ICRTMDR-2024





International Conference on Recent Trends in Multi-Disciplinary Research

17th - 18th November 2024 | Istanbul, Turkey

Organized by Institute For Educational Research and Publication (IFERP)





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About Conference

ICRTMDR-24, organized by the Institute for Educational Research and Publication (IFERP), is a premier gathering uniting researchers, academics, professionals, and students. This international conference provides a collaborative platform for in-depth discussions and sharing of recent advancements, research findings, and best practices across diverse disciplines. Facilitating meaningful interactions, ICRTMDR-24 fosters a dynamic environment where participants contribute to the collective exploration of cutting-edge developments. Hosted with precision by IFERP, this event underscores the convergence of expertise, promoting innovation and excellence in multi-disciplinary research. Attendees engage in dialogue that shapes the future trajectory of their respective fields, ensuring a comprehensive exchange of knowledge.



Conference Theme

"Connecting the Research Minds: And International Forum on Multidisciplinary research Trends" The phrase "Connecting the Research Minds: An International Forum on Multidisciplinary Research Trends" encapsulates the concept of bringing together researchers worldwide to exchange insights and ideas across diverse disciplines. This forum likely serves as a platform for discussing emerging trends and fostering collaboration to address complex challenges through interdisciplinary approaches. By connecting research minds globally, the forum aims to facilitate innovation, knowledge sharing, and the development of solutions that transcend traditional disciplinary boundaries. It underscores the importance of cross-disciplinary cooperation in advancing research and tackling pressing issues facing society

Objectives of the Conference

The primary goal of ICRTMDR is to advance knowledge and tackle contemporary challenges by embracing a multidisciplinary perspective. Through fostering collaboration among researchers with diverse expertise, our objectives include:

- * **Promoting Interdisciplinary Research:** Encouraging researchers to transcend traditional disciplinary boundaries, fostering a comprehensive approach to complex issues.
- * **Facilitating Knowledge Exchange:** Providing a platform for participants to exchange research findings, methodologies, and insights, nurturing an environment of open dialogue and continuous learning.
- * **Inspiring Innovation:** Stimulating innovative thinking by exposing participants to a spectrum of perspectives, methodologies, and emerging trends.
- * **Building Research Networks:** Cultivating connections and partnerships among researchers, institutions, and industry professionals, establishing a robust global network of expertise.

Purpose of the conference

ICRTMDR endeavors to establish itself as a premier destination for research communities, providing an interactive platform where a diverse array of ideas, innovations, and insights converge. Our primary focus is to promote meaningful discourse and cooperation spanning a wide spectrum of multidisciplinary domains. Through the integration of experts from diverse backgrounds, our goal is to foster an atmosphere conducive to the exchange and cross-fertilization of ideas, thereby nurturing the groundwork for groundbreaking research outcomes. We invite you to join us in this collaborative venture, where the intersections of knowledge inspire new paradigms in research, propelling us collectively towards inventive solutions and transformative breakthroughs.





Session Tracks

Session 1 : Education, Teaching, Learning & Assessment

- ★ Theory of Education
- * Assertive and Assistive Educational Technology
- ★ Comparative Education
- ★ Counselling
- ★ Cultural Literacy
- Curriculum Studies
- Distance Education
- ★ Early Education
- ★ Educational Change
- ★ Educational Policy
- ★ Planning and Practice
- ★ Educational Psychology
- ★ Education and Public Policy
- ★ Educational Research and Statistics
- ★ E-learning, Health Education
- ★ Tertiary Education
- ★ Innovative Education
- ★ Information & Library Science
- ★ International Exchange Programs
- ★ Language Education
- ★ Liberal Education
- ★ Mathematics Education
- ★ Medical Education
- ★ Physical Education
- ★ Science Education
- ★ Secondary Education
- \star Special Education and Technology Education

Session : 2 STEM (Science, Technology, Engineering & Mathematics)

Social Computing, Computational Social Science and Applications

- * Computational models of social phenomena
- ★ Social behaviour
- ★ Social network analysis
- ★ Semantic web
- ★ Collective intelligence
- ★ Security, privacy, trust in social contexts
- ★ Social recommendation
- * Social influence and social contagions
- * Quantifying offline phenomena through online data
- ★ Forecasting of social phenomena
- * Science and technology studies approaches to
- ★ computational social science
- ★ Social media and health behaviours

Session : 2 STEM (Science, Technology, Engineering & Mathematics)

Social Computing, Computational Social Science and Applications

- ★ Social psychology and personality
- * New theories, methods, and objectives in com-
- ★ putational social science
- ★ Digital media
- ★ Digital humanities
- ★ Digital games and learning
- ★ Digital footprints and privacy
- Crowd dynamics
- ★ Digital arts
- ★ Digital healthcare

Digital Humanities

- ★ Digital media
- ★ Digital humanities
- * Digital games and learning
- * Digital footprints and privacy
- * Crowd dynamics
- ★ Digital arts
- ★ Digital healthcare
- * Activity streams and experience design
- Virtual communities (e.g., open-source, multiplayer gaming, etc.)

