

**PHBWEL-PCSSEL-NLM-FDP-MCM-2026
ORGANIZING SECRETARY**

Prof. H. S. Ramane

Sr. Professor, Dept. of Mathematics, K. U. Dharwad
Mob. No.: +919945031752, +918762292297 (Office)
Email: may1cdpimsci2024@gmail.com

**PHBWEL-PCSSEL-NLM-FDP-MCM-2026
JOINT ORGANIZING SECRETARY**

Prof. P. G. Patil

Professor, Dept. of Mathematics, K. U. Dharwad
Mob. No.: +919448408215, +918762292297 (Office)
Email: may1cdpimsci2024@gmail.com

REGISTRATION FEES

P. G. STUDENTS	: RS. 500/-
RESEARCH SCHOLARS	: RS. 750/-
FACULTY AND OTHER PARTICIPANTS	: RS. 1000/-

PAYMENT CREDENTIALS

A/C NAME	: CHAIRMAN MATHEMATICS
A/C NO.	: 12062200038190
BANK	: CANARA BANK
BRANCH	: KARNATAK UNIVERSITY CAMPUS, DHARWAD
IFSC	: CNRB0011206



IMPORTANT DATE

**LAST DATE FOR REGISTRATION
24-03-2026**

REGISTRATION LINK :

<https://forms.gle/pcEUgGcPzZc1cwfdA>



CHIEF PATRON

Prof. A. M. Khan

Hon'ble Vice-Chancellor, K. U. Dharwad

PATRONS

Dr. Shankareppa Vanikyal KAS

Registrar, K. U. Dharwad

Prof. N. Y. Mattihal

Registrar (Evaluation), K. U. Dharwad

Shri. Pradeepkumar

Finance Officer, K. U. Dharwad

PHBWEL-PCSSEL-NLM-FDP-MCM-2026 CHAIR

Prof. S. C. Shiralashetti

Chairman & Director PIMSCI,
Professor, Dept. of Mathematics, K. U. Dharwad
Mob. No.: +91 9986323159, +918762292297
Email: may1cdpimsci2024@gmail.com

**PHBWEL-PCSSEL-NLM-FDP-MCM-2026
ORGANIZING COMMITTEE MEMBERS**

Prof. Smt. R. S. Dyavanal

Professor, Dept. of Mathematics, K. U. Dharwad

Prof. Smt. Asha S. K.

Professor, Dept. of Mathematics, K. U. Dharwad

Dr. Smt. Nafisabanu Kumbarwadi

Part Time Guest Faculty, Dept. of Mathematics, K. U. Dharwad

Dr. Smt. Roopa Naikar

Part Time Guest Faculty, Dept. of Mathematics, K. U. Dharwad

Dr. Smt. Priyanka Sthavarmath

Part Time Guest Faculty, Dept. of Mathematics, K. U. Dharwad

Ms. Tejaswini H. Patil

Part Time Guest Faculty, Dept. of Mathematics, K. U. Dharwad

Research Scholars & M.Sc. Students

Dept. of Mathematics, K. U. Dharwad

KARNATAK UNIVERSITY DHARWAD



NAAC Accredited with "A" Grade
'University with Potential for Excellence'

DEPARTMENT OF MATHEMATICS

In Association with

**PAVATE INSTITUTE OF MATHEMATICAL
SCIENCES (PIMSCI)**

Organizes

**Prof. H. B. Walikar Endowment Lecture, Prof. C. S. Salimath
Endowment Lecture & A Three Days National Level Mathematics
Faculty Development Program on**

**"MATHEMATICA WITH COMPUTATIONAL MATHEMATICS"
(PHBWEL-PCSSEL-NLM-FDP-MCM-2026),**

During 28th to 30th March 2026

Under Soft Component Activities of PM-USHA Scheme

Website:

