



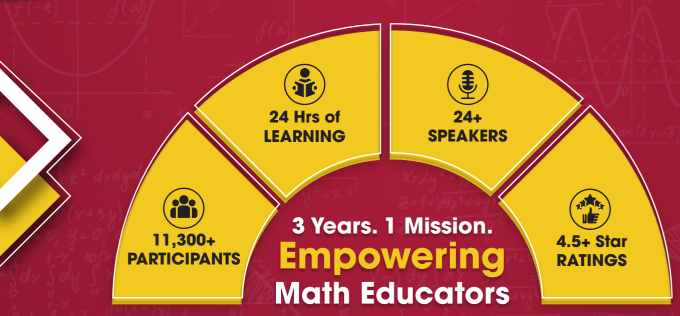


In line with ASER 2024

Building Mathematical Foundations: From Basic Numeracy to Lifelong Competency

August 28 & 29, 2025

2 Days | 8 Topics | 8 Speakers





Scan the QR Code for more information



About the Summit:

The Mathematics Summit 2025 by S Chand Publishing returns on August 28–29, 2025, for its much-awaited fourth edition—a two-day virtual event bringing together passionate educators, thought leaders, and subject experts to reimagine the way mathematics is taught and learned.

This year's theme— "Building Mathematical Foundations: From Basic Numeracy to Lifelong Competency"—is inspired by insights from ASER 2024, which reveals that only 31% of Std V students and 46% of Std VIII students can perform basic division. These findings underscore the urgent need to strengthen early numeracy and ensure consistent skill progression across grades. The summit will explore ways to bridge this gap through foundational learning, timely interventions, and equity-focused approaches.

Aligned with the vision of **NEP 2020 and NCF 2023**, the summit will feature sessions on tech-enabled instruction, growth mindset in math learning, inclusive strategies for diverse learners, and practical classroom innovations—empowering educators with tools to foster deeper understanding and long-term math confidence in students.

Who should attend the Mathematics Summit?

The Mathematics Summit is tailored for educators teaching Grades 1–8 who are passionate about making math meaningful and engaging. It offers a chance to explore the latest trends in math education, discover practical classroom strategies, and gain fresh perspectives. The summit also provides a collaborative space to connect with fellow educators, share ideas, and grow professionally.

At the national level, only 30.7% of Std V students can solve a basic division problem—a number that has barely budged since 2018. These aren't statistics; they are a wake-up call. Strong foundational numeracy in early years is the bedrock for lifelong mathematical confidence." ~ Annual Status Report of Education (ASER) 2024



MATHEMATICS SUMMIT SCHEDULE

Day 1 28th August 2025 Math Foundations

TIME	TOPIC	SPEAKER
10 AM - 11 AM	Mastering Numbers: Tackling Early Math Gaps	Ms Nadia Abdelal
12 PM - 01 PM	Gamify & Simplify: Tech-Enabled Math Learning	Ms Shuchi Kapoor
02 PM - 03 PM	Nurturing Math Mindsets: For Creative Problem-Solving	Dr Garima V Arora
04 PM - 05 PM	Math Beyond the Classroom: Finding Math in the World Around Us	Ms Divyanshi Dhawan

Day 2 29th August 2025 Math Empowerment

TIME	TOPIC	SPEAKER
10 AM – 11 AM	Math Without Fear: Breaking the Anxiety Cycle	Ms Alex Box
12 PM - 01 PM	The Math Mentor: Upskilling Teachers for Impact	Mr Shravan S K
02 PM - 03 PM	Parents as Partners: Strengthening Math at Home	Ms Rakhi Chawla
04 PM - 05 PM	Math Beyond the Classroom: Finding Math in the World Around Us	Ms Monica Kochar





Bridging Distance Through **Understanding: Supporting** Math Education in Every Setting

From Fear to Freedom: Opening the World of Mathematics Through Play



Ms Alex Box



Ms Shuchi Kapoor

Building Thinkers, Not Just Solvers: Gamified Math for the Al Era

> Crafting the Future of Math Teaching: A Mentor's Perspective from Policy to Practice



Mr Shravan S K



Dr Garima V Arora

From Memorization to Mastery: Fostering Inquiry-Driven Math Learning

> Home is the First Classroom: Turning Parents into Math Mentors



Ms Rakhi Chawla



Ms Divyanshi Dhawan

Where Math Meets the Real World: Learning Beyond Chalk and Talk

> From Startups to Schoolrooms: Designing the Future of Math Learning



Ms Monica Kochar

Sign up for the

Mathematics Summit today!



The Mathematics Summit is a valuable opportunity for educators to learn and grow. Scan the QR code to reserve your spot.

The summit is open to all educators, regardless of their experience level. Whether a new teacher or an expert educator, you will find something valuable at **S Chand's Mathematics Summit 2025**.



Win awards up to



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