

INTERNATIONAL SYMPOSIUM

*Building a Quantum Ready Workforce for Viksit Bharat @ 2047:
Challenges and Opportunities*

24 June, 2026 | 09:00 AM – 04:30 PM
RMC Council Hall, GG Campus, RUAS

DISTINGUISHED RESOURCE PERSON

CHAIRS



Prof. Shankar Kumar Selvaraja
Associate Chair, CeNSE, IISc
Project Director, National Quantum
Mission-Quantum Computing Hub



Dr. A. Sivathanu Pillai
Founding CEO - BrahMos
Aerospace Ltd. & Emeritus
Professor, RUAS



Prof. S.S. Sritharan
Co-Founder & Founding Chief
Scientist & Strategic Technologist,
QuantSafe Inc., USA



Prof. Kalyan B. Sinha
Professor Emeritus at
Jawahar Lal Nehru Centre for
Advanced Scientific Research



Dr. Anjali Priyadarsini
Quantum Technologies Industry
Specialist,
Executive Advisor (Independent)



**Prof. B. V. Rajarama
Bhat**
Indian Statistical Institute,
Bangalore



Prof. K. K. Raina
Vice Chancellor, RUAS



Prof. NVR Naidu
Principal, RIT

Registration Mandatory | No Registration Charges

Objectives of the Programme

- To identify the skills, competencies, and educational frameworks required to build a quantum-ready workforce for India
- To foster collaboration between academia, industry, and government in advancing quantum technologies and innovation

Envisaged Outcomes

- Developing a White Paper for the Government and other Stakeholders on Viksit Bharat@2047
- Support Quantum Mission Initiatives and Activities

Registration Link



Event Venue



Programme Schedule

Time

Session

09:30 AM – 10:00 AM

Inauguration

10:00 AM – 10:30 AM

Context Setting by **Dr. A. Sivathanu Pillai** - Founding CEO - BrahMos Aerospace Ltd. & Emeritus Professor, RUAS

10:30 AM – 11:30 AM

Distinguished Lecture by **Prof. S.S. Sritharan** - Co-Founder & Founding Chief Scientist & Strategic Technologist QuantSafe Inc., USA

11:30 AM – 12:00 Noon

Tea Break

12:00 Noon – 01:30 PM

Panel Discussion

01:30 PM – 02:30 PM

Lunch Break

02:30 PM – 04:00 PM

Plenary Session 1 and 2

04:00 PM – 04:30 PM

Valedictory and Closure

Organizing Committee

From Ramaiah University of Applied Sciences

- Dr. C Narendra Babu, FET, RUAS E: narendrababu.cs.et@msruas.ac.in
- Dr. Chandan Kumar S., FNS, RUAS E: chandankumars.mt.ns@msruas.ac.in
- Dr. Prabhu Tej J., FNS, RUAS E: prabhutej.pi.mp@msruas.ac.in
- Dr. K. M. Sharath Kumar, FMC, RUAS E: sharath.ms.mc@msruas.ac.in

From Ramaiah Institute of Technology

- Dr. Vijaya Kumar B P, AI & DS, RIT E: vijaykbp@msrit.edu
- Dr. Ambika M. R., Physics, RIT E: ambikamr@msrit.edu
- Dr. Geetha J., CSE, RIT E: geetha@msrit.edu
- Dr. Sowmya B. J., AI & DS, RIT E: sowmyabj@msrit.edu