

Participation form

Click here: - <https://forms.gle/AVBUtFzYHFnvuwXu9>

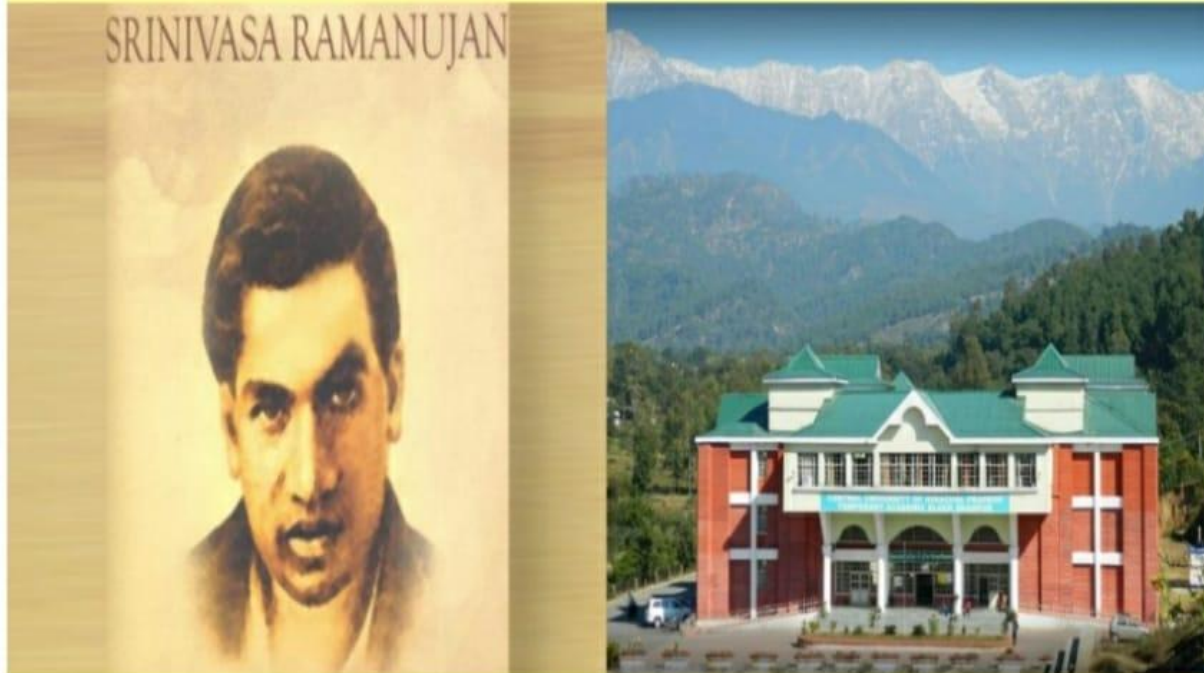


ONLINE INTERNATIONAL WORKSHOP ON

SRINIVASA RAMANUJAN: THE MAN BEYOND INFINITY

*An event for celebrating the National Mathematics Day on
the occasion of 133th Birth Year of Srinivasa Ramanujan*

22 December 2020



Organized by

Srinivasa Ramanujan Department of Mathematics

&

Centre for Vedic Mathematical Studies

Central University of Himachal Pradesh ,

TAB- Shahpur, 176206, HP, India

(<http://www.cuhimachal.ac.in>)

Emeritus Speakers



PROF. K. Srinivasa Rao, Senior Professor, (Retd.), IMSc, Distinguished DST-Ramanujan Professor Srinivasa Ramanujan Center(2005-2009)



Prof. Niccolò Guicciardini Corsi Salviati, Professor of History of Science University of Milan, Italy



Prof. Satyanad Kichenassamy, University of Reims Champagne-ardenne, France



Prof. (Dr) Anupam Jain, Incharge Principal, Government College, Indoor (M.P.) India



Dr. Zhao Jiwei, Associate Professor of the Institute of Advanced Study for History of Science, Northwest University,

Program Schedule
22 DECEMBER 2020, TUESDAY

TIME	DETAILS
09.30 AM- 10:00 AM	Inaugural Session
Session I : 10:00 AM – 12:30 PM	
10.00 AM – 11:30 AM	K.S. Rao- Srinivasa Ramanujan; Life, Work and Achievements
11.45 AM- 12.30 PM	Zhao Jiwei- Bhaskara's calculation of the surface area of the sphere
Session II : 1.00 PM – 04.15 PM	
1:00 PM – 01:55 PM	Anupam Jain- Importance of Indian Mathematics
02:00 PM – 02:55 PM	Satyanad Kichenassamy : Apodictic discourse in ancient and modern Mathematics
03:00 PM – 03.55 PM	Niccolò Guicciardini - On the interpretation of past mathematical texts: the case of Johann Bernoulli's differential equation for central force motion
04:00 PM – 04:15 PM	Valedictory Session