

# Prime Numbers and Riemann Hypothesis

## Webinar Report

The Department of Mathematics conducted a one day webinar on '**Prime Numbers and Riemann Hypothesis**' on 16<sup>th</sup> July, 2020.

The inaugural session started by 2.00pm. Welcome speech was delivered by Dr. Ambili B (HOD & Assoc. Professor, Dept. of Mathematics). The webinar was inaugurated by Dr. R. Sunilkumar , Principal, Sree Narayana College, Kollam. Dr. Mohandas J P, Assistant Professor, Department of Mathematics, University College, TVM, delivered a talk on 'Prime Numbers and Riemann Hypothesis'. Students were able to know about various aspects of Riemann Hypothesis in different fields of Mathematics.. The session came to an end at 3.00 pm. Vote of Thanks was delivered by Ms. Kuleena Das(Asst. Prof of Mathematics).

About 100 students participated in the webinar. Students shared their experience and certificates were distributed among the students .

Google meet link: <https://meet.google.com/zuk-kdgg-gdb>

Youtube link for the video:

<https://drive.google.com/file/d/1e8TvI5UQATZuvF0GjBlzdRnOFc2Qop-o/view?usp=sharing>

# SREE NARAYANA COLLEGE

Kollam

Affiliated to university of Kerala Re accredited with A Grade NAAC

Webinar

on

## PRIME NUMBERS AND REIMANN HYPOTHESIS

Resource person

**Dr Mohandas JP**

**16-7-2020**

Assistant Professor,  
Department of Mathematics,  
University College,  
Thiruvananthapuram

**2.00pm**



**Organized by  
Post Graduate  
Department of Mathematics**

No Registration Fee  
e-Certificate will be provided  
Registration Link:

<https://forms.gle/yVki4wK2b4xqd1958>

**Organizing committee**

Dr. R. Sunil Kumar (Principal)  
Dr. B. Ambili (HOD)  
Ms. Kuleena Das (Coordinator)  
Sri .Vivek P V  
Ms .Aswathy S  
Sri .Ravivarma B  
Sri .Mithun A T

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