#### Day 2

09:00 a.m. to 01: 00 p.m. Session I

Prof. S. Azhagiri

Retd. Librarian, Sree Neelakanda Govt. Sanskrit College, Pattambi

02:00 p.m. to 04:00 p.m. Session II

Dr. S. Rajendu

Curator, Sevadhi Museum & Indological Research Institute, Kumaranalloor

#### Coordinator

Dr. K. Sreekanth

Principal Investigator (PI)

IKS Research Center For Mathamatical Physicial and Astronomical Sciences Amrita Vishwa Vidyapeetham, Kochi Campus

Ph: +91 85476 19314

Dr. U. Krishnakumar Co - Pl

Dean & Director Amrita Vishwa Vidyapeetham Kochi Campus



QR Code for Registration











Two Day Workshop on

# Manuscripts Tradition in Kerala: Theory & Practice

21st, 22nd October 2025

## Organised by:

IKS Research centre for Mathematical, Physical and Astronomical sciences AMRITA VISHWA VIDYAPEETHAM, KOCHI CAMPUS

### Two Day Workshop on

# Manuscripts Tradition in Kerala: Theory & Practice 21st, 22nd October 2025

#### Amrita Vishwa Vidyapeetham

Established under the guidance of Sadguru Sri Mata Amritanandamayi (Amma), a renowned humanitarian leader and spiritual leader, Amrita Vishwa Vidyapeetham is one of the top-ranked universities in India. With nine campuses in four states of India – Tamil Nadu, Kerala, Karnataka, Andhra Pradesh, and Haryana, the multi-disciplinary research academia is accredited 'A++' by NAAC. It is reckoned as one of the best research institutes in the country. The institute follows the core values of Amma and envisions providing high-quality education for life, emphasizing compassion-driven research. Amrita Vishwa Vidyapeetham offers 150+ degree programs in U.G., P.G., and Doctoral levels. The institute has over 18,000 students and 1,750 faculty members, 600 Ph.D./D.M. holders. To propagate research-based education through student exchanges and cross-continental research projects, Amrita Vishwa Vidyapeetham has established international collaborative initiatives with over 75 world-renowned institutions in the U.S., Europe, Australia, and Japan.

#### IKS Research centre for Mathematical, Physical and Astronomical Sciences

The IKS (Indian Knowledge Systems) Research Centre for Mathematical, Physical and Astronomical Sciences at Amrita Vishwa Vidyapeetham, Kochi Campus was established in March 2025. The centre primarily focuses on the Kerala School of Mathematics and Astronomy, an eminent intellectual tradition that flourished between the 14th and 16th century. This school, founded by Sangamagrama Madhava, laid the foundation for several key concepts in calculus, triganometry, and astronomical computation, centuries before their formal development in the West.

The centre supports research on ancient Indian Mathematical and Astronomical texts, including translating manuscripts and studying traditional methods. The centre aims to connect classical knowledge with modern research approaches.

#### About the workshop

The two-day workshop on Manuscripts Tradition in Kerala aims to immerse participants in the rich heritage of Kerala's ancient manuscript culture. The workshop focuses on the traditional methods of manuscript creation, preservation, and study, with special emphasis on scientific texts related to Kerala School of Mathematics and Astronomy.

21st, 22nd October 2025, Venue: A107

Inauguration and keynote address



Prof. (Dr) C. N. Vijayakumari
Professor & Head
Department of Sanskrit, University of Kerala
Hon. Director
Centre for Vedanta Studies,
Dean, Faculty of Oriental Studies
Senate Member, University of Kerala

#### Resource Persons



Dr. S. Rajendu Curator, Sevadhi Museum & Indological Research Institute, Kumaranalloor



**Prof. S. Azhagiri** Retd. Librarian, Sree Neelakanda Govt. Sanskrit College, Pattambi

#### Programme Schedule

#### Day 1

10:00 a.m. to 11:00 a.m. Inaguration 11:00 a.m. to 01:00 p.m. Session I

on I Prof. S. Azhagiri

Retd. Librarian, Sree Neelakanda Govt. Sanskrit College, Pattambi.

02:00 p.m. to 04:00 p.m. Session II

Dr. S. Rajendu

Curator, Sevadhi Museum & Indological Research Institute, Kumaranalloor