# मोलाना आज़ाद नेशनल उर्दू यूनिवर्सिटी مولانا آزاد نيشتل اُر دويو نيورسيُ Maulana Azad National Urdu University, Hyderabad

(A Central University established by an Act of Parliament in 1998)

College of Teacher Education, Aurangabad (MS)

B.Ed. (R) Semester II & IV (2023-24)

20-12-2023

### **NOTICE**

### **National Mathematics Day Celebrations 2023**

All the students of B.Ed.2<sup>nd</sup> & 4<sup>th</sup> semester are here by inform that the college is going to organize MATHEMATICS TEACHING AIDS COMPETITION' on 'National Mathematics Day in honour of Srinivasa Ramanujan Birth Anniversary, December 22, 2023.

Those who are interested to participate can register their names with Dr Shaheen Parveen, on or before 18.12.2023.

Date of Competition 22<sup>nd</sup> December 2024

Time: 10.30.A.M. onwards

Venue: College Library

The 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> prize winners will get certificates.

In charge Dr Shaheen Parveen Principal
Dr. Khan Shahnaz Bano
MANUU College of Teacher Education,
Aurangabad. (MS)

# Report on

# Celebrations Of National Mathematics Day 2023

(22-12-2023)



# MAULANA AZAD NATIONAL URDU UNIVERSITY

COLLEGE OF TEACHER EDUCATION AURANGABAD (MS)



December 22<sup>nd</sup> was designated as, National Mathematics Day" by Government of India in 2012. This day is celebrated every year to mark the birth anniversary of legendary Indian mathematician, Srinivasa Ramanujan. The celebrations aim at spreading awareness about the importance of mathematics and the contributions made by Srinivasa Ramanujan, in the field of mathematics.

All over India this day was celebrated by taking various activities like Poster Presentation, Workshops, Mathematics quiz etc. MANUU College of Teacher Education organized a Teaching Aids Competition. on the "Application of Mathematics"

Teaching aids ranged from different types of charts, Pictures, and model and many more. List of students participated in Teaching Aids competition are as follows.

Sr No	Name of the Students	Title of Teaching Aids	Position
1	Md.Noor Akhtar	Application of Pythagoras Theorem	1 <sup>st</sup>
2	Md. Naemueddin	Basic Calculations: Arithmetic operations	2 <sup>nd</sup>
3	Md Bilal	Types of Triangle & Shapes	3 <sup>rd</sup>
4	Md Nasir	Partial Equation & its applications.	2nd
5	Md Ajajul	Application of Trigonometry.	3 <sup>rd</sup>
6	Siraj	Geometry – Shapes	
7	Md.Parvez	Basic Arithmetic	
8	Md.Shahid	Chart- Biography of Ramanujan	
9	Md.Amjad	Chart - Contribution of Ramanujan	

10	Md Asjad	Chart – Contribution of Indian	
		Mathematics.	

By celebrating this National Mathematics Day, the students got to know about the contribution of Srinivasa Ramanujan in Mathematics. Also, the interest of the students in mathematics increased and students understood the importance of mathematics in their daily life. Thus, the purpose of celebrating National Mathematics Day was achieved.

#### **Evaluation Criteria:**

The Teaching Aids were evaluated by expert Dr Badarul Islam and Dr Shaheen Parveen on the following criteria,

- Easy to make, cost effective, time efficient and material used.
- Creativity and Originality.
- > Presentation and demonstration of the teaching Aids.

### **Result:**

Around 9 students from both semesters participated in the event with full zeal. This activity kept the students engaged and it was organised to explore and encourage creativity in students and offer them a platform to showcase their skills. It inspired them to think and work creativity to promote artistic excellence. To make the program successful staff members of the college worked hard.

### **Congratulation to the Achievers:**

Winners of Teaching aids competition:

- 1 MD.NOOR AKHTAR
- 2) MD. NAEMUEDDIN & MD.NASIR
- 3) MD BILAL & MD.AJAJUL

## **Glimpses of Mathematics Teaching Aids Competition**







The link of YouTube video which gives glimpses of Celebration of National Mathematics Day\_ https://www.youtube.com/watch?v=jdhWr9Xo3aQ&t=15s

In charge Dr Shaheen Parveen Principal
Dr. Khan Shahnaz Bano
MANUU College of Teacher Education,
Aurangabad. (MS)