<https://www.kud.ac.in>



VENUE

**DEPARTMENT OF MATHEMATICS
KARNATAK UNIVERSITY DHARWAD**

MOB. NO.: +918762292297

E-mail: may1cdpimsci2024@gmail.com

ABOUT THE KARNATAK UNIVERSITY

Karnatak University, Dharwad is the second oldest University in the state of Karnataka, established in the year 1949. The University is spread over 888 Acres of land and the campus is known as Pavate Nagar, named after Wrangler Dr. D. C. Pavate, who was an educational administrator and former Vice-Chancellor of Karnatak University Dharwad. The University is presently re-accredited with the 'A' Grade status by the NAAC in 2022 and awarded University with Potential for Excellence by University Grants Commission.

ABOUT THE DEPARTMENT

The Department of Mathematics was established in the year 1958. Since then, the Department is serving as seat of learning and research imparting higher education in Mathematics. The Department offers M.Sc., and Ph.D. degrees in Mathematics. Presently active research is being carried out in the areas of Graph Theory, Topology, Wavelet Analysis, Complex Analysis, Fluid Mechanics, Functional Analysis, Differential Equations, Numerical Analysis, Algebra, Real Analysis, Operations Research, Linear Algebra, Integral Transforms and Integral Equations, Calculus of Variations etc. Department has successfully completed UGC-SAP DRS-III and DST-FIST. Presently the Department is supported by the NBHM Library Grants.

ABOUT THE PAVATE INSTITUTE OF MATHEMATICAL SCIENCES (PIMSCI.)

The main aim of the PIMSCI is to provide a forum for a consortium of M.Sc. Students, Research Scholars, Mathematicians, Researchers and Educators for the world. As a result, it promotes its members to qualify in NET, GATE, K-SET, etc., Examinations, Research, Collaborative Research Activities, Special Lectures, Knowledge Exchange, Faculty Development Programs and Advancement in their Careers. The association attempts to improve the knowledge and applications of Mathematical Techniques by planning a variety of Special Lectures, Collaborative Research Activities, Workshops, Seminars, Conferences and FDP, etc.

ABOUT THE DHARWAD CITY

The history of Hubli-Dharwad, the twin cities date back to the period of Hoysala. The city is also popular for its contributions towards Indian culture, especially to classical music and literature, and prominent educational organizations. The very

presence of four Universities, University of Agricultural Sciences Dharwad (UASD), Karnatak University Dharwad (KUD), National Forensic Sciences University Dharwad (NFSUD), Karnataka State Law University Dharwad (KSLUD), Indian Institute of Technology Dharwad (IITD), Indian Institute of Information Technology Dharwad (IIITD). Dharwad city is well connected by road, rail and air. It is situated on the National Highway NH-4, the main highway between Pune and Bangalore city. The University is very near to Dharwad Railway Station and Dharwad Bus Stand. It is about 20 kilometers from the Hubli Airport.

HOW TO REACH

Dharwad is well connected by rail, the nearest railway station is Dharwad. The nearest railway junction is Hubli, which is well connected to Bengaluru, Kolkata, Chennai, Mysore, Mumbai, Hyderabad, and Delhi. By road, it is about 420 km from Bengaluru, 450 km from Mangalore, and 400 km from Pune, and it is on the Pune-Bangalore National Highway-4. The nearest airport (Hubli) is about 25 kilometers from Dharwad.

ABOUT PROF. H. B. WALIKAR

Prof. H. B. Walikar (born 18 March 1951) is an Indian mathematician and academic leader known for his expertise in discrete mathematics and graph theory, with over 80 research publications and significant contributions to domination parameters in graphs. He served as the 15th Vice-Chancellor of Karnatak University, Dharwad from October 2010 to October 2014, where he championed academic excellence and research initiatives. During his tenure, he advanced institutional recognitions, including the "University with Potential for Excellence" status by the UGC. Prof. H. B. Walikar also worked to enhance academic infrastructure and learning opportunities for students across disciplines. His academic and administrative career reflects a lifelong commitment to mathematics education and higher learning in India.

