



**GLOBAL TECH
SCIENTIFIC PRESS
PRIVATE LIMITED**

**International Conference on
Multidisciplinary Research Engineering and
Smart Applications**

ICRESA 2026

**A Global Crucible for Interdisciplinary
Breakthroughs and Academic Recognition**



ORIGINALITY

<10%
Similarity
Index



ETHICS

Zero AI-Content
Tolerance Policy



INDEXING

ISBN, DOI
assignment, and
Google Scholar
archival for all
presented works.



IMPACT

Top 15%
premium journal
referral.



450+
EXPECTED
SUBMISSIONS



120+
GLOBAL
REVIEWERS



TOP 15%
IMPACT
REFERRAL



AUGUST 5, 2026



MALAYSIA



ABOUT THE HOST (GTSP)

Global Tech Scientific Press is a premier government-authorized publication house established to bridge regional research with global scientific discourse. We specialize in providing end-to-end support for researchers, from professional technical review to international indexing and metadata management.



CONFERENCE PREAMBLE

ICRESA 2026 is designed as a high-impact multidisciplinary stage where theoretical innovation meets industrial applicability. Our mission is to transform laboratory-scale concepts into globally recognized, high-citation research papers.



MODE OF CONDUCT

Hybrid Mode. Physical presentations at the regional venue in Malaysia combined with high-definition virtual global streaming for international participants.



ORGANIZATIONAL VALUES

Transparency, Integrity, and Academic Rigor are the core pillars of GTSP. We maintain a strict "Integrity-First" policy.

WHY ICRESA 2026?

- ✓ Global Exposure
- ✓ Interdisciplinary Networking
- ✓ High Impact Publications
- ✓ Innovation & Collaboration
- ✓ Career Advancement



NEURAL & COGNITIVE AUTONOMY

- LLM Fine-tuning, RLHF, Neuro-symbolic AI,
- Transformers, Federated Learning



QUANTUM MATERIAL INFORMATICS

- 2D Nanomaterials, MD Simulations, Graphene
- DFT Modeling, Superconducting Discovery



EDGE-AI & CYBER-PHYSICAL

- Swarm Robotics, IIoT Security, Zero-latency DSP
- HW-SW Co-design, Digital Twins



SUSTAINABLE GREEN ENERGY

- Perovskite Solar, Hydrogen Storage, V2G Tech
- Battery Management, Grid Resilience



COMPUTATIONAL GENOMICS

- CRISPR Data, Synthetic Biology, AI-Prosthetics,
- Bio-Informatics, Protein Folding



BLOCKCHAIN & DEFI

- Secure Ledgers, Smart Contracts,
- Cryptographic Governance. Algorithms



AR/VR & SPATIAL COMPUTING

- Immersive Haptics, SLAM Algorithms,
- Holo-projection, 3D Reconstruction



AUTONOMOUS VEHICLE DYNAMICS

- Sensor Fusion, V2X Comm, Path Planning,
- ADAS Safety, Fleet Management



AI ALGORITHMS IN APPLIED SCIENCES

- Stochastic Modeling, HPC,
- Predictive Analytics, Mathematical Physics



6G & SATELLITE INFORMATICS

- Terahertz Comm, LEO Constellations,
- Orbital Mechanics, Space Data Security



BIOMIMETIC ROBOTICS & SOFT MATTER

- Bio-inspired Actuators, Kinematic Modeling,
- Soft Sensors, Adaptive Materials



EDGE-CLOUD & GREEN COMPUTING

- Distributed Architectures, Low-Carbon IT,
- Hyper-Scale Data Centers



25+
Research Doreairs



30+
Countries



One Global
Platform

AUTHOR SUBMISSION GUIDELINES

- ✓ Submission Protocol: Manuscripts in GTSP-Standard Double Column LaTeX/Word.
- ✓ Abstract limit: 300 words.
- ✓ Keywords: 5–7 terms.
- ✓ Figures, tables and references as per template.
- ✓ Original, unpublished and not under review elsewhere.

