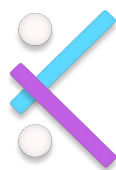




# Indo Finnish Conference 2022

Identifying the Top Education Leaders Globally





Kalam Labs

Respected Mr Amit

Your work in nurturing kids' all-round development is a **hallmark in education.**

We at Kalam Labs will be honoured if you could interact with our 10k+ parents & kids community.

Our community will love to hear your anecdotes on “**Success of NextGen School Nasibpur**” in nurturing curiosity of kids”

**Proposed Date/Time:-**

***29th March 5:00 PM***

If any other date/time would be convenient, we'll adjust the schedule accordingly.

# Indo Finnish Conference Session Structure

## Past Speakers



**Minna Suominen**

Head of Early Child Curriculum, Turn kaupunki  
Finland Education Ministry



**Anuradha Mathur**

Head of Physics Curriculum Development  
NCERT. Lead instructor at Swayam Platform



**Luc Piaton**

Digital Learning Specialist, Ed-Tech Council  
France

# Indo Finnish Conference Session Structure

## *Audience Demographics*

- Parents of kids aged 6 to 14

## *Duration of the session*

- 30 minutes

## *Topic*

- Success of your School in nurturing all-round development of kids during school lockdown

## *Format of the session*

- Recorded Panel Discussion

## Structure of Session

5 Mins

- Warm Introduction for the speakers

5 Mins

- What is your core motivation for dedicating your life to education?

5 Mins

- Discussion: Successful pedagogical initiatives at your school to nurture kids' curiosity and provide a holistic learning

5 Mins

- Discussion: GenZ! What are their newer demands for learning? How is the education system adapting to that?

5 Mins

- Personal anecdotes on witnessing kids' curiosity  
Closing Notes - What would a utopian K-12 education structure look like for you

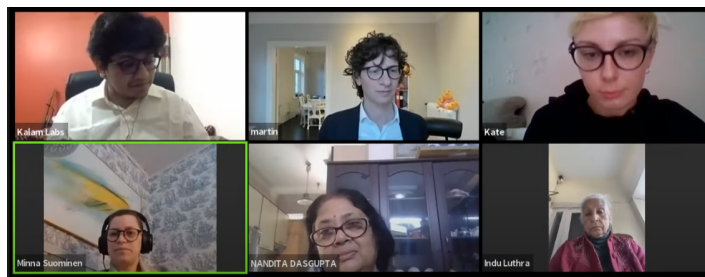


## About the Host:

***Ekaterina Kologrivaya*** is a researcher with a B.A. in International linguistics from Moscow State Region University and M.A. in Asian studies from Higher School of Economics.

*She also gained working experience in the Government of Moscow. During her masters, she was working at the International Centre of Institutional Development Studies and the Laboratory of World Order and New Regionalism. She was a part of the Modernization and Mobilization in Eurasia research group, guided a student project on anti-corruption campaigns in Asia in the 21st century and volunteered at student organization HSE Green. She went for Asian studies program in Guangzhou University, while also serving as an instructor for a student's environmental organization there.*

## About Kalam Labs



### An Initiative Spread across 11+ Countries

Kalam Labs is a Finland Govt. awarded educational body founded by BITS Pilani students. We have worked with India's largest educational body, NCERT and created the widely used product E-Pathshala AR. Our works have been felicitated by Dept. of Science & Technology, India and by Finland Education Ministry.

“

**“Live as if you were to die tomorrow. Learn as if you were to live forever” – Mahatma Gandhi**

**–Mahatma Gandhi**

If there are any issues please reach out to Mr. Tanishq (+91 9151116780)