

Indian Mathematics: Origin, Development and Global Impact

Author: Rekha Rathore (Assistant Professor)

*Institution: Terna Engineering College
Email/Correspondence: rekharathore75@gmail.com*

1.1 Abstract

Indian mathematics is one of the oldest and most influential systems of mathematical knowledge in the world. Originating from Vedic texts and evolving through centuries, it contributed significantly to arithmetic, algebra, geometry, and trigonometry. The invention of the decimal system and zero revolutionized global mathematics. This research paper explores the historical development, key mathematicians, major contributions, and the relevance of Indian mathematics in the modern world.

1.1 Introduction

The Indian Knowledge System includes mathematics as a vital component deeply connected with astronomy, architecture, trade, and daily life. Indian mathematics dates back to ancient texts such as the Sulba Sutras, where geometric principles were used for altar construction.

Over time, Indian mathematicians developed advanced concepts that shaped global mathematical traditions. These contributions were later transmitted to other civilizations, influencing Islamic and European mathematics.

2.0 Historical Development

2.1 Vedic Period

- Mathematics began with ritual geometry in the Sulba Sutras
- Concepts like measurement, geometry, and approximations were developed
- Early forms of the Pythagorean theorem were known

The Vedic Period marks the earliest stage of mathematical development in India, primarily driven by religious and ritualistic needs.

2.2 Sulba Sutras (c. 800–500 BCE):

These were ancient texts that provided rules for constructing altars used in Vedic rituals. They contain some of the earliest examples of geometry in India.

2.3 Ritual Geometry:

Mathematics was used to design precise shapes such as squares, rectangles, and circles for fire altars. This required accurate measurement techniques.

2.4 Early Geometry Concepts:

Understanding of area equivalence (transforming one shape into another with equal area)

Methods to construct perpendiculars and diagonals

2.5 Approximation Techniques:

Early mathematicians used approximations for irrational numbers like $\sqrt{2}$ to achieve practical results.

2.6 Pythagorean Theorem (Early Form):

The concept that “the square of the hypotenuse equals the sum of the squares of the other two sides” was known and applied in altar constructions—well before it appeared in Greek mathematics.

3.0 Classical Period (400 CE - 1200 CE)

This era is considered the Golden Age of Indian Mathematics, with major breakthroughs that influenced the entire world.

- Development of the decimal system
- Introduction of zero
- Growth of algebra and trigonometry

3.1 Development of the Decimal System:

India introduced the place value system, where the position of a digit determines its value (units, tens, hundreds, etc.).

3.2 Invention of Zero:

The concept of zero as a number (not just a placeholder) was formalized. This revolutionized mathematics globally.

3.3 Major Contributions:

Arithmetic: Advanced methods for addition, subtraction, multiplication, and division

Algebra (*Bijaganita*): Solving linear and quadratic equations

Trigonometry: Introduction of sine (*jya*), cosine, and other trigonometric functions

Famous Mathematicians:

Aryabhata: Introduced trigonometric functions. Calculated value of π (π) accurately

Brahmagupta: Defined rules for zero and negative numbers. Worked on quadratic equations

Bhaskara II: Made advances in algebra, calculus-like concepts, and astronomy

Integration with Astronomy: Mathematics was closely linked with astronomical calculations such as planetary motion, eclipses, and calendars.

4.0 Medieval Period

During this period, Indian mathematics continued to grow, especially in South India through the Kerala School.

- Kerala School developed infinite series and early calculus concepts
- Mathematics was linked with astronomy and navigation

4.1 Kerala School of Mathematics:

Founded by Madhava of Sangamagrama, this school made remarkable contributions.

4.2 Development of Infinite Series:

Mathematicians discovered series expansions for trigonometric functions like sine, cosine, and arctangent—centuries before similar work in Europe.

4.3 Early Concepts of Calculus:

Ideas resembling differentiation and integration were explored, particularly in studying motion and change.

4.4 Applications in Astronomy and Navigation:

Mathematical knowledge was used for:

Predicting celestial events

Improving navigation techniques for sea travel

4.5 Other Contributions:

More refined trigonometric tables

Better approximations of π

Continued development of algebraic methods

5.0 Major Contributions

Includes decimal system, zero, algebra, geometry, and trigonometry.

