CONFLUENCE

Brief description of the Alumni Meet:

"Spectrum" was a gathering that commenced with an alumni meet, providing a platform for former students to reconnect and reminisce about their college days. The event kicked off with an inaugural speech by the principal, setting the tone for the day's proceedings. A notable highlight was a speech delivered by Mr. M.R. Arora, an alumnus from the class of 1965 of PGDAV College. Mr. Arora shared his journey since graduating, reflecting on how his college experience had shaped his life and career. His speech likely provided valuable insights and inspiration to the current students and fellow alumni present at the event. Additionally, other alumni were given the opportunity to share their own experiences and stories, creating a vibrant and engaging atmosphere.

The event was followed by various competitions like Mathematical Tambola, King's Gambit and Sudoku for students who attended the event from different colleges and universities. The winners were awarded cash prizes and certificates.

ANANT

THE MATHEMATICS SOCIETY OF P.G.D.A.V. COLLEGE (M)

SPECTRUM24

THE ANNUAL MATHEMATICS FEST

mark the date

15th April

INAUGURATION CEREMONY

ALUMNI MEET

CONFLUENCE

CHESS

KING'S GAMBIT

MATHEMATICAL TAMBOLA

NUMERICAL NINES

SUDOKU

GRID MASTERS

PROF. KRISHNA SHARMA
PRINCIPAL

PROF. GOPAL DATT TEACHER INCHARGE

SPECTRUM'24

"In the vast expanse of space, mathematics unveils the elegant symphony of the cosmos, where equations become the language of the stars, revealing the harmony that governs the universe's dance."

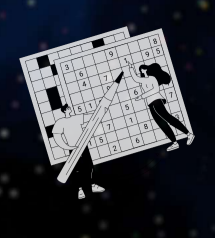
Spectrum'24, annual mathematics fest organized by the Anant Mathematics Society of P.G.D.A.V College brings together Mathematics enthusiasts from different universities and colleges across the country.

Mathematics is a language of it's own. It helps us understand patterns, solve problems, and even describe the world around us. From numbers to shapes, equations to formulas, math is everywhere. It's like puzzle waiting to be solved.

The main objective of this fest is to motivate, enthuse and inculcate a positive attitude towards learning mathematics among the students.

TIMELINE

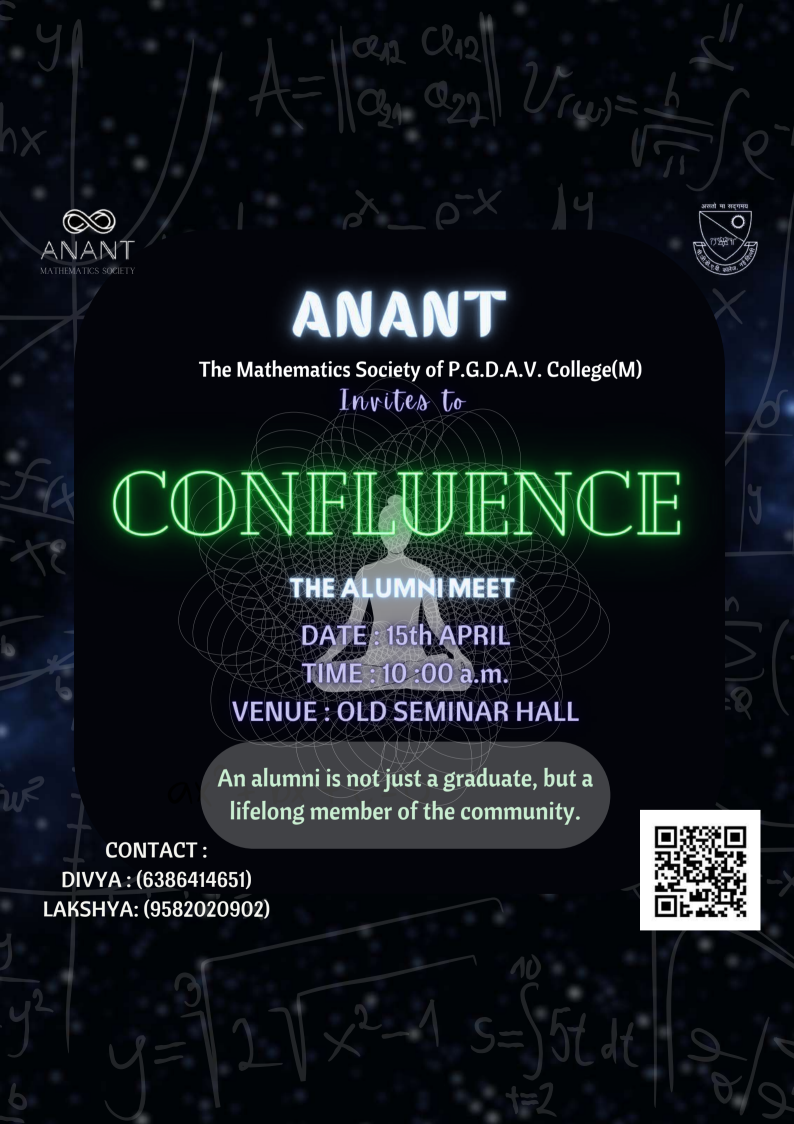
S.NO	EVENTNAME	VENUE	TIMINGS
1.	INAUGRATION & ALUMNI MEET	OLD SEMINAR HALL	10:00a.m-12:00p.m
2.	CHESS	SPORTS ROOM	11:00am- 3:00pm
3.	MATHEMATICAL TAMBOLA	OLD SEMINAR HALL	12:30p.m – 2:30p.m
4.	SUDOKU (1ST ROUND)	COMMERCE DEPARTMENT ROOM	12:30p.m - 1:00p.m
5.	SUDOKU (2ND ROUND)	COMMERCE DEPARTMENT ROOM	1:15p.m-2:00p.m



