



School of

Sanskrit, Philosophy & Indic Studies, Goa University

In association with

Indian Council of Philosophical Research, New Delhi

and

Philosophical Association, Goa



on the occasion of celebrating

INDIAN PHILOSOPHERS' DAY 2024

organise a daylong seminar titled

"Delving Deep into Indian Knowledge Systems"

Date: 31st July 2024

Venue: Seminar Hall, Faculty B Block

Time: 9:30 am to 4:30 pm

Click here to Register

Schedule

9:30 am	Registration
9:45 am	Welcome address
10:00 am	"Scientific Temper Entailed in Bharatiya Pramāṇa-śāstra: Beyond Darśana" - Dr. V. Ramanathan
11:20 am	Tea
11:40 am	"Development of systems of numeration in Indian astronomical context" - Dr. Venketeswara Pai R
13:00 pm	Lunch
14:00 pm	"Ānandavardhana's Dhvanyāloka: semiotic analysis in Indian Knowledge Tradition" - Dr. Prasad Ramesh Bhide
15:20 pm	"Pākaśāstra: A Treatise on Indian Culinary Art" - Dr. Anjali Mohan Rao
16:20 pm	Vote of Thanks & Photo session
16:30 pm	Tea

<u>Click here to become a member of the</u>
<u>Philosophical Association, Goa</u>

E- certificates will be provided

Contact for further details
Dr.Walter Menezes
PD, Philosophy
Emai: pd.philosophy@unigoa.ac.in
contact no. 8879027233



Dr. V. Ramanathan

Title: "Scientific Temper Entailed in Bharatiya Pramāṇa-śāstra: Beyond Darśana"

Dr. V. Ramanathan is a physical chemist at IIT(BHU) Varanasi, with a PhD from IIT and post-doctoral research Kanpur experience in Germany, Switzerland, and South Korea. His research focuses on Raman imaging, laser spectroscopy, and computational chemistry. He is also deeply interested in the scientific heritage of Indian India. history, philosophy, traditional medicine, classical music, and languages (fluent in 7 Indian languages). A Fulbright scholar, Dr. Ramanathan was a core committee member of the Indian National Young Academy of Science and holds designations, including chairman and member roles in national educational and scientific councils.



Dr. Prasad Ramesh Bhide

Title: "Ānandavardhana's Dhvanyāloka : semiotic analysis in Indian Knowledge Tradition"

Dr. Prasad Bhide serves as the Associate Professor and Head of Nātvaśāstra Anusandhan Kendram at Central Sanskrit University, Bhopal. With a Ph.D. from IIT Bombay, Dr. Bhide's expertise spans Indian Theatre tradition, Morphology, Linguistics, and Applied Sanskrit Lexicography. His notable contributions include identifying inconsistencies in lexicographical treatments and presenting principles for Sanskrit morpheme segmentation. A distinguished scholar, he has presented at various international conferences and authored multiple research papers and books. Dr. Bhide is also a visiting faculty member at the University of Mumbai and K. J. Somaiya College, bringing a wealth of knowledge in linguistics, Sanskrit grammar, classical Indian theatre to his students.



Dr. Anjali Mohan Rao

Title: "Pākaśāstra: A Treatise on Indian Culinary Art"

Dr. Anjali Mohan Rao, an Associate Professor of Philosophy at PES's Ravi Sitaram Naik College of Arts and Science, Farmagudi, Ponda, has over three decades of teaching experience. She holds an M.A. and Ph.D. and has received notable accolades such as the Lotus Foundation Scholarship in Sanskrit and the Ghate Memorial Prize in Philosophy. Dr. Rao is known for her expertise in traditional cuisine and Indology, having convened international conferences on these subjects. Her work emphasizes the preservation and integration of traditional wisdom into contemporary life.



Dr. Venketeswara Pai R

Title: "Development of systems of numeration in Indian astronomical context"

Dr. Venketeswara Pai R is an Associate Professor at the Indian Institute of Science Education and Research (IISER), Pune. specializing in Indian Astronomy and Mathematics. His research interests span the history and development of the Vākya system of Astronomy, manuscriptology, and scientific literature in Sanskrit. He has authored several books and numerous publications, focusing on translating and elucidating ancient Indian astronomical texts. Dr. Pai R has received several awards, including the Mahakavi Kalidasa Samskṛta-vratī National Award and the Madhava Mathematics Award, and has delivered invited talks at international conferences and universities worldwide.