5.1 Decimal Number System

The decimal system with place value is one of India's greatest contributions:

- Based on digits 0-9
- Positional value system
- Efficient calculations

Digits 0–9:

The system is based on ten digits: 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9.

Place Value System:

The value of a digit depends on its position (units, tens, hundreds, etc.).

For example:

In 345 → 3 represents 300, 4 represents 40, and 5 represents 5.

Efficiency in Calculations:

This system made arithmetic operations like addition, subtraction, multiplication, and division simple and systematic, compared to earlier numeral systems like Roman numerals.

Global Impact:

The system spread to the Arab world and then to Europe, becoming the standard numerical system used worldwide today.

This system later spread worldwide and became the foundation of modern mathematics.

5.2 Concept of Zero

Zero is a revolutionary invention:

- Used as a placeholder and a number
- Defined arithmetic operations

Dual Role of Zero:

As a placeholder (e.g., 102)

As a number with its own value

5.3 Mathematical Rules:

Indian mathematicians defined operations involving zero:

Addition and subtraction with zero

Multiplication rules

Early understanding of division involving zero

5.4 Formalization:

Brahmagupta was the first to clearly define rules for zero and negative numbers in his work Brahmasphutasiddhanta.

5.5 Importance:

Without zero, modern mathematics, computers, and digital systems would not exist

Indian mathematicians formalized its use, making complex calculations possible.

6.0 Algebra (Bijaganita)

Indian scholars solved:

- Quadratic equations
- Indeterminate equations
- Arithmetic progressions

6.1 Types of Equations Solved:

Linear equations

Quadratic equations

Indeterminate equations (equations with multiple solutions)

6.2 Arithmetic Progressions:

Indian mathematicians developed formulas to calculate sums of sequences.

Systematic Methods:

Step-by-step procedures were used to solve equations, much before similar developments in Europe.

Major Contributors:

Brahmagupta – worked on quadratic equations and number theory

Bhaskara II – wrote Lilavati and Bijaganita, explaining algebraic methods in detail

Importance:

These developments laid the foundation for modern algebra and number theory.

They used systematic methods long before similar developments in Europe.

7.0 Trigonometry

Trigonometry is one of the most important contributions of ancient Indian mathematics. It was mainly developed to solve problems in astronomy, such as calculating planetary positions, eclipses, and distances

- Concept of sine (jya) introduced
- Creation of trigonometric tables
- Applications in astronomy

7.1 Concept of Sine (Jya)

Ancient Indian mathematicians introduced the concept of sine, which they called “jya” (or “jiva”).

- The sine function represents the ratio of the opposite side to the hypotenuse in a right-angled triangle.
- **In modern notation:**

$\sin\theta = \text{opposite/hypotenuse}$

- The term “jya” was later translated into Arabic as jiba, and then into Latin as sinus, from which the modern word sine is derived.
- This shows how Indian knowledge spread to other parts of the world.

7.2 Development of Trigonometric Tables

Indian mathematicians were the first to create detailed and accurate trigonometric tables.

- Values of sine for different angles were calculated and recorded.
- These tables helped in performing complex astronomical calculations without repeating long computations.
- One of the earliest known sine tables was created by Aryabhata in his work Aryabhatiya.
- Later mathematicians like Varahamihira and Brahmagupta improved these tables.

7.3 Applications in Astronomy

Trigonometry was mainly used in astronomy in ancient India.

- Calculating the positions of planets and stars
- Predicting solar and lunar eclipses
- Measuring distances between celestial bodies
- Determining time based on the movement of the sun

For example, Aryabhata used trigonometric methods to explain eclipses scientifically rather than mythologically.

7.4 Other Contributions in Trigonometry

Indian mathematicians also contributed beyond sine:

- Introduction of cosine (kojya) and versine (utkram jya)
- Use of radians and angle measurements
- Development of formulas and identities

These ideas later influenced Islamic and European mathematics.

8.0 Geometry

Indian mathematicians made significant contributions to trigonometry, especially for astronomical purposes

1. Construction of altars using precise geometric rule
2. Knowledge of shapes, areas, and volumes

8.1 Sulba Sutras Contributions:

These texts provided rules for constructing fire altars of different shapes using geometry.

8.2 Geometric Knowledge:

- Understanding of lines, angles, and shapes
- Calculation of areas and volumes
- Transformation of shapes (e.g., square to rectangle)

Use of Theorems:

Early knowledge of concepts similar to the Pythagorean theorem was used in construction.

