Call for Abstracts

Abstract: The Abstract of the research paper should not exceed 250 words and must be uploaded through the registration link given below. The last date for submission of the Abstract is 25-12-2025.

The abstract should be neatly typed in MS Word, 1.5-line space, 12 font size in Times New Roman. Please note that the Abstract should be typed in only one paragraph, no figures, no tables. Only the soft copy of the abstract is accepted.

The best oral / poster presentations will be rewarded.

Registration

Registration Fees

Faculty : Rs. 1000/Research scholars (Presenter) : Rs. 750/Research scholars (Attendee) : Rs. 500/PG Students : Rs. 500/-

The fees once paid will not be refunded.

The registration fees will not cover the accommodation

The registration fees to be paid by scanning the QR code given.

Bank and Branch: State Bank of India, K. U. Campus, Dharwad.

IFSC Code: SBIN0001728 A/c No.: 44713895370

A/c Name: Convener, NCQP-2026, Department of Physics.

Registration link: https://forms.gle/GZAATEUw93SitRgy7







Scan for Registration

Address for Correspondence:

Prof. R. F. Bhajantri Convener, NCQP-2026 Department of Physics

Karnatak University, Dharwad-580003

Ph. No: 9448623319

E-mail: quantum100phys@kud.ac.in

Important Dates

Abstract Submission Deadline: 25-12-2025 Registration Deadline: 30-12-2025 Conference Dates: 16 – 17 January 2026

Accommodation

General accommodation in the common rooms or halls of the ladies' hostels on the Karnatak University campus will be provided to outstation lady participants upon request.

However, a list of some good hotels in the city of Dharwad are suggested below:

1.	Hotel Brindavan	0836-2435036
2.	Hotel Hoysala	0836-2445628
3.	Hotel Indraprastha	0836-2446746
4.	Hotel Ankit	09886942333
5.	Hotel Mandar Regency	0836-2741630
6.	Hotel Karnataka Bhavan	0836-2442261
7.	Hotel Kamat Yatrinivas	0836-2461163

For further details contact the following members.

Mrs. Veda Gudihal (Mob: 9108309161)
 Ms. Jyoti Nagalik (Mob: 9740147079)

3. Mr. Shivashankar Ganiger (Mob: 7892465857)

4. Mr. Shrikant Ritti (Mob: 9986100982)

5. Dr. Sukanya Patil (Organizing Secretary) (9008946693)

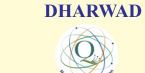
6. Mr. Mohan S (Treasurer) (7259732359)

Local Organizing Committee

1.	Dr. G. H. Malimath	10.	Dr. Manjunath War
2.	Dr. Blaise Lobo	11.	Dr. Sukanya Patil
3.	Dr. Nirupama J. M.	12.	Dr. Prajakta Kadolk
4.	Dr. S. C. Shiralshetti	13.	Dr. Chaitra Hegde
5.	Dr. R. R. Kamble	14.	Dr. Vijaykumar Puja
6.	Dr. Geeta Chavan	15.	Ms. Mithil Kotyago
7.	Dr. Jyothi S. Doddamani	16.	Mr. Manjunatha
8.	Dr. Reshma A. Nesaragi	17.	Mr. Shrikant Ritti
9.	Dr. Jyoti Akki	18.	Ms. Vidya Hosatti

All the Research Scholars, Department of Physics







Department of Physics & Electronics

Two Day National Conference on "The 100 Years of Quantum Physics: Developments and Multidisciplinary Applications in Novel Materials (NCQP-2026)"

Under Soft Component Activities of Pradhan Mantri Uchchatar Shiksha Abhiyan (PM-UShA) and Karnataka State Higher Education Council

Date:

16 - 17 January 2026

Venue:

Dharwad Regional Science Centre, Karnatak University Campus, Dharwad

About University

Karnatak University, established in 1949, is the second oldest University in Karnataka. It is located in Dharwad, the district headquarters, which is also home to renowned Hindustani vocalists, musicians, poets, and playwrights, some of whom are Jnanpith awardees. The district is also home to the seven universities and institutions of higher education, including IIT and IIIT.

Karnatak University has provided quality education to thousands of students, especially those coming from the northern belt of Karnataka. Additionally, it is known for conducting frontier research across all academic disciplines, particularly in science. The University has also developed strong physical infrastructure, student support services, and facilities for extra-curricular activities by securing grants from both central and state government agencies.

