

2 DAYS 4 Topics 8 Speakers 5000+ Attendees expected





About the summit:___

The Mathematics Summit, an initiative by S Chand Publishing, is back with its second edition, promising another impactful event focused on mathematics education. This two-day virtual summit will be held on August 25-26, 2023, featuring a number of sessions on teaching mathematics. It will bring educators, mathematicians, and experts from various domains to discuss and explore innovative techniques for teaching and learning mathematics.

The summit is aligned with the **National Curriculum Framework (NCF) 2023** and will allow educators to learn about the latest trends in mathematics education.

Through engaging presentations, workshops, and interactive discussions, educators will gain valuable insights, practical methods, and innovative resources to create a stimulating and effective learning environment for their students.

Who should attend the Mathematics Summit?

The Mathematics Summit is for educators working with students in the preparatory stage (3 to 5) or the middle stage (6 to 8), educators who are passionate about teaching mathematics and who want to learn about the latest trends in the field. The summit is also a great opportunity for educators to network with other professionals and share ideas.

Mathematics can be summarised as the art and science of discovering patterns and explaining them. As such, Mathematics is both ubiquitous and universal. It is all around us, in nature, in technology, and in the motion of the earth, sun, moon, and stars above. There is Mathematics in everything that we do and see, from shopping and cooking, to throwing a ball and playing games, to solar eclipses and climate patterns.... ~ National Curriculum Framework (NCF) 2023



MATHEMATICS SUMMIT SCHEDULE

DAY 1 AUGUST 25, 2023 PREPARATORY STAGE

TIME	TOPIC	SPEAKER
10:00-11:00 A.M.	Building Thinking Classrooms	Dr Peter Liljedahl
12:00-01:00 P.M.	IBL or Inquiry-Based Learning	Ms Monica Kochar
02:00-03:00 P.M.	Key Challenges in Teaching Mathematics	Ms Saryu Dahiya
04:00- 05:00 P.M.	Suggested Pedagogies for teaching Math as per NCF 2023	Ms Jaspreet Sethi

DAY 2 AUGUST 26, 2023 MIDDLE STAGE

10:00-11:00 A.M.	The 5 Practices in Practice for effective pedagogy	Ms Bina Kachwalla
12:00-01:00 P.M.	Designing Assessments in Mathematics with Generative Al	Dr Chetna Sabharwal
02:00-03:00 P.M.	NCF 2023 & its Aspirations for Math Education	Ms Sandhya Gupta
04:00- 05:00 P.M.	What Could a Maths Week look like?	Mr Mark Hansen

MEET OUR **SPEAKERS**





A professor of mathematics education in the faculty of education at Simon Fraser University.

Dr Peter Liljedahl

The mathe-magician transforming math education

Ms Monica Kochar





An educational specialist

Ms Saryu Dahiya

Empowering teaching and learning with Math with a Smile

Ms Jaspreet Sethi





An accredited mathematics advisor for grades 1-8 in New Zealand Ms Bina Kachwalla

> An established author of mathematics and psychology

Dr Chetna Sabharwal





A seasoned professional and education expert

Ms Sandhya Gupta

A passionate educator, author, and visionary

Mr Mark Hansen



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 2023**.



Contact us for any query:

Toll-free no: 1800 1031 926

Email ID: marketingse@schandpublishing.com

Win awards up to INR **60 Thousand**