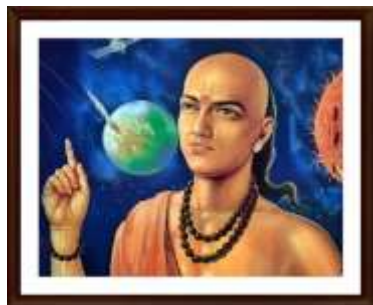
8.3 Practical Applications:

- Architecture
- Religious rituals
- Land measurement

9.0 Famous Mathematicians

Aryabhata, Brahmagupta, Bhaskara II, and Srinivasa Ramanujan made significant contributions.

9.1 Aryabhata (476 CE)



1. Wrote Aryabhatiya:

- Aryabhata wrote his famous book Aryabhatiya in 499 CE.
- It is divided into four sections:
 - **Gitikapada** (large numbers and cosmology)
 - **Ganitapada** (mathematics)
 - **Kalakriyapada** (time and astronomy)
 - **Golapada** (sphere and celestial studies)
- The book contains concise verses (shlokas) explaining complex mathematical and astronomical ideas

2. Introduced place value system:

- Aryabhata contributed to the development of the place value system, which is the basis of modern numbers.

- Although symbols for zero were formalized later, his system implied the concept of place-based values.
- This made calculations simpler and more systematic.

3. Calculated value of π :

- Aryabhata gave a very accurate approximation of π :

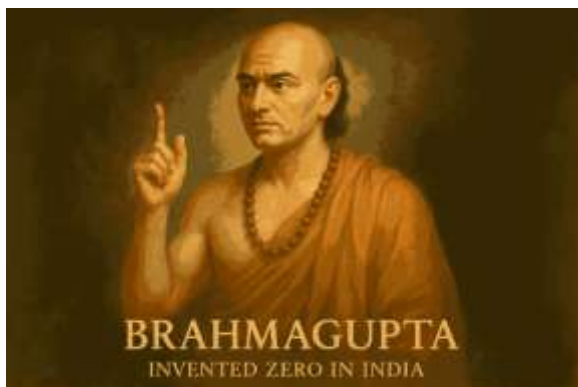
$$\pi \approx 3.1416$$

- He explained that this value is approximate, showing a deep understanding of irrational numbers.
- This was a remarkable achievement for that time

4. Developed trigonometry:

1. Aryabhata is considered a pioneer of trigonometry in India.
2. Key contributions:
 - Introduced the concept of sine (jya)
 - Developed tables of sine values
 - Used trigonometry for astronomical calculations

9.2 Brahmagupta (598 CE)



1. Defined rules for zero and negative numbers :

1. Brahmagupta was the first mathematician to clearly define operations involving zero.
2. Some of his rules include:
 - Any number + 0 = the same number
 - Any number - 0 = the same number

- Any number $\times 0 = 0$

1. He also introduced rules for negative numbers, treating them as “debts” and positive numbers as “fortunes.”

2. This was a major breakthrough, forming the foundation of modern arithmetic

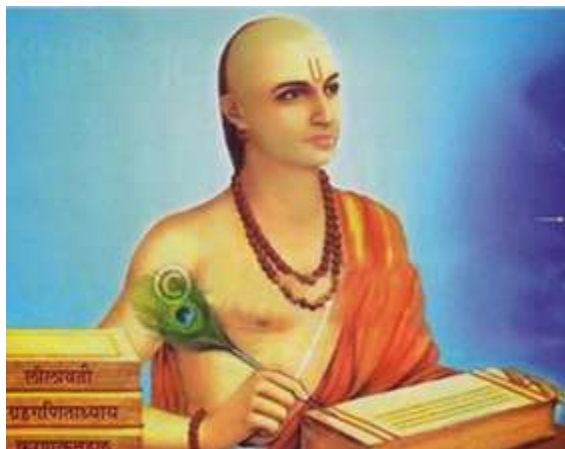
2. Solved quadratic equations:

Brahmagupta provided methods to solve quadratic equations of the form:

$$ax^2+bx=c$$

He gave systematic steps similar to methods used today

9.3 Bhaskara II (1114 CE)



- **Wrote Siddhanta Shiromanip:**

His most famous book is Siddhanta Shiromani, written in the 12th century.

