

National Seminar on Numerical Inimitability in the Holy Quran Evidence of Divine Precision

10 April Thursday 2025









SA'ADA STUDENTS' UNION
ISLAMIC DAWA ACADEMY, AKODE
AKODE ISLAMIC CENTRE





About the seminar

National Seminar on Numerical Inimitability in the Holy Quran – Evidence of Divine Precision is a one-day seminar organized by Akode Islamic Centre under the QLF Project. This seminar aims to explore the profound numerical patterns in the Quran, highlighting their role as evidence of divine precision and authenticity. Bringing together scholars, researchers, and academicians, it will serve as a platform for deep discussions on the intricate mathematical coherence within the Quran. The program will feature keynote lectures, panel discussions, research paper presentations, and interactive sessions, fostering scholarly engagement and knowledge exchange. By examining these numerical aspects, the seminar seeks to uncover new insights, identify research gaps, and encourage further studies, contributing to the broader discourse on the miraculous nature of the Quran.

About the QLF

QLF (Qur'anic Learning Festival) is a unique initiative by Akode Islamic Centre dedicated to fostering a deeper understanding and appreciation of the Qur'an through various academic, artistic, and interactive programs. Designed as a comprehensive platform, QLF brings together scholars, students, and the general public to engage with the Qur'an in innovative ways. The project includes diverse programs such as Qur'anic competitions, scholarly seminars, interactive expos, research discussions, and creative contests, all aimed at promoting Qur'anic literacy and scholarship. By integrating traditional and modern approaches, QLF aspires to enhance engagement with the Qur'an, inspire research, and provide a space for dialogue and learning.

About the Akode Islamic centre

The Akode Islamic Centre is a leading institution dedicated to education, Qur'anic studies, and social welfare. While it provides a nurturing environment for over 400 orphaned children, it also serves a broader student community, offering education from kindergarten to post-secondary levels. The Centre emphasizes profound Qur'anic studies alongside academic excellence. Under its administration, institutions such as the Islamic Da'wa Academy, Daiya Women's College, Oorkadave Qasim Musliyar Hifzul Qur'an College, Al-Birr Pre-School, and secondary and higher secondary schools contribute to its mission of empowering individuals through knowledge and preserving Islamic values.



Subthemes

- ◆ Historical Perspectives on Numerical Analysis of the Quran
- ◆ The Role of Mathematics in Classical and Modern Quranic Interpretation
- ◆ Patterns and Frequencies of Words and Numbers in the Quran
- ◆ Scientific and Mathematical Symmetry in the Quran
- Criticism and Debates on Numerical Miracles in the Quran
- ◆ Comparative Study: Numerical Miracles in Other Religious Texts
- ◆ The Role of Digital Tools in Analyzing Quranic Numbers
- ◆ Numerical Structure of Quranic Chapters and Verses
- ◆ Connection Between Numerical Miracles and Linguistic Miracles
- ◆ Impact of Mathematical Interpretation on Quranic Exegesis (Tafsir)
- ◆ The Quran and the Golden Ratio: Myth or Reality?
- ◆ Numerical Miracles and the Concept of Divine Precision in Islam

Submission guideline

Abstract length: 200 to 300 words

Full paper length: 4000 to 6000 words

Language : English or Malayalam

Reference style: APA format

Font style : English

Times new Roman (12 pt)

Malayalam

ML-TTKarthika (14 pt)

quraniclearningfestival@gmail.com
 +91 7034 54 63 31, +91 6235 20 42 07

Important Dates

March
21
Abstract
Submission
Deadline

March
24
Abstract
Acceptance
Notification

April 08
Full Paper Submission Deadline

April 10 Date of the Seminar 2025



Moderator



Suhail Hidaya Hudawi

Dean, Kulliyyah of Qur'an & Sunnah



Shuhaibul Haitami (Professor of Nandhi darussalam)

Dr. Abdul Qayoom (Ass. Professor PTM Govt College Perinthalmanna)

Salam Faisy Olavattur (Iritaq academic senate member)

Conference Director

Dr. Abdul Jabbar - +91 94008 33013

Conference Coordinators

Hassan Shareef Wafy - +91 85478 60333

Mahir Hudawi - +91 99616 17220