EYEZTE

ŖINGO.









SPECTRUM'24

Presents



THE CHESS COMPETITION



DATE: 15th APRIL

TIME: 11:00 a.m.

VENUE: SPORTS ROOM



ARSHUMA: (8744898313) HIRDEY: (8448124781)





RULES



- The competition will be in offline mode.
- Participants will have to report at 11:00AM on 13th April,2023.
- The non-playoff matches are of 10min format (with no increment)
- The finals will be a 3 match showdown which will consist of rapid, blitz and bullet formats.
- In case of draw, the match will lead to Armageddon.
- The winner of the two will advance to the finals.
- (Finals are of same format).





SPECTRUM'24

Presents

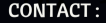
NUMBRICALNINES

THE MATHEMATICAL TAMBOLA COMPETITION

DATE: 15th APRIL

TIME: 12:30 p.m.

VENUE: OLD SEMINAR HALL



TANISHA: (9990385001) CHANDAN: (7011330942)





RULES



- Participants will be provided with Tambola tickets.
- A question will be randomly displayed on the screen, which participants must solve within the given time limit.
- Calculators, AI bots, and any other smart devices are strictly prohibited during the competition.
- Participants must mark the numbers clearly on their Tambola ticket.
- If multiple participants call out "Tambola" simultaneously, the winner will be determined by the organizers based on the accuracy and speed of solving the questions.
- The organizers reserve the right to modify the rules or disqualify participants.
- The level of the questions will be till 12th standard





RLILE5



- Only one digit (1 to 9) can appear in each cell.
- Digits cannot be repeated in any row, column, or 3x3 subgrid.
- Participants should write their answers clearly within the cells of the grid.
- Erasures are allowed, but participants should ensure that their final answer in each cell is clear.
- Any participant caught cheating or attempting to gain an unfair advantage will be disqualified.
- The one who will solve the sudoku first will win the round.

DUR TEAM

PROF. GOPAL DATT
TEACHER INCHARGE

PRESIDENT
VICE PRESIDENT

KRITIKA

ARSHUMA YASH

TREASURER

IRLASURLA

SECRETARY

JOINT SECRETARY

COORDINATOR

TANISHA GOYAL

PANKAJ

LAKSHYA BHARDWAJ

GEETANJALI GAUTAM VARSHA APOORVA CHIRAG KHANNA

SOCIAL MEDIA HEAD

HIRDEY KOCHAR

CONTACT US

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Tanisha

Treasurer Social Media Head Hirdey



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anantmathssociety@gmail.com