Natural Language Processing

- * Web mining and its social interpretations
- * Sentiment Analysis, Stylistic Analysis, and
- * Argument Mining
- * Opinion mining and social media analytics
- * Credibility of online content
- ★ Computational Linguistics
- * Mining big social data
- * Cognitive Modelling and Psycholinguistics

Information Management and Information Systems (IS)

- ★ Decision analytics
- ★ E-Business
- ★ Decision analytics
- ★ Computational finance
- ★ Societal impacts of IS
- * Human behaviour and IS
- ★ IS in healthcare
- ★ IS security and privacy
- ★ IS strategy, structure and organizational impacts Service science and IS

Session Tracks

Session : 2 STEM (Science, Technology, Engineering & Mathematics)

Behaviour and User Modelling, Privacy and Ethics

- ★ Behaviour change
- Positive technology
- ★ Personalization for individuals, groups and populations
- Large scale personalization, adaptation and recommendation
- ★ Web dynamics and personalization
- Privacy, perceived security and trust
- ★ Technology and Wellbeing
- ★ Ethics of computational research on human behaviour

Electronics and Communication Engineering

- ★ Basic Electronics
- Analog & Digital Communications
- Coding & Information Theory
- ★ Embedded Systems
- * Wireless Broadband Communications
- ★ Digital Logic and Circuit
- ★ Analog Electronics
- ★ Signal & System
- ★ Electromagnetic Theory
- Digital Signal Processing
- * Integrated Electronics
- Communication Network
- ★ VLSI Design
- ★ Telecommunication Engineering
- ★ Instrumentation Engineering
- ★ Control Engineering
- ★ Analog Transmission
- ★ Microprocessors
- ★ Solid-State Devices
- Analog Integrated Circuits
- ★ Microwave Engineering
- ★ Satellite Communication
- ★ Antennae
- ★ Wave Progression
- ★ Fibre Optic Communication
- ★ Nanoelectronics
- ★ OLED (Organic Light Emitting Diode)
- ★ Zigbee Technology
- ★ Human Area Network

Track 3: Arts, Humanities & Social Sciences

Psychology

- ★ Brain & Behaviour
- ★ Business/Occupational Psychology
- ★ Comparative Education
- Child & Adolescent Psychology
- ★ Cognitive Psychology
- Community & Cross-Cultural Psychology
- ★ Rehabilitation Counselling
- ★ Therapy
- ★ Developmental Psychology
- ★ Educational Psychology
- * Experimental Psychology
- ★ Groups & Organizations
- ★ Learning & Developmental Disabilities
- ★ Mental Health
- ★ Personality & Emotions
- * Psychological Assessment
- ★ Relationships & The Family
- ★ Social Psychology
- ★ Anthropology
- ★ Business studies
- ★ Communication studies
- ★ Corporate governance
- ★ Criminology, Cross-cultural studies
- ★ Demography, Development studies
- ★ Economics
- ★ Education
- ★ Language and Linguistics
- ★ History
- ★ Literature
- ★ Performing Art
- \star Philosophy
- ★ Religion
- ★ Visual Arts

Humanities

- * Anthropology, Area Studies, Archaeology
- ★ Culture and Ethics Studies
- * Economics, Ethics, Geography, History
- ★ Gender and Sexuality Studies, Geography
- Industrial relations, Information Science, International relations
- * Law, Linguistics, Library science, Linguistics
- ★ Literature
- ★ Media studies, Methodology
- ★ Paralegal, Performing arts (music, theatre & dance)
- ★ Political science, Philosophy
- \star Psychology, Population Studies
- ★ Public administration
- ★ Religious studies
- ★ Social welfare, Sociology
- ★ Women studies

Session Tracks

Track 4: Finance, Business, Management, Economics & Accounting

Behaviour and User Modelling, Privacy and Ethics

- ★ Economics
- * Business Models for Economic Growth
- ★ Management and Leadership
- * Forensic & Financial Accounting
- ★ Knowledge Economy
- Marketing and Digital Marketing
- ★ Actuarial Science
- ★ Human Resource Management
- ★ Transport & Logistics
- ★ Travel & Tourism

Track 5: Health and Life Sciences

Bioscience and Pharmaceutical Research

- ★ Cellular Biology
- * Genetics and Proteomics
- * Microbiology and Environmental Biology
- Bioinformatics and Computational Biology
- Ecology and Evolutionary Biology
- * Pharmaceutical Chemistry
- Biopharmaceutics and Pharmaceutics
- Drug discovery and development
- Pharmacology and Toxicology
- Pharmacognosy and Phytochemistry
- ★ Nanomedicine & Drug Delivery
- Bio-Nanomaterials & Biomedical Devices
- ★ Food, Water & Precision Agriculture
- Nano remediation & Clean Environment
- ★ Oil, Gas & Renewable Energy

