

# 9TH ONLINE INTERNATIONAL CONFERENCE ON ANCIENT **MATHEMATICS & SCIENCE FOR COMPUTING**



(AMSCO2K24)

VISIT AT: HTTP://ASCO2K24.CAMSR.ORG

### **NODAL CENTRE:**

7 AM - 11 AM IST BIRLA INSTITUTE OF TECHNOLOGY-MESRA, OFF CAMPUS DEOGHAR, 27TH - 28TH DEOGHAR, JASIDIH, JHARKHAND, BHARAT. SEPTEMBER 2024

TECHNICAL CENTRE: MGES JOURNALS, MUSCAT, OMAN

### **CALL FOR PAPERS**

ORIGINAL RESEARCH/REVIEW ARTICLES INVITED FROM FACULTIES. ARE RESEARCHERS, STUDENTS, AND POLICY MAKERS UNDER THE THEME OF THE CONFERENCE. OTHER THAN THESE INNOVATIVE IDEAS, INTERDISCIPLINARY IDEAS ARE WELCOME.

#### MODUS OPERANDI

Free Webinar Presentation Training will be provided to all. After Registration MGES will share Conference Password to all through their email.

#### **PUBLICATION**

CONFERENCE PROCEEDINGS AND BOOK OF ABSTRACT WILL BE PUBLISHED IN ISBN GOOGLE BOOK AND SELECTED ARTICLES WILL BE PUBLISHED IN SPRINGER / SCOPUS / SCI / UGC / PEER REVIEWED INDEXED JOURNALS.









#### PAPER SUBMISSION

Delegates are to submit their Article through easychair link:-

https://easychair.org/conferences/?conf=amsco2k24

## REGISTRATION LINK

https://forms.gle/bW2zRdjdP75ERPNJ9 PAYMENT UPI Number: 9304638526

#### REGISTRATION

Faculty Researchers: USD 35 (INR 2400) Researchers / Scholars: 30 USD (INR 2100) Corporate Researchers: USD 40 (INR 2800)

Audiences: USD 20 (INR 1400)

\*Partial Publication Charges are not included.

BEST PAPER AWARD & QUALITY RESEARCH AWARD ARE JUDGED BOTH ON THE MERITS OF THE WRITTEN DOCUMENT AND ON THE QUALITY OF THE PRESENTATION AT THE CONFERENCE. BEST PAPER AWARDS WILL BE GIVEN FOR EACH TRACK.

## TIME-LINE 🔀

PAPER SUBMISSION: 20TH SEPTEMBER 2024.

NOTIFICATION: WITHIN 05DAYS.

CAMERA-READY PAPER: 25TH SEPTEMBER 2024.

EARLY BIRD REGISTRATION: 30TH SEPTEMBER 2024.

## CONTACTUS

DR OM PRAKASH DUBEY GENERAL CHAIR & CONVENOR **9**+91-7979886236

MR PRAFULLA KUMAR MANOHARAN COORDINATOR +91-7992282712

> MR RAJA RAM DUTTA CO-COORDINATOR

O+91-7909066614 EMAIL: AMSCO.CAMSR@GMAIL.COM

EMAIL: AMSCO24.BITD@BITMESRA.AC.IN