



SAS
SCHOOL OF ARTS AND SCIENCE



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**

(Deemed to be University under section 3 of the UGC Act 1956)

VINAYAKA MISSION'S RESEARCH FOUNDATION

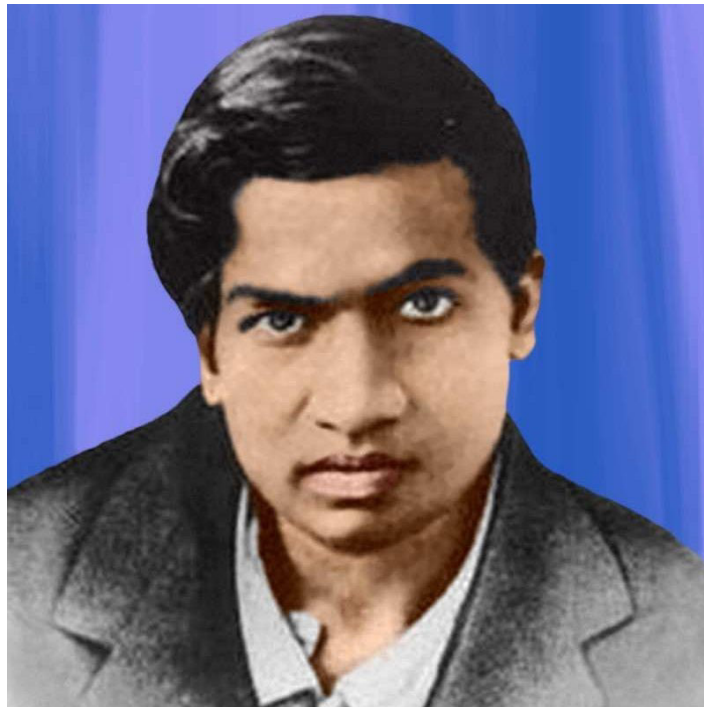
(Deemed to be University)

SCHOOL OF ARTS & SCIENCE

DEPARTMENT OF MATHEMATICS

**A Report on “National Mathematics Day” commemorating
Sri. Srinivasa Ramanujan’s Birthday”**

The Department of Mathematics conducted an One Day Online Seminar on 22nd December 2021 between 9.30AM-10.30AM on the occasion of “National Mathematics Day- commemorating Sri. Srinivasa Ramanujan’s 134th Birthday”



Srinivasa Ramanujan Iyengar
22 December 1887 - 26 April 1920

The main objective behind the celebration is to raise awareness among Students about the importance of Mathematics for the development of humanity. We can't ignore that several initiatives are taken to motivate, enthuse, and inculcate a positive attitude towards learning Mathematics among the younger generation of the country. On this day, training is also provided to the Mathematics teachers and students through campus and highlights the development, production, and dissemination of Teaching-Learning Materials (TLM) for Mathematics and Research in related areas.

Welcome Address:

The function was inaugurated with an invocation and welcome speech. The importance of the day was addressed by Dr.V. Ananthan, HOD, Department of Mathematics, School of Arts and Science. Exceptional Ramanujan never had formal training in Pure Mathematics but he made substantial contributions to Mathematical Analysis, Number Theory, Infinite Series, and continued Fractions. He also gave solutions to Mathematical Problems which were considered unsolvable at that time.

Presidential Address:

The Presidential address was delivered by Prof. K. Manivannan, Director, School of Arts and Science, AVIT Campus, Old Mahabalipuram Road, Paiyanoor, Vinayaka Mission's Research Foundation. Among the most important contribution were to Mathematical Analysis, Number Theory, Infinite Series, and continued Fractions. His works on Ramanujan Prime, the Ramanujan Theta function, partition formulae and mock theta functions continue to open new area of Research.

Chief Guest introduced by Mr. S. Loganathan, Assistant Professor Grade-II, Department of Mathematics, School of Arts and Science, AVIT Campus, Paiyanoor.

Special address:

The Special Speech delivered by Dr. S. Prema, Assistant professor, Department of Mathematics, Rajalakshmi Institute of Technology, Under the Title of an "UNLEASH THE SKILLS OF YOUNG MINDS"


SAS SCHOOL OF ARTS AND SCIENCE AVIT CAMPUS, PAIYANODR 603104

VINAYAKA MISSION'S RESEARCH FOUNDATION


DEPARTMENT OF MATHEMATICS
CELEBRATES THE BIRTH ANNIVERSARY OF INDIA'S FAMED
MATHEMATICIAN SRINIVASA RAMANUJAN

**SEMINAR ON
UNLEASH THE SKILLS OF YOUNG MINDS**

DATE : 22-12-2021 (WEDNESDAY) TIME : 9.30 AM TO 10.30 AM

 **EXPERT SPEAKER : Dr. S. PREMA, Ph.D.,**
Department of Mathematics,
Rajalakshmi Institute of Technology, Chennai.

Prof. K. Manivannan., Director / SAS
Dr. V. Ananthan., HOD/MATHS - Associate professor
Department of Mathematics
Department Staffs :
Mr. S. Loganathan, Assistant professor Grade-II
Mr. M. Ramesh, Assistant professor
Mr. R. Karthick swaminathan, Assistant professor



Google Meet link : <https://meet.google.com/ovv-wdgm-psj>

9:46 AM

About this call

People Information

Priyadharshini K

Ramkrishna Gos

ratha krishnan

Sabeer Ahamed

Sadavel Kaliyamurthy

sandhiya popzzz

Sandy Simbu 4

Sangeetha Priya

Sanjay Kumar

Sharmila Babu

Sheik Ali

Shobana Saravanan

Single Rami

Siranjeevi Apm



DIRECTOR
(SAS)
DIRECTOR
School of Arts and Science
Vinayaka Mission's Research Found
(Deemed to be University)
AV Campus, OMR, Paiyanodur-603 104