

# **ANRF SPONSORED**

INTERNATIONAL WORKSHOP ON "QUANTUM MATHEMATICS AND IMAGING FOR SMART MANUFACTURING AND INDUSTRY 4.0" (QMI-2025)

This workshop bridges quantum mathematics and imaging with smart manufacturing and Industry 4.0, fostering interdisciplinary innovation and practical applications.



Monday - Friday 15-19, December 2025



**Time** 09.00 AM - 04.00 PM



Vellore Institute of Technology

Chennai

Visit us at: https://qmi2025.onrender.com

# **ORGANIZED BY**

Department of Mathematics School of Advanced Sciences VIT - Chennai, 600 127



INSTITUTION'S INNOVATION COUNCIL



### **ABOUT VIT**

Founded in 1984, as Vellore Engineering College, a selffinancing institution dedicated to providing quality higher education. In 2001, the Union Ministry of Human Resource Development conferred university status on the institution under Section 3 of the University Grants Commission (UGC) Act, 1956. VIT is led by its visionary Founder and Chancellor, Dr. G. Viswanathan, a former Parliamentarian and Minister in the Government of Tamil Nadu. In recognition of his exceptional contributions to education, Dr. G. Viswanathan was awarded an honorary doctorate by West Virginia University (USA) in 2009 and the State University of New York (USA) in 2024. With a commitment to delivering world-class education on par with international standards, VIT continually adopts innovative approaches to teaching and research. Our Memoranda of Understanding with various international universities, being a major strength, enable meaningful collaborations via student and faculty exchanges and foster joint research projects. Many of our students, working in international organizations and universities, deliver highquality solutions and conduct research that bring esteem to India and make us proud of our legacy. At VIT, the pursuit of excellence in education and research is complemented by a dynamic ecosystem of innovation, research and global engagement. As we advance steadily, we remain steadfast in our mission to nurture leaders and innovators who can make a meaningful impact on the world.

# **ABOUT VIT CHENNAI**

VIT Chennai was established in 2010 and has since become a beacon of excellence in higher education. Spearheaded by Vice-President Dr. G. V. Selvam, a pioneering visionary who laid the foundation of VIT Chennai, he is an insightful architect of its evergreen campus and an ingenious leader whose comprehensive vision and mission have shaped its growth. Under his guidance, VIT Chennai has rapidly evolved into a hub of innovation and academic distinction. The leadership team, including Vice-Chancellor Dr. V. S. Kanchana Bhaaskaran, Pro-Vice Chancellor Dr. T. Thyagarajan, Director Dr. K. Sathiyanarayanan and Additional Registrar Dr. P. K. Manoharan, drives its mission of delivering transformative education and impactful research. Strategically located in the capital city of Tamil Nadu, VIT Chennai is a globally engaged, competitive, and research-enriched institution.

VIT Chennai proactively addresses industrial, social, economic and environmental challenges, fostering application-based learning that produces industry-ready professionals. Known for its cosmopolitan atmosphere, VIT Chennai attracts students from across the globe, fostering a vibrant and multicultural community.

Committed to maximizing industrial connectivity and establishing Centers of Excellence in cutting-edge research areas, VIT Chennai enriches technological and managerial human capital through a collaborative and inclusive academic environment. It serves as a platform for intellectual exchange, encouraging the convergence of diverse ideas to drive innovation and learning. Dedicated to societal and industrial advancement, VIT Chennai leverages its resources to benefit the community, supports national knowledge-building initiatives and fosters international collaborations for mutual progress in research and education. With a clear vision and an unwavering mission, VIT Chennai continues to redefine the landscape of higher education in India and beyond.

## **ABOUT SAS**

The School of Advanced Sciences (SAS) at Vellore Institute of Technology (VIT) Chennai, comprises Department of Mathematics, Physics and Chemistry. It offers the following programmes:

- Ph.D
- M.Sc Data Science, M.Sc Physics, M.Sc Chemistry The school also offers a plethora of core and elective courses facilitating B.Tech, M.Tech, MCA, Integrated M.Tech, Management and Law programmes.

# **ABOUT QMI-2025**

QMI-2025 is an international five-day workshop dedicated to advancing the integration of quantum mathematics and imaging technologies in the context of Manufacturing and Industry 4.0. The title 'QMI' highlights the convergence of mathematical foundations, quantuminspired techniques, and imaging innovations, fostering interdisciplinary collaboration across science, engineering, and industrial domains. Designed as a synergy of theory and practice, the workshop provides a platform to explore the transformative role of quantum mathematics and cutting-edge imaging in enabling intelligent, efficient, and sustainable manufacturing systems. Participants will gain insights into theoretical frameworks. in-depth computational tools, and industrial applications, while also engaging with emerging trends and future directions. QMI-2025 aspires to spark innovation, inspire cross-disciplinary research, and empower attendees to contribute to the evolving landscape of Industry 4.0 through the lens of quantum mathematics and imaging.

