



CHIEF GUEST

Dr. Thirupathi Rao
Professor, Department of Statistics,
Dean, Ramanujan School of Mathematical Sciences,
Pondicherry University (A Central University),
India-605014

**NATIONAL SYMPOSIUM ON
RAMANUJAN HISTORY
(NSHR- 2021)**

December 22, 2021 (Wednesday)



Srinivasa Ramanujan
(22nd December 1887- 26th April 1920)
Indian Mathematician



Organizing Secretaries

Dr. S. Sathish & Dr. Veena Kshirsagar,
Dr. Vishwanath Karad MIT-WPU
Pune, Maharashtra, India-411038.
Phone: 8667835126, 9975598588

Chair Person and Head

Dr. Shubhalakshmi Joshi
Associate Dean, FoS

Dr. P. P. Malavadar
HoS

School of Mathematics and Statistics,
Phone: 9850420209

Organized by

School of Mathematics and Statistics
Dr. Vishwanath Karad MIT-WPU,
Pune, Maharashtra, India-411038

To receive the Session Link fill the google form: <https://forms.gle/Vp3B24T8dWyjvQU19>

Date and Time: 22nd December & 2:30 PM

Programme Coordinators

Prof. Suvarna Ranade,
Prof. Uday Jagdale,
Prof. Amol Prakash Narke,
Prof. Kundan Nagare
Dr. S. Sathish

MIT-WPU

With the sole objective of meeting the long felt need for a center of scientific and educational research, which would meet the challenges of the present and the future, MIT Group of Institutions was established as a society and charitable trust. Since then, the MIT Group of Institutions has grown exponentially and has made a strong impact in the field of education throughout the country. Today, the MIT Group provides education in the fields of Engineering, Medicine, Pharmacy, Marine Engineering, Insurance, Distance Education, Telecom Management, Lighting, Design, Food & Technology, Retail Management, Masters in Business Administration, School of Government and School Education.

Faculty of Science

The faculty of science is striving hard towards the mission of imparting innovative skills and value-based quality education through academic excellence which provides a platform for the students to achieve their career goals. This can be achieved only when you all take on the responsibility of fully focusing on engaging in the learning process while investing all efforts and time to be an innovative and creative thinker. The faculty of science includes Mathematics, Physics and Chemistry disciplines. The School offers B.Sc, M.Sc., and Ph.D. programmes in these domains. The faculty of the entire School comprises qualified and goal-oriented members whose research expertise includes major frontier areas in Mathematics and Statistics, Physics, Chemistry.

School of Mathematics and Statistics

The School of Mathematics and Statistics at MIT-WPU comprises of 23 faculty members dedicated to fulfil the needs of all the engineering departments. All the faculty members are actively involved in research activities in addition to the regular teaching activities. The faculty members and research scholars are engaged in research covering some of the frontline topics of Mathematics and Statistics, collaborating with reputed academicians in India and abroad. There are groups in the department engaged in different areas of pure and applied mathematics including Algebra, Analysis, Lattice Theory, Combinatorics, Graph Theory, Matroid Theory, Discrete Mathematics and Statistics. MIT-WPU believes in 'Career Services'. This includes placements, higher studies, internships, entrepreneur support as well as career guidance and advice. We at MIT-WPU believe that there are multiple facets to each individual and that we must foster them all for their progress. A degree in mathematics open doors to various careers like finance, medical technology, teaching, software development, research and many more. Department of Mathematics was established in the year 1983 together with the establishment of MIT, Pune which from 2017 is known as the School of Mathematics and Statistics. The school offers postgraduate programs in mathematics and statistics, as well as a doctoral research program for highly motivated students looking to pursue an academic or industrial career in Mathematics or Statistics. The department has introduced a new Bachelor of Science (BSc. CMS) program in computational Mathematics and Statistics. Apart from that we also offer courses starting from basic undergraduate Mathematics to specialized courses on advanced Mathematics and Statistics

for BTech, MTech and B.Sc. (Computer Science) students. The curriculum of all the programs is rigorous as per international standards. We believe in holistic development of students and therefore yoga, peace study and rural immersion program are important key features of all our programs. Our unique MIT-WPU Teaching Methodology includes MOOC courses, Industry and Teaching internships, two teacher method and specialized lab course.

Contact Details

Dr. S. Sathish, 8667835126

sathish.s@miwpu.edu.in

Prof. Kundan Nagare, 9561737114

kundan.nagare@mitwpu.edu.in

Faculty of Science

School of Mathematics and Statistics

Dr. Vishwanath Karad MIT World Peace

University, Pune – 411038, India