It is divided into four parts:

- Lilavati (arithmetic)
- Bijaganita (algebra)
- Grahaganita (planetary mathematics)
- Goladhyaya (sphere and astronomy)

The book presents mathematical concepts in a clear and poetic form

- **Worked on calculus concepts:**

Bhaskara II introduced ideas similar to differential calculus.

Key ideas:

- Concept of instantaneous motion
- Early understanding of derivatives
- Methods resembling differentiation

These ideas appeared centuries before Newton and Leibniz

- **Developed algebra and number theory:**

1. Bhaskara II made major contributions to algebra:

- Solutions of quadratic and cubic equations
- Work on indeterminate equations (Chakravala method)

His methods were highly systematic and efficient

2. He worked on:

- Properties of numbers
- Integer solutions to equations
- Cyclic methods for solving complex problems
- His Chakravala method is considered one of the most advanced techniques of its time.

9.4 Srinivasa Ramanujan (1887-1920)



- **Contributions to number theory:**
- Ramanujan made significant discoveries in number theory, which deals with properties of numbers.
- Key contributions:
 - Work on highly composite numbers
 - Properties of prime numbers
 - Special number patterns and relationships
- One famous example is the number 1729, known as the Hardy–Ramanujan number:
 - It is the smallest number expressible as the sum of two cubes in two different ways.
- **Infinite series and partitions:**
- Ramanujan developed remarkable formulas involving infinite series.
- His work includes:
 - Fast-converging series for calculating π (pi)
 - Complex identities involving sums and sequences
 - These formulas are still used in modern computing and advanced mathematics
- **Influenced modern mathematics:**
- Ramanujan's ideas have influenced many areas:
 - Number theory
 - Algebra
 - Mathematical analysis
 - Even modern physics (string theory)
 - His work continues to inspire researchers worldwide.

10.0 Applications

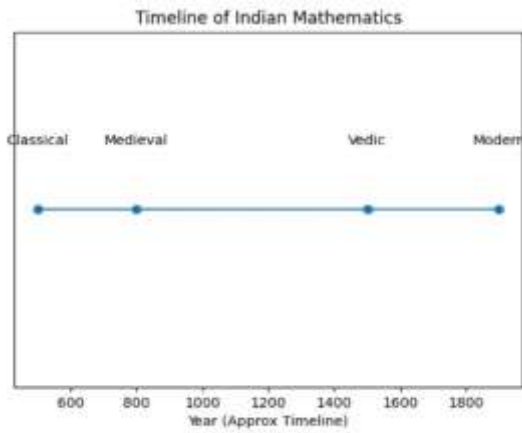
Used in astronomy, architecture, trade, and modern science.

10.1 Indian mathematics was not theoretical only; it was applied in:

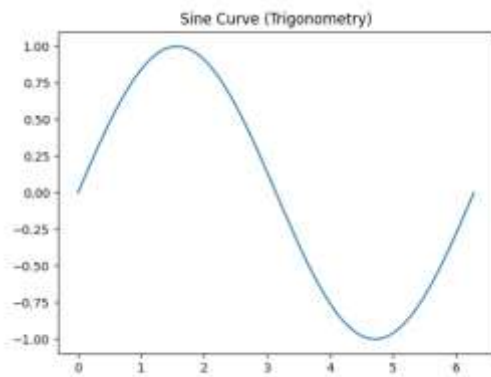
- Astronomy (planetary motion calculations)

- Architecture (temple design)
- Trade and commerce
- Calendar systems

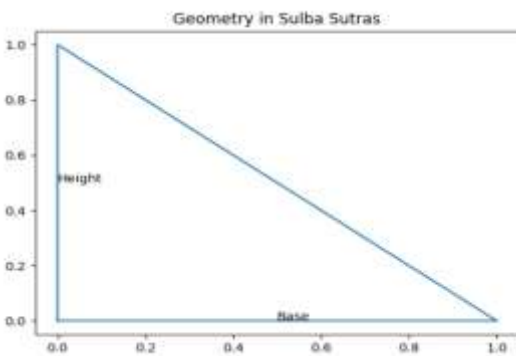
2. Timeline



Trigonometry



Geometry



Conclusion

Indian mathematics represents a rich intellectual heritage that has shaped global mathematical development. From the invention of zero to advancements in algebra and trigonometry, Indian scholars made groundbreaking contributions. Understanding this legacy not only enhances knowledge but also inspires innovation in modern science and technology.

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