

PRESIDENCY UNIVERSITY

Presidency University strives to provide high-quality education and innovative learning approaches that equip students with the skills and knowledge needed to excel in their chosen careers and contribute to society as responsible and citizens. With its engaged emphasis interdisciplinary learning and outcome-based education, the University prepares students to think critically, solve problems, and adapt to changing situations in the global arena.

The Presidency Group of Institutions (PGI) comprises eight schools, four colleges, and a university. While the university and colleges offer programs at both the undergraduate and postgraduate levels in engineering, computer science, information science, commerce and economics, arts, management, design, and media, the schools offer National and International Boards of Studies. With nearly fifty years of experience in education, from kindergarten to higher education, PGI has established itself as a leader in providing quality education.

ABOUT DEPARTMENT

The Department of Mathematics under the School of Engineering has been vigorously engaged in both research and teaching. The department offers the Ph.D. program and other mathematics courses for engineering departments. At present, the department has 34 energetic and dedicated faculty members who are actively involved in research activities in areas like differential equations, real analysis, complex analysis, graph theory, fluid mechanics, differential geometry, operation research, cryptography, coding theory, and topology.

ABOUT THE WORKSHOP

Graph Theory is a fast growing discipline in Mathematics and Computer Science with applications in a variety of fields like Computer Science (ML & Al), Electronic Designs (VLSI) and other Engineering areas. The workshop will stimulate joint work among researchers in both India and abroad to attract students as well as postdoctoral fellows. The workshop will cover Graph algorithms on Data Science, Al & ML by using Programing language.

Many young faculties from Mathematics and Computer Science will benefit from this workshop. Many optimization problems can be formulated as a Probabilistic Graph Model and we can solve through graph theory algorithms. Graph Theory models are useful for Big-Data analysis, Image processing etc.

ACADEMIC PROGRAM COMMITTEE

Prof. R. Balakrishnan

Bharathidasan University, Tiruchirappalli - India

Prof. Glenn Hurlbert

Virginia Commonwealth University, Virginia - USA

Prof. Narayanan

Indian Institute of Technology Madras, Chennai - India

Prof. K. Somasundaram

Amrita Vishwa Vidyapeetham, Coimbatore – India

CHIEF PATRON

Dr. Nissar Ahmed

Honourable Chancellor, Presidency University

PATRON

Dr. Vijayan Immanuel, Vice Chancellor

ADVISORY COMMITTEE

Dr. Md. Sameeruddin Khan, Pro Vice Chancellor

Dr. Vidya Shetty, Pro Vice Chancellor

Dr. Sivaperumal S, Pro Vice Chancellor

Dr. Sameena Noor Ahmad Panali, Registrar

Dr. Abdul Sharief. Dean - SOE

Dr. Shrishail B. Anadinni, Associate Dean - SOE

Dr. S R Sudheendra, HoD, Mathematics - SOE

INVITED SPEAKERS

Prof. Arti Pandey

Indian Institute of Technology Ropar, Punjab - India

Prof. Glenn Hurlbert

Virginia Commonwealth University, Virginia - USA

Prof. T. Karthick

Indian Statistical Institute, Chennai Centre, Chennai – India

Prof. Lavanya

Indian Institute of Technology (BHU), Varanasi- India

Prof. Neeldhara Misra

Indian Institute of Technology, Gandhinagar, Gujarat - India

Prof. K. Somasundaram

Amrita Vishwa Vidyapeetham, Coimbatore - India

IMPORTANT DATES

Last Date of Registration	5-Jun-25
Workshop Dates	June 26-28, 2025

Scan to Register



REGISTRATION

Registration Fee.

Indian Participant: Rs. 1500

Foreign participants: 100 USD

Registration and payment have to be done online.

A payment link will be mailed to all the registered participants after the registration is accepted.

Registration fee includes food and accommodation.

CONVENER

Dr. S Mohan

Assistant Professor

Department of Mathematics

Presidency University – Bengaluru, India

Mobile: +91 9843218001

E-mail: mohans@presidencyuniversity.in

CO CONVENER

Dr. M Elakkiya

Assistant Professor

Department of Mathematics

Presidency University - Bengaluru, India