About the Department

The Department of Physics was established in 1953, and began under the leadership of the eminent spectroscopist Dr. N. R. Tawade as its first Head. Over the years, the Department has been enriched by distinguished faculty members, including Dr. P. V. Shastri, Dr. K. S. Rao, Dr. M. I. Savadatti, Prof. N. Umakantha, Dr. B. G. Mulimani, Dr. B. Hanumaiah, and Dr. S. S. Kubakaddi, among others.

To date, the Department has produced over 225 PhD graduates and contributed more than 1,500 research papers to scientific literature. Some of its alumni have been the recipients of the prestigious Shanti Swarup Bhatnagar Award, Academy Fellows, Vice-Chancellors, Scientists, IAS Officers, Entrepreneurs, and accomplished professionals. The Department has received substantial support from major funding agencies such as UGC's (DSA, COSIST, CAS), DST-ANRF(FIST, PURSE, CPEPA), RUSA/PM-UShA, DAE-BRNS, and DRDO, which have provided grants for the development of research infrastructure, teaching resources, and student laboratories.

About the Conference

The United Nations (UN) has proclaimed the year 2025 as the "International Year of Quantum Science and Technology". The idea is to mark the significance of Quantum Physics, its development and applications, which have fundamentally influenced the modern civilization. In this context, the Government of India (GoI) has initiated a National Quantum Mission (NQM) to develop quantum devices, sensors, materials, quantum cryptography, communication etc.

In view of this, the Department of Physics is organizing a two-day National-level conference on "The 100 Years of Quantum Physics: Developments and Multidisciplinary Applications in Novel Materials (NCQP-2026)", which aims to bring together scientists, researchers and students to exchange knowledge on the frontiers of Quantum Physics and Technology.

Proposed Themes

- Foundational and developmental aspects (quantum entanglement, technologies, etc)
- Superconducting, topological materials
- Energy and Sustainable Materials
- Advanced Functional Materials
- Thin films and Surfaces, Polymers, Glasses, Ceramics and Devices
- Computational Materials
- 7. Advanced Nanocomposites
- Photonic Materials and Devices
- 9. Materials Characterization Techniques
- 10. Bio-materials, Thermoelectric Materials
- Crystal growth and related techniques
- 12. Novel Semiconductor Devices

A	dvisory Committee	
1.	Prof. N. Umakantha	Former Chairperson, Dept. of Physics, KUD
2.	Dr. B. G. Mulimani	Former Vice-Chancellor, Gulbarga University & BLDE University, Vijayapura
3.	Dr. K. Sid <mark>dappa</mark>	Former Vice-Chancellor, Bangalore University
4.	Dr. G. U. Kulkarni	Professor & Former President of JNCASR
5.	Dr. S. M. Shivaprasad	Visiting Professor, IIT Dharwad
6.	Dr. B. A. Kagali	Former Professor, Bangalore University & President, KPA
7.	Dr. A. R. Usha Devi	Professor, Bangalore University
8.	Dr. R. Prabhu	Associate Professor, IIT Dharwad
9.	Dr. S. S. Kubakaddi	Former Professor, Dept. of Physics, KUD
10.	Dr. Jayashree J. Tonannavar	Chairperson, Dept. of Physics, KUD
11.	Dr. N. S. Sankeshwar	Adjunct Professor
12.	Dr. J. S. Kadadevarmath	Adjunct Professor
13.	Dr. S. R. Inamdar	Adjunct Professor
14.	Dr. J. R. Tonannavar	Adjunct Professor
15.	Dr. L. R. Naik	Former Professor
16.	Dr. M. K. Rabinal	Former Professor
17.	Dr. A. H. Sidarai	Former Professor
18.	Dr. N. M. Badiger	Professor, KLE Tech., Hubballi

Organizing Committee

Chief Patron

Prof. A. M. Khan

Hon'ble Vice-Chancellor Karnatak University, Dharwad

Patron

Dr. Shankareppa Vanikyal, KAS

Registrar

Karnatak University, Dharwad

Co-Patron

Prof. Aravind A. Mulimani

Dean, Faculty of Science & Technology Karnatak University, Dharwad

President

Prof. (Smt) Jayashree J. Tonannavar Chairperson, Dept. of Physics

Convener

Prof. R. F. Bhajantri Dept. of Physics

Co-Convener

Dr. A. S. Bennal

Asst. Professor, Dept. of Physics



