## REPORT OF THE PROGRAMME CONDUCTED



## Dept. of Sree Sankara College Kalady

Title of the activity An Invited Talk By Dr. Sreejith M M

Date and Time 02/01/2024 11.00am

Resource person Dr.M M Sreejith, Post Doctoral Fellow, NISER Bhubaneswar

Nature of activity College

Type of Activity ,

Linkage Activity

Convener ANJLAY JOSE

Number of participants 72

Participants` list View Participants list

Brochure View Brochure

Chandrasekhara Bharathi seminar hall of our college. The resource person was Dr. Sreejith M M, Post Doctoral Fellow at NIESR Bhubaneswar. We began the session with a prayer by Aswathy H. Smt. Essy C Cheriyan delivered the welcome speech. The beginning of the program covered the history of counting and then came to number theory. Finally, he also mentioned the open research areas in number theory. Second-year physics and statistics students have also participated. The students talked about their doubts after class. The interactive session proved to be beneficial. To finish the event, Smt.

"A talk on "Aspects of number theory; Unveiling Mathematical elegance" was conducted on 03/01/2024 at 11.00 A M at

was over

Number theory plays a crucial role in designing secure cryptographic algorithms. Students might explore how prime numbers and modular arithmetic are used in encryption schemes like RSA. Students typically learn how concepts from number theory can be used in various fields. This includes cryptography, coding theory, computer science, and even aspects of finance. Understanding number theory can provide valuable insights and tools for solving real-world problems in these domains.

Anjaly Jose presented a speech of gratitude. By 12:30 PM, the meeting

Report of the activity

Outcome of the activity

