

**SREE NARAYANA COLLEGE,
CHEMPAZHANTHY**



THIRUVANANTHAPURAM, KERALA, INDIA

(AFFILIATED TO THE UNIVERSITY OF KERALA)



ODYSSEY 2026

**AN INTERNATIONAL CONCLAVE ON MULTIDISCIPLINARY
RESEARCH AND METHODOLOGICAL INNOVATIONS-
EXPLORING KNOWLEDGE BEYOND BORDERS**

Organized by

Research Development Cell & IQAC

Venue:

**Seminar Hall, Sree Narayana College,
Chempazhantny**

Dates:

10 & 11 March 2026

ABOUT THE CONCLAVE

ODYSSEY 2026 aims to provide a dynamic academic platform for researchers, scholars, and students to present innovative findings, exchange perspectives, and explore emerging interdisciplinary research trends.

The conclave seeks to bring together passionate researchers from diverse fields and inspire new ideas that can shape the future of knowledge and society.

WHO CAN PARTICIPATE

- Research Scholars
- Faculty members

CALL FOR ABSTRACTS & PAPERS

- Participants are invited to submit original research abstracts and papers.

ABSTRACT GUIDELINES

- Length: 250-300 words
- Font: Times New Roman
- Size: 12 pt

Must include:

- Author Name
- Designation
- Contact Number
- Email ID



Submit to: researchcellsnc@gmail.com



Last Date for Abstract Submission: 25 February 2026



Full Paper Submission Deadline: 31 March 2026



Selected full papers will be published in an edited book with ISBN.

REGISTRATION FEE

- Teachers/Faculty: ₹500
- Research Scholars: ₹300

PAYMENT DETAILS

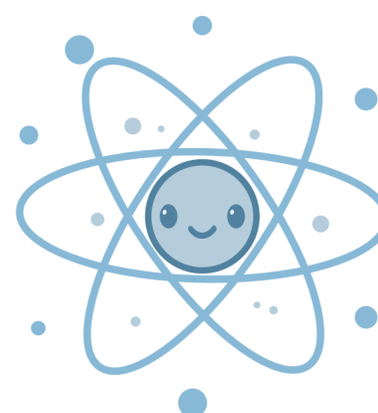
Account No: 20262545924
IFSC: SBIN0006686

REGISTRATION LINK

<https://forms.gle/f8edu5yekgkalag69>

SUB-THEMES

1. Global Governance and the Changing World Order
2. Democracy, Human Rights, and Contemporary Political Transformations
3. Global Economic Trends and Sustainable Development
4. Political Economy, Development, and Public Policy
5. Historical Perspectives on Global and Regional Transformations
6. Culture, Identity, and Historical Memory in a Globalized World
7. Advances in Physical Sciences and Material Research
8. Mathematical Modeling and Computational Sciences
9. Sustainable Chemistry and Green Technologies
10. Biodiversity Conservation and Environmental Sustainability
11. Plant Sciences and Agricultural Innovations
12. Animal Sciences, Biotechnology, and Life Science Innovation



ORGANISING COMMITTEE

Dr Leji. J (Principal)

Dr Raji Raveendran (IQAC Coordinator)

Dr Asha S Kumar (Convenor,Research Development Cell-(Phone: 9048529126)

Dr Kavitha K. R (Member, Research Development Cell)

Dr Suchithra Devi. S(Member, Research Development Cell)

Dr Rakhee Viswambharan(Member, Research Development Cell)

Dr Anjana. R(Member, Research Development Cell)

Dr Prathibha. P. R(Member, Research Development Cell)

Dr Vysakh A. S(Member, Research Development Cell)

**“Research transforms
curiosity into knowledge and
knowledge into impact.”**

**We look forward to your
valued participation**