCIETY)

Organizes

Ganita - 2022

Resource Person : Dr. Pankaj Kumar Das

(Department of Mathematical Sciences, Tezpur University, Assam)

27th & 28th April 2022



Venue - Seminar Hall

Mr Balram Kindra
(Convenor)

Dr Subodh Kumar
(Convenor)

Prof. Rabi Narayan Kar
(Principal)



ANANTSPARSHI
(SLC MATHEMATICAL SOCIETY)

SLC (University of Delhi)
SHYAM LAL COLLEGE

Organises

GANITA - 2022

Day 1 - 27/04/22

- PPT Competition - 9:00 am-10:00 am
- Lecture - 10:30 am onwards

Resource Person
Dr. Pankaj Kumar Das
(Department of Mathematical Sciences,
Tezpur University, Assam)

Topic :
Hat Colour Guessing
Problem via Hamming Codes

- Treasure Hunt - 12 Noon

Day 2 - 28/04/22

- Talent Hunt - 10:00 am

For any queries

Ritik Kumar Das (8653822027)
Vedhant Rawat (9368335491)
Deeksha Sharma (8273499426)

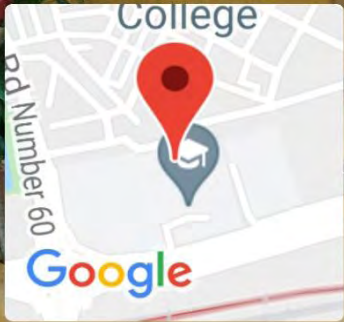
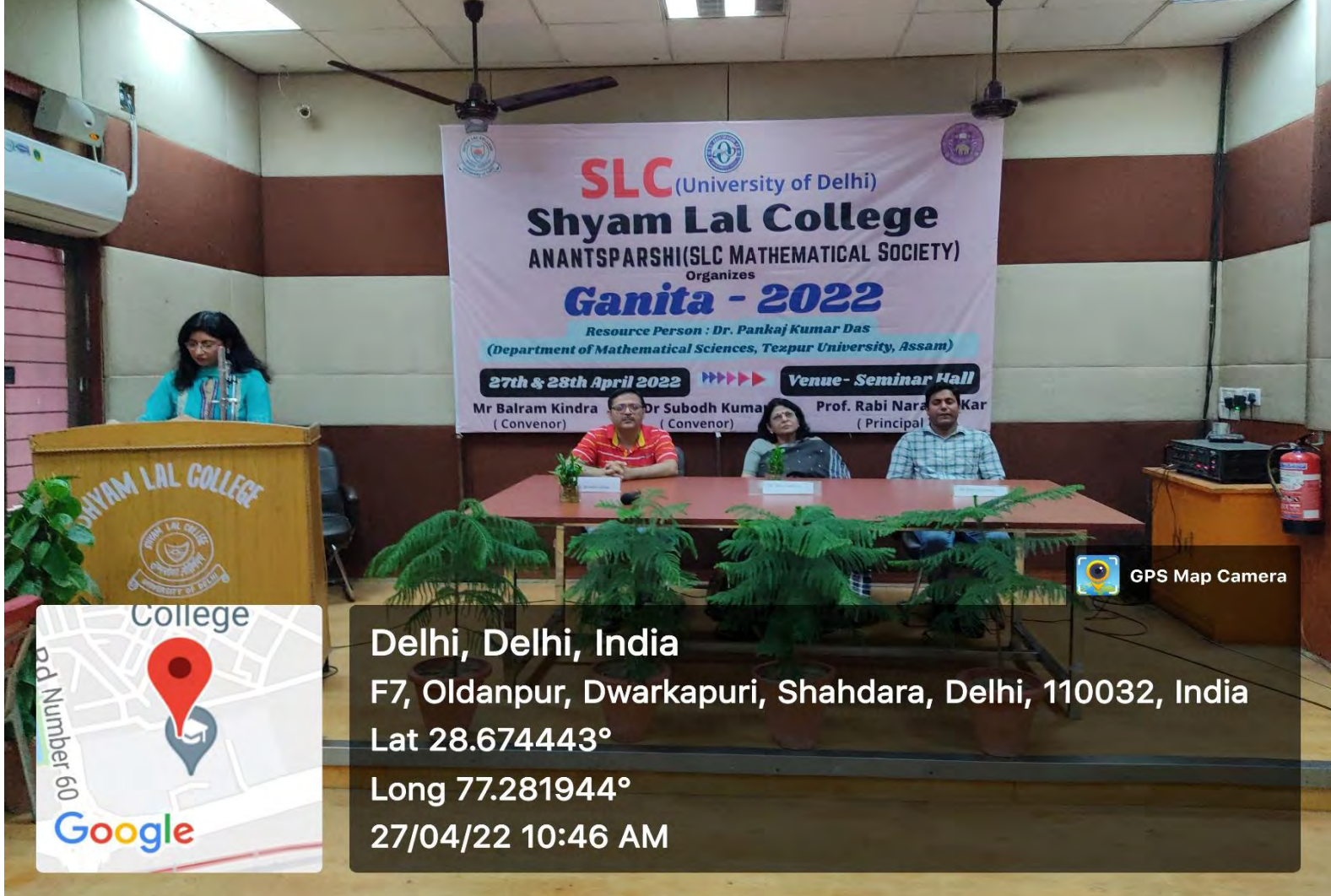


