

## 'AIM-Sirius Innovation Programme 3.0'

Miss Prisa Routray, a student of class XII and Mr. Prashant Kumar Das, Teacher in Chemistry successfully qualified to participate in 'AIM-Sirius Innovation Programme 3.0' a 14-day virtual programme for Indian and Russian school children organised by Atal Innovation Mission (AIM) and Sirius, Russia, launched on 7<sup>th</sup> November 2020.

According to a press statement from the NITI Aayog, the Indo-Russian bilateral youth innovation initiative, the AIM-Sirius programme sought to develop technological solutions (both web- and mobile-based) for the two countries.

Miss Prisa Routray became one of the honoured 48 student participants and her mentor Mr. Prashant Kumar Das, ATL in-charge of the school became one of the 8 chosen educators from India to be a part of this International Innovation Programme.





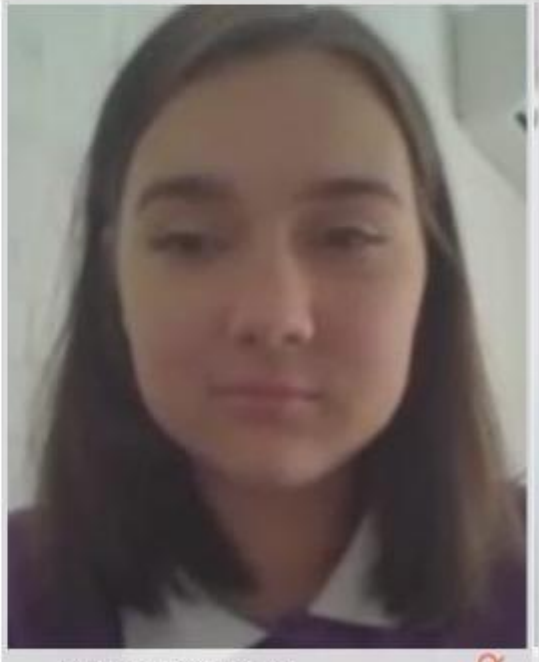
R RAMANAN MD AIM



Комната для конферен...



Prisa Routray



Polina Fedorova



Speaking: R RAMANAN MD AIM



**Design Thinking**  
**(Why is it essential for Innovation)**

**P. V. M. Rao**  
**Mehra Chair Professor**  
**Head, Department of Design**  
**IIT Delhi**

**AIM SIRIUS INNOVATION PROGRAMME**  
**November 8, 2020**

Speaking: pvm rao (Cohost)

pvm rao (Cohost)

PRASHANT KUMAR DAS  
Me

Ronak Jogeshwar (Host)

pvm rao (Cohost)

ADITYA KAVALEKAR

Amir Gizzatullin

Evgenia Zornijana

A screenshot of a Zoom meeting interface. The main window displays a presentation slide with the title "Design Thinking (Why is it essential for Innovation)" and the name "P. V. M. Rao, Mehra Chair Professor, Head, Department of Design, IIT Delhi". Below the slide, it says "AIM SIRIUS INNOVATION PROGRAMME November 8, 2020". The right side of the interface shows a grid of participants. At the top, a banner indicates "Speaking: pvm rao (Cohost)". Below this, a large video window shows P. V. M. Rao. Other participants in smaller windows include Prashant Kumar Das (Me), Ronak Jogeshwar (Host), Aditya Kavalekar, Amir Gizzatullin, and Evgenia Zornijana.