

SRI VYASA N.S.S. COLLEGE

Afiliated to University of Calicut and Reaccredited by NAAC with B Grade 2.83 CGPA

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INTERDISCIPLINARY STUDY CIRCLE OF VYASA (ISCOV)

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An interdisciplinary discussion forum ISCOV is created for the students and faculties that serve as s a platform or space where people from various fields, backgrounds, and disciplines come together to discuss, share ideas, and collaborate on topics that may cross traditional boundaries. These forums as far as Vyasa College is concerned is designed to encourage the integration of knowledge from different areas be it is Science, Arts, Commerce, Medicine, Agriculture to solve complex problems, innovate, and develop new perspectives.

Co-ordinator: Dr. Susheel Rahul K, Asst. Professor, Depat. of Physics TALK SERIES- "Uniting Disciplines, Unleashing Potential"



Key Features of ISCOV:

- Expand Your Horizons: Gain new perspectives and insights by engaging with experts from diverse fields.
- ✓ **Engage in Dialogue:** Participate in stimulating discussions and ask questions that challenge conventional thinking.
- ✓ **Cross-Pollination of Ideas**: The goal is to create an environment where ideas from one discipline can inspire innovation in another, leading to novel approaches and solutions.
- ✓ **Diverse Participants**: Members come from a variety of academic, professional, or creative fields such as science, technology, arts, humanities, social sciences, and more.
- ✓ Collaborative Approach: The focus is on collaboration rather than competition. Participants work together to explore new ideas and solutions.
- ✓ **Interdisciplinary Topics:** Discussions often revolve around complex issues that require input from multiple disciplines, such as climate change, artificial intelligence, healthcare, social justice, and more.
- ✓ Events and Activities: The forum may host events like workshops, seminars, panels, and conferences that encourage active participation and learning from each other.

> About the Expert Talk Series

The Expert Talk Series is designed to bridge gaps between disciplines among faculty, students and to give an opportunity to engage with pioneering ideas and innovative research. Each talk features a distinguished expert who provides an indepth exploration of their work, followed by a dynamic Q&A session that encourages active participation and dialogue. **External Talks** by experts from outside and **Internal Talks** by faculties form various discipline are arranged.

BROCHURES OF THE VARIOUS PROGRAMMES-ISCOV

SRI VYASA NSS COLLEGE WADAKKANCHERY

INTERDISCIPLINARY STUDY CIRCLE OF VYASA (ISCOV)

JUNE EDITION TALK

TOPIC: AN INTRODUCTION TO MEDICINAL PLANTS







By

Dr V K SREENIVAS HOD, DEPT OF BOTANY

Date: 13/06/2018, Thursday

Time: 3 pm

Venue: Seminar Hall

SRI VYASA NSS COLLEGE WADAKKANCHERY

INTERDISCIPLINARY STUDY CIRCLE OF VYASA (ISCOV)

JULY EDITION TALK

"TOPIC:SCIENCE, SCIENTIFIC TEMPER AND EDUCATION"







Ву

Dr DEVADAS K M HOD, DEPT OF PHYSICS

Date: 11/07/2018, WEDNESDAY

Time: 12 pm

Venue: Seminar Hall

SRI VYASA NSS COLLEGE WADAKKANCHERY

INTERDISCIPLINARY STUDY CIRCLE OF VYASA (ISCOV)

DECEMBER EDITION TALK

TOPIC:GENDER AND LANGUAGE



Ву

ATHIRA RAMACHANDRAN

Assistant Professor of English

Date: 09/12/2019, Monday

Time: 10.30 am

Venue: Seminar Hall



SRI VYASA NSS COLLEGE, WADAKANCHERY



TALK SERIES

The Strategical Intervention of Mahatma Gandhi's Non-Violence Fasting- A Study Based on Media

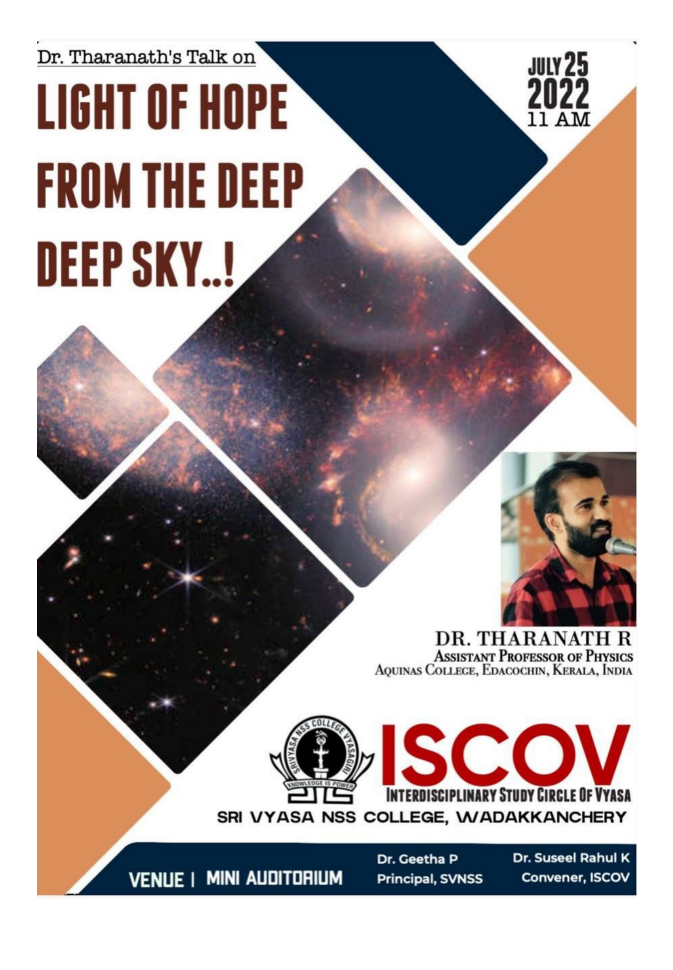


NOORJAHAN MAJEED

(INTERNAL EXPERT)
ASSISTANT PROFESSOR
DEPARTMENT OF HISTORY

DATE: 30.09.2022 VENUE: CHEMISTRY SMART ROOM TIME: 3.30 PM

Dr Geetha P Principal Dr Susheel Rahul K ISCOV. Convenor





External Talk Series



The 'complex' world of interdisciplinary problems



DATE:

21.11.2022

VENUE:

MINI AUDITORIUM

PRINCIPAL
DR. P GEETHA
CO-ORDINATOR
DR. SUSEEL RAHUL K



Interdisciplinary Study Circle of Vyasa External Talk Series

In Association with

KSSP Vajra Jubilee campus seminar series

"Beyond Class room" Seminar 48

Mathematics, Physics and Chemistry of weather and climate change.

External Expert



Dr. Baby Chakrapani Associate Professor, DEPARTMENT OF ATMOSPHERIC SCIENCES, CUSAT Date 27.03.2023

Venue Mini Auditorium



Partly Cloudy

Temperature 37 Celcius

Precipitation: 1% Humidity: 64% Wind: 13 km



PRINCIPAL DR. P GEETHA CO-ORDINATOR DR. SUSEEL RAHUL K