Mr Balram Kindra
(Convenor)

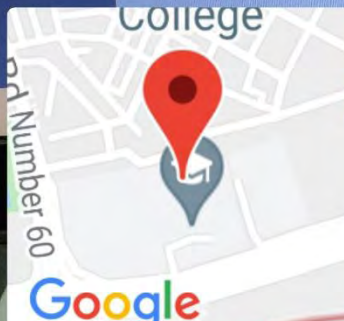
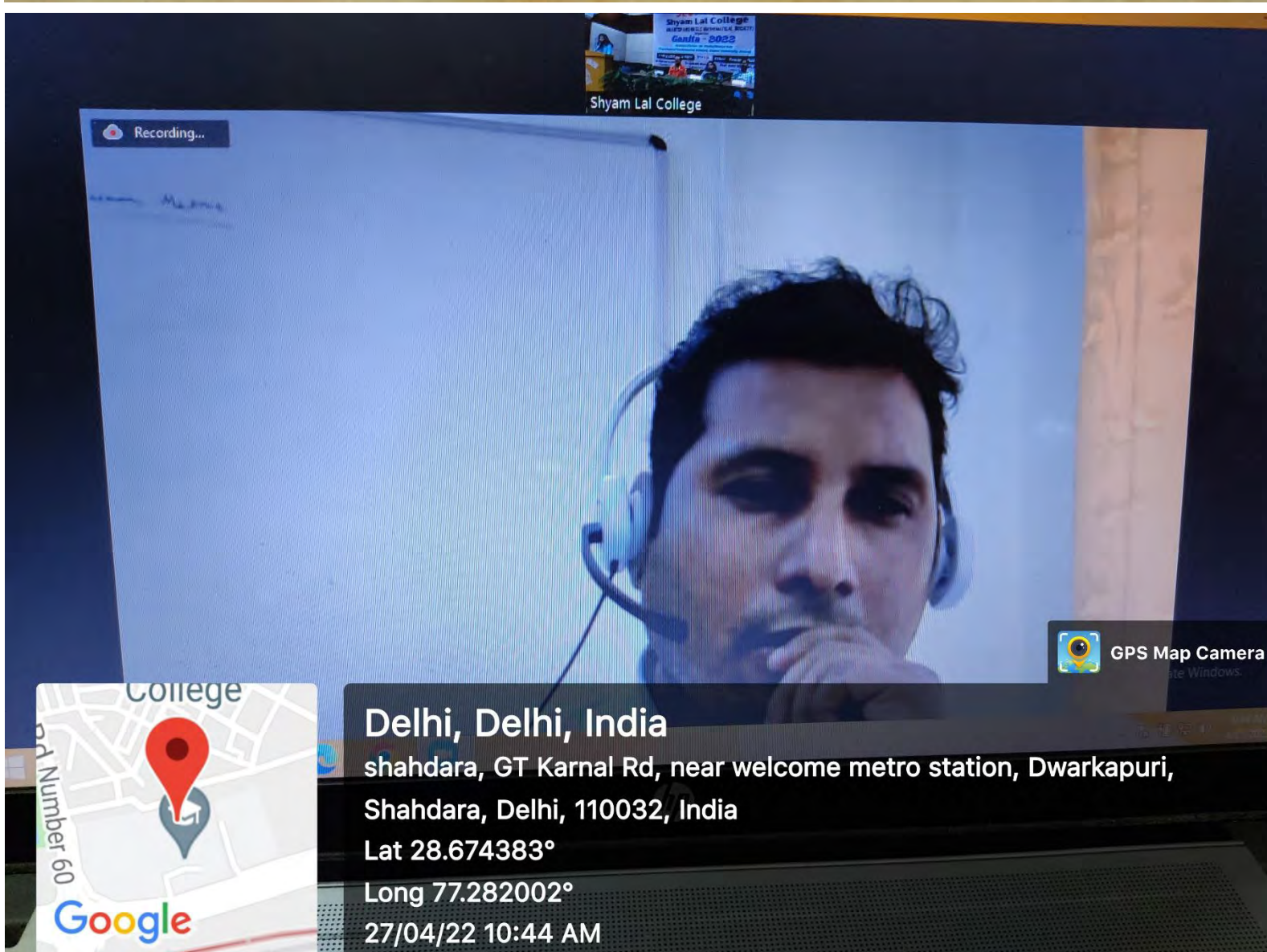
Dr Subodh Kumar
(Convenor)

