Report on GNOSIS-IV Seminar

As part of the GNOSIS-IV Seminar Series, the P.G. Department of Mathematics conducted a seminar on February 4, 2025.

The **Presidential Address** was delivered by **Prof. (Dr.) Swarupa R**, Principal of **Mahatma Gandhi College, Iritty**. She emphasized the importance of academic discussions and research initiatives in mathematics.

The seminar was officially **inaugurated** by **Dr. Ragi P.V.**, **Associate Professor**, **PRNSS College, Mattanur**. In her presentation on the topic "Hub Number of a Graph: A Research Initiative," she shared her perspectives on research in mathematics, particularly focusing on **graph theory**.

The event was graced by **Dr. Aneesh Kumar K**, **IQAC Coordinator**, who delivered the **felicitation address**, encouraging students to engage in research.

The seminar concluded with a **Vote of Thanks** by **Haseena C**, **Assistant Professor**, who expressed gratitude to the dignitaries, faculty members, and participants for making the event a success.



GNOSIS-IV SEMINARS

30

DEPARTMENT OF CHEMISTRY

 Light-Induced Self-Assembly in Precision Noble Metal Nanoclusters: New Directions and Applications

PERSON: Dr. Shibu E S

(ASSISTANT PROFESSOR
DEPARTMENT OF NANO SCIENCI





DEPARTMENT OF MATHEMATICS

Hub Number of a Graph:
A Research Initiative.

PERSON: Dr Ragi PV

ASSOCIATE PROFESSOR, PRNSS COLLEGE, MATTANUR



DEPARTMENT OF MANAGEMENT STUDIES

How Technology Transforms Business



ASSOCIATE PROFESSOR COLLEGE OF ENGINEERING THALASSERY, & DIRECTOR KANNUR UNIVERSITY INNOVATION & INCUBATION FOUNDATION (KUIIF)