ABOUT PROF. C. S. SALIMATH

Prof. C. S. Salimath is a senior academician with over 40 years of teaching experience in UG and PG programs in Science and Engineering. He served as Principal of K. L. E. Society's G. H. College, Haveri, and B. K. College, Chikodi, and was Professor and Head of Mathematics at R. L. Science Institute, Belagavi. He has also been associated with Amruta Institute of Engineering and Management Science, Bengaluru, and JSS Academy of Technical Education, Noida (NCR Delhi). Prof. C. S. Salimath has published six research papers in international journals and authored several well-known textbooks, including Wavelets – Theory and Applications and Concise B.Sc. Mathematics. His academic career reflects a strong commitment to mathematics education, research and institutional leadership.

ABOUT THE PHBWEL-PCSSEL-NLM-FDP-MCM-2026

The objective of the Prof. H. B. Walikar Endowment Lecture, Prof. C. S. Salimath Endowment Lecture & A Three Days National Level Mathematics Faculty Development Program on "MATHEMATICA with Computational Mathematics", is to Master the Teachers, Research Scholars & P. G. Students in MATHEMATICA programming with Computational Mathematics. It intends to provide a platform for participants to interact and exchange their ideas with experts. Interested Students and Teachers of Universities / Colleges / Research Organizations are invited to participate in PHBWEL-PCSSEL-NLM-FDP-MCM-2026.

ACCOMMODATION

Accommodation will be arranged on request with moderate charges for outstation participants in the Karnatak University Guest House / Hostels (limited accommodation is available and will be provided on a first come first serve basis).

NOTE

All the participants are requested to bring a laptop installed with MATHEMATICA software; it is compulsory for the hands-on experience with regard to the MATHEMATICA programs discussed in PHBWEL-PCSSEL-NLM-FDP-MCM-2026.

REGISTRATION FORM : PHBWEL-PCSSEL-NLM-FDP-MCM-2026

Prof. H. B. Walikar Endowment Lecture, Prof. C. S. Salimath Endowment Lecture & A Three Days National Level Mathematics Faculty Development Program on "MATHEMATICA WITH COMPUTATIONAL MATHEMATICS" (PHBWEL-PCSSEL-NLM-FDP-MCM-2026) During 28th to 30th March 2026, Under Soft Component Activities of PM-USHA Scheme

1. Name :
2. Gender :
3. Date of Birth :
4. Qualifications :
5. Category : M. Sc. Student / RS / Faculty / Others.
6. Organization / Institution :
7. Address for Communication :
8. Email Address :
9. Mobile No. (WhatsApp):
10. Do you need Accommodation? : Yes / No.
11. Details of fee paid :

(i) Amount :

(ii) DD / TRID Number with date :

Date :

Place :

Signature of the applicant
(A photo copy of the registration form may be used)

KARNATAK UNIVERSITY DHARWAD



NAAC Accredited with "A" Grade
'University with Potential for Excellence'

DEPARTMENT OF MATHEMATICS

In Association with

PAVATE INSTITUTE OF MATHEMATICAL SCIENCES (PIMSCI.)

Organizes

**Prof. H. B. Walikar Endowment Lecture, Prof. C. S. Salimath
Endowment Lecture & A Three Days National Level Mathematics
Faculty Development Program on
"MATHEMATICA WITH COMPUTATIONAL MATHEMATICS"
(PHBWEL-PCSSEL-NLM-FDP-MCM-2026),
During 28th to 30th March 2026
Under Soft Component Activities of PM-USHA Scheme**

To _____

**ORGANIZED BY
DEPARTMENT OF MATHEMATICS
KARNATAK UNIVERSITY,
DHARWAD -580003, KARNATAKA, INDIA
MOB. NO. : +918762292297
E-mail : may1cdpimsci2024@gmail.com**