Track 6: Sports and Physiotherapy

- * Augmented Reality, Exergames and Virtual
- * Sports
- * Multimedia and Information Technology
- Simulation and Mathematical Modelling
- ★ Sports Statistics and Analyses
- ★ Neural Networks and Big Data Analysis in
- ★ Sports
- * Applied Physiology and Exercise
- ★ Health and Fitness
- * Technological Support in Sport Medicine
- * Sport Biomechanics
- ★ Signal Analysis & Device Engineering
- Training and Testing
- ★ Coaching Support Technology
- ★ Machine Learning in Sports Performance
- ★ Prediction
- ★ Sports science
- ★ Sports nutrition
- ★ Sport and exercise psychology
- ★ Physiotherapy in Sports Related Injuries
- ★ Advancement in Physiotherapy
- ★ Physiotherapy methods and Instrumentation
- ★ Artificial Physiotherapy Methods



Registration fees

Oral/Live Presentation						
Admittance Category	Physical		Virtual			
	Early Bird (USD)	Final (USD)	Early Bird (USD)	Final (USD)		
Delegates	369USD	399USD	319USD	349USD		
Student*	349USD	379USD	299USD	329USD		
Delegates with Scops Publication Support	719USD	749USD	669USD	699USD		
Student with Scops Publication Support*	619USD	649USD	569USD	599USD		
Listener/Non Presenter	249USD		99USD			

Poster Presentation						
Admittance Category	Physical		Virtual			
	Early Bird (USD)	Final (USD)	Early Bird (USD)	Final (USD)		
Delegates	339USD	369USD	289USD	319USD		
Student*	319USD	349USD	269USD	299USD		
Delegates with Scopus Publication Support	689 USD	719 USD	639USD	669 USD		
Student with Scopus Publication Support*	589 USD	619 USD	539USD	569USD		
Listener/Non Presenter	249USD		99USD			

**Indicates - UG students *For Group / Bulk submission please contact +91 93429 24767

Available Payment Methods

There are three payment options available for the International Conference on Recent Trends in Multi-Disciplinary Research (ICRTMDR-2024) TO VIEW MORE ABOUT

You can pay your registration fee through,

- Online Payment (Using Credit/Debit Card)
- Bank Transfer (TT)
- PayPal

Before making the payment for the conference using any of the above methods, Please contact us @ (+91) 73054 77495



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After making your payment, download the Registration Form, fill it out, and email it to along with your payment information. The payee is accountable for all bank charges.

Publication and Opportunities

At IFERP, We are extremely serious about issues pertaining to publishing ethics. Every article will undergo peer review by numerous subject-matter specialists since, in our opinion, the peer-review publication process is a crucial component of academia, and its integrity must be upheld at all costs. Peer review calls for professionals in the relevant sectors to provide their thoughts and suggestions for how to make the submissions better.

Publication Support in Journals



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Scopus Journals Publication

Opportunity in Journals which are indexed in Scopus

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ABDC (Australian Business Deans Council) is a renowned organization that plays a pivotal role in assessing the quality of business and management journals



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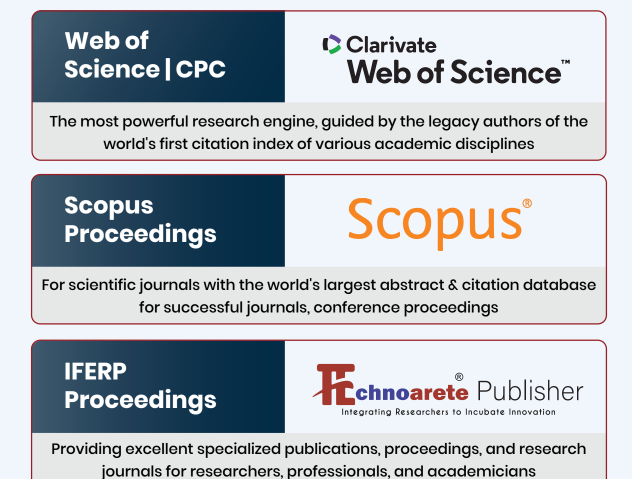
Web of Science Publication

Web of Science subscription-based service gives you access to numerous databases with citation data for academic areas.

Google Scholar Publication

Opportunity in Journals which are indexed in Google Scholar and other premium index agencies 1. Regular Issue

Publication support in Conference Proceedings



Research Guidance

IFERP offers support and opportunities for academics who aim for excellence in their research activities. A good way to develop cutting-edge technologies for the benefit of society is through research.

Editing & Revision

- ➔ Grammatical Corrections
- ➔ Proofreading
- ➔ Synopsis Editing
- ➔ Review

Formatting

➔ Journal Format

Review

- ➔ Reviewer suggestion
- ➔ Book Review

- ➔ Language Editing
- ➔ Research Paper Editing
- ➔ Thesis Editing

- ➔ Plagiarism correction
- → Case Report Editing
- ➔ Formatting
- ➔ Research Paper Format
- ➔ Cover Letter
- ➔ Reviewer Comments Support ➔ Thesis Review
- ➔ Research Paper Review





Contact Details

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