POSTGRADUATE COLLOQUIUM - 8



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POSTGRADUATE COLLOQUIUM - 8

MATHEMATICS IN ART AND ARCHITECTURE



AATHIRA S

II M. SC. MATHEMATICS



14 TH JUNE 2024 AT 1:45 PM

VENUE: BOARD ROOM NEAR DEPARTMENT OF COMMERCE

ANU SOURIAR
FACULTY COORDINATOR

DEENA C SCARIA
HEAD OF THE DEPARTMENT

REENA PHILP
STUDENT COORDINATOR









Postgraduate Colloquium Report - Department of Mathematics

Date: June 14, 2024

The Postgraduate Department of Mathematics at St. Aloysius College, Edathua, organized the 8th Postgraduate Colloquium on June 14, 2024, at the Board Room adjacent to the Commerce Department. The colloquium aimed to enrich subject knowledge and presentation skills among participants, attracting a keen audience from within the Mathematics department.

Key Highlights:

1. Welcome Address:

Ms. Reena Philip, the Student Coordinator of Postgraduate Colloquium 8, warmly welcomed all attendees, officially commencing the colloquium.

2. **Opening Remarks:**

Prof. Dr. Indulal G, the Principal, provided insightful remarks highlighting the diverse applications of mathematics in Art and Architecture.

3. Highlight Presentation:

Ms. Aathira S, a second-year MSc Mathematics student, delivered a captivating presentation titled "Mathematics in Art and Architecture." Her presentation was noted for its depth and relevance, capturing the audience's attention.

4. Diverse Presentations:

The colloquium featured a variety of presentations, showcasing a broad spectrum of research interests and academic pursuits within the Mathematics department. Each presentation sparked lively discussions and prompted thoughtful questions from the audience, demonstrating the department's commitment to academic excellence and ongoing learning.

5. Question Answer Session:

Mr. Anu Souriar, Faculty Coordinator of Postgraduate Colloquium, facilitated an engaging Q&A session, allowing for further exploration of the presented topics.

Achievements and Impact:

The colloquium successfully fulfilled its objectives of providing a platform for knowledge exchange, enhancing communication skills, and fostering an intellectually stimulating environment within the department. The meticulous planning and execution by the organizers significantly contributed to the event's vibrancy and positive impact on both presenters and attendees.

Conclusion:

The 8th Postgraduate Colloquium at the Department of Mathematics was a resounding success, underscoring the department's dedication to academic progress and scholarly discourse. The event not only celebrated the achievements of its participants but also sparked enthusiasm and curiosity among attendees, thereby enriching the academic atmosphere of the Mathematics department. Heartfelt commendations go to the organizers for their exceptional efforts in orchestrating a memorable and impactful colloquium.