Prof. Rabi Narayan Kar
(Principal)





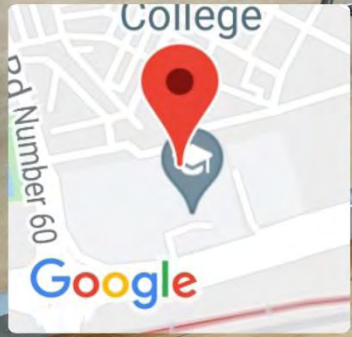
Delhi, Delhi, India
F7, Oldanpur, Dwarkapuri, Shahdara, Delhi, 110032, India
Lat 28.674443°
Long 77.281944°
27/04/22 10:46 AM



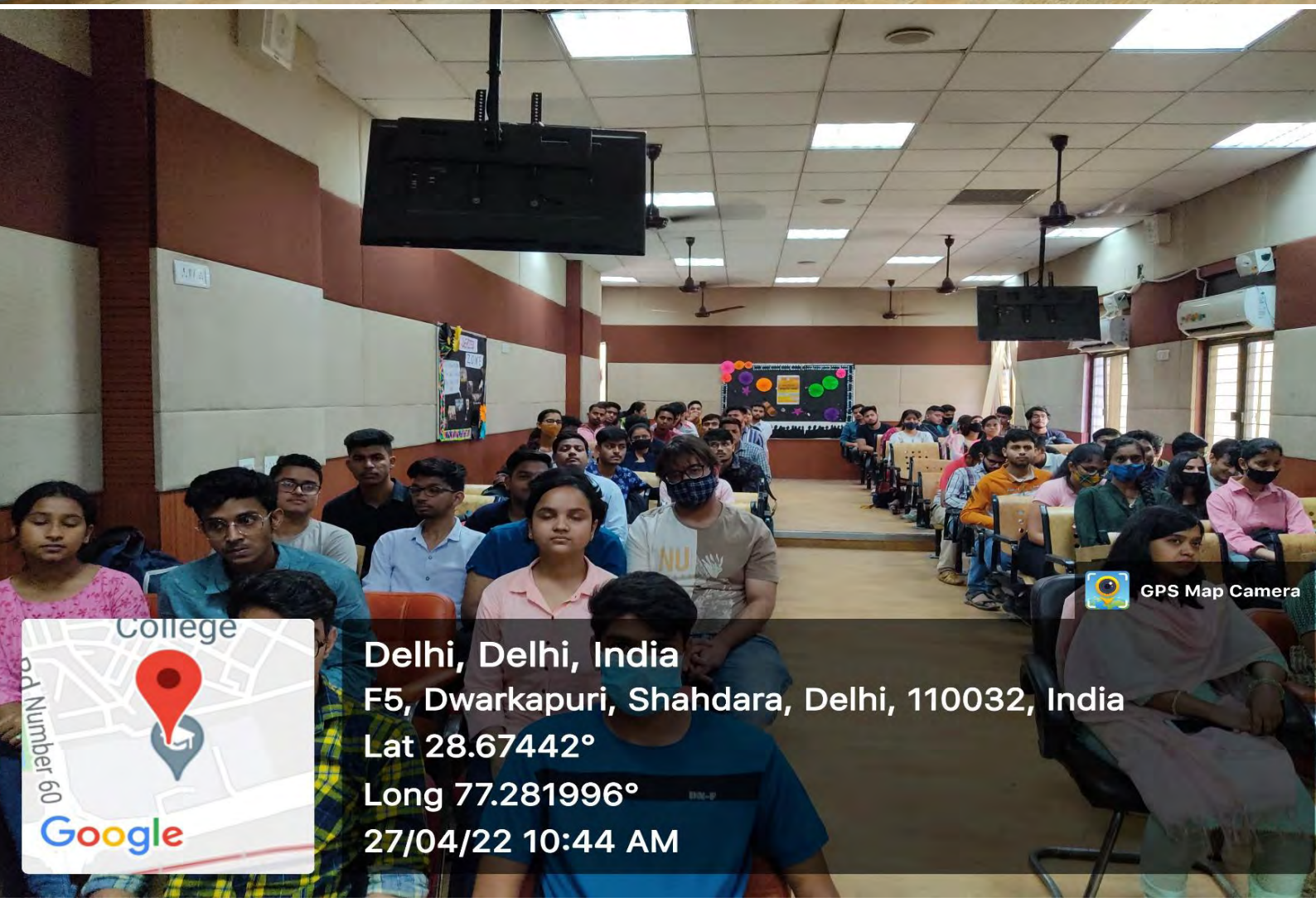
Delhi, Delhi, India
shahdara, GT Karnal Rd, near welcome metro station, Dwarkapuri,
Shahdara, Delhi, 110032, India
Lat 28.674383°
Long 77.282002°
27/04/22 10:44 AM



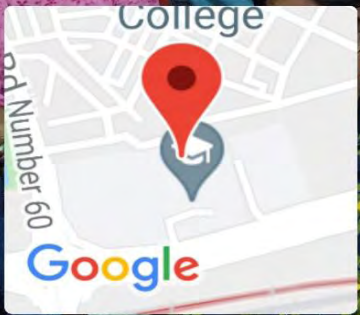
GPS Map Camera



College
Delhi, Delhi, India
F5, Dwarkapuri, Shahdara, Delhi, 110032, India
Lat 28.674434°
Long 77.281968°
27/04/22 10:45 AM



GPS Map Camera



College
Delhi, Delhi, India
F5, Dwarkapuri, Shahdara, Delhi, 110032, India
Lat 28.67442°
Long 77.281996°
27/04/22 10:44 AM