PEER-REVIEW WORKFLOW

- ✓ Double-Blind Review by 3 International Experts.
- ✓ Criteria: Originality, Methodology, and Citation Impact.
- ✓ Cycle: 21 days.
- ✓ Review decision: Accept / Minor Revision / Major Revision / Reject.

ETHICAL STANDARDS

- ✓ Similarity index < 10% (iThenticate).
- ✓ Zero AI Content Policy strictly enforced.
- ✓ No plagiarism, data fabrication or falsification.
- ✓ Proper citation and ethical authorship mandatory.

PRESENTATION & REGISTRATION RULES

- ✓ At least one author must register and present the accepted work (Hybrid Mode: Online/Offline).
- ✓ Certificate Issuance: Official presentation and participation certificates will be awarded only to registered delegates.

INDEXING & REFERRAL FRAMEWORK

A STANDARD ISBN PROCEEDINGS

All accepted and presented papers will be published in ICRESA-2026 Proceedings with:

- Unique ISBN
- DOI Assignment
- CrossRef Metadata
- Google Scholar Indexing
- Long-term Digital Archival



B PREMIUM JOURNAL REFERRAL TRACK

Top 15% high-scoring papers recommended for Scopus, SCIE, or Q1–Q4 journals subject to editorial review and publisher policies.



C MANUSCRIPT PLAGIARISM CHECK

All initial submissions undergo mandatory screening through official iThenticate cross-databases. Papers exceeding a 10% overall similarity threshold will be rejected immediately.



DOUBLE BLIND
PEER REVIEW

DOI

DOI
ENABLED



ISBN
PROCEEDINGS



CROSSREF
METADATA



HYBRID
CONFERENCE



GLOBAL
PARTICIPATION

CONTACT US

GLOBAL TECH SCIENTIFIC PRESS PRIVATE LIMITED

EXECUTIVE COMMITTEE

The executive committee includes distinguished academicians, research leaders, and industry experts guiding ICRESA 2026.

INTERNATIONAL ADVISORY BOARD

- Dr. Yashpal Singh Raghav
 - Dr. Itthirit Wongchai
 - Dr. Manoj Singh
 - Dr. K. Saravanan
 - Dr. Bhawna Sharma
- Dr. Syed Mufassir Yaseen
 - Dr. K. Kavita
 - Dr. Manumula Srinubabu
 - Dr. Abhishek Kumar
 - Prof. Shamil C B

KEYNOTE SPEAKERS



KEYNOTE 1

The Future of Generative AI
in Scientific Technology

KEYNOTE 2

Accelerating Materials
Discovery via Quantum
Informatics



Innovate



Collaborate



Publish



info@globaltechscientificpress.com



www.globaltechscientificpress.com

IMPORTANT TIMELINES

	Abstract Submission Deadline	May 20,2026
	Full Paper Submission Deadline	June 20,2026
	Notification of Acceptance	July.10,2026
	Camera-Ready Registration	July 20, 2026
	Final Registration Deadline	July 25,2026

 **CONFERENCE DATE** **August 5,2026**

CONFERENCE VENUE & ROUTING

Venue : Malaysia
Airport Distance : 25Kms.
Railway Station Distance : 12Kms.

REGISTRATION FEES (PER PAPER)

CATEGORY	ONLINE	OFFLINE
Students / Research Scholars	₹1500	₹1500
Faculty / Academic Members	₹1500	₹1800
International Participants	\$40 USD	\$60 USD






PAYMENT & REGISTRATION



- ✓ Scan QR Code for UPI / Secure Payment
- ✓ or visit our secure iPay portal

UPI ID:globaltechscientificpress@okhdfcbank

REGISTRATION INCLUDES



 Participation Certificate	 Proceedings Publication	 Reviewer Feedback	 Digital Presentation Support	 Conference Kit (Offline)
--	--	--	--	---

CONTACT & SUPPORT HELPDESK

Editorial & Submissions

 info@globaltechscientificpress.com
 www.globaltechscientificpress.com

Organizing Secretariat

 +91 96290 06899, +91 96290 06841
 Global Tech Scientific Press



+91 96290 06899, +91 96290 06841



MALAYSIA