## Srinivasa Ramanujan Mathematricks Club – 2009 Medhavadhanam

All are Welcome!

Sanghamitra (A non Profit organization http://www.sanghamitra.org)

group cordially invites you to 'Medhavadhanam'. Medhavadhanam is an art of expression of Math and Memory in a spectacular way. In this presentation, answers are provided to questions asked from a variety of listed topics within a minute without any external calculation aid. All calculations are done mentally.

Venue: Thornhill Library 12863 Willowyck Dr St.Louis, MO, 63146

Date: Saturday, March 28th 2009

Time: 2:00 ₽.M

Intro: 2:10 P.M – 2:30 P.M Medhavadhanam: 2:35 P.M - 4:00 P.M Experiences /Vote of thanks: 4:00 P.M – 4:30P.M Note: Bring calculators for your convenience.

## Some of the topics presented during Medhavadhanam:

- 1. Cube root of a number from 1 to 1000000.
- 2. Fifth root of a number from 1 to 10000000000.
- 3. Solving 4 X 4 matrix to get the sum of rows, columns and diagonals same.
- 4. Computing a day of the week for a given month, date and year (1900 2099).
- 5. Computing the recurring decimal places of a fraction like 1/19, 1/59, 1/79 etc.
- 6. Square of a number from 1 to 100.
- 7. Framing a six digit number, which is divisible by 11.
- 8. Reminder when divided by 9.
- 9. Framing a 12 digit number, which is divisible by 13.
- 10. Solving 5 X 5 matrix to get the sum of rows, columns and diagonals same.
- 11. Framing a six digit number, which is divisible by 7.
- 12. Solving 3 X 3 matrix to get the sum of rows, columns and diagonals same.

These answers will be given without using any calculating aid and that to within a minute!

## It is a feast for Kids as well as for Adults. Come and Enjoy!

## Note:

- ❖ Mark your calendars on March 28<sup>th</sup> from 2 P.M. to 4:30 P.M.
- **&** Bring Calculators for your convenience.
- Most of the scientific calculators can support up to 33 decimal places. Keep that in mind while verifying answers. Avadhani tells the whole recurring set of numbers (Sometimes upto 58 digits).
- Get your questions ready and ofcourse! answers also for verification, where it is needed.