



**RAMAN SCIENCE CENTRE
(NATIONAL COUNCIL OF SCIENCE MUSEUMS)
OPP. GANDHI SAGAR
NAGPUR – 440 018**

Email : rscdnagpur.education@gmail.com

PHONE NO.: 2770187, 2735800

RSCN/AMTI/-17-18/

Date: 04.07.2017

From : The Project Co-ordinator

To :

Dear Sir/ Madam,

Raman Science Centre, Nagpur is arranging for 49th National Mathematics Talent Contests which is been originally organized by **The Association of Mathematics Teachers of India (The AMTI)**, Chennai.

The AMTI is a pioneer organization in promoting and conducting Mathematics Talent Tests in India. The aim of these tests is to discover and encourage students having critical thinking and non-routine problem solving skills.

Who can participate? Students from schools of Class V to X and Junior college, of all boards.

Medium: Marathi/Hindi/English

Fees: Rs.50/- per candidate

Syllabus: No special knowledge of material in a particular curriculum is required. Knowledge of basics in mathematics at the next higher level would be desirable. A glance at the question & solutions of previous years will give an idea about the pattern. The details of syllabus & availability of books & other required information is available on website www.amtionline.com.

The details about the groups are given in the table below:

Group	Name of the group Contest	Eligibility
Primary	Gauss Contest	V to VI Standards
Sub Junior	Kaprekar Contest	VII and VIII Standards
Junior	Bhaskara Contest	IX and X Standards
Inter	Ramanujan Contest	XI and XII Standards

Mode of examination:

- 1) Raman Science Centre, Nagpur will be the venue for the exam. those who register with the centre.
- 2) Every candidate will take a preliminary test consisting of objective type questions.
- 3) The top 10% scorers in the preliminary test will take a final test which will be of non-objective type.
- 4) In all matters the decision of AMTI is final and binding.

TIME SCHEDULE	
Last Date for entries	14.07.2017
Preliminary Test	26.08.2017, (Saturday) 2 to 4 pm
Final Test for qualified students	28.10.2017, (Saturday) 1 to 4 pm
Announcement of Results	Middle of the December 2017

You are therefore requested to select maximum 3 students in each group from your school who are interested to participate in the **National Mathematics Talent Contests** and enroll them along with fees of Rs. 50/- per head on or before **14th July, 2017**. The form for enrollment is attached which is to be submitted in duplicate. **Please note that schedule of the enrollment is to be followed strictly. No enrollment after 14th July, 2017 will be entertained.**

Thanking you,

Yours faithfully,

(N. Ramdas Iyer)
Project Co-ordinator

Encl: enrollment form

RAMAN SCIENCE CENTRE, NAGPUR

National Mathematics Talent Competition

Registration form to be submitted in duplicate on or before 14th July 2017

Name of the School: _____

Address with PIN: _____

School Phone Number: _____

Contact Person/Teacher: _____ (M) _____

Language preferred: MARATHI / HINDI / ENGLISH

Each school can send max. 3 students in each group

Sl. No.	Name of the Student	Class	Mobile Number of student
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			

Date:

Signature of Principal
Seal of Institution

Received an amount of Rs. _____ for registration of _____ students as listed above

Signature of Exam Co-ordinator
Raman Science Centre, Nagpur

Note: It is necessary to send this form in Duplicate. One copy of the same will be returned to school as an acknowledgement & for school record