# **TOPICS TO BE COVERED**

- Fundamentals of Image Processing and Machine Learning
- Introduction to Quantum Computing with Hands-on Training
- Quantum Algorithms and their Mathematical Foundations
- Quantum Image Processing and Representation
- Quantum Cryptography and Security for Industry 4.0

# **Keynote Speakers**



**Dr. Amit Kumar Chauhan** Senior Research Associate QNu Labs Pvt. Ltd., Bengaluru



**Dr. Aswath Babu H**IBM Qiskit Advocate
Assistant Professor, IIIT Dharwad



**Prof. P. Balasubramaniam**Senior Professor of Mathematics
Dean School of Sciences,
The Gandhigram Rural InstituteDeemed to be University, Tamil Nadu



**Ms. Janani A**Quantum Engineer
IBM Research,
Bengaluru



**Dr. T. Kalaiselvi**Associate professor & Head
Department of Computer Science and
Applications, The Gandhigram Rural
Institute - Deemed University, Tamil Nadu



**Mr. Karthiganesh Durai**Founder & CEO
KwantumG Research Labs Pvt. Ltd.,
Bengaluru



**Dr. Keerthana Jaganathan**Lecturer
School of Computer Science,
Northumbria University
Newcastle, UK



**Dr. Kunwar Singh**Associate Professor
Department of CSE,
NIT Trichy, Tamil Nadu



**Dr. Mostafizur Rahaman**Quantum Research Scientist
IBM Quantum Research Lab,
Bengaluru



**Dr. Pranab Dutta** CEO & Co-founder GDQ Labs, Bengaluru



Prof. Raveendran Paramesran
Honorary Professor
Dept of Electrical Engineering,
Universiti Malaya, Kuala Lumpur, Malaysia



**Mr. Sagar Dollin** Team Lead, Quantum Software QpiAI India Pvt. Ltd., Bengaluru



**Dr. D. Saraswathi**Associate Professor
School of Computer Science Engineering,
VIT Chennai, Tamil Nadu

## **Committee Members**

CHIEF PATRON

**PATRONS** 

**Co-PATRONS** 

Dr. G. Viswanathan

Founder & Chancellor

Mr. Sankar Viswanathan

Vice President

Dr. Sekar Viswanathan

Vice President

Dr. G.V. Selvam

Vice President

Dr. V. S. Kanchana Bhaaskaran

Vice Chancellor

Dr. T. Thyagarajan

Pro-Vice Chancellor

Dr. K. Sathiyanarayanan

Director

Dr. P.K. Manoharan

Additional Registrar

**ADVISORY COMMITTEE** 

Dr. G. Vinitha

Professor and Dean-SAS

Dr. A. Manivannan

Associate Professor and Head Department of Mathematics-SAS

CONVENOR

Dr. N. Ramesh Babu

Assistant Professor (Grade-1)

ORGANIZING MEMBERS

**Faculties** 

Department of Mathematics (SAS)

**CO-CONVENORS** 

Dr. S. Harshavarthini

Assistant Professor (Grade-2)

Dr. N. Padmaja

Assistant Professor (Grade-1)

ADDRESS FOR CORRESPONDENCE

Dr. N. Ramesh Babu

Email: n.rameshbabu@vit.ac.in

Mobile: +91 8778097050

Dr. S. Harshavarthini

Email: harshavarthini.s@vit.ac.in

Mobile: +91 8110818304

Dr. N. Padmaja

Email: padmaja.n@vit.ac.in Mobile: +91 9894848293

### REGISTRATION

#### **ELIGIBILITY CRITERIA**

The workshop is open to postgraduate students, Ph.D. scholars, and international participants, as well as faculty members and industry professionals from central/state/private academic institutions/colleges/universities with an interest in quantum computing.

Event	Date
Opening Date for Registration	01/11/2025
Last Date for Early-Bird Registration	20/11/2025
Last Date for Late Registration	22/11/2025

Seats are limited
Register early to secure your spot!
Participation will be restricted to a selected
number of participants.

	Fees details	
Category	Early-Bird Payment	Late Payment
UG/PG Students	Rs. 750	Rs. 1000
Research Scholar	Rs. 1000	Rs. 1500
Faculty/Industri al Delegates	Rs. 1500	Rs. 2000
International Delegates	\$ 50	\$ 65

To encourage active participation, a daily quiz will be conducted at the end of each day's sessions. Participants' scores will be consolidated, and on the final day, the top three performers will be recognized with prestigious awards:

First Prize – QMI Excellence Award
Second Prize – QMI Distinction Award
Third Prize – QMI Merit Award

Winners will receive mementos and certificates of recognition during the valedictory session



#### **ACCOMMODATION**

Accommodation will be arranged for participants on prior request either at the university guest house or at the nearby hotels reachable from the venue.

